

EAST LINK LIGHT RAIL TRANSIT PROJECT
SEATTLE, WASHINGTON

DRAFT ENVIRONMENTAL IMPACT STATEMENT

Submitted pursuant to
The National Environmental Policy Act (NEPA) (42 U.S.C. 4322 (2)(c))
and the State Environmental Policy Act (SEPA) (Ch. 43.21 C RCW)
by the

U.S. DEPARTMENT OF TRANSPORTATION
FEDERAL TRANSIT ADMINISTRATION
and

CENTRAL PUGET SOUND REGIONAL TRANSIT AUTHORITY (SOUND TRANSIT)
and

WASHINGTON STATE DEPARTMENT OF TRANSPORTATION
(For SEPA)

In cooperation with
FEDERAL HIGHWAY ADMINISTRATION
CITY OF SEATTLE
CITY OF MERCER ISLAND
CITY OF BELLEVUE
CITY OF REDMOND
KING COUNTY
U.S. ARMY CORPS OF ENGINEERS
U.S. COAST GUARD

Entire East Link Light Rail Draft EIS is posted at <http://www.soundtransit.org/x9959.xml>

11-5-08

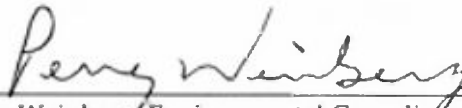
Date of approval



R. F. Krochalis, Regional Administrator
For Federal Transit Administration, Region 10

11/6/08

Date of approval



Perry Weinberg, Environmental Compliance Manager
For Central Puget Sound Regional Transit Authority

11/10/08

Date of approval



Megan White, Director of Environmental Services
For Washington State Department of Transportation

This excerpt includes pages especially relevant to trucking interests.

Abstract

Sound Transit proposes to construct and operate an eastern extension of the Link light rail system providing urban transportation improvements in the Central Puget Sound metropolitan region. The East Link project would connect to the rail system's Initial Segment in downtown Seattle and extend the system east to Mercer Island, Bellevue, and Redmond. Alternatives are considered in five geographic segments in this EIS. **Segment A, Interstate 90**, connects downtown Seattle to Mercer Island and South Bellevue via I-90. **Segment B, South Bellevue**, connects I-90 to approximately SE 6th Street along one of three corridors: Bellevue Way, 112th Avenue SE, or the BNSF Railway right-of-way. **Segment C, Downtown Bellevue**, would travel through downtown Bellevue between approximately SE 6th Street and an I-405 crossing at either NE 6th Street or NE 12th Street on either an at-grade, elevated, or tunnel profile. **Segment D, Bel-Red/Overlake**, would travel from the I-405 crossing to the Overlake Transit Center, either through the Bel-Red corridor or along SR 520. **Segment E, Downtown Redmond**, would travel from Overlake Transit Center to Downtown Redmond via the SR 520 corridor until West Lake Sammamish Parkway and then proceed through

Downtown Redmond via either Redmond Way or the BNSF Railway corridor. Alternatives considered include a No Build Alternative, one alternative for Segment A, five alternatives for Segment B, six alternatives for Segment C, four alternatives for Segment D, three alternatives for Segment E, and four maintenance facility alternatives. Overall, the project would have between 10 and 13 stations. Interim termini could occur at the east end of Segment C or any station in Segments D or E. Construction is expected to start in 2013, with operation under way between 2020 and 2021. The analysis and impact information in this EIS addresses potential long-term and short-term impacts of transportation; acquisitions, displacements and relocations; land use; economics; social impacts, community facilities, and neighborhoods; visual and aesthetic resources; air quality and greenhouse gas; noise and vibration; ecosystem resources; water resources; energy; geology and soils; hazardous materials; electromagnetic fields; public services; utilities; historic and archaeological resources; and parkland and open space. The analysis also considers issues related to environmental justice, protected park and historic resources, and the cost, funding, and cost-effectiveness of the alternatives.

The vast majority of pages of the total Draft EIS are eliminated from this pdf file.

Fact Sheet

Proposed Action

The Central Puget Sound Regional Transit Authority (Sound Transit) proposes to construct and operate an extension of its electric light rail transit system that would improve transportation connectivity between Seattle, Mercer Island, and the east side of Lake Washington to Bellevue and Redmond. The proposed light rail extension, known as the East Link Light Rail Transit Project (East Link Project), would cross Lake Washington in the center lanes of Interstate 90 (I-90) and would operate in a dedicated right-of-way between Seattle and Redmond. The East Link Light Rail Transit Project is included in Sound Transit 2: A Mass Transit Guide, The Regional Transit System Plan for Central Puget Sound (ST2), also known as the Mass Transit Expansion proposal, which was approved by the voters in November 2008.

The East Link corridor is approximately 18 miles long and has been divided into five segments along distinct geographic boundaries: Segment A, Interstate 90 (Seattle to Mercer Island and Bellevue

via I-90); Segment B, South Bellevue; Segment C, Downtown Bellevue; Segment D, Bel-Red/Overlake (Downtown Bellevue to Overlake Transit Center); and Segment E, Downtown Redmond (Overlake Transit Center to Downtown Redmond). Alternatives considered include 19 build alternatives (one in Segment A, five in Segment B, six in Segment C, four in Segment D, and three in Segment E), the No Build Alternative, and four maintenance facility alternatives (three in Segment D and one in Segment E). Each alternative route includes one to four stations; a total of 28 station options exist in the five segments. The segment alternatives would be linked to create a complete, operable light rail system that would connect with the Central Link light rail system at the Chinatown/International District Station in downtown Seattle. The East Link Project may be constructed in phases, depending on available funding or other factors. Sound Transit anticipates that any station including and beyond the last station in Segment C could be considered an interim station.

Project Proponent

Sound Transit (Central Puget Sound Regional Transit Authority)
Union Station
401 South Jackson Street
Seattle, Washington 98104
www.soundtransit.org

Dates of Construction and Opening

Sound Transit plans to begin construction of East Link by 2013. The project may be constructed in stages, with the segment to Bellevue opening by 2020 and to Overlake Transit Center by 2021. Segment E to Downtown Redmond would be constructed after 2021.

State Environmental Policy Act (SEPA) Lead Agencies

Sound Transit – Nominal Lead Agency
Union Station
401 South Jackson Street
Seattle, Washington 98104
www.soundtransit.org

Washington State Department of Transportation (WSDOT) – Co-Lead Agency
401 Second Avenue South
Seattle, WA 98104
www.wsdot.wa.gov

National Environmental Policy Act (NEPA) Lead Agency

Federal Transit Administration
915 Second Avenue, Suite 3142
Seattle, Washington 98174-1002
www.fta.dot.gov/office/regional/region10/

SEPA Responsible Official

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Federal Transit Administration

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(206) 220-7950

Washington State Department of Transportation

Paul Krueger, WSDOT Environmental Manager,
I-90 Corridor and Sound Transit Lead
Urban Corridors Office
401 2nd Avenue South, Suite 400
Seattle, WA 98104

Dylan Counts, Sound Transit Liaison
WSDOT Public Transportation Division
401 2nd Avenue South, Suite 400
Seattle, WA 98104

Anticipated Permits and Approvals

Permit or Approval	Issuing Agency
Federal	
Section 106 Review	Federal Transit Administration
Section 4(f) Review	Federal Transit Administration, U.S. Department of Transportation, U.S. Department of the Interior
Clean Water Act, Section 404 and Section 10	U.S. Army Corps of Engineers
Federal Endangered Species Act Review	U.S. Fish and Wildlife Service and National Oceanic and Atmospheric Administration Fisheries Service
Interchange Justification Report	Federal Highway Administration
Franchise for Use of Interstate Right-of-Way	Washington State Department of Transportation
State and County	
Hydraulic Project Approval	Washington Department of Fish and Wildlife
Aquatic Use Authorization: Aquatic Lease	Washington Department of Natural Resources
Public Utility Commission Permits	Washington Public Utility Commission
Section 106 Review	Washington State Department of Archaeology and Historic Preservation
National Pollution Discharge Elimination System Stormwater Discharge Permit	Washington State Department of Ecology
Coastal Zone Management Consistency Certification	Washington State Department of Ecology
Temporary Modification of Water Quality Criteria	Washington State Department of Ecology
Underground Storage Tank Notification Requirement	Washington State Department of Ecology
Water Quality Certification: Section 401	Washington State Department of Ecology
Air Space Lease: Interstate or State Routes	Washington State Department of Transportation

Permit or Approval	Issuing Agency
Cities	
Shoreline Permits	Cities of Seattle, Mercer Island, Bellevue, Redmond
Street Use Permits	Cities of Bellevue and Redmond
Construction Permits	Cities of Seattle, Mercer Island, Bellevue, Redmond
Right-of-Way Permits or Franchise for Use of City Right-of-Way	Cities of Bellevue and Redmond
Environmental Critical Areas/Sensitive Areas Review	Cities of Bellevue and Redmond
Development Permits	Cities of Bellevue and Redmond
Noise Variance	Cities of Seattle, Mercer Island, Bellevue and Redmond
Street Vacations	Cities of Bellevue and Redmond
Certificates of Approval	Cities of Seattle and Redmond Landmark Preservation Boards
Other	
Various Approvals: Planning, Design Review, and Arts Commissions	Cities of Bellevue, Redmond, Seattle, Mercer Island
Notification of Intent to Perform Demolition or Asbestos Removal	Puget Sound Clean Air Agency
Pipeline and Utility Crossing: Permits	Utility Providers
Utility Approvals: Easements and Use Agreements	Utility Providers
Property Permits and Licenses	BNSF Railway

Principal Contributors

See Appendix A, List of Preparers.

Date of Issue of the Draft EIS

December 12, 2008.

Commenting on the Draft EIS

An extended comment period of 75 days (45 days are required) will begin December 12, 2008.

Comments on the Draft EIS can be made in writing, by e-mail, or at the public hearings. All comments are due by close of business on February 25, 2009. Send written comments to the following address:

Attention: East Link DEIS Comments
Sound Transit
Union Station
401 South Jackson Street
Seattle, Washington 98104

E-mail comments should be sent to eastlink.deis@soundtransit.org. Both written and e-mail comments should include an addressee and return address.

Or please attend one of the following public hearing with open house events and offer your comments at the hearing:

Wednesday, January 21, 2009

Open House: 4 – 7 p.m.

Public Hearing starts at 5 p.m.

Old Redmond Schoolhouse Community Center,
16600 NE 80th Street, Redmond, WA

Thursday, January 22, 2009

Open House: 4 – 7 p.m.

Public Hearing starts at 5 p.m.

Thurgood Marshall Elementary School,
2401 S Irving Street, Seattle, WA

Tuesday, January 27, 2009

Open House: 4 – 7 p.m.

Public Hearing starts at 5 p.m.

Community Center at Mercer View,
8236 SE 24th Street, Mercer Island, WA

Wednesday, January 28, 2009

Open House: 5:30 – 8:30 p.m.

Public Hearing starts at 6 p.m.

Bellevue High School,
10416 Wolverine Way, Bellevue, WA

Thursday, January 29, 2009

Open House: 3:30 – 6:30 p.m.
Public Hearing starts at 4:30 p.m.
Bellevue City Hall,
450 110th Ave. NE, Bellevue, WA

Next Actions

Following publication of the Draft Environmental Impact Statement (EIS), public hearings will be held and comments will be taken on the proposed action. A Final EIS will then be published identifying a Preferred Alternative. Following publication of the Final EIS, the Sound Transit Board of Directors will make a final decision on the route, station, and maintenance facility locations to be built for the project. Also, after publication of the Final EIS, the Federal Transit Administration (FTA) is expected to issue its Record of Decision (ROD) on the project.

Related Documents**Environmental Documents**

Final Environmental Impact Statement, Destination 2030: Metropolitan Transportation Plan for the Central Puget Sound Region (Puget Sound Regional Council, May 2001)

Central Link Light Rail Transit Project Final EIS (Sound Transit, November 5, 1999)

Central Link Light Rail Transit Project Final Supplemental EIS, Tukwila Freeway Route (Sound Transit, November 16, 2001)

Central Link Light Rail Transit Project Final EIS Addendum Initial Segment (Sound Transit, November 16, 2001)

Central Link Light Rail Transit Project Environmental Assessment Initial Segment (Sound Transit, February 5, 2002)

Airport Link Environmental Assessment/SEPA Addendum (EA) (Sound Transit, May 26, 2005)

North Link Final Supplemental EIS (Sound Transit, April 7, 2006)

East Link Project Environmental Scoping Information Report Seattle to Bellevue to Redmond (Sound Transit, August 2006)

I-90 Two Way Transit and HOV Operations Project Final EIS/ROD (WSDOT and Sound Transit, May 2004)

Regional Transit System Plan Final Supplemental EIS (Sound Transit, June 2005)

Other Documents

Sound Transit 2: A Mass Transit Guide, The Regional Transit System Plan for Central Puget Sound (Sound Transit, July 2008)

VISION 2040. 2008 Update. (PSRC, April 2008)

Destination 2030: Metropolitan Plan for the Central Puget Sound Region. (PSRC, 2001)

East Corridor High Capacity Transit Mode Analysis History (Sound Transit, 2006)

Regional Transit Long-Range Plan (Sound Transit, July 2005)

East Link Project Sound Transit Board Briefing Book Light Rail Alternatives Seattle to Bellevue to Redmond (Sound Transit, November 2006)

Coordination Plan, Updated December 2008 (Sound Transit, 2008)

Cost and Availability

This Draft EIS is available for public review in a variety of formats and locations. The Draft EIS is available on the Sound Transit website (www.soundtransit.org/eastlink). The Draft EIS is also available on CD at no cost from Sound Transit. Paper copies of the Draft EIS are available for the cost listed below.

- Executive Summary – FREE
- Draft EIS - \$25.00
- Appendix to Draft EIS: Drawings and Maps - \$25.00
- Technical Background Reports
 - East Link *Noise and Vibration Technical Report* - \$15.00
 - East Link *Ecosystems Technical Report* - \$15.00
 - East Link *Historic and Archaeological Resources Technical Report* - \$15.00
 - East Link *Transportation Technical Report* - \$15.00

Copies of the Draft EIS and related documents listed above are available for review or purchase at the offices of Sound Transit, Union Station, 401 South Jackson Street, Seattle, Washington 98104. To request any of the documents, please contact Elma Borbe at (206) 398-5445. To review these documents, please call the Sound Transit librarian at (206) 398 5344 during normal business hours

(weekdays from 8:00 a.m. to 5:00 p.m.) to arrange an appointment.

Paper copies of the Draft EIS documents are also available for review at the following public places:

- Bellevue Community College Library
- King County Library System
 - Bellevue Regional Library
 - Mercer Island Public Library
 - Newport Way Library
 - Library Connection at Crossroads
 - Redmond Regional Library
- Seattle Public Library Branches
 - Downtown Branch
 - International District /Chinatown Branch Library
 - Douglas Truth Branch Library
- University of Washington Library
- Washington State Department of Transportation Library
- Washington State Library

Preface

Local, regional, and state agencies have been studying high-capacity transportation alternatives to connect Seattle with the Eastside of King County since the mid-1960s. In 1976, when expansion plans for Interstate 90 (I-90) were stalled, the affected entities of Seattle, Mercer Island, Bellevue, and the Washington State Highway Commission signed a Memorandum Agreement on the Design and Construction of the I-90 bridge, which called for conversion of the center roadway to dedicated transit usage in the future.

In 2004, the Puget Sound Regional Council (PSRC) prepared the *Central Puget Sound Regional High Capacity Transit Corridor Assessment* to establish a basis for more detailed planning studies and environmental analysis. Applying the adopted land use and metropolitan transportation plan, the report found that the cross-lake corridor, connecting the urban centers of Seattle, Bellevue, Overlake and Redmond, had the highest potential for near-term development of high-capacity transit (HCT) alternatives. Sound Transit's updated Long-Range Plan (2006) includes HCT across I-90 serving these urban centers, and the Sound Transit Board has adopted light rail as the mode for this corridor, now referred to as the East Link Project.

Today, much of Central Link is nearly complete, and Sound Transit is moving forward with the next phase of mass transit improvements in the Puget Sound region, Sound Transit 2 (ST2). ST2 includes construction of the East Link Project, which is an extension of light rail service from Seattle to Mercer Island, Bellevue, and Redmond via I-90. The ST2 plan funds East Link construction to the Overlake Transit Center in Redmond and provides for environmental review and preliminary engineering from Overlake Transit Center to Downtown Redmond.

Sound Transit, together with the Federal Transit Administration (FTA) and Washington State Department of Transportation (WSDOT), have prepared this Draft Environmental Impact Statement (EIS) for the East Link Project in compliance with the National Environmental Policy Act (NEPA), and the

Washington State Environmental Policy Act (SEPA). This Draft EIS does the following:

- Describes the alternatives and their potential impacts
- Provides environmental information to assist decision-makers in selecting the project to be built
- Identifies measures to avoid and minimize impacts, and, when necessary, compensate for adverse impacts
- Considers cumulative impacts as part of the environmental review process
- Provides information for other environmental processes, including compliance with the following:
 - Endangered Species Act
 - Section 106 of the National Historic Preservation Act of 1966
 - Section 4(f) of the Department of Transportation Act of 1966, 49 United States Code (U.S.C.) 303
 - Section 6(f) of the Land and Water Conservation Funds Act
 - Executive Order 12898 – Environmental Justice

The scope of environmental review and the range of alternatives evaluated in the Draft EIS respond to public and agency comments received during the public scoping process that began in September 2006. After the close of the formal scoping period, community participation was further extended through community workshops, briefings, stakeholder presentations, and agency coordination meetings.

In order to comply with NEPA and SEPA and to enhance readability, this Draft EIS focuses on the most relevant information regarding project definition, potential adverse impacts, and trade-offs among



Aerial of East Link Corridor

Transportation Environment and Consequences

3.1 Introduction

This chapter summarizes the characteristics of the transportation system in the East Link Project vicinity and discusses potential impacts and mitigation associated with the project alternatives described in Chapter 2. This chapter first describes the existing transportation environment, and then presents the analysis and results showing potential impacts and mitigation. A more detailed discussion of the transportation analysis and results is provided in the *Transportation Technical Report*, located in Appendix H1 of this Draft EIS.

3.1.1 Transportation Elements and Study Area

The analysis of the transportation system considered the following transportation elements:

- Regional facilities and travel patterns
- Transit operations
- Highway operations and safety
- Arterial and local street operations, safety, and parking
- Nonmotorized facilities
- Freight mobility and access
- Navigable waterways

This chapter is organized with a section on each transportation element. Each section discusses its methodology, affected environment, environmental impacts, and potential mitigation. For each of these elements, the affected environment is described under current conditions (2007), and the environmental impacts are described for the two future years, 2020 and 2030. The year 2020 was selected for analysis because it conservatively estimates the year of opening. The year 2030 provides a horizon-year analysis consistent with the planning period of regional and local agencies. The impact analysis compares the No Build Alternative to the East Link (light rail) alternatives.

The study area for this transportation analysis consists of the I-90 corridor between Seattle and I-405, South

Bellevue, Downtown Bellevue, the Bel-Red area of Bellevue and Redmond, State Route (SR) 520 between Overlake and Downtown Redmond, and Downtown Redmond.

Exhibits 3-1 through 3-3 identify the transportation and local street analysis areas within the study area. Different analysis areas for different transportation elements are shown in these exhibits. Within the study area, approximately 150 intersections were analyzed. Pedestrian circulation was evaluated within a one-half mile radius surrounding stations, and parking within a one-quarter-mile radius. Bicycle circulation was evaluated within a one-mile radius around the stations. Regional and corridor roadway operations were evaluated using six screenlines that assessed transit and vehicle travel performance in key subareas through the study area. As described in the transit section of this chapter (3.4), Sound Transit and Metro service planners reviewed future bus routes as part of this project.

3.1.2 Meeting the Need for the Project

As summarized in the following points, the analysis in this chapter demonstrates that the East Link Project would meet and exceed the need for the project in all the categories presented in Chapter 1:

- **Increased Demand for Transit Services.** Without East Link, existing and projected transit service would not meet transportation reliability and capacity needs for the Eastside corridor. The East Link Project would increase the I-90 person capacity across Lake Washington by close to 60 percent without any roadway widening. Being able to move more people in both directions, especially in the reverse-peak direction (eastbound in the morning [AM] and westbound in the afternoon [PM]), when travel times are expected to double in the future, would improve the mobility into and out of the urban centers (Seattle, Bellevue, Overlake, and Redmond) on both sides of Lake Washington that this project would serve.

East Link would meet a growing demand for reliable transit alternatives. Within the East Link corridor, the travel mode in the future is predicted to shift; generally reducing the percentage of

single-occupant vehicles and increasing the percentage of high-occupancy vehicles (HOVs) [vanpools and carpools] and transit (buses and light rail), a mode that carries more people within the limited transportation space. With the project, the percentage of transit ridership across Lake Washington would increase by 25 to 33 percent compared to the no-build condition during the PM peak period; therefore, about 25 percent of people traveling across the lake would be in transit vehicles. This shift to using transit indicates the growing demand for transit that is consistent with urban environments and is crucial to providing person mobility rather than vehicle capacity.

- **Increased Congestion on I-90.** The vehicular capacity of I-90 is expected to be reached within the near future (around year 2015) (WSDOT, 2006). This would further constrain travel for all modes, including freight, HOVs, and buses. In addition, roads leading into and out of the urban centers of Seattle and Downtown Bellevue are forecast to be at capacity in the near future, increasing travel time between these two key employment and population centers. This would substantially constrain the ability to travel to key employment and population areas of the region and highlights the need for increased transit use, which provides greater capacity and is more reliable than single-occupant vehicles and also provides a safer transportation alternative.

- **Regional Urban Center Growth Plans Require High-Capacity Transit Investments.** To meet planned growth in the corridor and the Growth Management Act objectives, Bellevue, Seattle, and Redmond have made land use and planning decisions for increased employment and residential density based in part on the long-term promise of high-capacity transit (HCT) connections across I-90. Traffic projections indicate that most major roadways in the study area would be congested and would fail to effectively move vehicle travel by 2030. This would occur even with implementation of planned transportation improvements on SR 520, I-90 (without East Link), and I-405. With the East Link Project, HCT would connect the region's dense commercial and residential centers, as well as major employers, across Lake Washington without being hindered by the increasingly congested highway conditions.

Level of Service (LOS)

Describes traffic conditions in terms of speed and travel time, freedom to maneuver, comfort, convenience, and safety. LOS A is considered to be the ideal "free-flowing" condition, while LOS F is considered to be the least desirable condition, with stop-and-go traffic.

- **Operating Deficiencies in Regional Bus Transit.**

The travel time between the key urban centers of Seattle and Downtown Bellevue would improve with light rail service because light rail has faster travel time and better reliability than bus or auto. The East Link Project analysis estimates that light rail travel between Seattle and Downtown Bellevue would take less than 20 minutes, and between Seattle and Downtown Redmond, about 35 minutes, regardless of time of day or level of traffic congestion. This is a savings of up to 30 minutes compared to an automobile currently traveling between these locations—in the afternoon peak period it currently can take up to 47 minutes to travel between Seattle and Bellevue (via I-90) and up to 63 minutes to travel between Seattle and Redmond (via SR 520) (WSDOT, 2008). In the future, these automobile times are expected to continue to worsen and therefore light rail would provide an even greater travel-time savings.

In addition, light rail service to the Eastside would substantially improve transit service reliability throughout the project vicinity. It is expected that bus reliability in the future would continue to operate at failing levels (not meeting level of service [LOS] standards) without the project, and a majority of the bus routes would not meet scheduled headways (the time between bus arrivals). Buses would continue to be an unreliable travel choice in the project area, for instance across

Lake Washington and in Downtown Bellevue and Redmond, because bus service would be slowed by heavily congested roadways. Bus speeds between Downtown Seattle and Downtown Bellevue are predicted to decrease by up to 30 percent by year 2030 as congestion worsens, even with improvements to I-90, because arterials connecting I-90 to these urban centers

would not be improved. This poor bus reliability would not benefit transit ridership and would not provide an attractive transportation choice for the region. The frequency of transit throughout the day would improve because light rail would arrive every 15 minutes or less, in comparison to the buses arriving on average every 30 minutes or more during off-peak hours. Light rail would also serve more hours of the day with expanded service coverage of 20 hours—a substantial improvement over existing and planned bus service.

- **Limited Transit Capacity and Connectivity.** Light rail service not only provides increased service frequency, faster travel times, and longer hours of service throughout the day, it would also be able to carry more passengers to connecting bus routes. These connecting bus routes that share connections with the light rail system would likely experience higher ridership. By the year 2030, up to 10,000 new riders would choose to use transit each day with the addition of light rail serving Eastside communities. In addition, the East Link Project is forecasted to contribute between 42,500 and 48,000 daily riders to the region's light rail system. This is expected to eliminate about 215,000 vehicle miles traveled and about 15,000 hours of travel each day in the region in 2030. The East Link light rail project has the capacity to carry between 9,000 to 12,000 people per hour in each direction, or the equivalent of about 6 to 10 freeway lanes of traffic. Without light rail's ability to move more people in both directions across Lake Washington, there would continue to be peak-directional roadway capacity that would not efficiently and reliably serve the growing residential and commercial land use densities on the Eastside.

3.2 Methodology and Assumptions

The transportation impacts of the East Link Project were analyzed from three different perspectives: regional, corridor, and operations. The regional and corridor assessments addressed larger areas in the overall project vicinity. The operational assessment identified and analyzed specific roadways and intersections. The following types of information were developed and evaluated in these three analysis areas:

- Regional analysis includes information such as project-wide ridership and daily vehicle miles and hours of travel.
- Corridor analysis includes information such as transit service and ridership, roadway volume-to-capacity (v/c) ratios, and mode share.
- Operational analysis includes information on the operations (LOS) and safety of the highways, arterial and local streets, and intermodal network(s).
- The arterial and local street analysis focused on intersection operations and safety analysis, whereas the highway analysis focused on person throughput and capacity, travel time, and safety. Impacts on parking, nonmotorized facilities, transit, and freight movement were also

addressed. Construction impacts on traffic circulation were assessed qualitatively for local traffic and quantitatively for I-90.

The methodology and assumptions that were used to analyze the project impacts are discussed in detail in Appendix A of the *Transportation Technical Report* (see Appendix H1 of this Draft EIS). That appendix includes further information on the following topics:

- Agency guidelines and regulations regarding the analysis of local and region-wide project impacts
- Transportation analysis methodology, including relevant definitions, data collection, regional traffic analysis, corridor traffic analysis, intersection impact analysis, and construction impact analysis
- Methods for traffic forecasting and assessing local and project-wide LOS standards and safety
- Methods for assessing impacts related to light rail station and park-and-ride areas, parking, nonmotorized facilities and modes, property access circulation, freight, transit, and construction

3.3 Regional Travel

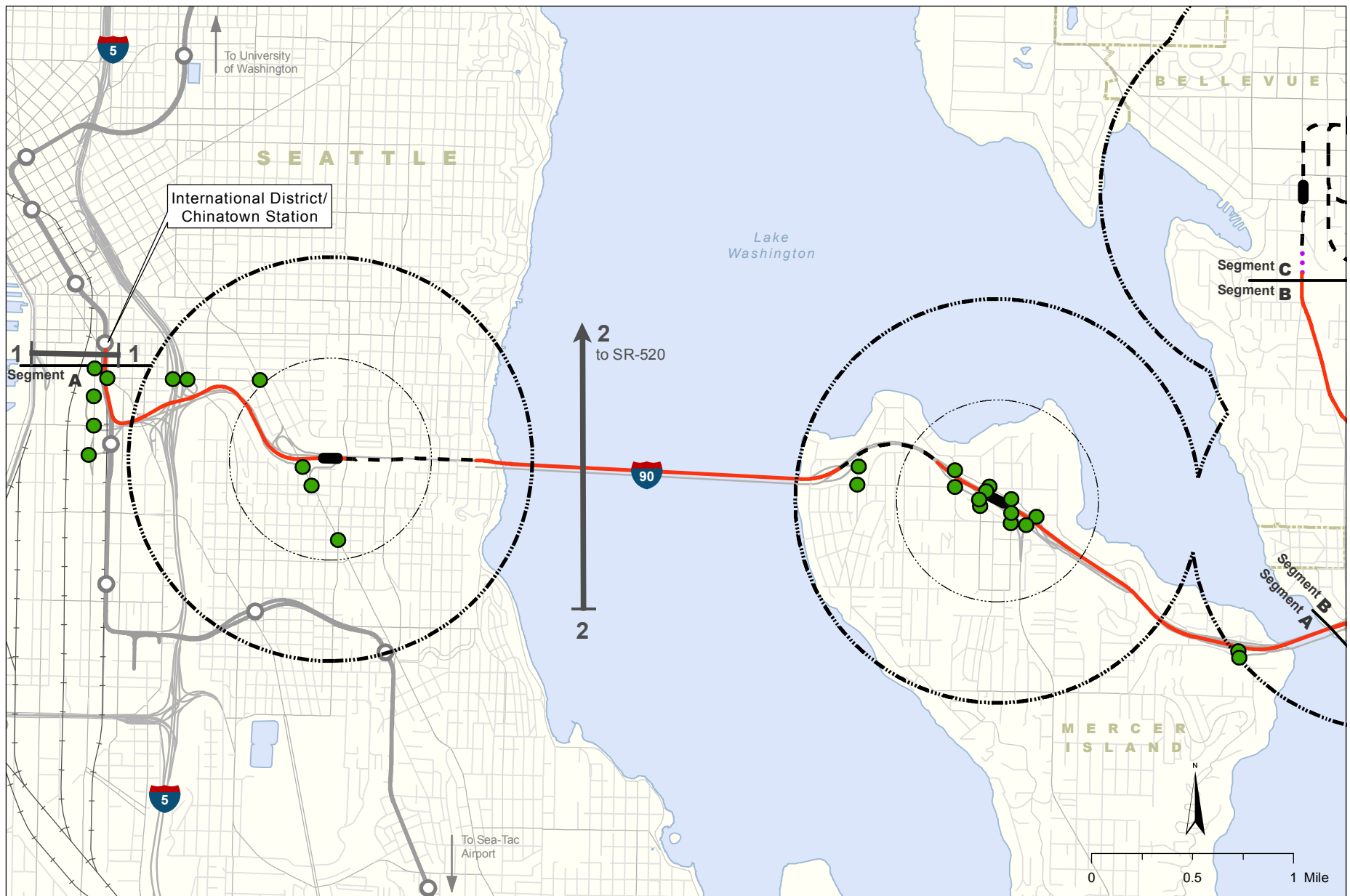
3.3.1 Methodology

This section describes existing conditions (year 2007) and potential project impacts on regional transportation facilities in the study area in years 2020 and 2030. Regional travel conditions for the East Link Project were evaluated based on future travel information obtained using the Puget Sound Regional Council (PSRC) transportation demand model and Sound Transit's transit ridership model, which includes the urbanized areas of King, Pierce, and Snohomish counties. These travel demand models were used to create 2020 and 2030 vehicle forecasts for the Puget Sound roadway system. Based on these forecasts and driver travel patterns, the number of miles and hours traveled were estimated to create VMT and VHT. On roadways in the study area, the vehicle traffic and mode share were predicted, giving the v/c ratios (congestion) and mode share at each of project screenlines. The six project screenlines are shown in Exhibits 3-1 through 3-3.

3.3.2 Affected Environment

3.3.2.1 Vehicle Miles Traveled and Vehicle Hours Traveled

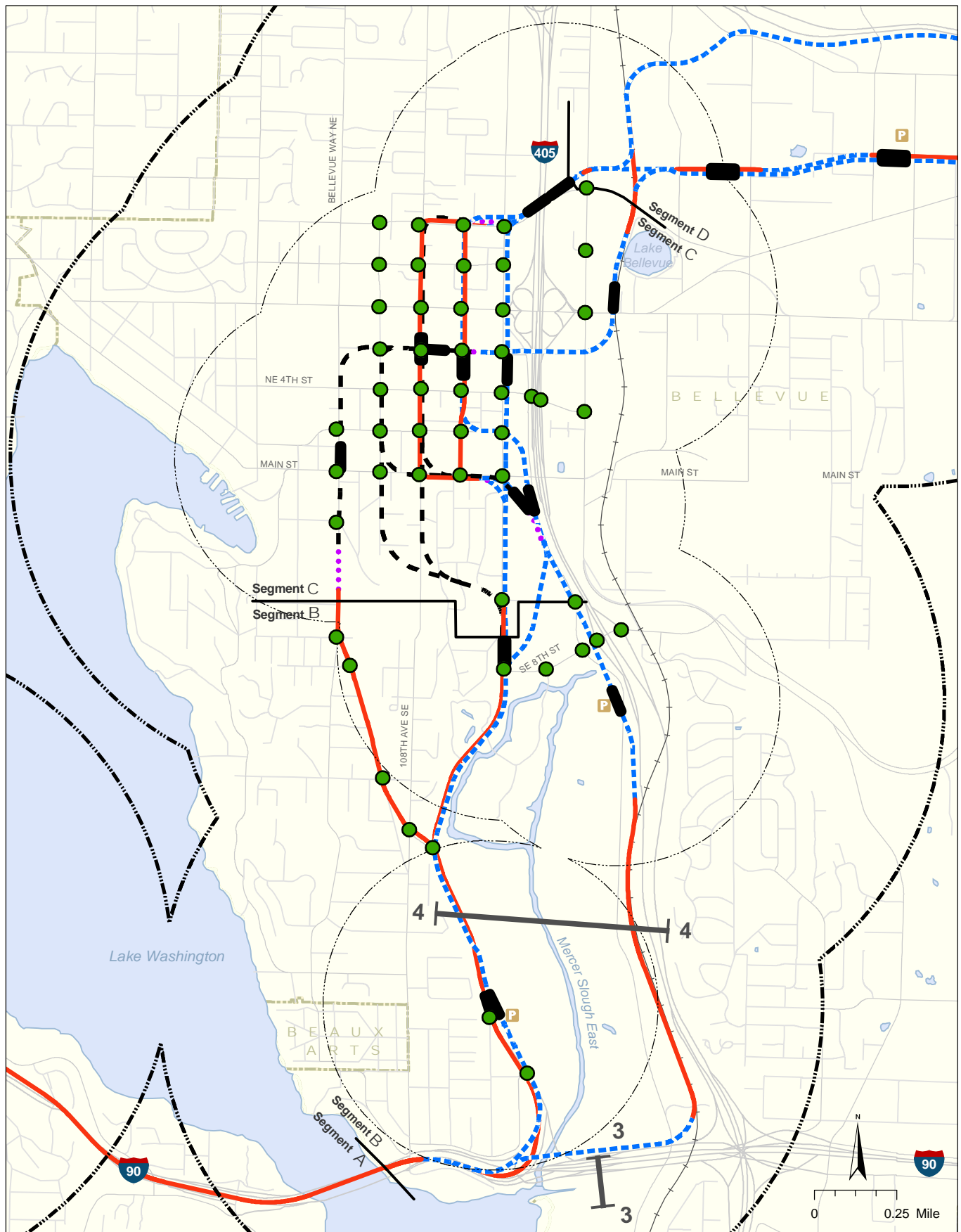
In the Puget Sound region, vehicles travel more than 70 million miles each day. This results in close to 2 million hours of travel for all users of the transportation system. In the AM peak period (6 to



- | | | |
|--|--------------------|------------------------------------|
| Study Intersection | At-Grade Route | Proposed Station |
| Screenline | Elevated Route | Central Link Alignment and Station |
| Sidewalk and On-Street Parking Study Area (1/2 mile) | Retained-Cut Route | |
| Bicycle Study Area (1 mile) | Tunnel Route | |

Source: Data from King County (2006) modified by CH2M HILL.

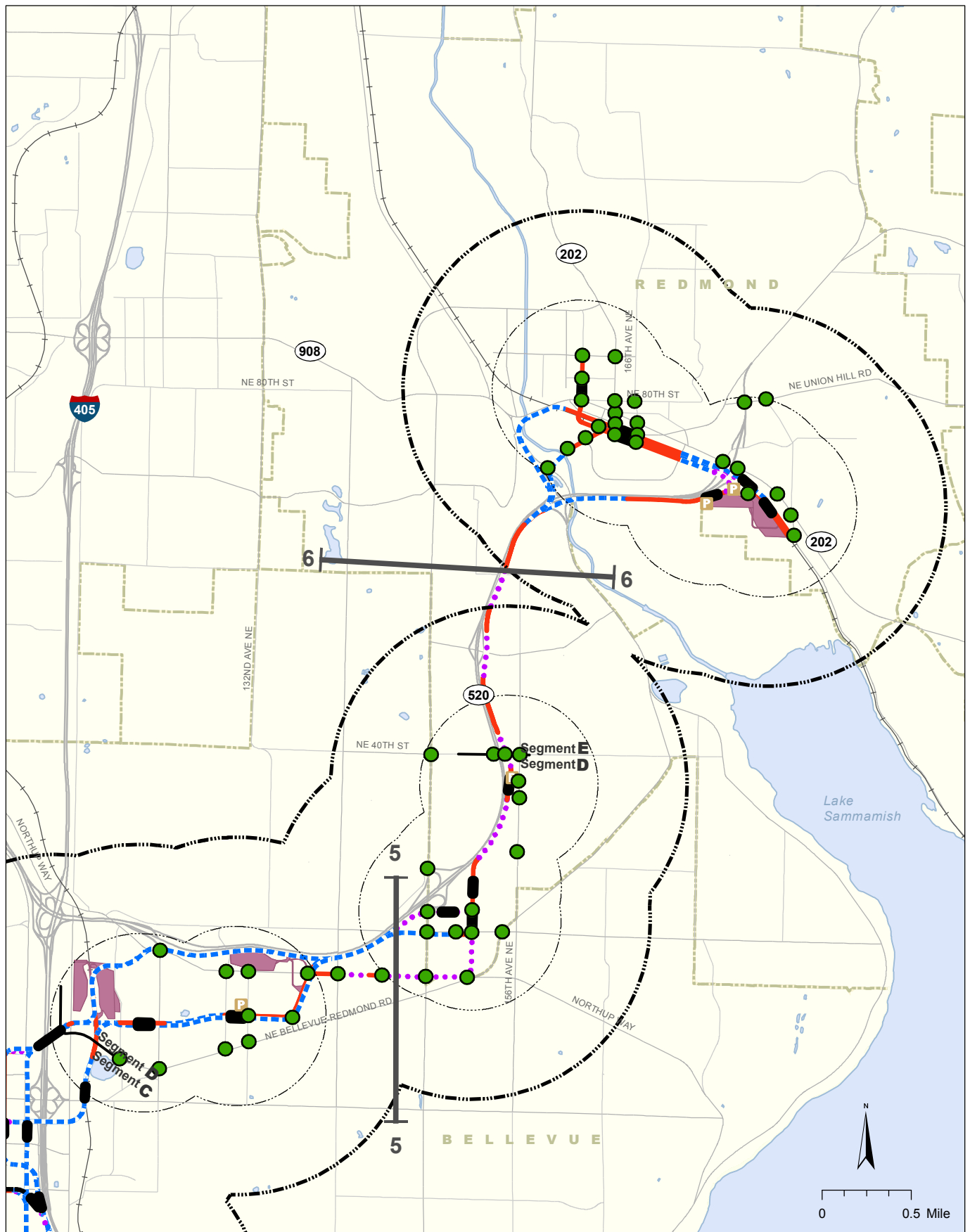
Exhibit 3-1
Transportation Analysis Study Area
Segment A
East Link Project



Source: Data from King County (2006).

- | | | | | | |
|--|--|--|--------------------|--|---------------------------------------|
| | Study Intersection | | At-Grade Route | | Proposed Station |
| | Screenline | | Elevated Route | | New and/or Expanded Park-and-Ride Lot |
| | Sidewalk and On-Street Parking Study Area (1/2 mile) | | Retained-Cut Route | | |
| | Bicycle Study Area (1 mile) | | Tunnel Route | | |

Exhibit 3-2 Transportation Analysis Study Area Segments B and C
East Link Project



Source: Data from King County (2006).

- | | | | | | |
|--|-------------------------------|--|--------------------|--|----------------------|
| | Study Intersection | | At-Grade Route | | Proposed Station |
| | Screenline | | Elevated Route | | Maintenance Facility |
| | Sidewalk and On-Street | | Retained-Cut Route | | and Access Track |
| | Parking Study Area (1/2 mile) | | Tunnel Route | | New and/or Expanded |
| | Bicycle Study Area (1 mile) | | | | Park-and-Ride Lot |

**Exhibit 3-3 Transportation
Analysis Study Area
Segments D and E
East Link Project**

9 a.m.), daily regional travel is about 12 million total vehicle miles and over 300,000 total vehicle hours. In the PM peak period (3 to 6 p.m.), there are about 15 million total vehicle miles traveled (VMT) and over 400,000 total vehicle hours traveled (VHT) daily. Thirty-seven percent of all miles traveled and more than 40 percent of all hours of travel occur in the AM peak and PM peak periods, indicating that the most congested periods in this region are during the AM and PM commuting periods. Within the AM and PM peak periods, the highest hour of congestion is known as the peak hour. Depending on the type of analysis, the performance measures used are based on either the peak period or the peak hour. The major regional highways within the East Link study area are I-90, I-5, I-405, and SR 520, and these highways serve a substantial amount of the vehicle trips within the Central Puget Sound region. Single-occupant vehicles were the dominant mode of region-wide travel in year 2006, accounting for 44 percent of the trips made. A large number of trips also occurred in vehicles with two or more passengers (HOV). Together, single-occupant vehicle and HOV travel accounted for 84 percent of the person trips made in 2006. The remaining trips were by transit, walk, and other modes (PSRC, 2007). The primary transit service providers within the project vicinity are King County Metro (Metro), Sound Transit, and Community Transit.

3.3.2.2 Regional Highways

I-90 is a major east-west interstate highway facility that extends all the way from Boston, through Chicago, and ending in Seattle at I-5, the western portion of the East Link Project corridor. In Washington, this interstate highway connects various freight and state routes originating in Seattle, through Mercer Island and Bellevue, to the eastern side of the state and beyond. I-90 includes three general-purpose lanes in the westbound and eastbound directions. The section of I-90 that crosses Lake Washington, including the floating bridge, has both general-purpose lanes and a reversible center roadway that operates as a westbound directional expressway during the morning and as an eastbound expressway during the afternoon and evenings. The reversible center roadway is currently used for HOV, buses, and Mercer Island drivers. These reversible lanes are located between the Mount Baker Tunnel in Seattle and the Bellevue Way SE interchange. On the Lake Washington Floating Bridge, the average daily traffic volume is 140,000 to 150,000 vehicles. This consists of about 135,000 vehicles per day in the eastbound and westbound mainline lanes and about 15,000 daily

Vehicle Miles Traveled (VMT). The total number of miles traveled each day by drivers in the region.

Vehicle Hours Traveled (VHT). The total number of hours that people drive each day in the region.

Volume-to-Capacity (v/c) Ratio. The ratio of how many vehicles are on a road compared to that road's capacity. A v/c ratio between 0.90 and 1.0 indicates slow traffic conditions, a v/c ratio between 1.0 to 1.2 indicates stop-and-go conditions, and a v/c ratio over 1.2 indicates severe traffic conditions.

Mode Share. The percentage of people using different travel modes (methods) such as single-occupant vehicles, high-occupancy vehicles (HOV), and transit.

vehicles in the reversible center roadway (WSDOT, 2007).

I-5 is the primary north-south West Coast route in the region, running between the U.S. borders with Canada and Mexico. In Washington, this interstate is a major transportation corridor in the Puget Sound region and serves as a main highway connection among the urban communities between Portland and Seattle. I-405 is a key interstate facility that parallels I-5 on the east side of Lake Washington and connects to I-5 in Tukwila and Lynnwood. I-405 has interchanges that connect with I-90 and additional state routes. In urban areas of the project corridor, specifically Downtown Bellevue, the facility consists of six lanes with HOV facilities. SR 520 provides an east-west connection across Lake Washington between Seattle and the Eastside communities, such as Kirkland, Bellevue, and Redmond, and connects large employment centers in Bellevue, Redmond, and Seattle.

3.3.2.3 Screenline Performance

A v/c ratio of 0.90 and above indicates slow to severe traffic conditions and the need for increased usage of HOV and transit. Screenline 2, which crosses I-90 and SR 520 (see Exhibit 3-1), and Screenline 4, which crosses I-405 (see Exhibit 3-2), cross areas of heavy congestion in both directions in the peak periods, as indicated by a v/c ratio above 0.95. This level of congestion is expected because these screenlines intersect three of the most heavily traveled roads in the region (SR 520, I-90, and I-405). Most of the other screenlines have a v/c ratio less than 0.70. Although Screenline 3 (Exhibit 3-2) is also located on I-90, its v/c ratio is considerably less than at Screenline 2 because of the additional roadway capacity (collector-distributor system) that is provided between Bellevue Way and I-405 to better manage the flow of traffic.

Within the study area, the current use of different transportation modes (mode share) varies depending on available transportation choices, congestion, and land use (e.g., commercial, residential, retail) surrounding the area. For instance, some of the higher

HOV and transit mode shares are found at locations leaving Seattle (Screenline 1 southbound and screenlines 2 and 3 eastbound). At Screenline 5 (Exhibit 3-3) westbound and Screenline 6 southbound (these routes include trips to Seattle across SR 520), a higher HOV mode share occurs compared to its counter eastbound direction into Redmond. Exhibit 3-4 shows the existing mode share during the PM peak hour at each screenline.

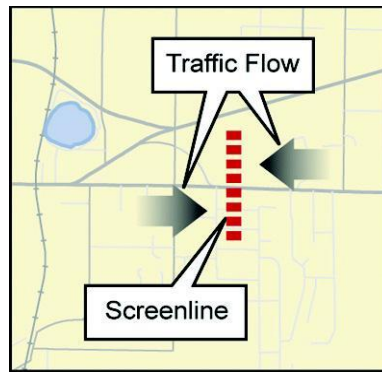
3.3.3 Environmental Impacts

This section describes the potential regional travel impacts associated with the No Build Alternative and with the proposed light rail project. The analysis shows that the East Link Project would reduce the rate of growth of regional VMT and VHT, lower v/c ratios at the screenlines, and produce a mode share with an increased emphasis on transit. The *Transportation Technical Report* provides a more detailed year 2020 and 2030 discussion of the regional VMT and VHT, v/c ratios, mode share.

3.3.3.1 Traffic Forecasts

Future-year analysis was based on PSRC's current population and land uses forecasts for years 2020 and 2030 in the regional travel demand model. The programs and/or projects that were assumed in the analysis to occur in the future, both with and without the East Link Project, were selected because they are considered reasonably foreseeable. These projects include a mixture of state highway and local roadway projects as well as Sound Transit and Metro Transit enhancements. Attachment 1 in Appendix A of the *Transportation Technical Report* gives a complete list of future projects that were assumed to occur in the future.

According to PSRC's regional trip forecasting and regional population and employment forecasts, travel on major highway facilities will continue to increase through 2030. Future roadway projects will improve the HOV system, allowing more carpool trips, but will not include substantial improvements in high-



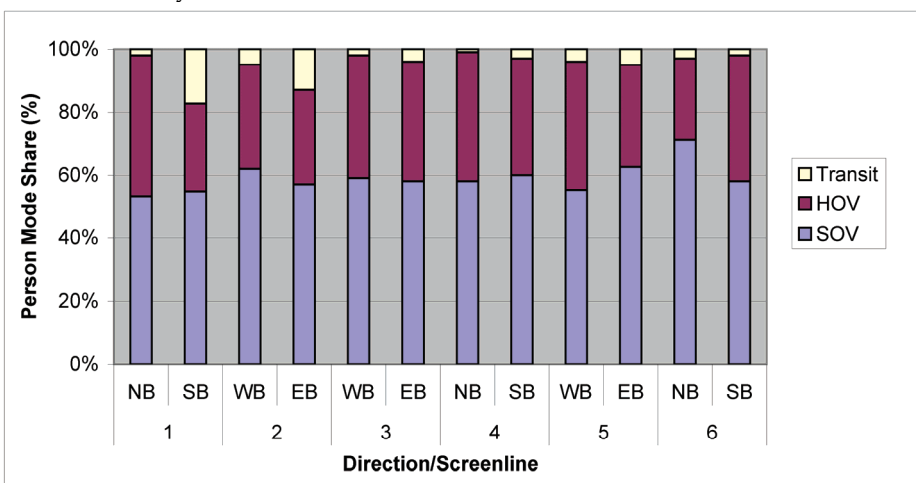
A **screenline** is an imaginary line across a section of freeways or arterials. These screenlines are used to provide a snapshot of how much volume is entering or exiting a particular area.

capacity modes of travel. Roadways that lead into and out of the urban centers of Seattle and Downtown Bellevue will be at capacity in the near future. Exhibit 3-5 depicts PSRC's 2030 PM forecast without East Link for roadways with a v/c ratio of greater than 0.90, meaning slow to severe traffic conditions. This exhibit shows that, in 2030, the afternoon commute across the lake on SR 520 and I-90 and on I-5 and I-405 will range from slow, to stop-and-go, to severe traffic conditions.

This congestion would substantially constrain the ability to travel into key employment and population

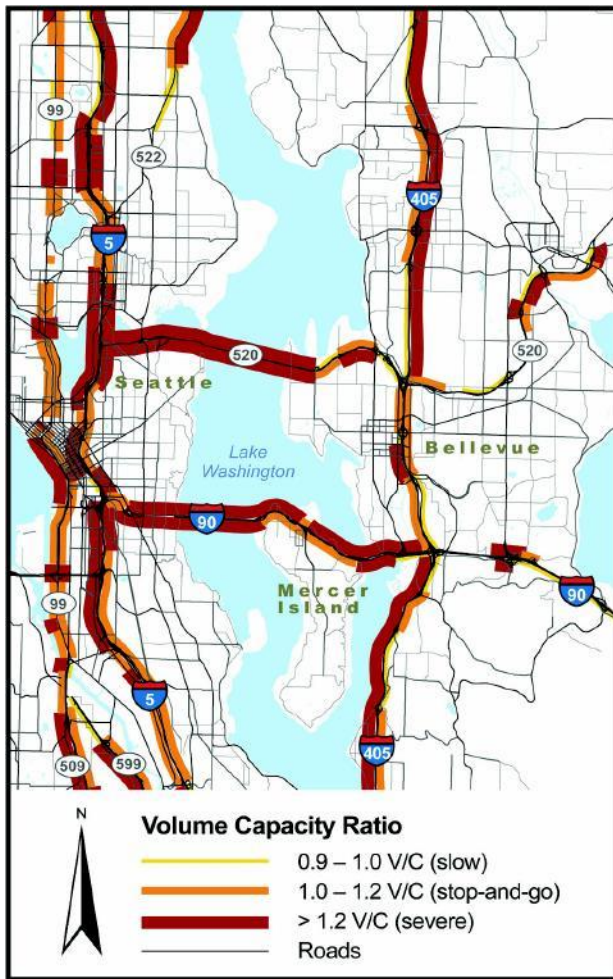
areas of the region and highlights the importance of increased utilization of transit.

The East Link Project would link Seattle, the region's main urban downtown area, with the Eastside communities, connecting the region's dense commercial and residential centers as well as major employers across Lake Washington. Light rail would support increased density in Bellevue and Redmond, as well as Seattle, consistent with regional land use plans and Washington Growth Management Act goals to preserve natural resources. Higher density provides economic growth and opportunities for more effective infrastructure development with HCT. Travel between the key urban centers (Seattle and Downtown Bellevue) would improve with light rail service because it has greater capacity and is a more reliable mode of travel than single-occupant vehicles.



SOV = single-occupant vehicle

EXHIBIT 3-4
Existing PM Peak-Hour Screenline Mode Share



Source: PSRC, 2007.

EXHIBIT 3-5
PSRC 2030 PM Highway Volume-to-Capacity Ratios Without East Link

Year 2020 and 2030 annual vehicle growth rates for the PM peak hour are listed in Table 3-1. These are based on PSRC travel demand model forecasts. By year 2030, the annual vehicle growth rates within the study area will range between 1 and 2 percent per year. With East Link, a slight reduction in auto usage is forecast, as about 10,000 people shift their mode of transportation and use light rail by year 2030.

3.3.3.2 Vehicle Miles Traveled and Vehicle Hours Traveled

VMT and VHT are regional performance measures used to assess the impacts that the project alternatives would have on travel. Changes in VMT mean people are traveling either less or more distance (miles) to get to their destinations. Changes in VHT generally reflect the change in traffic congestion or the amount of time required to travel.

TABLE 3-1
Future PM Peak-Hour Traffic Forecasts for No Build Alternative

Segment	Boundary	Annual Vehicle Growth Rate (%)	
		Year 2020	Year 2030
Segment A	Seattle to South Bellevue	2.0	2.0
Segment B	South Bellevue to Central Business District	1.7	1.3
Segment C	Central Business District	2.7	1.8
Segment D	Central Business District to NE 40th (Redmond)	1.7	1.3
Segment E	NE 40th (Redmond) to Downtown Redmond	2.7	2.0

The PSRC and Sound Transit travel demand models were used to predict traffic conditions with the East Link Project in operation. The results indicate that the region-wide VMT and VHT would decrease between 0.2 and 0.6 percent, with the majority of the reductions occurring in the AM and PM peak periods. This is a reduction of slightly less than 200,000 VMT and 15,000 hours of travel each day in year 2030. Total regional VMT and VHT for year 2030 with and without East Link are shown in Table 3-2.

TABLE 3-2
2030 Regional Travel Impact Comparison Summary

	No Build	East Link	Percent Change
Total VMT	93,666,900	93,470,700	-0.21%
Total VHT	2,486,400	2,471,800	-0.60%

Source: PSRC and Sound Transit demand models.

3.3.3.3 Screenline Performance

Generally, with the project, regional roadway v/c ratios would remain the same or improve slightly compared to the No Build Alternative. Removing vehicle use from the center roadway to accommodate light rail would not affect other regional highways, such as SR 520, I-5, and I-405. Mode shares generally would become less dominated by single-occupant vehicles as the transit share increases. The mode share of people using transit would increase by up to 33 percent across Lake Washington during the PM peak period. This mode shift provides increased person mobility in a corridor with limited opportunities for road expansion.

The projected v/c ratios and mode shares are summarized in this section for each screenline. Year 2030 v/c ratios at each screenline are shown in Table 3-3. Exhibit 3-6 shows the PM peak-hour mode share at each screenline for year 2030.

Screenline 1 – City of Seattle

For the No Build Alternative, the mode share among single-occupant vehicles, HOV, and transit usage in Seattle (across Screenline 1) is expected to change little in the future. With East Link, transit usage would more than double, and the Screenline 1 v/c ratios would improve. This increase in transit share is due to modifications in transit service and the addition of light rail service across this screenline.

Screenline 2 – Lake Washington (Includes I-90 and SR 520)

In the future, the v/c ratios crossing Lake Washington (across Screenline 2) would remain similar to today's highly congested conditions with or without light rail.

Because the I-90 reversible center roadway would be removed by the East Link Project, the v/c ratio in the peak directions (into Seattle in the morning and out of Seattle in the afternoon) is expected to become slightly higher than with the No Build Alternative, but overall conditions on I-90 would improve with the project. Additionally, increased transit use with the project would increase person throughput and provide increased capacity for future growth (Section 3.5.3.3). In the westbound direction, there would be almost a 10 percent reduction in v/c ratio as people shift their mode and use light rail in lieu of other travel options across the lake. Forecasted travel on these highways

TABLE 3-3
2030 PM Peak-Hour Volume-to-Capacity Ratios at Screenlines

Screenline	Direction	2030	
		No Build ^a	East Link
1	NB	0.61	0.60
	SB	0.87	0.82
2	WB	0.95	0.86
	EB	0.90	0.94
3	WB	0.58	0.49
	EB	0.70	0.59
4	NB	0.94	0.88
	SB	1.03	0.97
5	WB	0.76	0.70
	EB	0.82	0.80
6	NB	0.69	0.68
	SB	0.53	0.53

Source: PSRC travel demand model.

^a No-build condition with Stages 1 through 3 of the I-90 Two Way Transit and HOV Operations Project.

with the East Link Project is expected to remain similar to the No Build Alternative, indicating no diversion to other facilities.

For travel across Screenline 2 in 2020 and 2030, the percentage of single-occupant vehicles would slightly

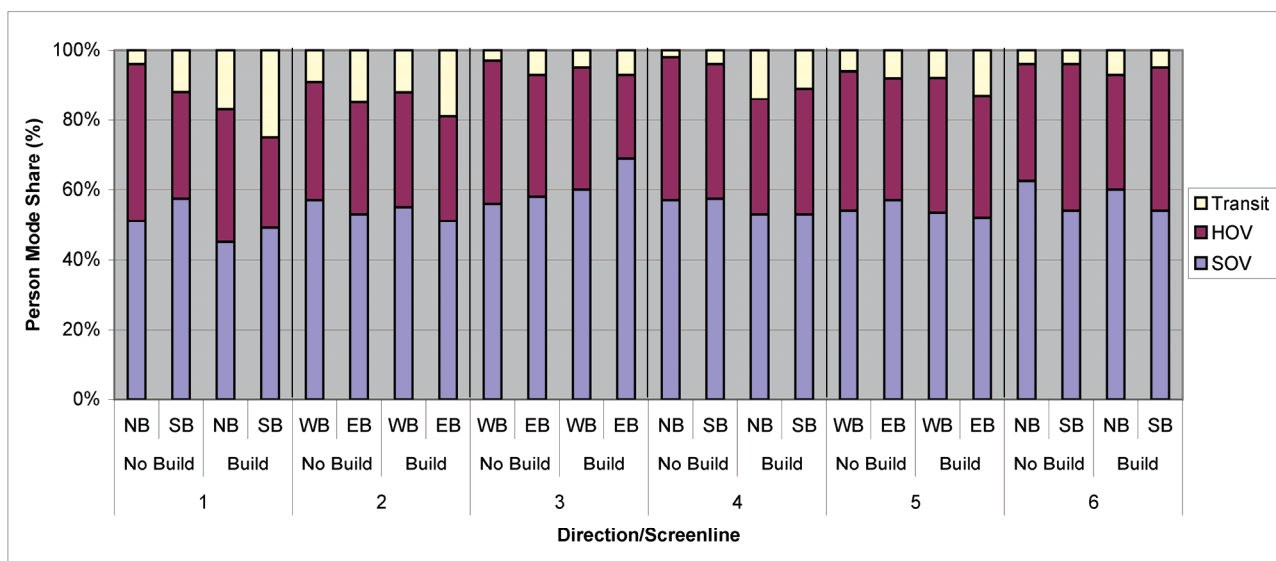


EXHIBIT 3-6
2030 PM Peak-Hour Mode Share at Screenlines

decrease with the No Build Alternative as congestion worsens and people choose alternative modes, such as HOV and transit. With light rail, both single-occupant vehicle and HOV usage would decrease as people choose to use transit. Providing light rail would increase transit usage in 2030 by up to 33 percent, which is a substantial shift to transit. There is also an expectation in 2030 for HOVs to shift slightly from I-90 to SR 520. This would occur because SR 520 is expected to have HOV lane improvements and Mercer Island drivers would be eligible to use the I-90 HOV lanes as long as the lanes meet performance standards or until such times as they become tolled lanes based on the WSDOT and Mercer Island Access Plan.

Section 3.5 discusses I-90 traffic operations and congestion patterns in detail, including vehicle and person throughput, vehicle travel time, level-of-service, and safety.

Screenline 3 – Interstate 90 (at Mercer Slough)

With the No Build Alternative, congestion in the future would remain similar to existing conditions. With the East Link Project, v/c ratios across Screenline 3 would decrease slightly because of a shift in travel patterns during the PM peak hour, indicating that congestion would improve slightly. Mode shift patterns indicate that, with the future No Build Alternative, single-occupant vehicle usage would decrease and HOV and transit usage would increase. With light rail, the HOV share would decrease slightly due to reasons explained for Screenline 2. East Link would not serve I-90 east of Bellevue Way.

Screenline 4 – South Bellevue

In 2020 and 2030 with the No Build Alternative, v/c ratios at Screenline 4 are expected to be near or at 1.0. This indicates that future travel into and out of the key eastside urban center of Downtown Bellevue would be constrained. With the East Link Project, congestion would improve slightly, but v/c ratios would still be near capacity. The percentage of people using single-occupant vehicles, HOV, and transit at this location is expected to remain fairly similar between existing conditions and the No Build Alternative. With light rail, the transit mode share would increase substantially as people adjust their travel patterns and choose to use light rail into and out of Bellevue. Overall, by 2030 the transit share of total trips is expected to reach close to 15 percent with light rail. This is an increase of over 300 percent over the 2030 No Build Alternative. This increase in transit share is due to the addition of light rail service across this screenline. For a discussion of cross-lake mode share, refer to the Screenline 2 (Lake Washington), discussed previously.

Screenlines 5 and 6 – Bellevue-Redmond (Bel-Red) and Redmond (Grasslawn)

Across screenlines 5 and 6, future v/c ratios are expected to increase and further constrain vehicle travel with the No Build Alternative. With East Link, v/c ratios would either remain similar or slightly decrease as people use light rail. Mode share percentages for the No Build Alternative would remain similar to existing conditions, with approximately 55 to 65 percent single-occupant vehicle users and 30 to 40 percent HOV users. With East Link, transit by 2030 is expected to increase by 25 to 75 percent (up to 14 percent mode share) in the eastbound direction and by about 33 percent (up to 8 percent mode share) in the westbound direction.

3.3.4 Potential Mitigation

No mitigation would be required for regional travel impacts because, overall, the highways and arterials would not experience adverse changes in operations. The v/c ratios and mode share would remain similar or would improve with the East Link Project. For specific mitigation along I-90, refer to Section 3.5.

3.4 Transit

3.4.1 Methodology

The six screenlines established for evaluating the East Link Project, along with the areas served by the project, were used to measure the transit LOS performance (buses and light rail) along key corridors within the study area (see Exhibits 3-1 through 3-3 for the screenline locations). The project alternatives include both light rail and bus service on the Eastside, whereas the No Build Alternative includes only bus service on the Eastside. The bus routes that were selected for evaluation are those most likely to have their ridership influenced by the project.

The impacts on existing and future regional and local transit services were evaluated based on the following categories:

- Coverage and circulation
- Transit LOS performance
 - Service frequency LOS
 - Hours of service LOS
 - Passenger load LOS
 - Reliability of service LOS
- Transit travel time
- Transit transfers
- Light rail ridership

The coverage area is defined as the area(s) for which transit provides service. Circulation is defined as the

likely be able to retain current service within the Bellevue Transit Center during the construction period. Cut-and-cover construction for alternatives C1T and C2T on Bellevue Way and on 106th Avenue NE, respectively, would affect bus routes traveling along these roadways. In the C4A Alternative, construction would be at-grade and would require the reconstruction of 108th Avenue NE and 110th Avenue NE, which would affect bus service. Alternative C8E construction could potentially affect bus routes traveling on 110th Avenue NE. All of these potential effects could increase bus travel times.

At the Overlake Transit Center, bus service and stops would be routed along 156th Avenue NE during construction of the Overlake Transit Center station. Additionally, a portion of the parking lot is expected to be closed for construction of the parking garage. For D3, buses traveling on 152nd Avenue NE, north of NE 24th Street, would be affected due to the station construction at-grade in the median, and also along NE 20th Street between 136th Avenue NE and 152nd Avenue NE due to median construction. These effects could increase bus travel times.

Buses traveling along 161st Avenue NE between Cleveland Street (SR 202) and NE 87th Street would be affected by median construction for Alternative E2 and may need to be rerouted. If Alternative E2 terminates at the Redmond Town Center Station, potential construction these impacts along 161st Avenue NE would be avoided.

3.4.5 Potential Mitigation

If the D2 Roadway is not designated for joint use operations with bus and light rail, bus routes that currently use the D2 Roadway are expected to be rerouted to 4th Avenue S to access Downtown Seattle via SR 519. Transit signal priority could be implemented on 4th Avenue S at the I-90 western terminus and Airport Way S to improve bus reliability for these affected routes.

With East Link, bus routes on I-90 would not require any mitigation because the I-90 Two Way Transit and HOV Project would be completed prior to East Link construction. This project would provide HOV lanes in both directions on I-90 between Mercer Island and the Rainier Avenue S interchange. Consistent with the state's HOV policy of a vehicle able to travel at least 45 miles per hour (mph) during the peak commuting hour 90 percent of the time, bus reliability would remain similar to that of the No Build Alternative.

No other transit mitigation during operations would be required for the East Link Project because the

project would have a beneficial impact on transit service. The transit integration plan provides coordinated bus service with the light rail system, and major park-and-ride lots in the study area would be expanded to better accommodate the increase in transit ridership with the project.

During construction, existing park-and-ride lots that are proposed to be expanded would close fully or partially, and the measures to mitigate the loss of parking at park-and-ride lots (South Bellevue and Overlake Transit Center) could include interim shuttle service connecting the park-and-ride lot with interim lots, or additional bus service.

During construction of routes within street right-of-way, buses would potentially be rerouted to nearby arterials where appropriate to maintain transit service. Transit service modifications would be coordinated with Metro to minimize construction impacts and disruptions to bus facilities and service. This could include posting informative signage before construction at existing transit stops that would be affected by construction activities.

Refer to Sections 3.5 and 3.6 for mitigation regarding future I-90 and arterials and local streets traffic operations, respectively.

3.5 Highway Operations and Safety

This section describes highway operations within the study area and the potential impacts on highways from the East Link Project. I-90 is the only regional highway that would be directly affected by the project; direct impacts on SR 520 and I-405 would be limited to light rail transit overpasses and parallel routes and, therefore, operations on these two highways would be similar with or without the project.

For discussion of regional travel, including VMT, VHT, roadway v/c ratio, and mode choice at the six project screenline locations, refer to Section 3.3. For the analysis of intersection operations at or near I-90 ramp terminals refer to Section 3.6.

3.5.1 Methodology

Four key measures were established to evaluate the quality of operating conditions on I-90: vehicle and person throughput, travel time by transportation mode, LOS, and safety.

Vehicle and person throughput is a measure of the number of vehicles and people who are able to cross a specific location. Person throughput is a more appropriate assessment measure than vehicle

throughput for analysis of a transit project because it illustrates the overall efficiency of the system through number of people moved instead of vehicles. I-90 throughput information is presented at Lake Washington (Screenline 2) to explain changes in travel patterns across the lake, while the Mercer Slough screenline (Screenline 3) is intended to be used to understand I-90 conditions, east of the study area.

Travel times provide information on how long it would take to travel through the corridor or certain paths within the corridor. Congestion maps, which indicate roadway LOS, are charts that indicate when, how long, and how severe congestion occurrences are on I-90. A safety comparison between the No Build Alternative and the East Link Project is provided to show how the project might affect the number of I-90 accidents. The *Transportation Technical Report* provides more details on the freeway operations analysis.

3.5.2 Affected Environment

Segment A is the only segment in which the East Link Project would directly affect a regional highway, I-90, during project operations. Potential impacts on SR 520, I-5, and I-405 from East Link Project operation are not considered to be substantial, as indicated in Section 3.3. Therefore, traffic operations on SR 520 (which crosses Screenline 2) and I-5 and I-405 were not evaluated further. SR 520 is addressed in this section only when describing travel predictions across the lake in Section 3.5.2.2 and potential construction impacts (along with I-405) in Section 3.5.3.4.

Segment A spans approximately 7 miles, originating at the International District/Chinatown Station in Seattle and terminating where I-90 reaches South Bellevue. Within this segment that crosses Lake Washington, I-90 consists of two “outer” roadways that are the westbound and eastbound mainline lanes and a reversible center roadway that has peak-directional reversible lanes that are only for use by HOVs and by Mercer Island drivers between Seattle and Mercer Island. Consistent with long-standing regional objectives of connecting the urban communities in the Puget Sound region, the center roadway has always been intended as an HCT connection between Bellevue and Seattle to support higher density employment and residential land uses on both sides of Lake Washington. This is documented in Appendix G of the *Transportation Technical Report* (Appendix H1), where a 2004 amendment to the 1976 I-90 Memorandum Agreement states “Alternative R-8A,

with HCT deployed in the center lanes, is the ultimate configuration for I-90 in this segment.”

3.5.2.1 Vehicle and Person Throughput

In existing conditions, slightly over 55 percent of the total vehicles on I-90 travel in the peak direction (westbound in the AM peak hour and eastbound in the PM peak hour). In the AM peak hour, slightly less than 13,000 vehicles travel on I-90, while in the PM peak hour, slightly over 13,500 vehicles travel on I-90. In both AM and PM peak hours, the center roadway accommodates less than 15 percent of the total vehicles on I-90 due to its limited

access. Access is provided by ramps from the outer mainline roadways and the 5th Avenue S and S Dearborn Street intersection, neither of which provides enough capacity to effectively use the two lanes in the reversible center roadway (WSDOT and Sound Transit, 2004, p 3-28). Table 3-16 lists I-90 vehicle throughput data for Screenlines 2 and 3 in the AM and PM peak hours.

In terms of person throughput, in the AM peak hour on the I-90 Floating Bridge (Screenline 2), the westbound outer roadway throughput approaches 6,300 persons. The reversible center roadway (westbound direction in the AM peak hour) person throughput is approximately 3,300 persons (of which about 25 percent are in buses). The eastbound throughput is about 6,500 persons. Overall, about 16,100 people travel I-90 in both directions during the AM peak hour. In the PM peak hour on the I-90 Floating Bridge, the westbound throughput is about 7,500 persons. The eastbound outer roadway throughput is slightly over 6,500 persons, and the reversible center roadway (eastbound direction in PM peak hour) throughput is about 3,500 persons (of which about 20 percent are in buses). Overall, about 17,500 people travel I-90 in both directions during PM peak hour.

Similar person throughput trends occur at Screenline 3, except in the eastbound direction during the PM peak hour. Transit usage decreases compared to Screenline 2 because some passengers disembark at Mercer Island and some buses exit I-90 at Bellevue Way and therefore do not cross Screenline 3. Exhibit 3-11 shows the existing AM and PM peak-hour person throughput by direction and mode at screenlines 2 and 3. The person and vehicle throughput in the reversible center roadway is included in the direction it operates, depending on the time period.

Vehicle Throughput. The number of vehicles that cross a location.

Person Throughput. The number of people in vehicles (autos and transit) who cross a location.

TABLE 3-16
Existing (2007) I-90 AM and PM Peak-Hour Vehicles and Persons

Screenline/ Direction	AM Peak Hour				PM Peak Hour			
	Vehicles	Persons	Vehicle Percent of Total	Person Percent of Total	Vehicles	Persons	Vehicle Percent of Total	Person Percent of Total
Screenline 2 (Lake Washington)								
Westbound Outer Roadway	5,450	6,250	43%	39%	6,000	7,500	44%	43%
Reversible Center Roadway	1,750	3,350	14%	21%	1,850	3,450	14%	20%
Eastbound Outer Roadway	5,500	6,500	43%	40%	5,650	6,500	42%	37%
Screenline 2 Total	12,700	16,100	100%	100%	13,500	17,450	100%	100%
Screenline 3 (Mercer Slough)								
Westbound Outer Roadway	7,200	9,550	58%	61%	6,000	6,500	45%	45%
Eastbound Outer Roadway	5,300	6,000	42%	39%	7,250	7,950	55%	55%
Screenline 3 Total	12,500	15,550	100%	100%	13,250	14,450	100%	100%

Source: Results from VISSIM software, CH2M HILL, 2007.

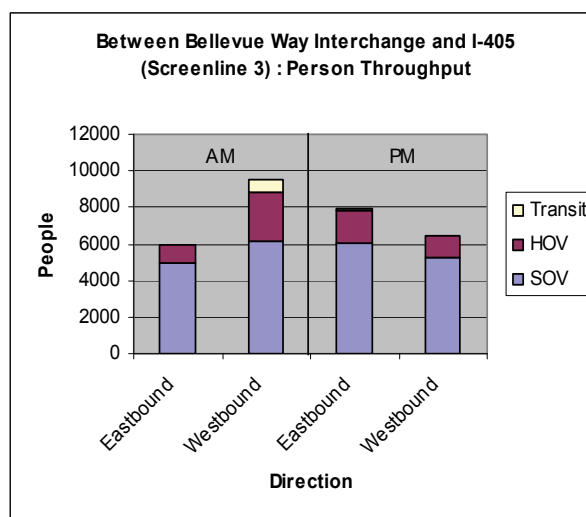
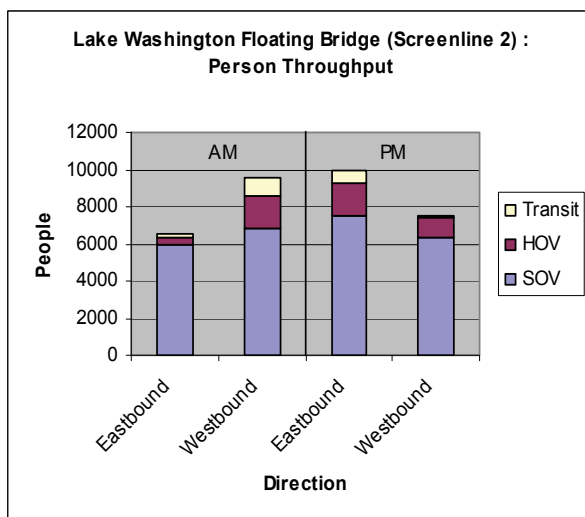


EXHIBIT 3-11

I-90 Existing AM and PM Peak-Hour Person Throughput by Mode at Screenlines 2 and 3

3.5.2.2 Travel Time

Travel time paths between Seattle, Mercer Island, Bellevue Way, and I-405 were identified to help understand local and regional trip times. The selected travel paths are listed in Table 3-17 along with the existing AM and PM travel times for single-occupant vehicle, HOV, and transit modes on these paths.

During the AM peak period, the travel time for single-occupant vehicles traveling westbound to Seattle from I-405 is approximately 12 minutes. In the eastbound direction, the travel time for single-occupant vehicles traveling between Seattle and I-405 is approximately 14 minutes. The PM peak period travel time for single-occupant vehicles traveling westbound to Seattle from I-405 is about 19 minutes. The travel time for single-

occupant vehicles traveling eastbound from Seattle to I-405 is 17 minutes.

3.5.2.3 Level of Service

The existing LOS on I-90 varies throughout the study area. There is substantial congestion where vehicles travel at stop-and-go conditions (LOS F), and vehicle queues are observed throughout a majority of the peak periods, especially in the PM peak period. The congestion maps in Exhibit 3-12 illustrate the I-90 mainline LOS. These congestion maps indicate vehicle speeds over time (vertical axis) and distance (horizontal axis). The time indicated on these maps is a 2½-hour duration in both the AM (6:30 to 9:00 a.m.) and PM (3:30 to 6:00 p.m.) peak periods. The distance covers I-90 from the western terminus at SR 519 to east

TABLE 3-17
I-90 Existing Travel Times by Mode

Travel Time Path Endpoints		Travel Time (minutes)					
		AM Peak Period			PM Peak Period		
Beginning Point	Ending Point	SOV	HOV	Transit ^a	SOV	HOV	Transit ^a
Westbound Outer Roadway							
Mercer Island (Island Crest Way)	I-5 to Downtown Seattle	7	7	- / -	9	9	10 / 7
Bellevue Way	I-5 to Downtown Seattle	10	10	- / -	17	17	18 / -
I-405	I-5 to Downtown Seattle	12	12	- / -	19	18	20 / 17
Reversible Center Roadway^b							
Mercer Island (77th Avenue SE)	I-5 to Downtown Seattle ^c	7	N/A	- / -	8	N/A	- / -
Mercer Island (77th Avenue SE)	Seattle (5th Avenue S) ^d	N/A	5	6 / 6	N/A	5	6 / 6
Bellevue Way	Seattle (5th Avenue S) ^d	N/A	7	11 / -	N/A	8	11 / -
I-405	Seattle (5th Avenue S) ^d	N/A	10	13 / 11	N/A	10	13 / 10
Eastbound Outer Roadway							
I-5 from Downtown Seattle	Mercer Island (Island Crest Way)	8	8	9 / 8	12	12	- / -
I-5 from Downtown Seattle	Bellevue Way	12	12	19 / -	15	15	- / -
I-5 from Downtown Seattle	I-405	14	14	25 / 16	17	17	- / -

^a Transit routes with stops on Mercer Island / Transit routes with no stops on Mercer Island.

^b Reversible center roadway operates westbound in the AM peak and eastbound in the PM peak.

^c Single-occupant vehicles are required to exit/enter the reversible center roadway near Rainier Avenue S.

^d Travel time is to/from 5th Avenue S via the D2 Roadway.

Note: Travel times are rounded to the nearest minute.

N/A = not applicable because the mode is not eligible to travel this path or the path is not prohibited.

SOV = single-occupant vehicle.

- = Buses that do not travel on this roadway during this period and/or do not travel between these points.

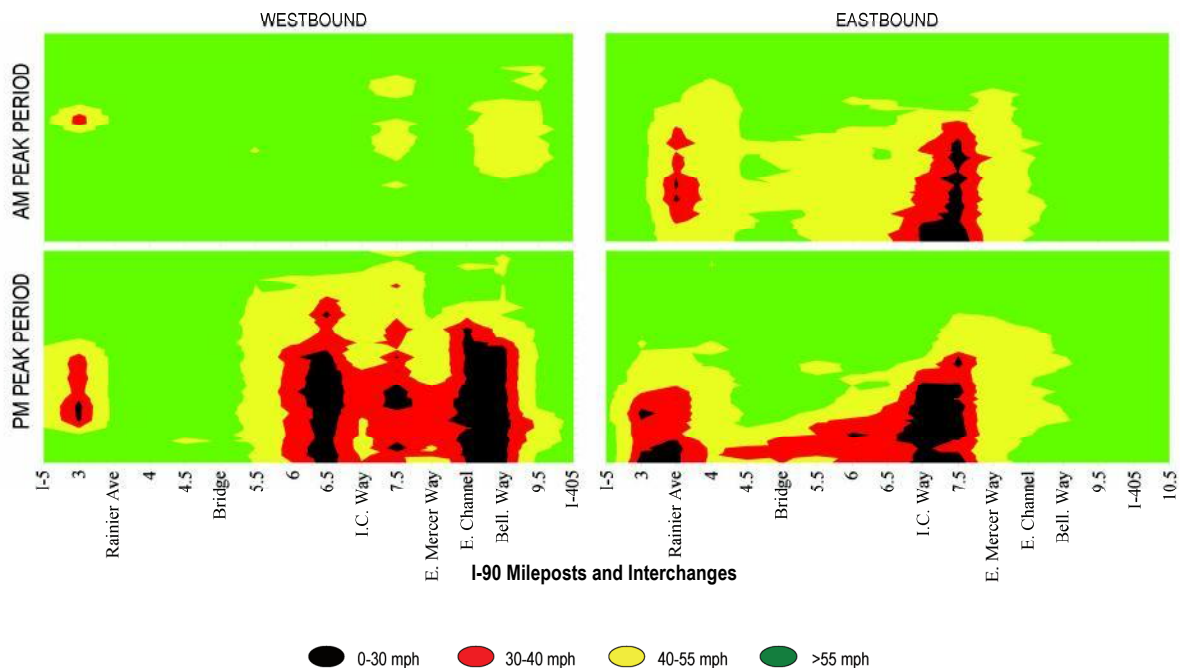


EXHIBIT 3-12

I-90 Existing Year AM and PM Peak Period Vehicle Speeds in General Purpose Lanes

of the I-405 interchange. Although LOS is based on vehicle density and the congestion maps are based on speed, the two measurements are generally related to one another. On the congestion maps, LOS E and F conditions (speeds at or below 55 mph) are indicated where areas of yellow, red, or black occur. LOS D or better conditions are portrayed by areas of green (vehicle speeds over 55 mph) occur.

During the AM peak period in the westbound direction, I-90 starting east of I-405 operates at LOS E or better until the area between the Rainier Avenue S interchange and the I-5 interchange, which operates at LOS F. Traveling in the eastbound direction, I-90 west of I-5, operates better than LOS E until the Rainier Avenue S interchange. From the Rainier Avenue S interchange to the East Mercer Way interchange, I-90 operates at LOS E or worse. East of the East Mercer interchange, I-90 operates at LOS D or better. The reversible center roadway operates at LOS B or better. The greatest congestion is at the western terminus of the reversible center roadway where center roadway automobiles merge back onto the I-90 mainline.

During the PM peak period, I-90, in the westbound direction, operates at LOS E or worse between Bellevue Way and the First Hill Tunnel in Mercer Island. West of Mercer Island, I-90 operates at LOS D or better, with the exception of the area just east of the I-5, which operates at LOS F. I-90 in the eastbound direction operates at LOS F between I-5 and the East Mercer Way interchange. Across the East Channel Bridge, I-90 operates at LOS E until the Bellevue Way interchange, where I-90 operates at LOS F. East of Bellevue Way, I-90 operates at LOS D or better. The reversible center roadway operates at LOS B or better. The highest congestion is at the western origin of the reversible center roadway where automobiles coming from the D2 Roadway and the I-90 mainline access the reversible center roadway.

3.5.2.4 Freeway Safety

WSDOT's existing I-90 accident data were collected for the 3-year period (2004 to 2006). The accident analysis included the westbound, eastbound, and reversible center roadways. The extent of the analysis was between the I-90 western terminus to just east of I-405, slightly greater than an 8-mile corridor. The corridor-length accident rates for the eastbound, westbound, and center roadways are well below the average accident rate for urban interstate facilities in WSDOT's Northwest Region.

The accident analysis also identified high-accident locations and high-accident corridor locations as defined by WSDOT. A high-accident location is a spot location, less than one mile long, determined to have a

higher than average rate of severe accidents during the previous two years. A high-accident corridor is a segment of a state highway facility longer than one mile, having a higher than average rate of severe accidents during a continuous period. Three I-90 high-accident locations were identified in the study area:

- Westbound off-ramp to Rainier Avenue S northbound
- I-405 southbound HOV to I-90 westbound HOV ramp
- Westbound off-ramp to I-405

No high-accident corridors were identified in the study area. Two high-accident corridors associated with ramps to and from I-405 are at the eastern fringe of the study area and outside the influence of the project.

3.5.3 Environmental Impacts

This section describes the physical and operational changes on I-90 resulting from the No Build Alternative and from implementation of light rail for the years 2020 and 2030. Consistent with the SR 520 Bridge Replacement and HOV Project Supplemental Draft EIS, which is slated to be published in late 2009 or early 2010, the year 2030 analysis assumed SR 520 improvements and tolling strategies for both the no-build and build conditions. Year 2020 analysis does not assume any improvements or tolling implemented on SR 520.

Along I-90, the East Link Project was compared to two No Build Alternatives even though the entire I-90 Two Way Transit and HOV Operations Project would need to be completed prior to the East Link Project so that HOV traffic can be moved from the center roadway to the outer roadways. Stage 1 of the I-90 Two Way Transit and HOV Operations Project was recently completed and Stage 2 is being designed, but Stage 3 may not be completed until just before East Link construction begins. If the I-90 Two Way Transit and HOV Operations Project is completed well before East Link construction begins, the reversible center HOV lanes would be available for bus transit, HOVs, and Mercer Island drivers in conjunction with the new HOV lanes. Because the HOV lanes in the outer roadway might not be completed until just before construction of East Link, two No Build Alternatives were analyzed:

1. One with the Stage 3 HOV lanes completed immediately before East Link, so that HOV and transit traffic shifts from using the center roadway to the outer roadway HOV lanes, but never uses

both as the same time. This is referred as the No Build Alternative with Stages 1 and 2 only.

2. One with the Stage 3 HOV lanes completed and the center roadway available for transit, HOV users, and Mercer Island drivers. In this No Build Alternative, both the center roadway and outer HOV lanes are open the entire distance between Seattle and Bellevue. This is referred to as the No Build Alternative with Stages 1 through 3.

Exhibit 3-13 is a schematic of the three stages of the I-90 Two Way Transit and HOV Operations Project, and Exhibit 3-14 provides the I-90 configurations between Seattle and Mercer Island with and without East Link.

In all future conditions (no-build and build) the SR 519 Intermodal Access Project is assumed to be completed. This project, on the western edge of I-90 provides an additional ramp from I-90 to Seattle at S Atlantic Street.

The following subsection describes the proposed future access and circulation modifications to I-90. These changes were incorporated into the 2020 and 2030 No Build Alternative and East Link travel forecasts (Section 3.5.3.2) and in the operational and safety analysis (Section 3.5.3.3). The *Transportation Technical Report* further describes these future access and circulation modifications.

3.5.3.1 Access and Circulation Modifications

Access and circulation along the I-90 corridor will be modified in the No Build Alternative by the I-90 Two Way Transit and HOV Operations Project and the SR 519 Intermodal Access Project, as discussed previously. With the East Link Project, access and circulation modifications would affect the D2 roadway, access to the center reversible roadway, and the HOV ramps connecting to Bellevue Way SE.

The project includes two options for use of the D2 Roadway that connects South Seattle with I-90; either the roadway would jointly operate with buses and light rail or it would operate with light rail exclusively. HOVs would not be allowed to use this roadway for either option with the East Link project. For the option that has exclusive light rail use in the D2 roadway, buses would be rerouted to other roadways to access I-90 from South Seattle (such as 4th Avenue S via SR 519).

With the East Link Project, the reversible center roadway access would be removed as well as its ramps connecting to Mercer Island. These reversible center roadway access connections with Mercer Island



EXHIBIT 3-13
I-90 Two Way Transit and HOV Project Stages

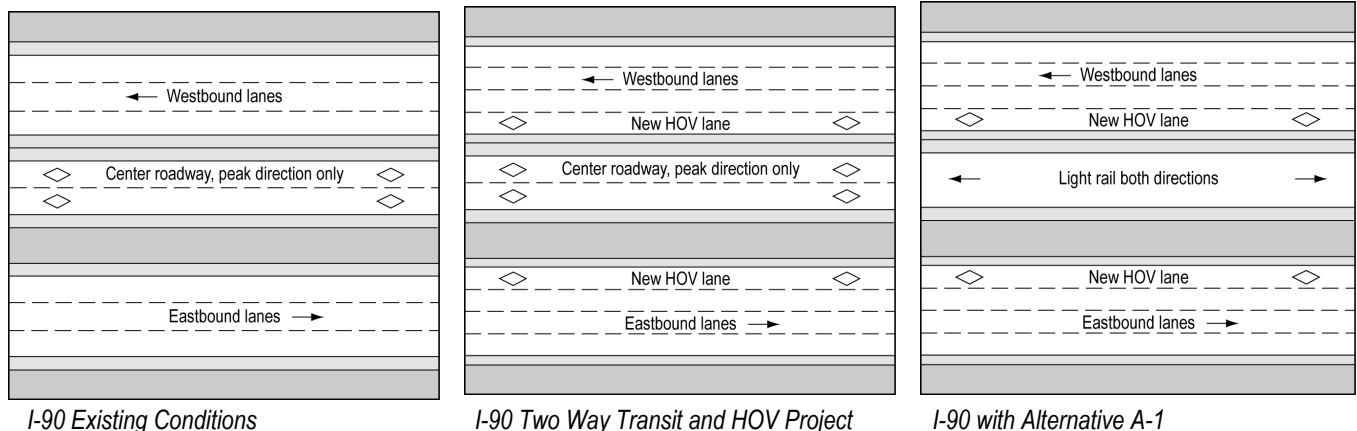


EXHIBIT 3-14
I-90 Configuration Before and After East Link

are at 77th Avenue SE and Island Crest Way. Mercer Island drivers would have direct access to the eastbound and westbound outer roadway HOV lanes. With the access modifications from the I-90 Two Way Transit and HOV Operations Project and the changes in access with light rail construction, Mercer Island drivers would continue to have access in both directions of I-90 from their downtown area (between 76th Avenue SE and Island Crest Way/SE 26th Street). In addition, with East Link, Mercer Island drivers would be eligible to use the HOV lanes in both directions of I-90 between Seattle and Island Crest Way as long as the lanes meet performance standards or until such time as they are managed differently based on the WSDOT and Mercer Island Access Plan.

If the center roadway is scheduled to be closed for light rail construction soon after the completion of the I-90 Two Way Transit and HOV Operations Project, the eastbound HOV off-ramp proposed at 77th Avenue SE, as part of the HOV Operations Project, could instead be built by Sound Transit and WSDOT to connect with the Island Crest Way eastbound off-ramp from the center roadway. This access modification is not expected to impact I-90 mainline operations and potentially could improve operations as this modification provides a connection to Mercer Island residents to the south. Bus use of the 77th Avenue SE ramp would be partially or wholly replaced by light rail service.

In Segment B, the Bellevue Way Alternative (B1), would close the I-90 eastbound HOV off-ramp and the westbound HOV direct access on-ramp at the Bellevue Way SE interchange because the light rail track would use the ramps beneath the westbound mainline roadway to exit the center roadway. The other Segment B alternatives (B2A, B2E, B3, and B7) would preserve the westbound HOV direct access on-ramp by exiting the center roadway on a new elevated structure over the westbound mainline. These other alternatives also have the option to either close or keep open the eastbound HOV off-ramp from I-90 to Bellevue Way SE. Conceptual design indicates that keeping the eastbound HOV ramp open would require reconstructing this ramp, reconstructing the eastbound I-90 to I-405 transit/HOV braided ramp, and widening the I-90 mainline to the south (see drawings in Appendix G1). The modifications to keep the ramp open would require design deviations for reduced inside shoulder width and possibly for stopping sight distance in the HOV lane, and traffic-lane widths. Further design refinement and evaluation would be required for this scenario. The analysis of these access modifications is discussed in

Section 3.5.3.3, Highway Operational and Safety Impacts.

3.5.3.2 Traffic Forecasts

Vehicle traffic and transit ridership forecasts for I-90 were prepared using the PSRC and Sound Transit travel demand models, as discussed in Section 3.3.3. As part of the forecasting, the single-occupant vehicle, HOV, and transit mode share was calculated both with and without East Link. As expected with more congestion, the forecasts for the future No Build Alternative suggest that people would slightly shift towards HOV and bus usage. The forecasts suggest a substantial shift to transit across Lake Washington with the East Link Project, compared to the No Build Alternative, because light rail would provide shorter travel times than other transportation choices. At Screenline 2 (I-90 and SR 520), the results indicate a noticeable shift to using transit with the project. Table 3-18 indicates the mode share at Screenline 2. By 2030, the transit share across Lake Washington (SR 520 and I-90) would increase by up to 33 percent from the No Build Alternative. People would readjust their mode choice and choose to ride light rail because of faster travel times when compared to bus or auto modes. The overall transit mode share (combined eastbound and westbound) on I-90 alone would more than double from about an 11 and 8 percent share (AM and PM) without the project to slightly over a 20 percent share with the project in both AM and PM conditions. The pie charts in Exhibit 3-15 provide a mode share comparison between the No Build Alternative and East Link on I-90 in the year 2030 at Screenline 2. In both 2020 and 2030, the single-

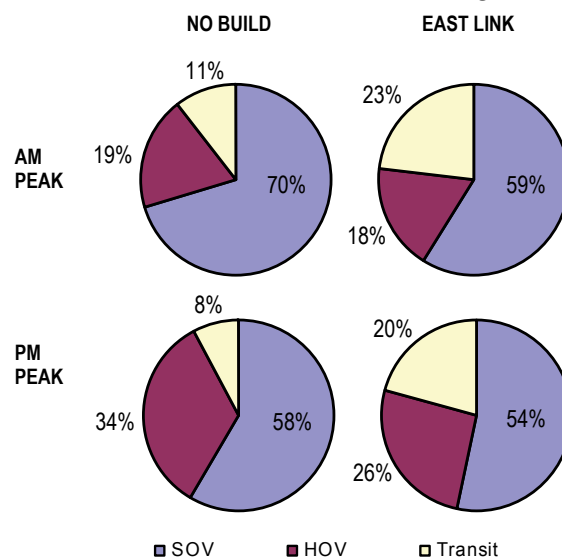


EXHIBIT 3-15
Screenline 2 (I-90 only) 2030 Mode Share

TABLE 3-18

Screenline 2 Existing, 2020, and 2030 Mode Share for I-90 and SR 520

Direction	Existing	2020 Single-Occupant Vehicle/HOV/Transit Mode Share (Percent)			2030 Single-Occupant Vehicle/HOV/Transit Mode Share (Percent)		
		No Build ^a	No Build ^b	Light Rail	No Build ^a	No Build ^b	Light Rail
AM Peak Period							
Westbound	65/20/15	70/15/15	65/21/14	56/25/19	64/16/20	62/18/20	57/21/22
Eastbound	76/18/6	74/18/8	74/18/8	69/20/11	69/18/13	69/18/13	67/17/16
PM Peak Period							
Westbound	62/33/5	60/34/6	62/32/6	61/31/8	56/34/10	57/34/9	55/33/12
Eastbound	57/30/13	54/34/12	57/31/12	56/29/15	54/30/16	53/32/15	51/30/19

^a With Stages 1 and 2 of the I-90 Two Way Transit and HOV Operations Project.^b With Stages 1 through 3 of the I-90 Two Way Transit and HOV Operations Project.

occupant vehicle and HOV mode share would decrease with East Link as people modify their mode choice and shift to light rail.

At Screenline 3, the transit mode share shifts would be less pronounced with the project as light rail would not cross the screenline. Slight changes to mode share are forecast at Screenline 3 in 2020 and 2030 with East Link.

3.5.3.3 Highway Operational and Safety Impacts

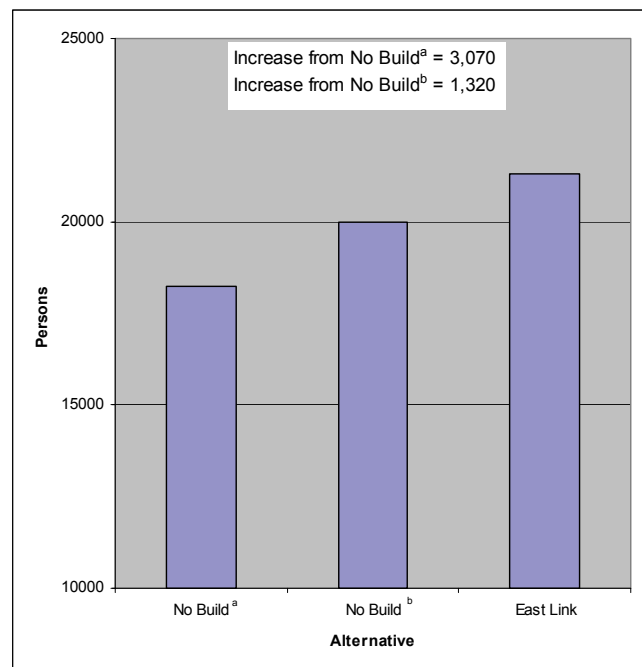
Based on the traffic forecasts discussed in Section 3.5.3.2, freeway operations during the AM and PM peak periods were analyzed for years 2020 and 2030. Similar to existing conditions, the following measures were used to assess I-90:

- Vehicle and person throughput and capacity
- Travel time
- Congestion maps/LOS
- Safety

Person and Vehicle Throughput and Capacity

Vehicle and person throughput on I-90 was tabulated at Lake Washington (Screenline 2) and Mercer Slough (Screenline 3) in the single-occupant vehicle, HOV, and transit modes. Transit includes both bus and light rail passengers for the project alternatives.

With East Link, the overall person throughput across the lake (Screenline 2) in the AM and PM peak hours in 2030 would increase by about 3,070 people (about 18 percent) when compared to the No Build Alternative with Stages 1 and 2 of the I-90 Two Way Transit and HOV Operations Project completed and about 1,320 people (about 7 percent) when compared to the No Build Alternative with Stages 1 through 3 of the I-90 Two Way Transit and HOV Operations Project completed (Exhibit 3-16). This increase is because bi-directional light rail is a more efficient use of space in

^a With Stages 1 and 2 of the I-90 Two Way Transit and HOV Operations Project^b With Stages 1 through 3 of the I-90 Two Way Transit and HOV Operations Project**EXHIBIT 3-16**

I-90 2030 AM and PM Peak-Hour Person Throughput Across Lake Washington

moving more people between Seattle and the Eastside than the one-direction center roadway with its restricted access and egress that limit vehicle capacity.

In addition to the throughput improvements from East Link, the ability to carry more people across Lake Washington on I-90 would substantially improve with the project. Providing light rail in the center roadway would not only serve both directions at all times, but it would also provide a substantial capacity increase over the existing reversible center roadway capacity.

Compared to the No Build Alternative, East Link would increase the I-90 person capacity across Lake Washington. The project would use dedicated right-of-way, allowing East Link to operate reliably, independent of congested roadway conditions. The project is planned to operate during the peak periods with a train-arrival frequency (i.e., headway) of every 9 minutes by 2030. The project has the capacity to comfortably carry 600 persons per 4-car train and 800 persons with crowded conditions with 4 minute headways. During the peak period, East Link could carry a total of 18,000 to 24,000 people (9,000 to 12,000 per direction). This is the equivalent of about 6 to 10 freeway lanes of traffic (assuming that automobiles in the Puget Sound region average 1.17 persons per vehicle during commute hours, or about 2,300 persons per hour per freeway lane). The following subsections present the vehicle and person throughput results at Screenlines 2 and 3.

Screenline 2 (Lake Washington). At Screenline 2, compared to the No Build Alternative, person throughput would be substantially higher with the project for both AM and PM peak hours in 2020, as indicated in Table 3-19 and Exhibit 3-17. The greatest increase in person throughput is expected in the reverse-peak direction on I-90 (reverse peak is defined as eastbound in the AM peak period and westbound in the PM peak period) because light rail would provide a more reliable transportation option for people to use and is in the direction opposite of the reversible center roadway direction. Therefore, in these reverse-peak directions, there would be no modification to the I-90 roadway capacity across Lake Washington.

Overall, the East Link Project would increase total person throughput compared to the no-build condition by 8 to 18 percent (with Stages 1 through 3 or Stages 1 and 2 of I-90 Two-Way Transit and HOV Operations Project, respectively) in the 2020 AM peak hour and a respective 4 to 19 percent increase in the PM peak hour. In 2030, the East Link Project would increase total person throughput by 12 to 24 percent increase in the AM peak hour and a 3 to 11 percent increase in the PM peak hour compared to the two no-build conditions. In every comparison to the No Build Alternative, the person throughput with East Link is higher, except in the eastbound direction in the 2030 PM peak hour. This is due to a relatively low throughput in the eastbound HOV lane that crosses the screenline. Lane changing associated with the transition of the general-purpose lane to an HOV lane near the Rainier Avenue S interchange and the additional vehicles involved in the lane changing due to the center roadway closure result in reduced

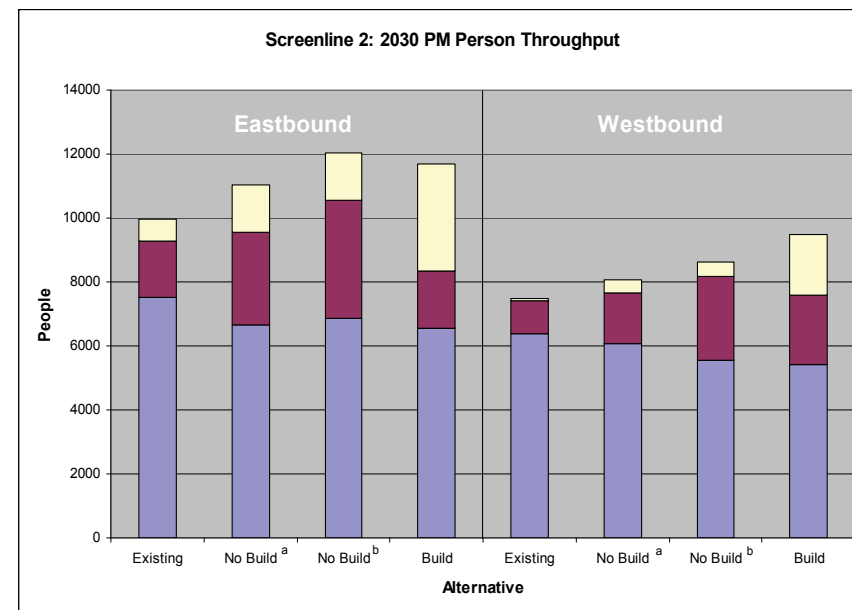
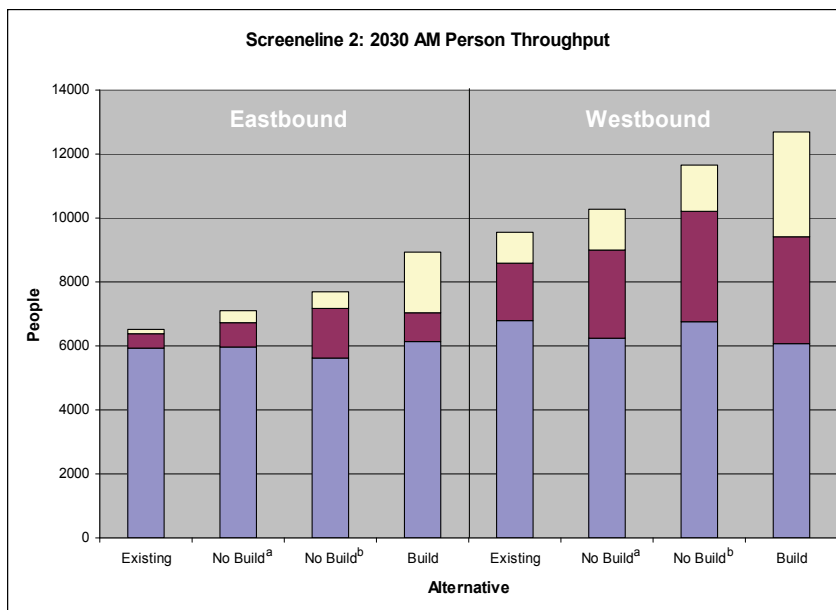
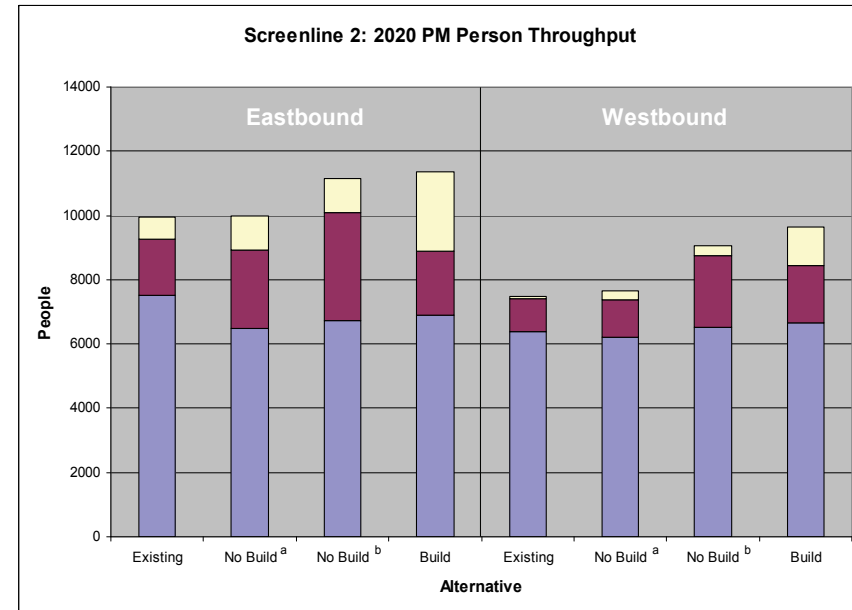
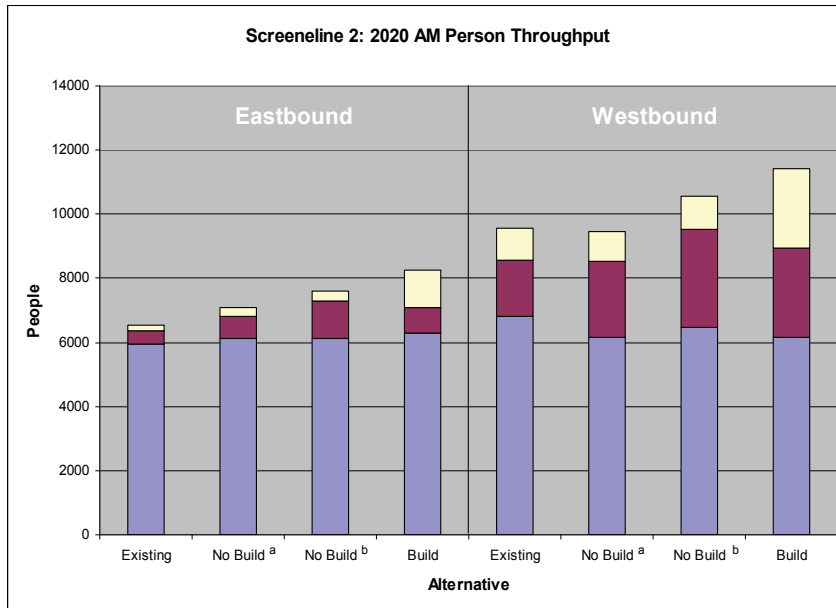
throughput in the HOV lane. If the lane were managed to accommodate more people, the throughput should be comparable between the project and the No Build Alternative.

In terms of vehicle throughput, the project would have a similar to higher vehicle throughput than the No Build Alternative (with Stages 1 through 3 of the I-90 Two Way Transit and HOV Operations Project) in the reverse-peak directions because roadway capacity would be unaffected in combination with people shifting to light rail. People shifting to light rail would slightly reduce congestion and therefore increase vehicle throughput. While in most cases the East Link Project would increase the person throughput in the peak direction (peak is westbound in the AM peak period and eastbound in the PM peak period), the vehicle throughput in the peak direction would be similar to slightly reduced compared to the No Build Alternative because the center roadway would be closed for vehicle access. By allowing Mercer Island drivers to use the outer roadway HOV lanes in the East Link build condition, the reduction in vehicle throughput would be minimized. Exhibit 3-17 and Table 3-19 provide Screenline 2 vehicle and person throughput for years 2020 and 2030.

Screenline 3 (Mercer Slough). For the 2020 and 2030 total person throughput at Screenline 3, the East Link Project would increase person throughput in the AM peak hour when compared to the No Build Alternative with only Stages 1 and 2 of the I-90 Two Way Transit and HOV Project completed and would remain similar if Stage 3 of the I-90 Two Way Transit and HOV Project is completed as indicated in Table 3-20 and Exhibit 3-18. The PM peak-hour total person throughput at Screenline 3 with the East Link Project would be similar or higher compared to both no-build conditions. Compared to Screenline 2, changes in throughput at Screenline 3 would be less between the no-build and build condition, because light rail would not cross this screenline and HOV lanes are already provided at this location.

In the reverse-peak directions (eastbound in the AM peak hour and westbound in the PM peak hour), the person throughput with East Link compared to the two no-build conditions would be between 7 and 11 percent higher in the 2030 AM and PM peak hours.

In the westbound (peak) direction in the 2030 AM peak hour, person throughput with the East Link Project, compared to the two no-build conditions, is similar (2 percent less) to 7 percent higher. In the eastbound (peak) direction in the 2030 PM peak hour, person throughput would be up to 9 percent less than in the two no-build conditions. As stated in the



^a With Stages 1 and 2 of the I-90 Two Way Transit and HOV Operations Project
^b With Stages 1 through 3 of the I-90 Two Way Transit and HOV Operations Project

■ SOV ■ HOV ■ Transit

EXHIBIT 3-17
 2020 and 2030 I-90 Peak-Hour Person Throughput by Mode at Lake Washington (Screenline 2)

TABLE 3-19

2020 and 2030 Vehicle and Person Peak-Hour Throughput for I-90 at Lake Washington (Screenline 2)

	2020 AM		2020 PM		2030 AM		2030 PM	
	Vehicles	Persons	Vehicles	Persons	Vehicles	Persons	Vehicles	Persons
Westbound								
No Build ^a	7,200	9,500	6,000	7,650	7,550	10,300	6,250	8,050
No Build ^b	7,600	10,550	6,750	9,050	8,100	11,650	6,050	8,600
Light Rail	7,450	11,400	6,950	9,650	7,850	12,700	6,050	9,500
Percent Change in Persons ^c	+20% / +8%		+26% / +7%		+23% / +9%		+18% / +10%	
Eastbound								
No Build ^a	5,900	7,100	7,300	10,000	5,800	7,100	7,750	11,050
No Build ^b	6,200	7,600	7,550	11,150	5,900	7,700	7,950	12,050
Light Rail	6,200	8,250	7,300	11,350	6,100	8,900	6,900	11,700
Percent Change in Persons ^c	+16% / +9%		+14% / +2%		+25% / +16%		+6% / -3%	
Total								
No Build ^a	13,100	16,600	13,300	17,650	13,350	17,400	14,000	19,100
No Build ^b	13,800	18,150	14,300	20,200	14,000	19,350	14,000	20,650
Light Rail	13,650	19,650	14,250	21,000	13,950	21,600	12,950	21,200
Percent Change in Persons ^c	+18% / +8%		+19% / +4%		+24% / +12%		+11% / +3%	

^a With Stages 1 and 2 of the I-90 Two Way Transit and HOV Operations Project.^b With Stages 1 through 3 of the I-90 Two Way Transit and HOV Operations Project.^c Percent change between No Build Alternative (Stages 1 and 2) and East Link / percent change between No Build Alternative (Stages 1 through 3) and East Link.

Note: Due to rounding, values may not sum correctly.

TABLE 3-20

2020 and 2030 Vehicle and Person Peak Hour Throughput for I-90 at Mercer Slough (Screenline 3)

	2020 AM		2020 PM		2030 AM		2030 PM	
	Vehicles	Persons	Vehicles	Persons	Vehicles	Persons	Vehicles	Persons
Westbound								
No Build ^a	7,500	9,950	6,600	8,650	7,700	11,000	6,550	8,900
No Build ^b	8,200	11,050	7,300	9,550	8,600	12,100	6,450	8,750
Build	8,000	10,800	7,600	9,800	8,600	11,800	7,000	9,700
Percent Change in Persons ^c	+9% / -2%		+13% / +3%		+7% / -2%		+9% / +11%	
Eastbound								
No Build ^a	5,450	6,400	7,900	10,400	5,300	6,250	8,850	11,900
No Build ^b	5,550	6,500	8,100	10,700	5,350	6,350	9,050	12,150
Build	5,400	6,300	8,200	10,500	5,800	6,800	8,550	11,000
Percent Change in Persons ^c	-2% / -3%		+1% / -2%		+9% / +7%		-8% / -9%	
TOTAL								
No Build ^a	12,950	16,350	14,500	19,050	13,000	17,250	15,400	20,800
No Build ^b	13,750	17,550	15,400	20,250	13,950	18,450	15,500	20,900
Build	13,400	17,100	15,800	20,300	14,400	18,600	15,550	20,700
Percent Change in Persons ^c	+5% / -3%		+7% / 0%		+8% / +1%		0% / -1%	

^a With Stages 1 and 2 of the I-90 Two Way Transit and HOV Operations Project.^b With Stages 1 through 3 of the I-90 Two Way Transit and HOV Operations Project.^c Percent change between No Build Alternative (Stages 1 and 2) and East Link / percent change between No Build Alternative (Stages 1 through 3) and East Link. Note: Due to rounding, values may not sum correctly.

Screenline 2 (Lake Washington) discussion, the reduced eastbound HOV throughput would cause a reduction in the HOV throughput farther along at Screenline 3 (Mercer Slough).

The East Link Project also would change the travel patterns of transit riders across Screenline 3. Instead of accessing transit at the Eastgate Park-and-Ride Lot, some transit patrons would travel to the South Bellevue Station to access light rail, which would reduce the number of transit riders at Screenline 3 with the project.

In terms of vehicle throughput, East Link would accommodate a similar-to-higher vehicle throughput in the reverse-peak directions (eastbound in the AM peak hour and westbound in the PM peak hour) in years 2020 and 2030. This is because the I-90 roadway capacity would not change between the No Build Alternative and East Link and because, as people shift to light rail, the level of congestion on I-90 would slightly decrease and therefore increase vehicle throughput. In years 2020 and 2030, the vehicle throughput in the westbound direction with the project would remain similar to the No Build Alternative in the AM peak hour. Even though the reversible center roadway would be closed for vehicle access, drivers would be able to readjust and use the HOV lane in the outer roadway. In the eastbound PM direction, vehicle throughput in year 2020 would remain similar to the No Build Alternative but decrease by year 2030 when compared to the No Build Alternative for reasons stated previously in the Screenline 2 discussion. Exhibit 3-18 and Table 3-20 provide Screenline 3 vehicle and person throughput for years 2020 and 2030.

Travel Time

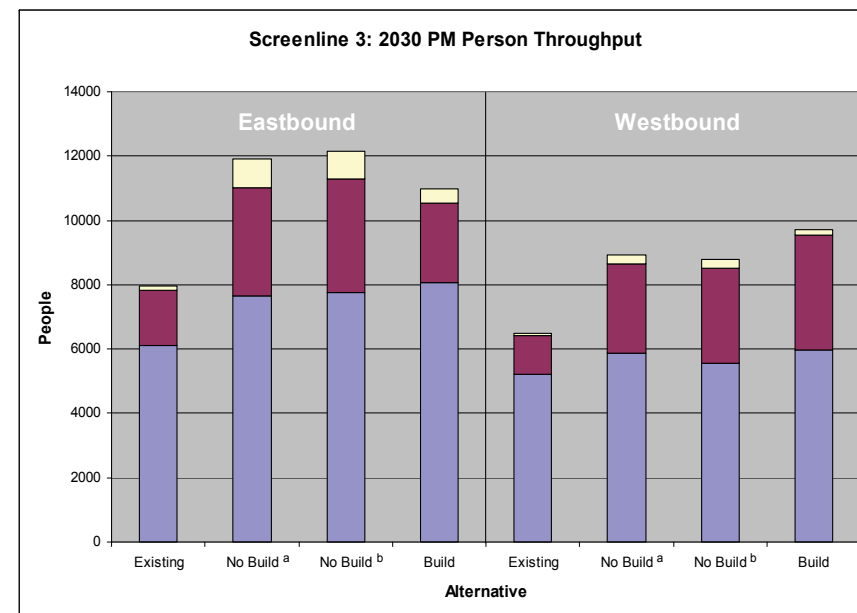
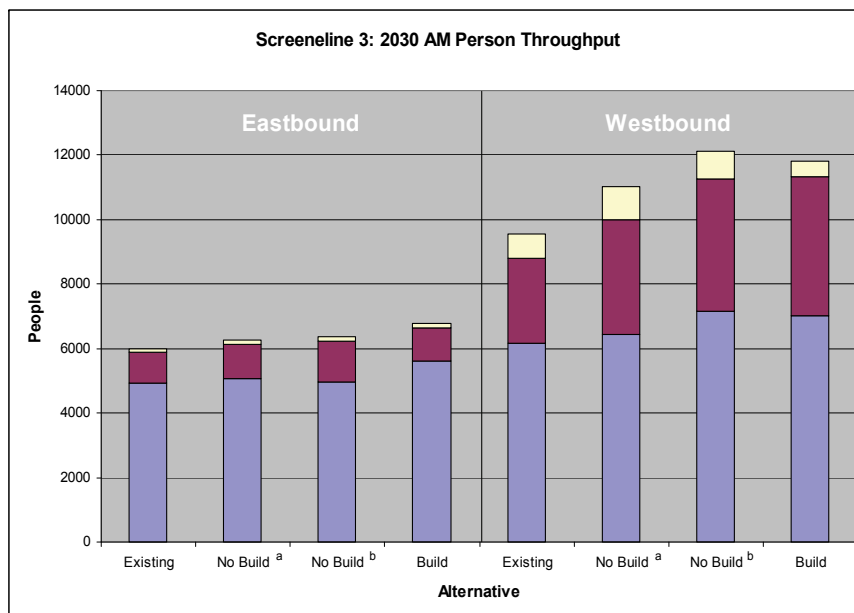
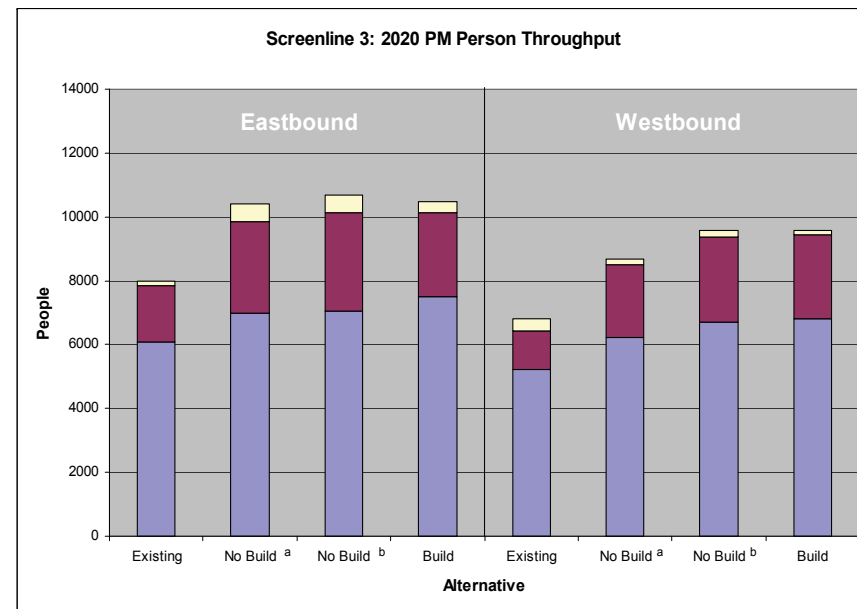
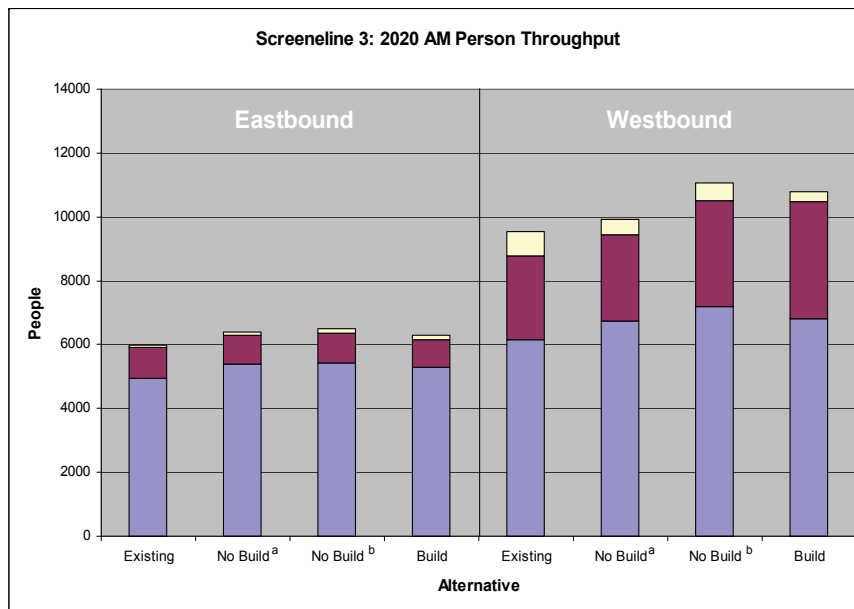
Under the No Build Alternative in 2020 and 2030, travel times would continue to become longer as congestion worsens. It is expected that, by 2030, SOV travel time from I-405 to Seattle in the AM peak period could more than double and take up to 32 minutes. In the opposite (eastbound) direction, single-occupant vehicle travel time could increase by approximately 70 percent, so that a trip that now takes an average of 14 minutes would be close to 25 minutes by 2030. In the PM peak period, a similar increase in travel time is expected. In the westbound direction, to go from I-405 to Seattle, the trip may take close to 30 minutes; an increase of over 60 percent from existing conditions. In the eastbound direction, a single-occupant vehicles going from Seattle to I-405 could take 20 minutes. Table 3-21 lists year 2020 and 2030 AM and PM peak period travel times for single-occupant vehicles, HOV, and transit between Seattle and I-405. The following

subsections provide travel time comparisons for each of the three modes (single-occupant vehicle, HOV and transit) between the no-build conditions and the East Link Project.

Single-Occupant Vehicle

With light rail in 2020, single-occupant vehicle travel times are expected to stay relatively similar to the No Build Alternative (with Stages 1 and 2 of the I-90 Two Way Transit and HOV Project) in the AM peak period. In the PM peak period, single-occupant vehicle travel times would improve compared to the No Build Alternative with Stages 1 and 2 of the I-90 Two Way Transit and HOV Project. Approximately a 25 percent improvement in single-occupant vehicle travel time is expected in the PM peak period. This is expected to result in approximately a 4- to 5-minute travel time savings with the project. By 2030, larger travel time improvements are expected as congestion will worsen in the no-build conditions. Single-occupant vehicles in the AM peak period are expected to have better travel times compared to the No Build Alternative with the I-90 Two Way Transit and HOV Project Stages 1 and 2. It is expected that up to 9 minutes of savings would be experienced in the westbound direction and about 3 minutes of savings in the eastbound direction. In the PM peak period, single-occupant vehicle travel times with East Link would improve by 1 minute in the westbound direction and 5 minutes in the eastbound direction compared to the No Build Alternative with the I-90 Two Way Transit and HOV Project Stages 1 and 2. Improvements in travel time from the No Build Alternative (with the I-90 Two Way Transit and HOV Project Stages 1 and 2) to East Link can be attributed to a shift from people driving their autos to using light rail and the additional capacity provided with the outer roadway HOV lanes.

In year 2020, East Link single-occupant vehicle travel times compared to the No Build Alternative that assumes the I-90 Two Way Transit and HOV Project Stages 1 through 3 are completed, are similar to the previous paragraph's comparison as travel times in the AM peak period stay relatively similar and travel times in the PM peak period are improved. By 2030, single-occupant vehicle AM peak period travel time with light rail would get slightly worse in the westbound direction (by 1 minute) and better in the eastbound direction (about 6 minutes of savings). The travel time savings is expected in the eastbound direction because, with the No Build Alternative, only westbound travel in the reversible center roadway is allowed in the AM peak period and a shift to light rail would reduce congestion, contributing to travel time savings. In the PM peak period, westbound travel times with light rail are expected to improve by as



^a With Stages 1 and 2 of the I-90 Two Way Transit and HOV Operations Project

^b With Stages 1 through 3 of the I-90 Two Way Transit and HOV Operations Project

■ SOV ■ HOV ■ Transit

EXHIBIT 3-18
2020 and 2030 I-90 Peak-Hour Person Throughput by Mode at Mercer Slough (Screenline 3)

TABLE 3-21

2020 and 2030 Travel Times on I-90 between Seattle and I-405 by Mode for No Build Alternative and Light Rail (minutes)

Travel Time Path Endpoint			AM Peak Period									PM Peak Period								
			SOV			HOV			Transit ^d			SOV			HOV			Transit ^d		
Year	Beginning Point	Ending Point	NB ^a	NB ^b	Bld ^c	NB ^a	NB ^b	Bld ^c	NB ^a	NB ^b	Bld ^c	NB ^a	NB ^b	Bld ^c	NB ^a	NB ^b	Bld ^c	NB ^a	NB ^b	Bld ^c
Westbound Outer Roadway																				
2020	I-405	I-5 to Downtown Seattle	22	21	22	12	13	11	- / -	- / -	15/11	22	20	17	14	11	11	18/16	15/11	- / 11
2030	I-405	I-5 to Downtown Seattle	32	22	23	14	12	11	- / -	- / -	15/11	28	31	27	15	12	13	20/16	18/13	- / 12
Reversible Center Roadway^e																				
2020	I-405	Seattle (5th Avenue S) ^f	N/A	N/A	N/A	10	11	N/A	12/10	14/12	12 ^g / -	N/A	N/A	N/A	10	10	N/A	13/11	13/11	12 ^g / -
2030	I-405	Seattle (5th Avenue S) ^f	N/A	N/A	N/A	12	11	N/A	14/12	13/12	12 ^g / -	N/A	N/A	N/A	10	10	N/A	13/11	13/11	12 ^g / -
Eastbound Outer Roadway																				
2020	I-5 from Downtown Seattle	I-405	15	12	13	16	11	10	16/15	13/12	- / 10	17	18	13	14	11	11	- / -	- / -	12/11
2030	I-5 from Downtown Seattle	I-405	22	25	19	20	15	13	18/19	14/17	- / 11	20	20	15	17	12	13	- / -	- / -	12/11

^a With Stages 1 and 2 of the I-90 Two Way Transit and HOV Operations Project.^b With Stages 1 through 3 of the I-90 Two Way Transit and HOV Operations Project.^c "Bld" represents East Link with westbound Bellevue Way HOV on-ramp.^d Transit routes with stops on Mercer Island / Transit routes with no stops on Mercer Island.^e Reversible center roadway operates westbound in the AM peak and eastbound in the PM peak for the No Build alternative. It would be used by light rail with the project.^f Travel time is to/from 5th Avenue S via the I-90 D2 Roadway.^g Light rail travel time between International District/Chinatown Station and South Bellevue Station.

Note: Travel times are rounded to the nearest minute.

N/A = not applicable because the mode is not eligible to travel this path or the path is not prohibited.

SOV = single-occupant vehicle.

- Buses that do not travel on this roadway during this period and/or do not travel between these points.

much as 4 minutes, which is approximately 15 percent travel time savings. This is expected for reasons similar to those stated above in the AM peak period for the eastbound direction. In the eastbound direction, PM peak period travel times are expected to be slightly better than with the No Build Alternative, although less vehicle throughput is expected, as described previously.

Single-occupant vehicle travel times between Seattle and Mercer Island would remain similar or improve by as much as 3 minutes with East Link compared to the No Build Alternative, except in the PM eastbound direction. In this direction, travel from Seattle to Mercer Island would take between 7 (using the reversible roadway) and 14 (using the eastbound mainline roadway) minutes with the No Build Alternative but would take 10 minutes with East Link. For trucks, a similar travel time comparison between the no-build conditions and the East Link Project would be expected because they also travel in the general-purpose lanes.

Light rail travel between Seattle and Mercer Island and between Seattle and Bellevue Way would take 8 and 12 minutes, respectively. This would be a substantial improvement compared to a single-occupant vehicle trip that could take up to 16 minutes between Seattle and Mercer Island and up to 27 minutes between Seattle and Bellevue Way.

HOV and Transit

HOV and bus travel times on I-90 in years 2020 and 2030 under the No Build Alternative (with only the I-90 Two Way Transit and HOV Operations Project Stages 1 and 2) would stay similar or get longer than existing conditions as congestion would increase in the future.

HOV and bus travel times would be similar in the peak direction and improve in the reverse-peak direction for East Link and the No Build Alternative that assumes the I-90 Two Way Transit and HOV Project is completed (Stages 1 through 3) compared to existing conditions. In the AM and PM peak periods, it could take between 14 and 20 minutes for an HOV to travel between Seattle and I-405 for the No Build Alternative (with only Stages 1 and 2). For the No Build Alternative (Stages 1 through 3), HOV travel between Seattle and I-405 could take between 12 and 15 minutes. With East Link, it would take between 11 and 14 minutes. Buses traveling along I-90 in the reverse-peak direction are expected to have improved travel times because the outer HOV lane would provide buses with a faster lane than the general-purpose lanes they are restricted to use when the

reversible center roadway is operating in the opposite direction.

The I-90 eastbound direct-access HOV off-ramp to Bellevue Way would be closed for Alternative B1 and would have the option to either be closed or open for B2A, B2E, B3, and B7. HOVs using this ramp in the No Build Alternative would use the general-purpose Bellevue Way off-ramp with the project. Closing the eastbound HOV ramp would not impact HOV or single-occupant vehicle travel times to Bellevue Way. For instance in the PM peak period, HOV and single-occupant vehicle travel times would remain slightly over 11 and 13 minutes, respectively, to travel from Seattle to Bellevue Way. This is because of the low level of congestion between Mercer Island and the Bellevue Way interchange that would result from the I-90 Two Way Transit and HOV Operations Project improvements, which include an auxiliary lane between East Mercer Way and I-405 ramps. In both the AM and PM peak hours, this modification would affect at most 100 HOVs.

For Alternative B1, which would also close the westbound direct-access HOV on-ramp from Bellevue Way, HOVs traveling between Bellevue and Seattle would use the general-purpose Bellevue Way on-ramp and weave across the general-purpose lanes to enter the HOV lane. This maneuver would increase the westbound HOV travel time from Bellevue Way to Seattle by approximately 10 to 12 minutes depending on the peak period. In the AM peak hour, about 200 HOVs are expected to use this ramp and fewer than 100 in the PM peak hour.

For the option that has exclusive light rail use in the D2 roadway, buses would be rerouted to other roadways to access I-90 from South Seattle (such as 4th Avenue S via SR 519), the bus travel time would increase substantially. In the year 2030 PM peak period, up to 13 additional minutes could be experienced by buses in the eastbound direction and 7 minutes in the westbound direction if buses are required to alter their service to the I-90/SR 519 interchange along South Atlantic Street.

With Alternative B1 or the exclusive light rail use in the D2 roadway option, the travel times for the other vehicles on I-90 are not expected to change from the travel times already described.

The *Transportation Technical Report* (Appendix H1) provides further descriptions and comparisons of the travel times.

Level of Service

Exhibit 3-19 provides congestion maps that indicate year 2030 vehicle travel speeds over time (vertical axis) and distance (horizontal axis). The time indicated on these maps is for a 2-1/2 hour duration in both the AM (6:30 to 9:00 AM) and PM (3:30 to 6:00 PM) peak periods. The distance covers I-90 from west of I-5 to east of the I-405 interchange. On the map, areas with yellow, red and black are generally considered LOS E/F conditions, with vehicle speeds typically at or below 55 mph, while green areas generally indicate LOS D or better conditions with vehicle speeds over 55 mph. This section focuses on year 2030 conditions, as the comparison between no-build and build conditions in year 2020 is similar.

Without light rail, increased congestion on I-90 is expected with congestion (red and black areas on Exhibit 3-19) occurring for longer distances and longer periods of each day. More congestion and longer travel times would make travel more difficult between two of the key employment and population centers of Puget Sound. Congestion and resulting vehicle hours of travel are expected to extend to longer periods, exceeding 3 hours for each peak period. Without light rail's ability to move more people, an imbalance in vehicle capacity across I-90 would reduce efficient and reliable transit service to the growing residential and commercial areas on the Eastside. The LOS of the freeway would continue to degrade and generally operate at LOS E or F conditions throughout the peak period. The center roadway would continue to be underutilized as access to the center roadway is constrained by congested roadways and traffic signals. These constraints reduce the ability to move high volumes of people to and from key urban centers across the lake.

In the AM peak period, congestion in the westbound direction would improve under the No Build Alternative if the I-90 HOV lanes are completed by the I-90 Two Way Transit and HOV Operations Project (Stages 1 through 3). With East Link, congestion in the westbound direction would have traits similar to those of the No Build Alternative with the I-90 Two Way Transit and HOV Project Stages 1 and 2. In the eastbound direction with East Link operating, there would be less AM peak congestion as people shift modes and use light rail.

In the PM peak period, the westbound direction would have a reduction in congestion with East Link compared to the two variations in the No Build Alternative, especially the No Build Alternative with only the I-90 Two Way Transit and HOV Project Stages 1 and 2 completed. This would be caused by

more people shifting to use transit with the introduction of light rail in the corridor. In the eastbound direction, congestion would be heavier in the Rainier Avenue S/Mount Baker Tunnel area with East Link because the reversible center roadway would be closed, but there would be less congestion east of this area, near Mercer Island, because slightly less vehicle throughput could occur at the Rainier Avenue S/Mount Baker Tunnel area.

In addition to the general I-90 operating conditions, the performance of the HOV lane was evaluated to identify where it fails to meet WSDOT's HOV policy of a vehicle able to travel at least 45 mph during the peak commuting hour 90 percent of the time. In the No Build Alternative, Mercer Island single-occupant vehicles are not allowed in the outer roadway HOV lanes; however, they would have access to the center roadway. With East Link, vehicles to and from Mercer Island would be allowed to use the outer roadway HOV lanes as long as the lanes meet performance standards or until such time as they are managed differently based on the WSDOT and the Mercer Island Access Plan.

During the AM peak period in 2030 with the No Build Alternative, the westbound HOV lane would not operate acceptably near Rainier Avenue S as the lane transitions from an HOV lane to a general-purpose lane. With East Link, this HOV lane would continue to operate unacceptably near Rainier Avenue S and would additionally fail to meet the HOV performance threshold near Island Crest Way. In the eastbound HOV lane, both the No Build Alternative and East Link would operate acceptably at all locations except Rainier Avenue S where the general-purpose lane transitions to an HOV lane. In the option where the westbound HOV direct-access on-ramp from Bellevue Way is closed (Alternative B1), HOVs would use the general-purpose on-ramp and weave across the general-purpose lanes to enter the HOV lane. This would likely occur near Island Crest Way and degrade the HOV lane performance at this location as vehicles travel at slow speeds.

During the PM peak period in 2030, for the No Build Alternative, the westbound HOV lane would not perform acceptably from Island Crest Way to Rainier Avenue S. With East Link, the westbound HOV lane would operate acceptably at all locations except near Rainier Avenue S. In the eastbound direction of the No Build Alternative, the HOV lane would operate acceptably, except near Rainier Avenue S, where the general-purpose lane transitions to an HOV lane. With East Link, the eastbound HOV lane would, overall, perform similarly to the No Build Alternative, except

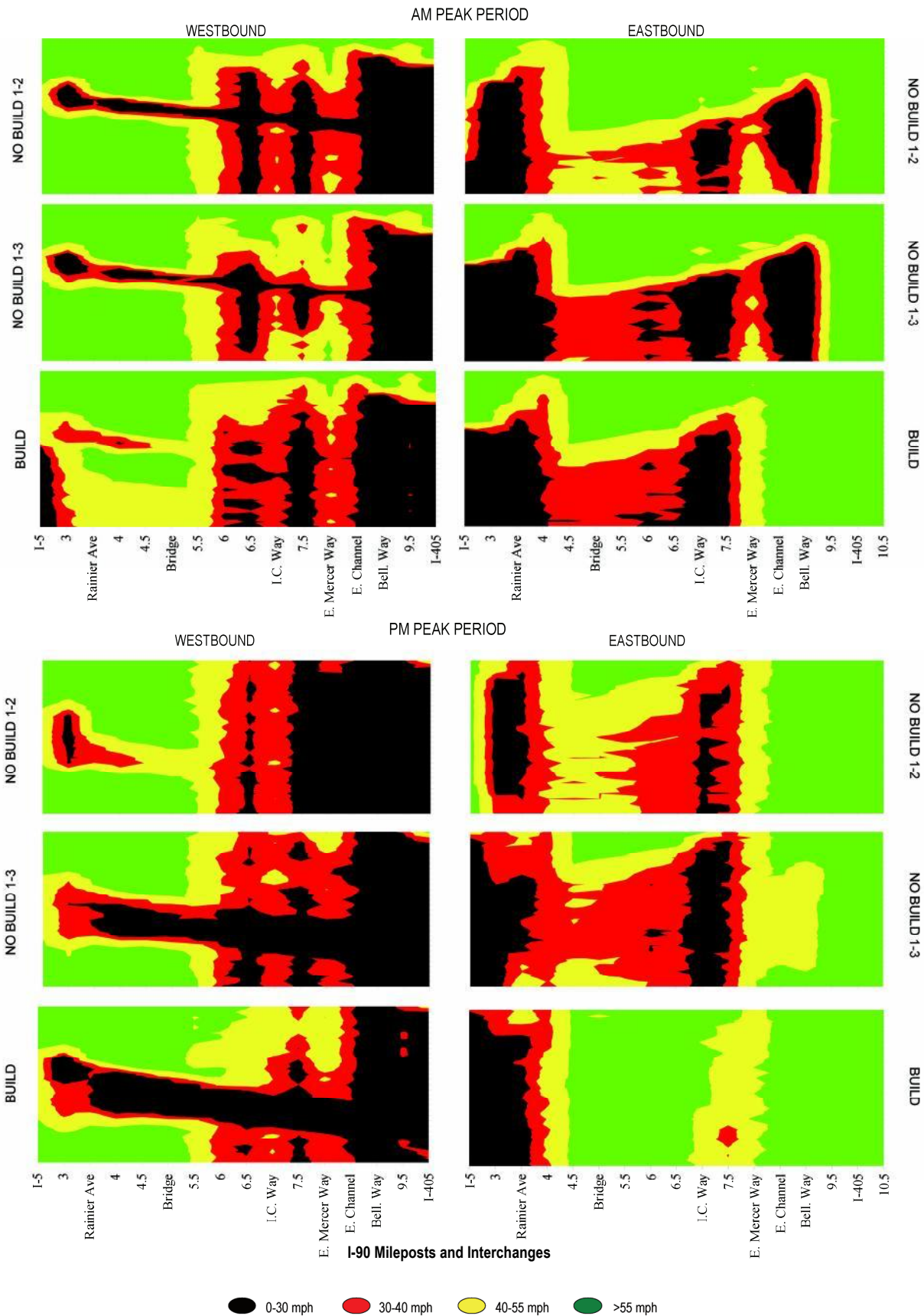


EXHIBIT 3-19

I-90 Year 2030 AM and PM Peak-Period Vehicle Speeds in General-Purpose Lanes

it would operate worse at the transition to an HOV lane near Rainier Avenue S.

Safety

Implementing the East Link Project would not increase the number of accidents in the corridor. Overall, with more people moving across Lake Washington with East Link and a similar number of accidents, the overall safety on I-90 would improve with the project.

The methodology used to predict future accident frequency for the I-90 roadways began with recognizing that accident rates for this high-volume freeway facility are not uniform throughout the day. It is known that, as volumes increase and congestion worsens, the accident frequency increases, resulting in higher peak-period accident rates. Based on the I-90 patterns observed, existing accident rates (using 2004-2006 accident data) were calculated for four time periods: morning, afternoon, midday, and evening plus early morning periods.

It was estimated that, in 2030, East Link would have no effect on the total number of crashes in the I-90 corridor – westbound outer roadway, eastbound outer roadway, and reversible facility combined. Because East Link would replace the reversible facility, the six to seven annual accidents predicted in the reversible lanes would be eliminated. This matches the expected increase in the outer mainline roadways as East Link shifts traffic to the outer roadways. When East Link is constructed, the higher VMT in the outer mainline roadway can result in a 1.9 percent increase (a potential for 7 additional accidents per year) in crashes when compared to the No Build Alternative with the I-90 Two Way Transit and HOV Project Stages 1 through 3. The reduction in reversible center roadway accidents with the project would offset the predicted accident frequency increase in the eastbound and westbound mainline roadways.

Relating the accident prediction in terms of how many people are moved across the lake is another method for assessing safety with the development of the light rail system. Because more people would travel through the corridor with the East Link Project and the expected accident frequency is expected to be similar to the No Build Alternative, the accident frequency on I-90 in terms of moving people would be lower. Overall, the East Link Project would eliminate the potential vehicle conflicts for all modes in the center roadway, improving traveler safety.

Specific to the D2 Roadway operations with light rail, if designated for joint use with buses, there would be about 30 vehicles (including light rail) per hour during the peak periods, or a vehicle every 1.5 to 2 minutes

using this roadway. This number of light rail and bus vehicles would be substantially less than the number of vehicles for safe operations that was determined for Central Link and the bus/light rail joint operations in the Downtown Seattle Transit Tunnel. The findings from the *Central Link Initial Segment Environmental Assessment* (Sound Transit, 2002) established that 60 buses and up to 10 trains per hour would operate jointly. To further provide safe vehicle separation and management of bus and light rail vehicle movements on the D2 Roadway, a vehicle identification and signal system would be installed. In addition, bus on-ramps to the D2 Roadway would be equipped with gates to prevent auto/truck traffic from entering this roadway. These gates would be raised when buses entering the D2 Roadway are detected.

3.5.3.4 Construction Impacts

This section discusses potential impacts on I-90 and on other regional freeways.

Interstate 90

The impacts due to construction of the light rail infrastructure along I-90 were analyzed assuming a 2020 construction year. Prior to the construction of light rail on I-90, the I-90 Two Way Transit and HOV Project would be completed and the reversible center roadway would be closed for the construction of light rail. As a result, all bus routes, HOVs, and Mercer Island drivers would be rerouted to the outer roadway HOV lanes.

The amount of automobile congestion on the outer roadways during the East Link construction period would be similar to East Link operations because the reversible center roadway would be removed in both of these conditions. Therefore, the vehicle travel times during the construction period would be similar to the travel times during East Link operations. Although the number of autos that use I-90 would be similar in both of these conditions, the auto demand to use the outer roadway would be greater in the construction period because light rail would not be operating. Even though vehicle travel times would be similar for these two conditions, the person throughput would be less in the construction period because the reversible center roadway would not be operational for autos or light rail and hence fewer people would cross Lake Washington.

Compared to the No Build Alternative with only Stages 1 and 2 of the I-90 Two Way Transit and HOV Project completed, the single-occupant travel times in the construction period would generally be similar or better because the outer roadway HOV lanes would be constructed prior to the construction period. Vehicle

and person throughput during the construction period compared to the No Build Alternative with only Stages 1 and 2 of the I-90 Two Way Transit and HOV Project would be similar in the peak directions and higher in the reverse-peak directions because of the completion of the outer roadway HOV lanes.

Compared to the No Build Alternative when all three stages of the I-90 Two Way Transit and HOV Project are completed, the single-occupant travel times would be similar during the construction period in both the westbound and eastbound directions for the AM peak period and in the westbound direction in the PM peak period. In the eastbound PM direction, the travel times during the construction period would be shorter as less lane changing would occur between I-5 and the Mount Baker Tunnel with the closure of the center roadway ramp. While travel times would be improved, fewer vehicles would cross Lake Washington in the eastbound direction as the center roadway would be closed.

In the reverse-peak directions (eastbound in the AM period and westbound in the PM period), person throughput at Screenline 2 (I-90 Bridge) would be slightly higher during the East Link construction period than for the No Build Alternative when all three stages of the I-90 Two Way Transit and HOV Project are completed, because Mercer Island drivers would be able to use the outer roadway HOV lanes. Permitting Mercer Island drivers into the outer roadway HOV lanes would allow more vehicles to use the general-purpose lanes. In the peak directions (westbound in the AM period and eastbound in the PM period), person throughput is expected to be slightly higher in the No Build Alternative when all three stages of the I-90 Two Way Transit and HOV Project are completed than in the East Link construction period due to the capacity of the center roadway available in the No Build Alternative. Even though more people would cross Lake Washington in the No Build Alternative, the outer roadway HOV lanes, during construction, would accommodate a substantial portion of traffic displaced from the center roadway, as the center roadway is underutilized due to poor connections that do not provide enough capacity to effectively use the two lanes in the center roadway.

Travel time results by mode and segment for the two no-build conditions and for the East Link construction period are provided in the *Transportation Technical Report* (Appendix H1).

Within Segment A, the D2 Roadway would also require full closure. Buses would be detoured to

adjacent I-90 accesses, either the SR 519/S Atlantic Street or Rainier Avenue S interchanges. The westbound mainline of I-90 would experience short-term partial nighttime closures near Bellevue Way for construction of the elevated structures for Alternatives B2A, B2E, B3, and B7. B1 would not require these closures because it would be at-grade underneath the mainline roadway. Also, I-90 ramps to and from Bellevue Way would experience short-term potential nighttime closures for the construction of the light rail elevated structures.

Other Regional Freeways

Short-term impacts on I-405 and SR 520 with the light rail construction are expected. All Segment C alternatives would close each direction (not concurrently) of I-405 at night during the construction of the elevated structure over I-405 causing drivers to detour and take alternative routes. I-405 impacts due to the Bellevue Way Tunnel (C1T) and 106th NE Tunnel (C2T) alternatives would occur adjacent to the NE 6th Street direct-access ramps, and impacts associated with the Couplet (C4A), 112th NE Elevated (C7E), and 110th NE Elevated (C8E) alternatives would occur just north of the NE 12th Street overpass across I-405.

Along the SR 520 mainline, impacts would be limited to short-term shoulder or lane closures. SR 520 eastbound on- and off-ramps from 148th Avenue NE to West Lake Sammamish Parkway would experience shoulder or lane closures and temporary lane shifts for all Segment D and E alternatives except when the elevated portions of E1 and E4 cross SR 520 near the Lake Sammamish Parkway interchange and the elevated portion of E1 crosses SR 520 near the SR 202 interchange. These elevated crossings would result in each direction of SR 520 being closed at night causing drivers to detour and take alternative routes. The westbound on-ramp and eastbound off-ramp at the SR 520 and SR 202 intersection would be reconstructed to provide clearance for the light rail structure that would be constructed for E2 and E4 alternatives.

3.5.4 Potential Mitigation

No mitigation would be necessary along the I-90 mainline with this project because the project would have either similar or improved vehicle travel times and increased person throughput across Lake Washington in both the AM and PM peak periods compared to the No Build Alternative. In addition, prior to the construction of the East Link Project, the I-90 Two Way Transit and HOV Project would be completed to provide HOV lanes on I-90 west to

Seattle that replace the reversible center roadway used by East Link.

For potential mitigation regarding transit on I-90, including mitigation for transit when the D2 Roadway is closed, refer to Section 3.4. For potential mitigation regarding freight on I-90, refer to Section 3.8. For potential intersection mitigation at or near I-90 ramp terminals refer to section 3.6.5.

3.6 Arterials and Local Streets

3.6.1 Methodology

This section describes the methodology applied to the analysis of existing conditions and environmental impacts on arterial and local street transportation elements, including roadway characteristics, intersection levels of service, safety, and parking.

3.6.1.1 Operations and Level of Service

Existing intersection vehicle movement counts were collected for the daily and AM and PM peak periods from local and state agencies (WSDOT, City of Seattle, City of Mercer Island, City of Bellevue, and City of Redmond). When study intersection count data were not available, new counts were acquired for the project. Additional information that was used in the intersection analysis includes lane geometry, existing traffic signal timing, truck percentages, on-street parking, proximity to bus stops, and speed limits.

The quality of roadway traffic operations is described in terms of LOS. LOS grades range from LOS A to F, where LOS A represents the best operation (most vehicles do not stop at all) and LOS F the poorest operation (most of the drivers stop and will wait more than a minute until proceeding through the intersection). Traffic volumes were analyzed using Highway Capacity Manual methodology, and LOS was calculated at signalized and unsignalized intersections (Transportation Research Board [TRB], 2000). A more detailed discussion on the intersection analysis, results, and LOS descriptions is provided in the *Transportation Technical Report*.

3.6.1.2 Traffic Safety

Accident data for arterial intersections were collected from each jurisdiction and reviewed within the study area. Existing accident rates were calculated as the number of accidents per million entering vehicles (MEV). An assessment of the potential for accidents to occur with each alternative is provided based on existing accident patterns and how the track profile aligns with roadway operations.

3.6.1.3 Parking

The analysis for parking supply and usage and for potential parking impacts from the East Link Project focused on areas with the greatest potential impact, within an approximately 0.25-mile radius of stations. Parking supply and demand data were collected during spring 2007 for the area surrounding each proposed station. The survey included a space occupancy count, taken once during the morning and afternoon on a weekday. The time of the count was outside the peak periods to reflect longer duration parking. The time periods selected represent “typical” conditions for parking demand based on the type of land use surrounding each station. Parking supply and demand were inventoried for two types of on-street parking: unrestricted and restricted. Restricted on-street parking includes all on-street parking that is restricted by meters, time limit signs, parking zones, or other restrictions.

3.6.2 Affected Environment

3.6.2.1 Intersection Operations and Level of Service

Intersections were analyzed to understand whether they are operating acceptably or failing. Intersections are considered failing when they do not operate at or better than the agency’s intersection LOS standard. Intersections that fail typically mean that vehicles incur substantial delay and queuing. Table 3-22 lists the LOS standards for each of the jurisdictions in the East Link study area. These standards were compared to the existing and future intersection LOS results to indicate when an intersection is operating acceptably or failing.

TABLE 3-22
Intersection Level Of Service Standards

Jurisdiction	LOS Standard
Seattle	LOS D
WSDOT	LOS E
Mercer Island	LOS C
Bellevue – Segment B	LOS D
Bellevue – Segment C	LOS E
Bellevue – Segment D	LOS E
Redmond – Segments D and E	LOS E

The following subsections summarize existing LOS conditions in existing AM and PM peak hours at the study area intersections that were analyzed.

Segment A

In Segment A, 11 intersections in Seattle and 20 intersections on Mercer Island were analyzed for existing AM and PM peak-hour conditions. Five of the intersections in Seattle are within WSDOT's jurisdiction because the intersection is at the ramp end or located near a ramp.

Six intersections in Segment A currently fail to meet the LOS standards in the existing condition: five in the PM peak hour and one in the AM peak hour. Out of all the intersections that fail, most operate at LOS E or F except for the 77th Avenue SE and North Mercer Way intersection on Mercer Island (LOS D in AM peak hour). Other failing intersections are at or near I-90 ramps: I-90 at 4th Avenue S in Seattle (western terminus of I-90) and East Mercer Way at the I-90 westbound off-ramp in the PM peak hour. The three other failing intersections in the PM peak hour are at S Dearborn Street and Rainier Avenue S, S Royal Brougham Way and 4th Avenue S, and 77th Avenue SE and SE 27th Street.

Segment B

In Segment B, 11 intersections in Bellevue and 3 intersections in WSDOT's jurisdiction were analyzed for existing PM peak-hour conditions. Three intersections—118th Avenue SE and SE 8th Street, Bellevue Way SE and SE 30th Street, and Bellevue Way SE and South Bellevue Park-and-Ride Lot—currently operate at LOS F in the PM peak hour. All three intersections are close to interstate facilities and movements toward or away from the interstates operate poorly. All other intersections within Segment B operate at LOS D or better.

Segment C

In Segment C, 30 intersections in Bellevue and 7 intersections in WSDOT's jurisdiction were analyzed. Of the 37 study intersections in Segment C, only the intersection at NE 8th Street at 112th Avenue NE operates at LOS F in the PM peak hour. Ten intersections operate at LOS D or E, which indicates that these intersections are operating near or at capacity.

Segment D

In Segment D, 12 intersections in Bellevue and 16 intersections in Redmond were analyzed. Of the 26 intersections studied in Segment D, 5 are in WSDOT's jurisdiction. None of the intersections in Segment D currently operate at LOS F. Three intersections along 148th Avenue NE operate at LOS E: SR 520 westbound ramp, NE 24th Street, and 20th Avenue NE. All other intersections operate at LOS D or better. Generally, the worst operating intersections

are located along the highest-volume and most congested arterials: 140th Avenue NE, 148th Avenue NE, 20th Avenue, and 156th Avenue NE.

Segment E

In Segment E, 22 intersections are in Redmond and 3 are in WSDOT's jurisdiction. The intersections of NE Leary Way and West Lake Sammamish Parkway, Avondale Road NE and NE Union Hill Road, and SR 202 and East Lake Sammamish Parkway operate at LOS F in the PM peak hour. The intersection of SR 202 and SR 520 westbound ramps operates at LOS E, while all other intersections in Segment E operate at or better than LOS D.

3.6.2.2 Traffic Safety

None of the study area intersections in Seattle have yearly accident totals higher than the city's standard 10 or more accidents per year at a signalized intersection and 5 or more accidents at an unsignalized intersection. Of the study intersections, Rainier Avenue S and S Massachusetts Street has the highest number of accidents, with seven accidents per year. The highest intersection accident rate on Mercer Island is at Island Crest Way and the I-90 eastbound off-ramp, with a rate of 0.75 accidents per million entering vehicles (MEV).

The intersection with the highest accident rate in Segment B is at 118th Avenue SE and SE 8th Street, with a rate of 0.27 accidents per MEV. In Segment C, two intersections have accident rates near or above 1.00 accident per MEV: 112th Avenue NE at NE 8th Street/I-405, and 110th Avenue NE at NE 10th Street. The highest accident rate in Segment D is at 130th Avenue NE and NE 20th Street, with an accident rate of 0.72 accidents per MEV. In Segment E, two intersections have intersection accident rates over 1.00 accident per MEV: 164th Avenue NE and NE 76th Street and at 166th Avenue NE and SR 202, which have accident rates of 1.51 and 1.32 accidents per MEV, respectively.

3.6.2.3 Parking

Areas surrounding the proposed light rail stations have an on-street parking utilization rate of 72 percent or less, indicating that there is available on-street parking. Over half of the areas surrounding stations have a parking utilization of 50 percent or less. Table 3-23 lists the existing on-street parking utilization and supply information near the proposed stations. Restricted parking is not as likely to be used by light rail riders. Parking impacts identified due to the East Link Project are primarily unrestricted parking near light rail stations, as discussed in the following Impacts Section.

TABLE 3-23
Existing On-Street Parking Supply and Utilization in Study Area

Station	AM Period			PM Period		
	Supply ^a	Utilization	% Utilization	Supply ^a	Utilization	% Utilization
Segment A, Interstate 90						
Rainier	879	363	41%	879	335	38%
Mercer Island	108	73	88%	108	67	81%
Segment B, South Bellevue						
South Bellevue	438	51	12%	438	31	7%
SE 8th	301	24	8%	301	27	9%
118th	127	5	4%	127	5	4%
Segment C, Downtown Bellevue						
Old Bellevue	38	22	58%	38	20	53%
Bellevue Transit Center	–	–	–	–	–	–
East Main	50	5	10%	50	4	8%
Ashwood/Hospital	–	–	–	–	–	–
Hospital	26	8	31%	26	8	31%
Segment D, Bel-Red/Overlake						
124th	177	44	25%	177	55	31%
130th	152	63	41%	152	59	39%
Overlake Village	42	21	50%	42	18	43%
Overlake Transit Center	21	14	67%	21	14	67%
Segment E, Downtown Redmond						
Redmond Town Center	393	162	41%	393	175	45%
SE Redmond	41	29	71%	41	29	71%
Redmond Transit Center	485	303	62%	485	303	62%

^a Total on-street unrestricted parking.

Notes:

Parking supply and demand data were collected in spring 2007 on all roads within a 0.25-mile radius of the stations.

Parking near the Mercer Island Station was collected in spring 2008 on all roads within a 0.25-mile radius of the station because the park-and-ride lot was closed during spring 2007.

In Segment A, 26 time-restricted on-street parking stalls with a utilization of 23 spaces were identified on Mercer Island. The parking survey on Mercer Island had the highest utilization rate in the study area at 72 percent. The parking located in the residential neighborhoods north of I-90 surrounding the Mercer Island Park-and-Ride Lot is restricted through a residential parking zone (RPZ) to reduce the impacts of park-and-ride spillover. The Mercer Island Park-and-Ride Lot has 447 parking spaces, of which 435 are currently used each weekday (King County Metro, 2008). On-street parking surrounding the Rainier Station is unrestricted and has a utilization of approximately 40 percent.

Private parking garages in the Seattle neighborhoods serve a majority of the parking demand within Segment A. Much of the private parking surrounding the Rainier Station is located on commercial and light industrial properties along Rainier Avenue S. Private off-street parking garages are located throughout the Mercer Island Town Center, and private off-street

parking is within moderate walking distance of the Mercer Island Station. Regulations for private parking are enforced by the private property owners at their discretion.

In Segment B, on-street parking utilization rates were the lowest of any segment, with utilization rates around 10 percent. The on-street parking supply near the South Bellevue Station extended into the Enatai Neighborhood, while a majority of the parking supply on 118th Avenue SE was east of I-405. No restricted on-street parking exists in any of the areas surrounding the stations in Segment B. The two park-and-ride lots in the South Bellevue segment, South Bellevue Park-and-Ride and the Wilburton Park-and-Ride, are both currently used at or near capacity on weekdays (King County Metro, 2007). Private parking within Segment B includes private garages in Downtown Bellevue.

In Segment C, the majority of on-street parking in Downtown Bellevue is restricted; therefore, the parking utilization rates were generally low, with the

majority of the surveys calculating between 20 and 60 percent utilization. The on-street parking surrounding the Bellevue Transit Center had the highest utilization rate in Segment C, with percentages between 43 and 62 percent. There is no unrestricted on-street parking available in the areas around the Bellevue Transit Center and Ashwood/Hospital stations.

Private off-street parking within Segment C is located at major commercial and employment centers in Downtown Bellevue and the Ashwood/Hospital area. Demand for private parking is highest during the day consistent with traditional business hours.

All of the on-street parking surveyed in Segment D is considered unrestricted, with all of the surrounding areas near stations having parking utilization rates lower than 70 percent. The areas near the Overlake Village and Overlake Transit Center have the highest parking utilization rates (between 43 and 67 percent) but also have the lowest supply. The Overlake Village Park-and-Ride Lot has 203 spaces, of which 33 percent are used each weekday. The Overlake Transit Center has 170 parking spaces, of which are fully used each weekday (King County Metro, 2007). Segment D off-street private parking is located at Overlake Hospital and other commercial businesses along the Bel-Red corridor.

In Segment E, parking utilization rates varied between 42 percent near the Redmond Town Center Station and 71 percent near the SE Redmond Station. Of the 377 parking spaces at the Redmond Transit Center, 80 percent are used each weekday. The Bear Creek Park- and-Ride Lot, located about one mile east of the Redmond Transit Center, has 273 parking spaces, of which over 100 percent are used each weekday (King County Metro, 2007). Private off-street parking is located at major employment and commercial centers within Segment E. Free parking is located at the Redmond Town Center.

3.6.3 Environmental Impacts

This section forecasts future vehicular traffic and trips associated with the stations from the East Link Project. Potential impacts on the arterial and local street operations (including property access and circulation patterns), traffic safety, and parking are assessed. A major component of the impact analysis for arterial and local street operations is the intersection LOS analysis for years future 2020 and 2030. A detailed discussion of the roadway and intersection impact analysis assumptions is presented in the *Transportation Technical Report*.

The intersection LOS analysis compared the 2020 and 2030 years for the East Link Project and the No Build Alternative in each segment study area. In general, the analysis predicted that, for light rail along at-grade profiles or elevated within the roadway right-of-way, intersections generally would operate at an LOS similar to that of the No Build Alternative, although a few intersections in the study area may degrade depending on the alternative and intersection movements. The similarity occurs partly because a similar roadway capacity is provided in most cases with East Link, but also because light rail trains, operating in at-grade profiles, are generally able to safely travel through intersections without substantial signal timing adjustments. At-grade alternatives outside of Downtown Bellevue would receive priority at the traffic signals. Although changes to the signal coordination are expected to be minimal because the traffic signal's detection of an approaching light rail train may occur up to one minute prior to the train arriving. Within Downtown Bellevue, at-grade alternatives would receive some priority and traffic signal coordination would be maintained. For alternatives with either elevated or tunneled sections, intersections, in general, are expected to have operations similar to the No Build Alternative because these profiles are generally outside the roadway right-of-way.

Individual station impacts are described in each of the following segment discussions, but, overall, intersections near potential stations are expected to operate in most cases at an LOS similar to the No Build Alternative. Stations that include park-and-ride facilities are expected to generate more auto trips than other stations. Therefore, at these locations, the intersections immediately adjacent to the stations may operate worse with the East Link Project than under the No Build Alternative because of a potential for increased traffic at these intersections.

3.6.3.1 Traffic Forecasts and Station Trips

To evaluate impacts of the No Build Alternative and East Link Project on arterials and local streets, safety, and parking facilities, traffic was forecasted to determine the number of vehicles that would be on these facilities in the years 2020 and 2030. The analysis in this section builds on the regional traffic forecasts presented in Section 3.3.3 and the ridership estimates presented in Section 3.4.3.6.

Overall, the annual auto growth rate is expected to be between 1 and 2 percent per year within each segment for the No Build Alternative. With East Link, however, the study area is expected to experience slight changes in travel patterns as people adjust their mode of

transportation and shift to light rail, thereby avoiding vehicle congestion and improving their travel time. This is further discussed in Section 3.3, Regional Travel. Additional information on the traffic forecasts is provided in the *Transportation Technical Report* in Appendix H1.

Park-and-ride and passenger drop-off/pick-up auto trips generated by the proposed East Link stations were calculated for each station. The number of person trips were calculated based on the alternative that generates the highest PM peak-period (3-hour)

ridership forecasts for each station and PM peak bus service levels provided by Metro and Sound Transit as part of the transit integration plan prepared for this project (Sound Transit, 2007). Year 2020 and 2030 daily and PM peak-period ridership for the highest ridership alternatives at each station are summarized by total auto and person trips in Table 3-24.

Within the study area, five of the proposed park-and-ride stations already exist as park-and-ride facilities. These are at Mercer Island, South Bellevue, Overlake Transit Center, Overlake Village, and Redmond

TABLE 3-24

2020 and 2030 PM Peak-Period (3-Hour) and Daily Station Ridership

Station	Alternative	2020			2030		
		Daily Station Light Rail Boardings ^a	PM Peak Auto Trips ^b	PM Peak Person Trips ^c	Daily Station Boardings ^a	PM Peak AutoTrips ^b	PM Peak Person Trips ^c
Segment A, Interstate 90							
Rainier	A1	2,500	180	1,210	3,500	210	1,440
Mercer Island	A1	2,000	360 (520)	920	2,500	380 (520)	1,040
Segment B, South Bellevue							
South Bellevue	B1, B2A, B2E, B3	3,000	1,440 (1,660)	1,930	4,000	1,910 (1,750)	2,700
SE 8th	B2A, B2E	500	40	250	500	50	350
118th	B7	1,000	480 (1,090)	630	1,000	560 (1,100)	780
Segment C, Downtown Bellevue							
Old Bellevue	C1	1,500	120	850	2,000	210	1,410
Bellevue Transit Center	All Segment C Alternatives	4,500	400	4,820	7,500	600	7,320
East Main	Segment C Alternatives from B3, B7	2,000	160	1,100	3,500	270	1,860
Ashwood/ Hospital	C3T, C4A, C7E, C8E	500	50	330	1,000	150	990
Hospital	C1T, C2T	500	50	320	500	70	480
Segment D, Bel-Red/Overlake							
124th	D2A, D2E, D3	<250	20	90	500	20	140
130th	D2A, D2E, D3	1,000	300 (350)	550	1,000	350 (360)	710
Overlake Village	All Segment D Alternatives	1,000	340 (270)	670	1,500	600 (310)	1,320
Overlake Transit Center	All Segment D Alternatives	3,000	520 (410)	1,990	4,500	690 (450)	2,970
Segment E, Downtown Redmond							
Redmond Town Center	All Segment E Alternatives	1,500	140	980	1,500	160	1,100
SE Redmond	All Segment E Alternatives	1,000	910 (1,560)	880	1,500	1,210 (1,620)	1,170
Redmond Transit Center	E2	500	170 (410)	340	500	240 (420)	430

^a The highest alternative ridership data are shown for each station.

^b The PM peak auto trips include drop-off/pick-up and park and ride (if applicable) trips. At stations with a park and ride, the auto trips outside the parenthesis are forecasts from the Sound Transit ridership model while the auto trips in parentheses are the trips used in the traffic analysis. These values can differ if the demand is different than the capacity of the park-and-ride lot and if the park-and-ride currently exists, because only the difference between the existing and the planned capacity is used in the traffic analysis.

^c PM peak person trips include all people boarding and alighting bus and light rail.

Note: Due to rounding, ridership may not sum exactly to totals.

Transit Center stations. With the light rail project, the total number of parking stalls at the South Bellevue and Overlake Transit Center stations would increase. The 118th, 130th, and SE Redmond stations are proposed to be new park-and-ride facilities with this project. The number of parking stalls at the Mercer Island, Overlake Village, and Redmond Transit Center stations would not be increased with this project. For the traffic analysis, these park-and-ride lots were assumed to be at full capacity. Section 3.6.3.4 identifies the existing and proposed parking stalls at park-and-ride station and the number of autos expected to park there.

For the interim terminus ridership forecasts, only two stations are predicted to have a noticeable increase in daily boardings: Overlake Village Station and Overlake Transit Center Station. These increases are largely due to the changes in bus service that would be planned to serve these stations if they are interim termini. Therefore, the increase in boardings is mainly due to people transferring to and from bus service and would not be expected to have a noticeable impact on roadway operations. Table 3-25 provides daily ridership information at each potential interim terminus station.

TABLE 3-25
2020 and 2030 PM Peak-Period (3-Hour) and Daily Interim Terminus Station Ridership

Interim Terminus Station	2020						2030					
	Daily Station Boardings ^a	Increase in Daily Boardings ^b	PM-Peak Auto Trips ^c	Increase in Auto Trips ^{bc}	PM-Peak Person Trips	Increase in Person Trips ^b	Daily Station Boardings ^a	Increase in Daily Boardings ^b	PM-Peak Auto Trips ^c	Increase in Auto Trips ^{bc}	PM-Peak Person Trips	Increase in Person Trips ^b
Ashwood/Hospital ^d	500	0	40	0	260	-70	1,000	0	80	0	540	-450
124th	500	<250	60	50	430	340	1,000	500	90	70	600	460
130th	1,000	0	380 (370)	90 (20)	630	80	1,000	0	460 (380)	110 (20)	810	100
Overlake Village	3,000	2,000	290 (260)	0 (0)	1,740	1,070	4,000	2,500	360 (270)	0 (0)	2,490	1,170
Overlake Transit Center	4,000	1,000	410 (390)	0 (0)	2,710	710	6,000	1,500	550 (420)	0 (0)	3,810	840
SE Redmond	1,500	500	1,010 (1,580)	100(20)	1,140	260	2,000	500	1,350 (1,640)	140 (30)	1,500	330
Redmond Town Center	1,500	0	150	10	1,060	80	2,000	500	200	40	1,370	270

^a The highest ridership alternative is shown for each interim terminus station.

^b Increase from Table 3-24.

^c The PM peak auto trips include drop-off/pick-up and park and ride (if applicable) trips. At stations with a park and ride, the auto trips outside the parenthesis are forecasts from the Sound Transit ridership model while the auto trips in parentheses are the trips used in the traffic analysis. These values can differ if the demand is different than the capacity of the park-and-ride lot and if the park-and-ride currently exists, because only the difference between the existing and the planned capacity is used in the traffic analysis.

^d Hospital interim terminus station ridership would be similar to ridership for Ashwood/Hospital Station.

3.6.3.2 Arterial and Local Street Operations

This section provides information by segment for arterial and local street operations. This includes impacts on intersection LOS and operations and on property access and circulation for the project alternatives, interim terminus stations, and maintenance facilities. Traffic safety on the arterial and local streets is addressed in Section 3.6.3.3, and parking impacts are discussed in Section 3.6.3.4. The *Transportation Technical Report* provides the complete list of roadway and intersection projects assumed in 2020 and 2030 in each project segment. Exhibits 3-20 through 3-25 provide year 2030 intersection operations with and without the project. For the year 2020 intersection exhibits, refer to the *Transportation Technical Report*.

Segment A

In Segment A, arterial and local streets are within the cities of Seattle and Mercer Island. With the No Build Alternative, local roadway access on Mercer Island to the I-90 outer roadway HOV lanes would be provided by direct access ramps as part of the I-90 Two Way Transit and HOV Operations Project. With East Link, the I-90 reversible center roadway would be converted for exclusive light rail use, as discussed in Section 3.5.

The 77th Avenue SE and Island Crest Way reversible center roadway accesses would be eliminated and vehicles would use other I-90 access points. These access points could include the West Mercer Way, 76th Avenue SE, 77th Avenue SE, and Island Crest Way interchanges.

Operations and Level of Service. Throughout the entirety of Segment A, the light rail profile is in an exclusive right-of-way separated from vehicle traffic, except if bus/rail joint use is implemented in the D2 Roadway. Because light rail would operate in an exclusive right-of-way, there would be minimal direct impact on the local streets. Year 2030 intersection operations in Segment A for the No Build Alternative and East Link are depicted in Exhibits 3-20 and 3-21.

With East Link the following intersections would not meet agency standards and operate worse than in the no-build condition:

- West Mercer Way and 24th Avenue SE
- 80th Avenue SE and SE 27th Street
- 77th Avenue SE and Sunset Highway
- 77th Avenue SE and the I-90 eastbound HOV off-ramp
- 77th Avenue SE and N Mercer Way
- 77th Avenue SE and SE 27th Street
- 76th Avenue SE/N Mercer Way and I-90 westbound on-ramp

The following provides further description of intersection operations with East Link.

During the AM and PM peak hours, intersection operations in Seattle with East Link would vary only slightly when compared to the No Build Alternative. In the AM peak hour, intersection operations would generally stay the same or improve in Seattle, especially along Airport Way S and S Dearborn Street, because HOV access from the I-90 D2 Roadway would be restricted. HOVs would likely shift to the I-90 western terminus at S Atlantic Street/SR 519 and could lead to slightly worse intersection operations in this area.

During the PM peak hour, intersection operations in Seattle would vary slightly when comparing the East Link Project to the No Build Alternative. At the I-90 D2 Roadway terminus at 5th Avenue S and Airport Way S/S Dearborn Street, intersection operations again are expected to improve because the HOV access to the D2 Roadway would not be permitted. If the D2 Roadway is not operated under joint-use conditions,

AM and PM peak hour intersection operations would further improve at the D2 Roadway terminus and slightly degrade at the I-90 terminus.

On Mercer Island, some intersections that provide access to or are adjacent to I-90 may experience some degradation in operations with East Link compared to the No Build Alternative due to the changes in I-90 access. With these access changes and an LOS C standard for Mercer Island, four intersections in the 2020 AM peak hour are expected to not meet agency standards and operate worse than in the no-build condition. These four intersections are W Mercer Way and 24th Avenue SE, 77th Avenue SE and Sunset Highway, 77th Avenue SE and N Mercer Way, and 77th Avenue SE and SE 27th Street.

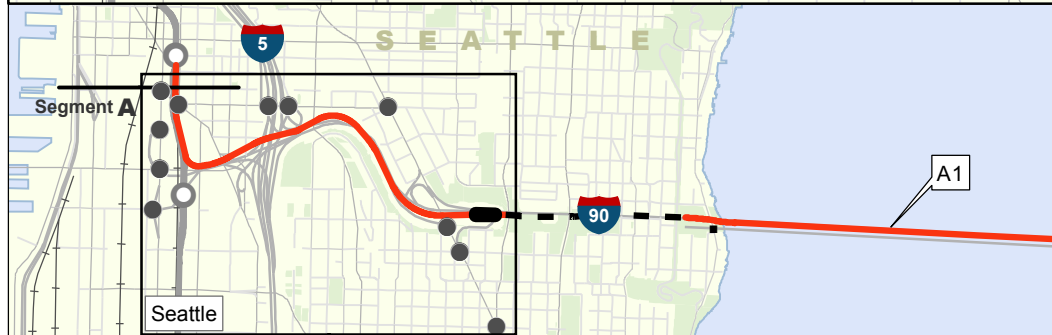
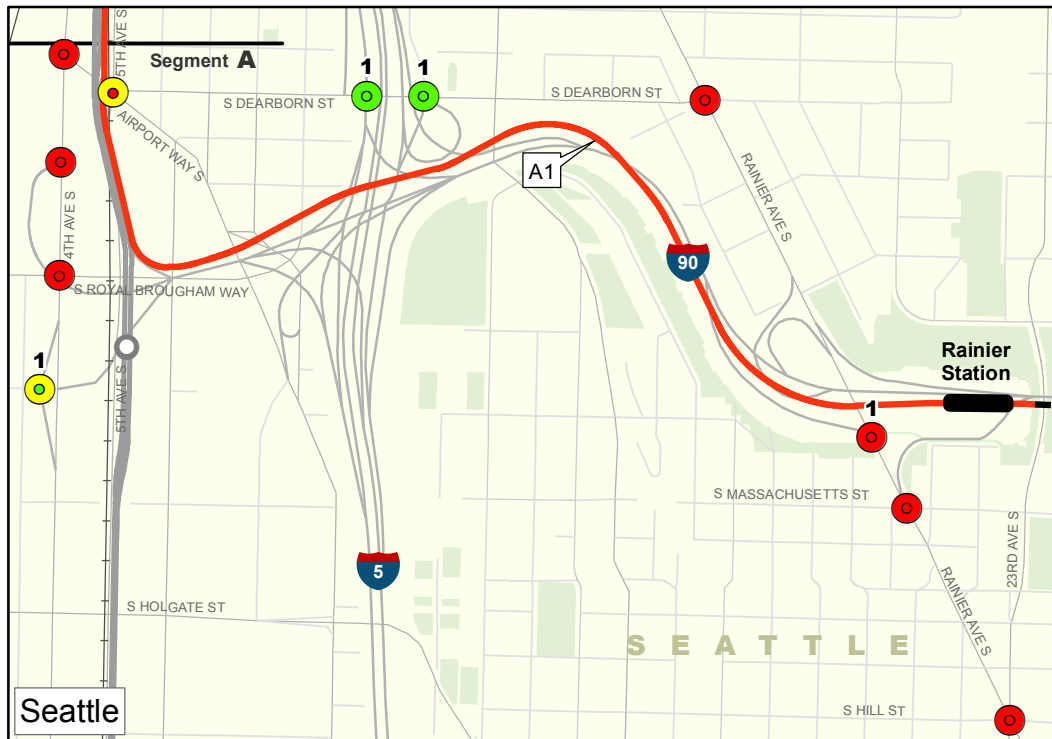
By 2030, the 76th Avenue SE/North Mercer Way at I-90 westbound on-ramp and 80th Avenue SE at SE 27th Street intersections would not meet agency standards and operate worse than in the no-build condition. The intersection of W Mercer Way and 24th Avenue SE would meet agency standards.

Similar to the AM peak hour, intersections on Mercer Island that provide access to or are adjacent to I-90 with East Link may experience some degradation in operations during the PM peak hour due to changes in access. With these access changes and an LOS C standard for Mercer Island, six intersections in the 2020 PM peak hour are expected to not meet agency standards and operate worse than in the no-build condition. These intersections are W Mercer Way and 24th Avenue SE, 80th Avenue SE and SE 27th Street, 77th Avenue SE and Sunset Highway, 77th Avenue SE and I-90 eastbound HOV off-ramp, 77th Avenue SE and N Mercer Way, and 76th Avenue SE/North Mercer Way. By 2030 the same intersections would continue to not meet agency standards and operate worse than in the no-build condition with the exception of 77th Avenue SE and I-90 eastbound HOV off-ramp.

Property Access and Circulation. Within Segment A, East Link is not expected to affect property access or vehicular circulation on arterial streets because the proposed stations would be located at existing transit stations and Alternative A1 is located on I-90 and does not travel along arterial or local streets.

Segment B

With the No Build Alternative, the physical characteristics of the arterials and local roadways in 2020 and 2030 would remain the same as in existing conditions for all major roadways within this segment.

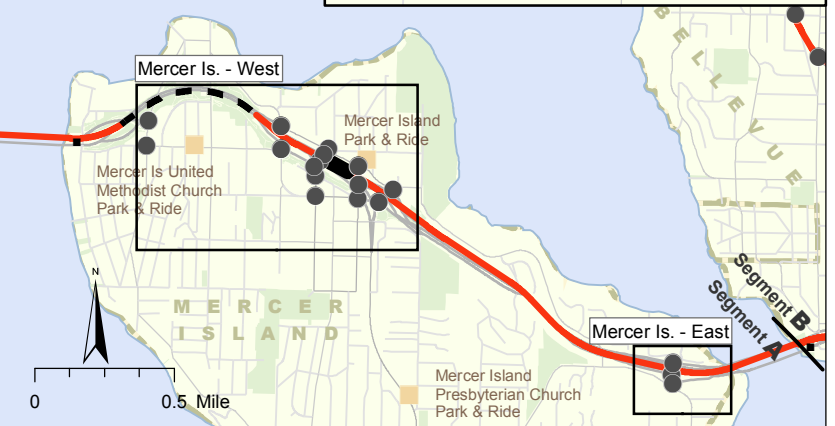
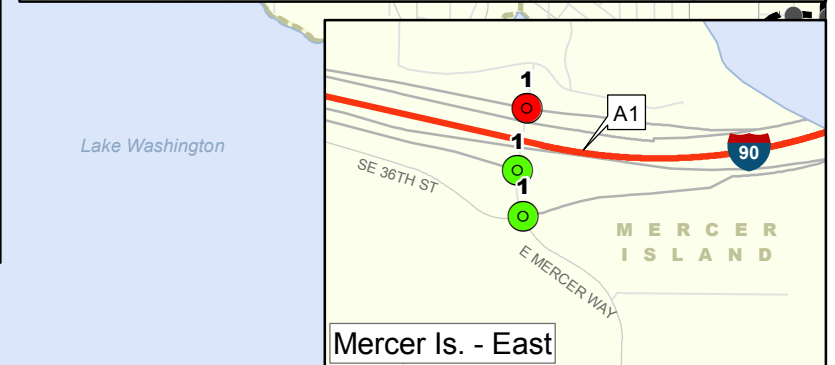
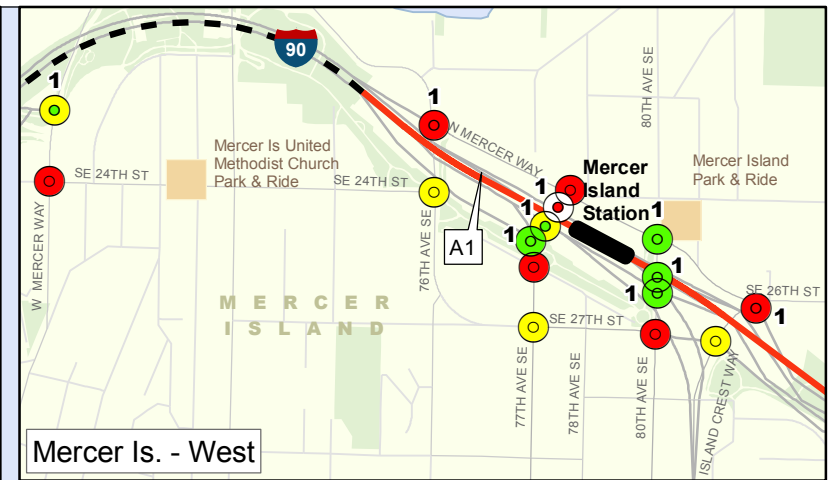


2030 Level of Service (LOS)

Seattle	WSDOT	Mercer Island	Study Intersection
Green circle: A - C	Green circle: A - D	Green circle: A - B	No-Build (inner portion of symbol)
Yellow circle: D	Yellow circle: E	Yellow circle: C	Build (outer portion of symbol)
Red circle: E - F	Red circle: F	Red circle: D - F	

NOTES: The level of service in yellow is the jurisdiction's standard for intersections in this segment.

1 - Intersection within WSDOT jurisdiction, other intersections are either City of Seattle or Mercer Island depending on inset.



Source: Data from King County (2006) modified by CH2M HILL.

- At-Grade Route
- Elevated Route
- Retained-Cut Route
- Tunnel Route
- Traction Power Substation
- Proposed Station
- Central Link Alignment and Station

NOTE: The level of service in white indicates that this intersection does not exist for the build condition.

Exhibit 3-21 2030 PM No Build and Build Level of Service at Intersections
Segment A
 East Link Project

With East Link, local access changes related to the I-90 reversible center roadway closure would occur from removing the I-90 eastbound HOV direct-access off-ramp to Bellevue at Bellevue Way. If the Bellevue Way Alternative (B1) is selected, both eastbound and westbound HOV direct-access ramps at this interchange would be removed because of the at-grade connection.

Operations and Level of Service. Year 2030 intersection operations in Segment B for the No Build Alternative and East Link are shown in Exhibit 3-22.

Under the No Build Alternative, intersection LOS in 2020 and 2030 is expected to degrade as traffic volumes increase on the roadways. Four intersections are expected to operate at LOS F in year 2020.

- SE 30th Street and SE Bellevue Way
- 112th Ave SE and Bellevue Way (South Bellevue Park-and-Ride Lot entrance)
- SE 8th Street and 118th Avenue SE
- SE 6th Street and 114th Avenue SE

By 2030, with the planned projects along I-405 in Bellevue, the 114th Avenue SE and SE 6th Street intersection would be modified and operate at an acceptable LOS. The other three intersections are expected to continue operating at LOS F in the 2030 No Build Alternative:

- SE 30th Street and SE Bellevue Way
- 112th Ave SE and Bellevue Way (South Bellevue Park-and-Ride Lot entrance)
- SE 8th Street and 118th Avenue SE

The following intersections would not meet agency standards with East Link and operate worse than in the no-build condition in 2020 and 2030.

- 112th Avenue SE and Bellevue Way SE (B1, B2A, B3)
- 118th Avenue SE and SE 8th Street (B7)

The following paragraphs provide further description of intersection operations with East Link.

The Bellevue Way Alternative (B1) is an at-grade profile from I-90 to the South Bellevue Station, and the 112th SE At-Grade Alternative (B2A) and the 112th SE Bypass Alternative (B3) are at-grade profiles from the South Bellevue Station to the northern border of Segment B. These at-grade profiles would degrade intersection operations on Bellevue Way SE at the South Bellevue Station entrance on Bellevue Way and the Bellevue Way SE and 112th Avenue SE intersection

because of increased traffic associated with the expanded park-and-ride lot. B2A and B3 are not expected to have any other intersection impacts. Under B1, the Bellevue Way SE at SE 30th Street intersection would become signalized, which would improve the intersection operations and access to the Enatai Neighborhood. No other intersections along Bellevue Way, where light rail operates at-grade, are expected to experience worse intersection operations.

Because the 112th SE Elevated Alternative (B2E) is elevated throughout Segment B, intersection operations would not degrade due to route modifications. Only one intersection, Bellevue Way SE at the South Bellevue Station entrance, would degrade noticeably in this alternative. This is due to the increased traffic associated with this station.

At the 118th Avenue SE and SE 8th Street intersection, LOS F would occur with all B alternatives; although in Alternative B7, this intersection would operate with a higher delay. This degradation would be due to the increased vehicle traffic accessing the new park-and-ride lot at the 118th Station.

None of the at-grade sections of the Segment B alternatives would have gated light rail crossings.

Property Access and Circulation. The location of vehicular driveway access at the South Bellevue Station would remain unchanged; therefore, the alternatives that include this park-and-ride facility are not expected to affect traffic or transit circulation exiting or entering the station. Alternatives B1, B2E, B2A, and B3 would install a traffic signal at the northern access location to facilitate transit bus movements across the at-grade light rail track.

Alternative B1 would restrict property access along Bellevue Way north of the 112th Avenue SE intersection to right-turn-in, right-turn-out because of the at-grade median profile. South of the 112th Avenue SE intersection where there is already an existing median in place, no change in access to adjacent properties would occur for this section of the alternative. U-turn movements would be provided at signalized intersections along Bellevue Way north of 112th Avenue SE to minimize the circulation impacts.

South of the 112th Avenue SE intersection, B2A and B3 would have minimal impacts along Bellevue Way, similar to those of Alternative B1. North of this intersection, these two alternatives proceed along 112th Avenue SE until approximately SE 8th Street and would restrict access to the Bellefield Office Park to the east and the residential properties to the west,

allowing only right-turn-in, right-turn-out movements.

Alternatives B2E and B7 would have minimal impacts on property access and/or traffic circulation because the majority of the length of these two alternatives is either elevated or outside the roadway rights-of-way.

Segment C

Multiple projects are planned by the City of Bellevue and WSDOT within Segment C that will change the physical characteristics of major roadways from their existing condition, with or without the East Link Project. These include the following:

- 108th Avenue NE and 106th Avenue NE will be converted to a one-way traffic couplet between Main Street and NE 12th Street.
- NE 10th Street and NE 2nd Street will both be extended over I-405 between 112th Avenue NE and 116th Avenue NE. The NE 10th Street extension will include access to SR 520, and the NE 2nd Street extension will include I-405 access to and from the south.
- 110th Avenue NE will be widened from a three- and four-lane cross section to a five-lane cross section between NE 4th Street and NE 8th Street.
- By 2030, NE 2nd Street will be widened from three lanes with on-street parking to five lanes between 112th Avenue NE and Bellevue Way NE.

Operations and Level of Service. Year 2030 No Build Alternative and East Link intersection operations in Segment C are shown in Exhibit 3-23.

Under the No Build Alternative in 2020, the intersections are expected to operate fairly well in Downtown Bellevue as roadway projects are completed in the area. The couplet project on 106th Avenue NE and 108th Avenue NE is expected to improve intersection operations, and no intersections on these two streets are predicted to operate at LOS F. Three intersections in the study area are expected to operate at LOS F under the No Build Alternative in 2020. By the year 2030, two additional intersections are expected to operate at LOS F, giving a total five intersections in year 2030 that are expected to operate at LOS F with the No Build Alternative. These five intersections are as follows:

- Bellevue Way and Main Street
- 112th Avenue NE and NE 8th Street (I-405 southbound off-ramp)

- 112th Avenue NE and Main Street/110th Avenue NE and NE 8th Street
- 112th Avenue NE and NE 12th Street

Intersections along the 106th and 108th avenues NE are expected to continue to meet the intersection LOS standards in the year 2030.

With East Link, most intersections in Segment C are expected to operate similarly to the No Build Alternative. This is due to the roadway modifications incorporated into each alternative and modified travel patterns related to a shift to transit. The following intersections would not meet agency standards and operate worse than in the no-build condition in 2020 and 2030.

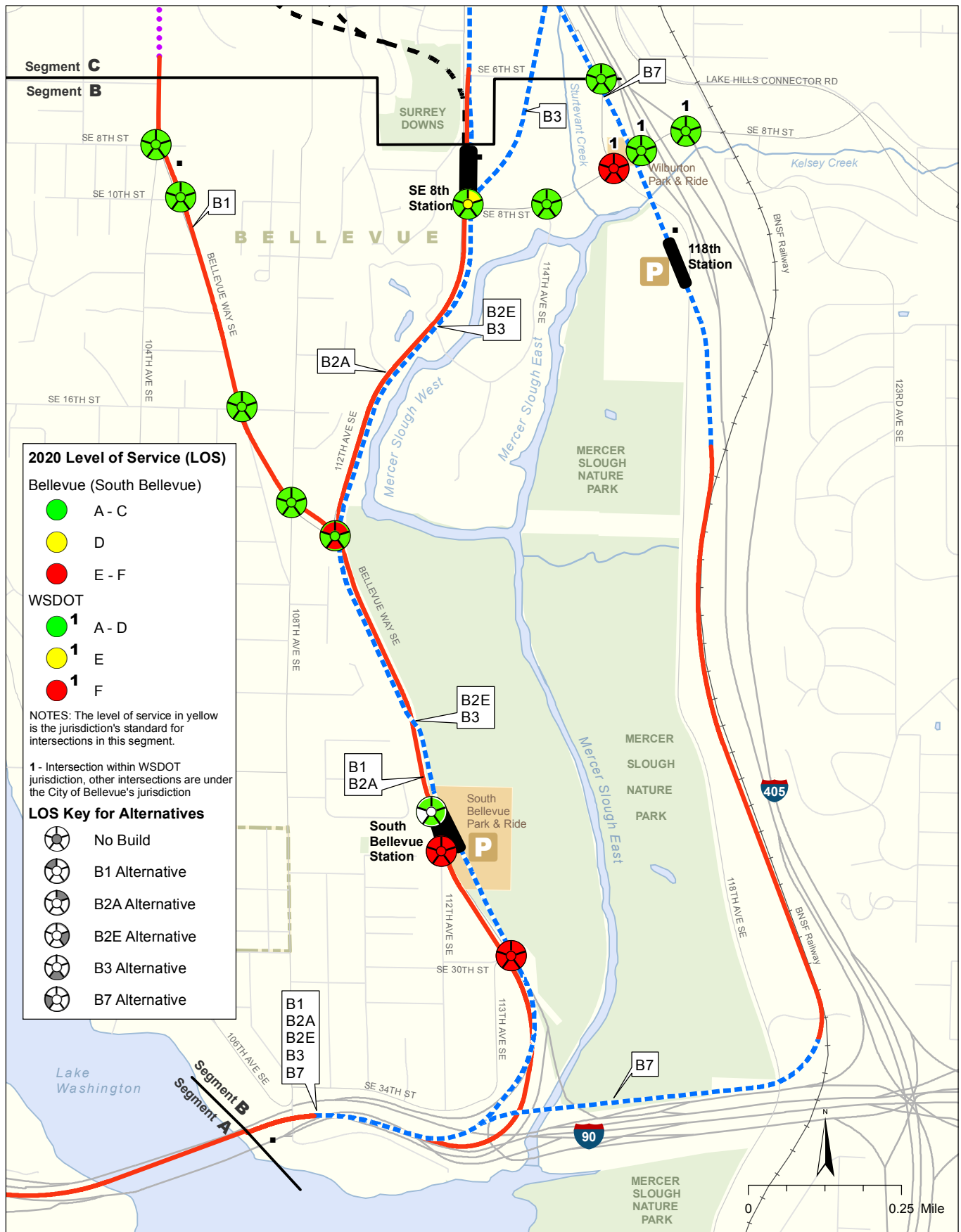
- 110th Avenue NE and NE 8th Street (C8E)
- 110th Avenue NE and NE 6th Street (C8E)

The following provides further description of intersection operations with East Link.

The Bellevue Way Tunnel Alternative (C1T) is tunneled throughout most of Segment C except on Bellevue Way SE south of Kilmarnock Street where the profile transitions into a tunnel and on NE 6th Street between 110th Avenue NE and 112th Avenue NE, where the profile is elevated to cross over I-405. The Bellevue Way and Main Street intersection operations in both 2020 and 2030 are expected to get slightly worse from the traffic associated with the Old Bellevue Station. Overall, however, Alternative C1T is expected to cause little to no impact on the intersection LOS compared to the 2020 and 2030 No Build Alternative.

The 106th NE Tunnel (C2T) and 108th Avenue NE Tunnel (C3T) alternatives are tunneled throughout most of the Segment C. The intersection operations for both of these alternatives are expected to experience little to no change in LOS compared to the 2020 and 2030 No Build Alternative.

The Couplet Alternative (C4A) is an at-grade profile throughout Segment C except for the elevated connection to Segment B alternatives south of Main Street. C4A operates as a light rail track couplet along 110th Avenue NE and 108th Avenue NE. Light rail would operate northbound along the east side of 110th Avenue NE and southbound along the west side of 108th Avenue NE between Main Street and NE 12th Street. Along 110th Avenue NE, southbound left turn lanes would be provided at each intersection. To improve safety while crossing the light rail tracks, auto traffic on 110th Avenue NE would be limited to the southbound direction. Along 108th Avenue NE, C4A would provide northbound left-turn lanes at each

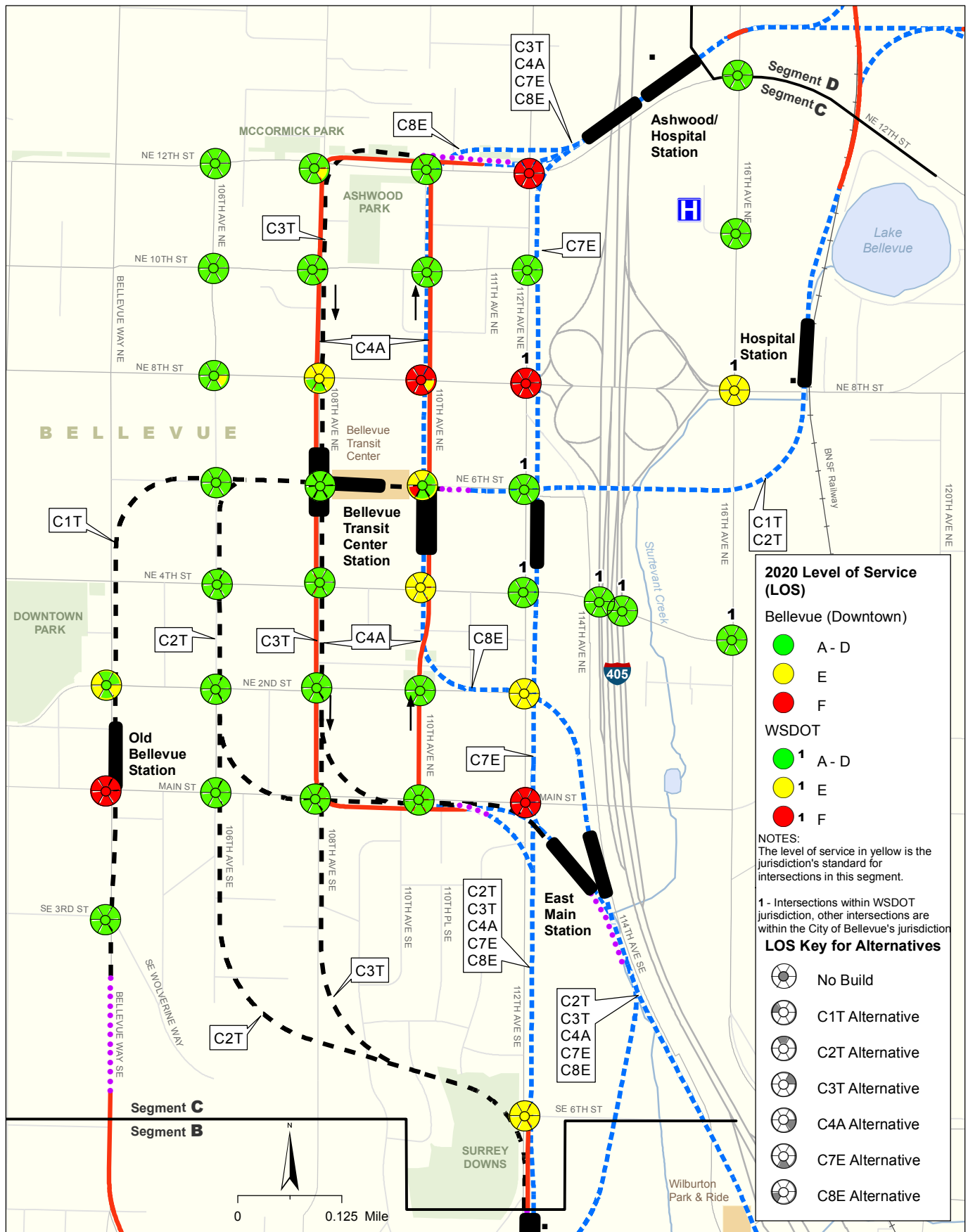


Source: Data from King County (2006) modified by CH2M HILL.

- At-Grade Route
- Elevated Route
- Retained-Cut Route
- Tunnel Route
- Traction Power Substation
- Proposed Station
- New and/or Expanded Park-and-Ride Lot

NOTE: The level of service in white indicates that this intersection does not exist for this alternative.

Exhibit 3-22 2030 PM No Build and Build Level of Service at Intersections Segment B East Link Project



Source: Data from City of Bellevue (2005) and King County (2006) modified by CH2M HILL.

- At-Grade Route
- Elevated Route
- Retained-Cut Route
- Tunnel Route
- Traction Power Substation
- Proposed Station
- New and/or Expanded Park-and-Ride Lot

Exhibit 3-23 2030 PM No Build and Build Level of Service at Intersections Segment C
East Link Project

intersection. To improve safety while crossing the light rail tracks, auto traffic on 108th Avenue NE would be limited to the northbound direction. 106th Avenue NE would be modified to two-way vehicle operations, similar to existing conditions. Light rail gates would only be required at two intersections, at 111th Avenue NE, north of NE 12th Street and on 110th Avenue SE, south of Main Street for the westbound light rail track.

East-west signal coordination would be maintained at all intersections. In general, light rail operations would affect some north-south vehicles operations, and there may be an impact on light rail travel time because full signal priority is not proposed for the light rail train with this alternative. Intersection operations with the C4A Alternative are expected to experience little to no change compared to the 2020 and 2030 No Build Alternative. The lone exception is at 110th Avenue NE and NE 8th Street, which operates at an acceptable LOS with the C4A alternative compared to failing with the No Build Alternative. This is due to vehicle patterns changing with the northbound auto couplet.

The 112th NE Elevated (C7E) and 110th NE Elevated (C8E) alternatives are elevated throughout Segment C. With C7E, the Bellevue Transit Center Station would be located on 112th Avenue NE between NE 4th Street and NE 6th Street. The resulting shift in passenger drop-off/pick-up traffic is not expected to create additional intersection delay at the intersections near this station. In C8E, between NE 4th Street and NE 12th Street, the number of lanes in this section of 110th Ave NE would be reduced from a three- to five-lane section planned by the City of Bellevue for the No Build Alternative to a two- to four-lane section with the East Link Project due to right-of-way constraints. This would degrade the intersection operations at NE 6th Street and NE 8th Street along 110th Avenue NE. Otherwise, both of these alternatives are expected to cause little to no change in intersection LOS compared to the No Build Alternative.

Property Access and Circulation. The majority of the Segment C alternatives would have minimal property access impacts.

The tunnel alternatives (C1T, C2T, and C3T) would have minimal property access and circulation impacts because they mainly operate underground and would not affect vehicle circulation. C1T would restrict driveway access on Bellevue Way between the short section of SE 6th Street and SE Kilmarnock Street by allowing only right-turn-in, right-turn-out movements as it transitions to below grade. C1T and C2T would also restrict the driveway movements on NE 6th Street, between 110th Avenue NE and 112th Avenue

NE, by allowing right-turn-in, right-turn out movements. This would affect Meydenbauer Center and the Bellevue City Hall. U-turn movements on the east leg of the 110th Avenue NE and NE 6th Street intersection would be allowed so as to minimize the impact on exiting vehicles from Meydenbauer Center. There are no access impacts on 112th Avenue NE. C3T would require three road modifications north of NE 12th Street to serve Northtowne residential properties whose access from NE 12th Street would be removed as this alternative transitions from a tunnel to an elevated profile.

Alternative C4A would result in impacts on traffic circulation along 110th Avenue NE and some impacts on circulation on 108th Avenue NE in Downtown Bellevue. The intersection at Main Street and 110th Avenue NE would be reconfigured to accommodate the realignment of 110th Avenue SE and 110th Place SE so that 110th Avenue south of Main Street would be realigned to match 110th Avenue north of Main Street. Along 108th Avenue NE, property access with C4A would remain similar to the No Build Alternative. To accommodate light rail operation on 108th Avenue NE, auto traffic would be reversed from the No Build Alternative to head northbound. This would modify the auto couplet operations to become two-way vehicle flow on 106th Avenue NE, northbound vehicle flow on 108th Avenue NE, and southbound vehicle flow on 110th Avenue NE. Along 110th Avenue NE, property access with Alternative C4A would change to one-way operations from the two-way operations associated with the No Build Alternative. Station location would require closure of the City Hall driveway on 110th Avenue NE. Parking access would be re-routed to the NE 6th Street access. To provide a northbound light rail along 110th Avenue NE, vehicle traffic would operate in the southbound direction. Additionally, driveway locations on 108th Avenue NE and 110th Avenue NE where vehicles would cross light rail tracks would be closed if access is available at another driveway location.

Minor impacts on traffic circulation at the NE 12th Street and 110th Avenue NE intersection are expected with Alternative C4A as a result of realigning 111th Avenue NE to connect to 110th Avenue NE. This would require reorientation of 111th Avenue NE to connect to the existing intersection at 110th Avenue NE. Private driveway access from existing properties on NE 11th Street would be maintained, and impacts on circulation are expected to be minimal.

If C4A connects with the 112th SE At-Grade Alternative (B2A), there would be some additional

property access and circulation impacts between SE 6th Street and just south of Main Street because the profile is at-grade in the median. Therefore, turning movements into and out of driveways would be restricted to allow only right-turn-in and right-turn-out movements. U-turn movements would be provided at the SE 6th Street and Main Street intersections along 112th Avenue NE to minimize any impacts.

The 112th NE Elevated Alternative (C7E) is elevated along the east side of 112th Avenue NE. Many driveways on 112th Avenue NE are already right-in/right-out access; additional individual driveways would potentially be converted to right-in/right-out access depending on column placement. This configuration would have minimal property access and circulation impacts. The 110th NE Elevated Alternative (C8E) is expected to have minimal impact on access and circulation, except for when the route travels along 110th Avenue NE, which occurs between NE 4th Street and NE 12th Street. Along 110th Avenue NE, the profile is elevated in the median, which would restrict turning movements into and out of driveways to be only right-turn in and right-turn out. To minimize circulation issues, U-turn movements at signalized intersections along this roadway section would be provided only when left-turn movements are allowed. Due to right-of-way constraints along 110th Avenue NE, northbound left turns at NE 8th Street would be prohibited and vehicles in this direction would have to turn left at either NE 4th Street or NE 10th Street.

Both with and without the East Link Project, 108th Avenue NE between NE 4th Street and NE 8th Street would include a transit counter-flow lane to maintain convenient transit bus connections to the Bellevue Transit Center and minimize transit travel delays. For C4A, the transit counter-flow lane would be shared with the light rail track for joint use operations within this four-block section on 108th Avenue NE and 110th Avenue NE. Less than 30 buses per hour are expected to travel in the joint-use lane on 108th Avenue NE and less than 10 buses per hour would travel in the joint-use lane on 110th Avenue NE. Conflicts with buses should be minimal due to light rail train headways of 9 minutes and signal phasing on NE 4th Street and NE 8th Street.

Interim Terminus Stations. The Ashwood/Hospital and Hospital stations are potential interim termini. These two stations operating as interim termini are not expected to generate a substantial number of additional auto trips (see Table 3-25) or have any additional transportation impacts.

Segment D

Within Segment D, the following three roadway projects planned by the City of Bellevue will change the physical characteristics of major roadways from their existing condition, both with and without the East Link Project:

- 130th Avenue NE is planned to be widened to provide a center two-way left-turn lane.
- Northup Way between 120th Avenue NE and 124th Avenue NE will be widened to accommodate an additional eastbound lane.
- An improvement will be made to the 140th Avenue NE and NE 20th Street intersection to provide an additional left-turn pocket in both eastbound and westbound directions.

Potential additional projects are not included in the list of future projects due to lack of clear implementation plans, such as the NE 16th Street extension.

With the East Link Project, for all alternatives connecting from NE 12th Street, gates would be required at the 116th Avenue NE crossing. For the NE 16th At-Grade (D2A) and NE 20th (D3) alternatives, light rail crossing signals and gates would be provided for protected safe rail crossings near the 1600 block along 124th Avenue NE, 130th Avenue NE, and 132nd Avenue NE. Also with D2A and D3, NE 16th Street between 132nd Avenue NE and 136th Avenue NE and 136th Avenue NE between NE 16th Street and NE 20th Street would be widened to accommodate light rail, but the number of lanes would be maintained. An exclusive left-turn lane would be provided on the southbound approach at the NE 16th Street and 136th Avenue NE intersection.

Alternative D3 east of 136th Avenue NE would be in a retained cut in the median along NE 20th Street, which would require widening the signalized intersections at 136th Avenue NE and 140th Avenue NE and in the 14300 block of 140th Avenue NE, which aligns with the driveway access to numerous commercial properties. At the 148th Avenue NE and 152nd Avenue NE intersections along NE 20th Street, a covered lid would be provided to maintain existing intersection channelization without widening the intersection. On 152nd Avenue NE between NE 20th Street and Microsoft Road, D3 rises to be at-grade in the median of the road, with the number of lanes on this road maintained. Exclusive northbound and southbound left-turn pockets would be provided at the intersection of NE 24th Street and 152nd Avenue NE.

The SR 520 Alternative (D5) route lies entirely outside of arterial roadway right-of-way and would not affect the travel lanes of any arterial or local roadways in Segment D.

Operations and Level of Service. Year 2030

intersection operations in Segment D for the No Build Alternative and East Link are shown in Exhibit 3-24.

Intersection operations under the No Build Alternative in Segment D are expected to worsen as traffic volumes increase on the roadways. Two intersections in year 2020 are expected to operate at LOS F. By year 2030, the following four intersections (including the two intersections from year 2020) are expected to operate at LOS F:

- NE 24th Street and 148th Avenue NE
- NE 40th Street and 156th Avenue NE
- NE 40th Street and 148th Avenue NE
- NE 20th Street and 140th Avenue NE

With East Link the following intersections would not meet agency standards and operate worse than in the no-build condition in 2020 and 2030:

- 151st Avenue NE and NE 24th Street (D2A, D2E)
- 152nd Avenue NE and NE 24th Street (D2A, D2E)

With East Link the following intersection would not meet agency standards and operate worse than in the no-build condition in 2030 only:

- 148th Avenue NE and NE 20th Street (D3)

The following paragraphs provide further description of intersection operations with East Link.

Even though the NE 16th At-Grade Alternative (D2A) would operate at-grade throughout the majority of Segment D, the intersection LOS would not noticeably change because the roadway would be widened to maintain the same number of lanes, and the light rail train would be able to safely travel through the intersections within the traffic signal phasing for vehicles. In addition, light rail train detection by signals would occur prior to the train arriving, minimizing disturbance to signal timing. Along NE 24th Street at 151st Avenue NE and 152nd Avenue NE, intersection operations would degrade noticeably due to delay caused by the light rail train as it travels through this short block. The cause of this impact is the signal phasing required to clear any vehicles along NE 24th Street between 151st Avenue NE and 152nd Avenue NE. Even with this situation, only the NE 24th Street and 151st Avenue NE intersection is expected to fall below the LOS standard. Because the NE 16th Elevated Alternative (D2E) generally shares the same

route as D2A, the intersection results are similar.

Again, intersection operations would degrade only at the intersections of NE 24th Street and 151st Avenue NE and NE 24th Street and 152nd Avenue NE, for the same reason provided earlier.

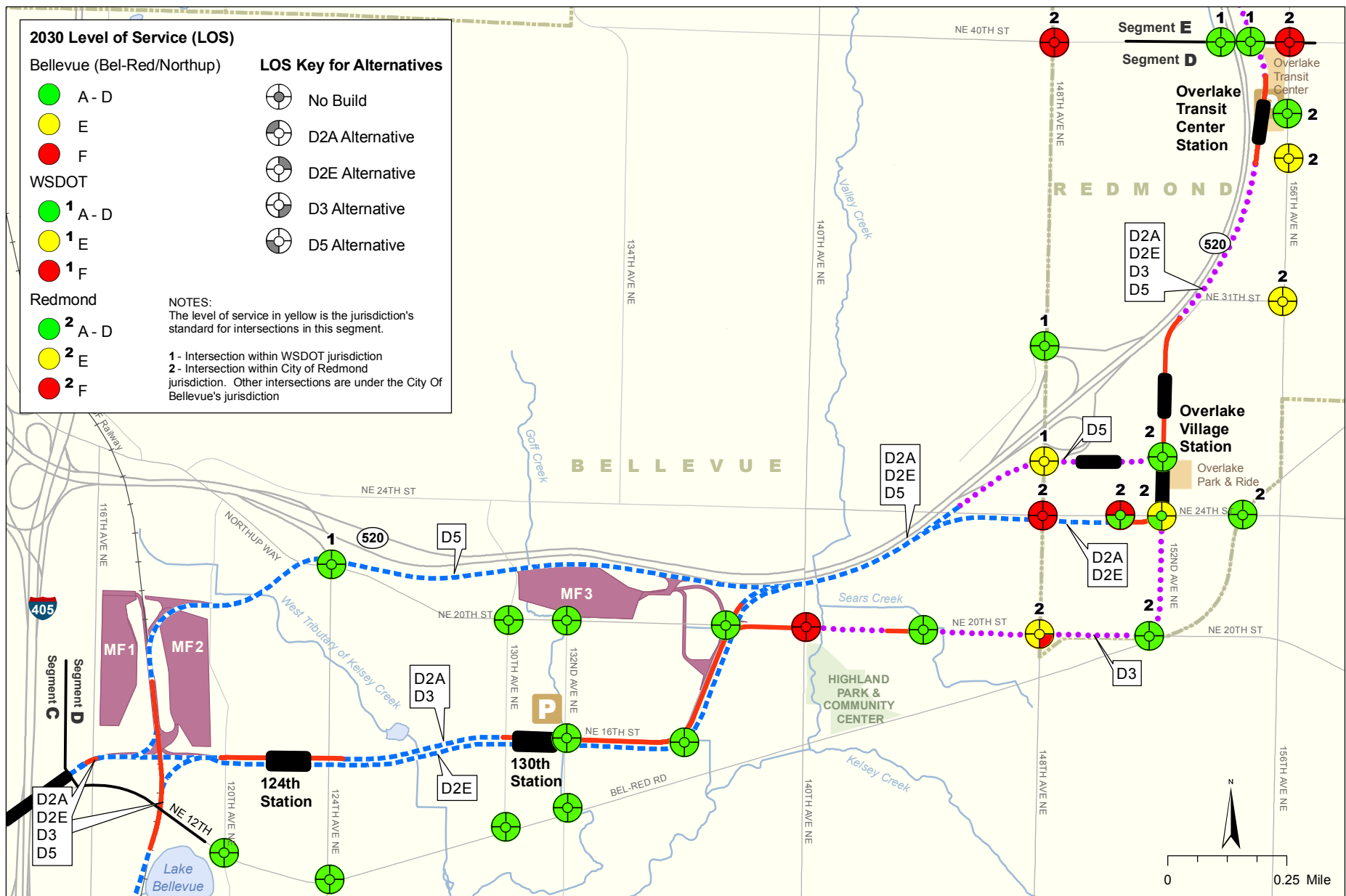
The NE 20th Alternative (D3) is at-grade or in a trench throughout the majority of Segment D. Along 152nd Avenue NE, D3 would operate at-grade in the median until it becomes aligned with the west side of the road north of Microsoft Road. By operating in the median on 152nd Avenue NE, light rail trains would be able to travel with the north-south through traffic, thereby minimizing the impact at this intersection. Otherwise, there would be little difference in intersection operations from the No Build Alternative. Because the SR 520 Alternative (D5) is primarily elevated or within SR 520 right-of-way, there would be little difference in intersection operations from the No Build Alternative.

With any of the Segment D alternative connections with the C3T, C4A, C7E and C8E alternatives, the gated crossing of 116th Avenue NE would be coordinated with the traffic signal at NE 12th Street and 116th Avenue NE to allow for clearance of southbound vehicle queued between NE 12th Street and the gated crossing. Intersection operations are not expected to degrade with this coordination.

As indicated in the light rail ridership discussion (Section 3.4.3.6), the cities of Bellevue and Redmond have identified long-range plans that would increase the residential density and employment in Segment D. Much of these land-use changes would include transit-oriented development around light rail stations that would encourage Bel-Red and Overlake residents, workers, and shoppers to access the stations by walking, bicycling, or taking transit. Even with these land-use changes, the number of vehicle trips generated by the project is expected to be similar, because the park-and-ride lots at the East Link stations are assumed to be full. Therefore, comparisons between the no-build and build conditions with these land-use changes would result in similar outcomes.

Property Access and Circulation. Impacts on property access and circulation in Segment D are expected to be focused along 136th Avenue NE, NE 16th Street, NE 20th Street, and 152nd Avenue NE. Substantial sections of the track for each of the alternatives are outside the roadway right-of-way within Segment D.

D2A and D2E would have similar access and circulation impacts, except along NE 16th Street and 136th Avenue NE. With D2A, the track on these two short street segments would be at-grade in the median; therefore, driveway movements would be



Source: Data from City of Bellevue (2005), City of Redmond (2005), and King County (2006) modified by CH2M HILL.

Exhibit 3-24 2030 PM No Build and Build Level of Service at Intersections Segment D
East Link Project

restricted to only allow right-turn-in, right-turn-out movements. To minimize access and circulation impacts, U-turn movements would be provided at three nearby signalized intersections: 132nd Avenue NE and NE 16th Street, 136th Avenue NE and NE 16th Street, and 136th Avenue NE and NE 20th Street. In D2E, the route is elevated along the side of NE 16th Street and 136th Avenue NE, minimizing impacts on property access and circulation.

In both of these alternatives, driveway access on the south side of NE 24th Street between 148th Avenue NE and 151st Place NE would be removed to prevent vehicles from crossing the at-grade track. Internal circulation within the properties would be modified to allow access via 148th Avenue NE and/or 151st Place NE. Similarly, western access to and from the business park along 152nd Avenue NE between NE 24th Street and NE 28th Street would be closed, and vehicle circulation would be rerouted to 151st Place NE.

D3 would have the most property access and circulation issues because it would operate in the median along NE 20th Street, prohibiting all mid-block left-turn movements along this arterial between 136th Avenue NE and 152nd Avenue NE. D3 would also have access and circulation impacts along NE 16th Street and 136th Avenue NE similar to those of D2A. Drivers would either reroute to the nearest signalized intersections (140th Avenue NE, Ross Plaza [approximately 143rd Avenue NE], or 148th Avenue NE) and perform a U-turn movement, or they would readjust the travel patterns to use the surrounding street system. North of NE 20th Street, D3 proceeds along 152nd Avenue NE as a median at-grade profile. This would prohibit mid-block left-turn movements and potentially create U-turn movements at the signalized intersections of NE 24th Street and NE 26th Street. Unlike D2A and D2E, the western property access along 152nd Avenue NE between NE 24th Street and NE 28th Street would remain, but only right-turns in and right-turns out of the driveways would be allowed.

D5 would have the fewest property access and circulation impacts because the majority of the route is outside of arterial right-of-way. Similar to D2A and D2E, the western driveway access along 152nd Avenue NE between NE 24th Street and NE 28th Street would be closed, and vehicle circulation would be rerouted to 151st Place NE.

With any of the Segment D connections with C3T, C4A, C7E, and C8E, the gated crossing of 116th Avenue NE is not anticipated to create substantial auto queues; however, driveways adjacent to the track

crossing may require turn restrictions. Auto forecasts indicate adequate spacing between the gated crossing and NE 12th Street for northbound vehicle storage. In the southbound direction the auto forecasts are higher than in the northbound direction, but substantial queuing is not anticipated when considering the time for the train to safely cross the street.

For all alternatives, internal vehicle circulation at the Overlake Transit Center would be reconfigured to maintain access to the Overlake Transit Center, as a result of a new internal road that separates vehicles from the light rail station platform.

Interim Terminus Stations. The 124th, 130th, Overlake Village, and Overlake Transit Center stations are potential interim termini. Most of the interim terminus stations would not have a substantial increase in ridership, and further traffic analysis is not warranted. The *Transportation Technical Report* discusses each station's PM peak-hour interim terminus trip generation.

Although the Overlake Transit Center and Overlake Village Stations both show increases in ridership (see Table 3-15), only the Overlake Village Station is expected to generate trips to warrant further impact analysis. At both stations, auto trips did not show substantial increases. Increased bus service to the Overlake Village Station as an interim terminus would be substantial (see table 3-25 for increases in daily ridership). Because the additional ridership at the Overlake Village Station would be largely composed of people using bus service, the impact on vehicle operations would be minimal. Therefore, increases in vehicle delay under interim terminus conditions when compared to the alternative routes would be negligible, and no change in intersection LOS is expected. The increase in bus service at Overlake Village Station would be mainly routes to and from the north along 156th Avenue NE.

Segment E

Within Segment E, in Downtown Redmond, Cleveland Street and Redmond Way currently operate as a one-way couplet with traffic operating eastbound and westbound, respectively. In the future, these two streets are planned to be converted to two-way operations with Redmond Way providing one through lane and one left-turn pocket in both eastbound and westbound directions at intersections and Cleveland Street providing one lane in the eastbound and westbound directions. In addition, right-turn pockets will be provided for the eastbound and westbound approach at the intersection of Redmond Way and 164th Avenue NE. Bear Creek Parkway and 161st

Avenue NE will also be extended to intersect south of the BNSF Railway right-of-way.

With the East Link Project, along 161st Avenue NE, between Cleveland Street and NE 85th Street, the Marymoor Alternative (E2) would be at-grade with the track in the roadway median. The through lanes on 161st Avenue NE would be maintained with the E2 alternative. At the intersections of 161st Avenue NE and Redmond Way and NE 83rd Street, the northbound left-turn movement would not be provided because of right-of-way and station constraints. Northbound vehicles on 161st Avenue NE desiring to perform a left-turn movement would reroute their travel pattern or travel north to NE 85th Street. Left-turn lanes on the southbound approach at both intersections would be maintained. If E2 terminates at the Redmond Town Center Station, the roadway channelization on 161st Avenue NE would not be affected. The Redmond Way (E1) and Leary Way (E4) alternatives would not affect the roadway channelization in Segment E.

Operations and Level of Service. Year 2030 intersections operations in Segment E for the No Build Alternative and East Link are shown in Exhibit 3-25.

As traffic volumes increase in 2020 and 2030, the intersection LOS results for the No Build Alternative would worsen from existing conditions. In the year 2020, four intersections are expected to operate at LOS F. By year 2030, 2 additional intersections for a total of six intersections are expected to operate at LOS F:

- NE Leary Way and West lake Sammamish Parkway
- NE 76th Street and Bear Creek Parkway
- Avondale Road NE and Union Hill Road
- SR 202 and East Lake Sammamish Parkway (180th Avenue NE)
- SR 202 and SR 520 eastbound off-ramp
- NE 85th Street and 164th Avenue NE

With East Link, the following intersections would not meet agency standards and operate worse than in the no-build condition in 2020 and 2030:

- Redmond Way and 161st Avenue NE (E2)
- NE 70th Street and 176th Avenue NE (E4)

With East Link the following intersections would not meet agency standards and operate worse than in the no-build condition in 2030 only:

- Redmond Way and 161st Avenue NE (E1, E4)
- NE Leary Way and Bear Creek Parkway (E4)
- 83rd Street and 161st Avenue NE (E2)
- SR 202 and NE 70th Street (E1, E2, E4)
- NE 70th Street and 176th Avenue NE (E1, E2)

The following paragraphs provide further description of intersection operations with East Link.

The Redmond Way Alternative (E1) has at-grade gated crossings at 161st Avenue NE, NE Leary Way, 164th Avenue NE, 166th Avenue NE, and 170th Avenue NE. Otherwise, this alternative would operate independent of vehicle traffic. In 2020, intersection operations would be similar to the No Build Alternative. In 2030, intersection operations would be similar to the No Build Alternative except that the intersections of 161st Avenue NE and Redmond Way, SR 202 and NE 70th Street, and NE 70th Street and 176th Avenue NE would operate below intersection LOS standards due to the increase in traffic associated with the SE Redmond Station.

The Marymoor Alternative (E2) has at-grade gated crossings at 161st Avenue NE, NE Leary Way, 164th Avenue NE, 166th Avenue NE, and 170th Avenue NE. Otherwise, this alternative would operate independent of vehicle traffic. In 2020, intersection operations would be similar to the No Build Alternative with the exception of 161st Avenue NE and Redmond Way, which would operate at LOS F. In 2030, intersection operations would be similar to the No Build Alternative except that the intersections of 161st Avenue NE and Redmond Way, SR 202 and NE 70th Street, and NE 70th Street and 176th Avenue NE would operate below the intersection LOS standards due to the increase in traffic associated with the SE Redmond Station. If E2 terminates at Redmond Town Center station, intersection operations would be similar to Alternative E1.

The Leary Way Alternative (E4) has at-grade gated crossings at 164th Avenue NE, 166th Avenue NE, 170th Avenue NE, and Bear Creek Parkway.

Intersection operations in this alternative would be similar to those of E1 in 2020 and 2030.

In all Segment E alternatives, intersection LOS results are expected to improve near the Bear Creek Park-and-Ride Lot because a substantial number of transit users would relocate to the SE Redmond Station and use light rail service.

Property Access and Circulation. The alternatives in Segment E follow a general route that parallels SR 520

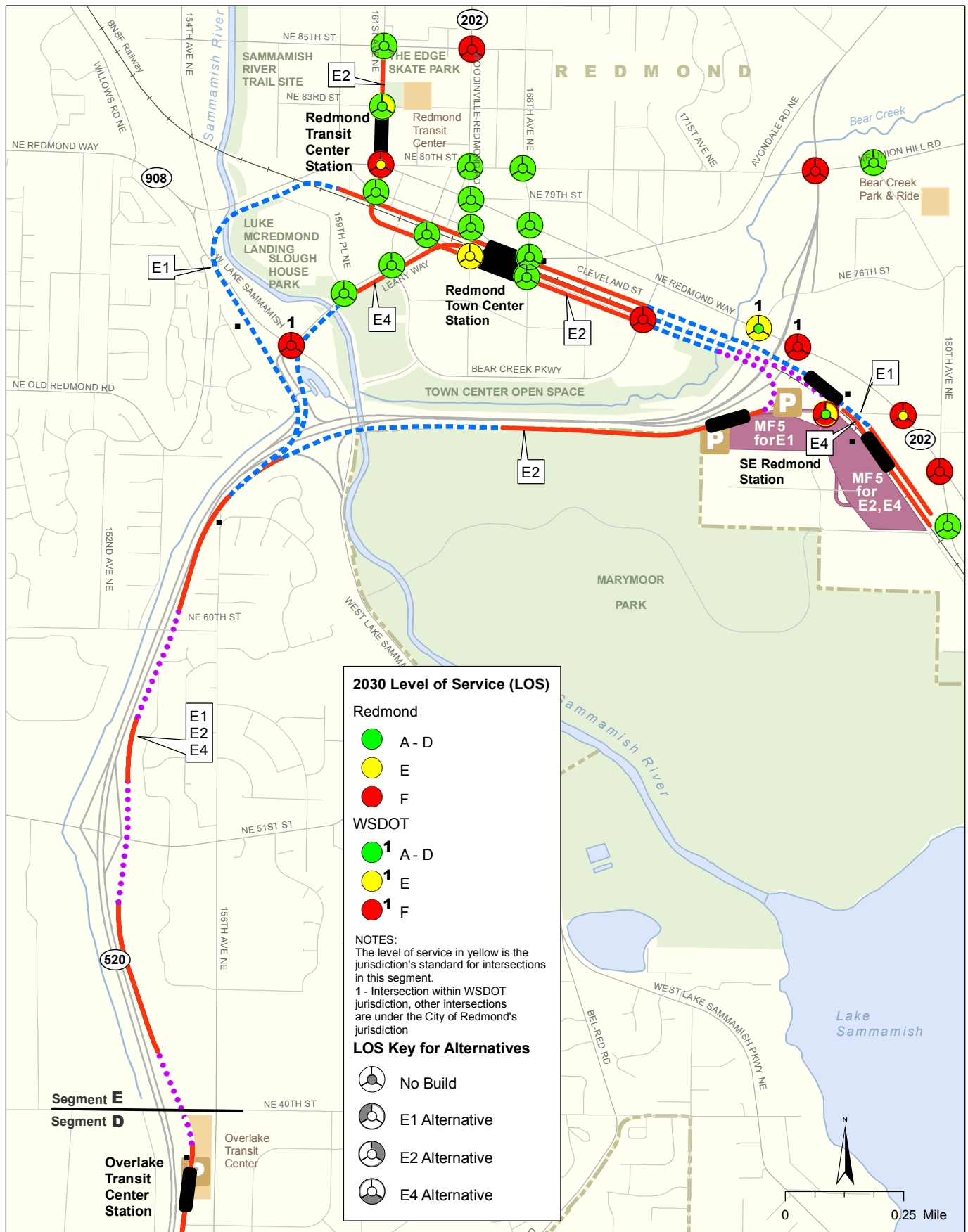


Exhibit 3-25 2030 PM No Build and Build Level of Service at Intersections Segment E East Link Project

for a large portion of the segment length and use a substantial portion of existing BNSF Railway right-of-way parallel to NE Redmond Way, so property access and circulation issues would generally be minimal.

With Alternative E1, properties with access on the south side of Redmond Way near the 159th Place NE intersection may have their access altered to accommodate the light rail track. West Lake Sammamish Parkway and the BNSF Railway right-of-way would be modified to accommodate the tracks along the road. Alternative E2 would have slightly more impact on property access and circulation because this alternative is at-grade in the median of 161st Avenue NE between Cleveland Street and NE 85th Street. Mid-block property access would be restricted to only allow right turns in and out of the driveways. To minimize vehicle recirculation, the NE 83rd Street and 161st Avenue NE intersection would be signalized, and northbound U-turn movements would be allowed at the intersection of NE 85th Street. If E2 terminates at the Redmond Town Center station, property access and circulation impacts would not occur along 161st Avenue NE. With Alternative E4, access to a residential property along the south side of Leary Way, just west of the Sammamish River, could potentially be modified to accommodate the light rail tracks along the road.

A service access road would be constructed near the SR 520 eastbound on-ramp and West Lake Sammamish Parkway to allow access to a traction power substation. However, this access point would be used by service vehicles only, and it is not expected to affect circulation or property access near the on-ramp.

Interim Terminus Stations. The SE Redmond and Redmond Town Center stations are potential interim termini. At both of these stations, an interim terminus is not expected to generate enough auto trips beyond the full-length alternative analysis to warrant further station impact analysis. With an interim terminus at Redmond Town Center, operational and access and circulation impacts, described in Alternative E2, would be avoided on 161st Avenue NE. Table 3-25 provides ridership information for interim terminus stations. The *Transportation Technical Report* provides a detailed station trip generation discussion at each of these potential interim termini.

Maintenance Facilities

The potential maintenance facility sites in segments D and E are not expected to adversely affect intersection operations, property access, or traffic circulation. The *Transportation Technical Report* provides a detailed

discussion of the traffic circulation at each of these potential maintenance facilities.

All maintenance facility alternatives would have approximately 60 parking stalls for employees and visitors. Maintenance facility staff shift hours would be similar to Central Link operation and maintenance facilities—6:00 AM to 2:00 PM and 2:00 PM to 10:00 PM. These shift hours occur outside the peak periods, so little shift traffic is expected to occur during the peak hour. Fewer than 10 vehicle trips would occur to and from the maintenance facilities in peak periods. These trips would include visitors and deliveries to and from the maintenance facilities.

3.6.3.3 Traffic Safety

This section provides a safety impact assessment of each alternative. The safety impact assessments are based upon *Integration of Light Rail Transit into City Streets* (Korve, et al., 1996) and *Light Rail Service, Vehicular and Pedestrian Safety* (TRB, 1999). The *Transportation Technical Report* provides further discussion of safety impacts. No substantial change from the existing accident conditions is expected with the No Build Alternative in any segment. Overall, the project-generated trips created by the East Link alternatives are not expected to increase the accident rates for automobiles, because the roadway conditions would remain similar to or improve compared to the No Build Alternative.

Segment A

The proposed alternative in Segment A consists of an at-grade profile located on I-90. Impacts on traffic safety on arterial and local streets are not expected because the proposed alternative would not operate on or require any right-of-way from local streets in the City of Seattle or the City of Mercer Island.

Segment B

The BNSF Alternative (B7) and the 112th SE Elevated Alternative (B2E) are expected to have no or minimal impacts on the number of accidents because the light rail profile is separate from other travel modes. The 112th SE At-Grade (B2A) and the 112th SE Bypass (B3) alternatives have some sections with an at-grade median design, which would have a greater potential for vehicle-train accidents than routes outside the roadway right-of-way (but typically less severe accidents because light rail in these configurations generally travels at lower speeds than other route types). However, potential safety benefits related to the elimination of mid-block turning accidents could lead to an overall reduction in the accident rate. The Bellevue Way Alternative (B1) has the greatest length of median at-grade design, but there still would be the

potential for an overall decrease in the accident rate through the elimination of mid-block turning accidents and protecting all left-turn movements on Bellevue Way.

Segment C

The Couplet Alternative (C4A) is expected to have minimal impacts on safety because the design minimizes the interaction between an at-grade light rail and vehicles. Converting both 108th and 110th avenues NE to one-way vehicle streets would reduce the number of locations where vehicles interact with light rail by removing possible movements that would cross the light rail tracks. To avoid accidents at intersections, only protected movements facing the direction of the light rail train would be allowed to cross the light rail tracks. Business driveways that cross the light rail track would be closed if an alternate access to the business is available. The Bellevue Way Tunnel (C1T), 106th NE Tunnel (C2T), 108th NE Tunnel (C3T), and the 110th NE Elevated (C8E) alternatives are either tunnel or elevated alternatives mainly outside the roadway right-of-way. The biggest safety issue expected would be placing columns in side-elevated designs to avoid blocking driver visibility at intersections and driveways. For elevated sections in medians, column placement is not expected to create driver visibility issues because left turns between the columns would be prohibited and left turns at intersections would include protected signal phasing.

Segment D

The NE 16th Elevated (D2E) and SR 520 (D5) alternatives mostly operate outside of roadway right-of-way; consequently, no substantial changes are expected in the accident frequency. With D2E, the placement of columns in the elevated sections would be located so as not to obstruct driver visibility at driveways and intersections. The NE 16th At-Grade (D2A) and NE 20th (D3) alternatives include segments within the roadway right-of-way. The D2A Alternative operates in the median on NE 16th Street and 136th Place NE and on as a side alignment on NE 24th Street and 152nd Street NE. The at-grade crossing of 151st Avenue NE and 152nd Avenue NE would be gated and signalized for the D2A and D2E alternatives. The D3 Alternative operates in the median on NE 16th Street, 136th Place NE, and 152nd Avenue NE. The D3 Alternative operates in a retained cut on NE 20th Street and 152nd Avenue NE. Some at-grade crossings would also be gated. Providing traffic signals and

gates at crossings minimizes the risk of increasing the accident frequency.

Segment E

The Redmond Way (E1) and Leary Way (E4) alternatives mostly operate outside the roadway right-of-way, and, combined with the use of gated crossings, the risk of increasing the accidents frequency would be minimal. Therefore, it is expected that no substantial change in the number of accidents would occur. Although much of the Marymoor Alternative (E2) operates outside the roadway right-of-way as well, a portion of the alternative is within the 161st Avenue NE right-of-way. It is expected, however, that the accident frequency would not substantially change, and any increased accidents that occur in the median at-grade section would likely be relatively minor accidents due to the low speed of the light rail vehicle as it is entering/exiting the station. If Alternative E2 terminates at the Redmond Town Center Station, this alternative would have similar roadway safety conditions as alternatives E1 and E4.

Maintenance Facilities

No substantial changes are expected in the accident frequency along the roadways surrounding the maintenance facilities. The only maintenance facilities that would have track crossing roadways are Maintenance Facility 3 (MF3), where track access spurs off the main light rail track and crosses NE 20th Street, and the SE Redmond Maintenance Facility (MF5), where track access crosses NE 70th Street. Light rail vehicles would not cross these roads frequently and they would be protected with gates, so there would be no change in roadway safety conditions.

3.6.3.4 Parking

This section describes the key impacts on parking due to light rail within each segment, including on- and off-street parking removal and the potential for hide-and-ride and spillover parking impacts. Table 3-26 lists the parking impacts from each alternative. These are briefly discussed in the following subsections.

This parking assessment is based on the current level of design completed for each alternative. In subsequent design refinements, the on- and off-street parking impacts may be adjusted. Impacts for each alternative are discussed in further detail

in the *Transportation Technical Report* (Appendix H1).

Table 3-27 lists the existing and proposed park-and-ride stalls and the forecasted PM peak-period (3-hour) vehicle usage at station park-and-ride facilities for years 2020 and 2030.

Spillover Parking. Transit riders that park on-street near park-and-ride lots due to the lot being full.

Hide-and-Ride Parking. Transit riders who park on-street near a transit stop and board transit.

Segment A

There would be no direct on-street or off-street parking impacts associated with the I-90 Alternative (A1) in Segment A. The potential for hide-and-ride parking impacts at the Rainier Station is expected to be high because there is a substantial amount of surrounding on-street parking available to accommodate riders.

At the Mercer Island Station, there is a low potential for hide-and-ride impacts with alternatives that include the South Bellevue Station (alternatives B1, B2A, B2E, and B3). The location of the South Bellevue Station, which is proposed to provide over 1,400 stalls, provides riders with a higher capacity option for parking along I-90. In addition, although the current demand for the Mercer Island Park-and-Ride Lot is near its parking capacity, there is minimal parking spillover into the surrounding areas due to the restricted parking, which indicates that the future level for hide-and-ride impacts is low.

For Alternative B7, there is a high potential for hide-and-ride parking at the Mercer Island Station because the forecasted auto usage is higher than the Mercer Island Park-and-Ride capacity. The park-and-ride lot is currently almost fully used and this alternative does not include a nearby light rail station with a park-and-ride lot, there is a likely potential for parking spillover in the unoccupied on-street parking spaces (see Table 3-23). In the future, the City of Mercer Island plans to implement restricted (time-limited) parking in select parking areas surrounding the Town Center. This would limit hide-and-ride activity. Section 3.6.5 discusses possible parking mitigation strategies to reduce the hide-and-ride potential.

Segment B

The Bellevue Way Alternative (B1) is expected to require removing the most parking spaces of the five alternatives proposed in Segment B. Most of these spaces are located in commercial properties along both sides of Bellevue Way SE between 112th Avenue SE and SE 6th Street. Among the alternatives in Segment B, the 112th SE Elevated Alternative (B3) would require removal of the fewest parking spaces, which are located in the Mercer Slough Park. Overall, none of the alternatives in Segment B are expected to remove any on-street parking. No on- or off-street spaces would be removed for the proposed stations.

There is a low potential for parking spillover to occur at the South Bellevue Station in year 2020, but there is a higher potential for parking spillover at this station in year 2030 when the expected 1,570 autos exceeds the proposed parking (1,455-1,476 stalls). Even though

TABLE 3-26
Parking Impacts Summary by Alternative

Alternative	Parking Spaces Removed	
	On-Street	Off-Street
Segment A		
A1, I-90	10	0
Segment B		
B1, Bellevue Way	0	57
B2A, 112th SE At-Grade	0	7
B2E, 112th SE Elevated	0	18
B3, 112th SE Bypass	0	3
B7, BNSF	0	18
Segment C^{a,b}		
C1T, Bellevue Way Tunnel	0	158
C2T, 106th NE Tunnel	0	82-172
C3T, 108th NE Tunnel	0	2-82
C4A, Couplet	11	39-94
C7E, 112th NE Elevated	0	198-226
C8E, 110th NE Elevated	0	92-125
Segment D^a		
D2A, NE 16th At-Grade	30	376-382
D2E, NE 16th Elevated	0	348-356
D3, NE 20th	30	808-816
D5, SR 520	0	239
Segment E^b		
E1, Redmond Way	0	37
E2, Marymoor	16	94
E4, Northeast Leary Way	0	45

^a The range of off-street parking removal is due to connectors with Segment B and C.

^b Segment C and E on-street parking is the total of unrestricted and restricted on-street parking. Restricted parking includes all parking spaces with special-use restrictions, such as drop-off/loading zones.

Notes: Indicated parking impacts are permanent displacements. Parking losses associated with construction are not included in this summary.

by 2030 there could be a potential for spillover, it is still expected that this would not be substantial. The park-and-ride lot is currently at capacity and there is minimal parking spillover in the residential areas. This is illustrated by the low on-street parking utilization in the Enatai Neighborhood (Table 3-27) as most of the parking in the area is not easily identifiable and/or accessible from Bellevue Way. In addition, the City of Bellevue constructed a sidewalk and eliminated on-street parking on 112th Avenue SE, south of the South Bellevue park-and-ride, to remove the potential for hide-and-ride parking near the station.

At the SE 8th Station, there would be some potential for hide-and-ride parking because there is available

TABLE 3-27
Existing and Proposed Park-and-Ride Parking Stalls and
Forecasted Auto Use

Station	Alternative	Total Existing Parking Stalls	Total Proposed Parking Stalls	2020 Park-and-Ride Auto Demand ^a	2030 Park-and-Ride Auto Demand ^a
Mercer Island ^b	A1	447	447	300 (380)	310 (500)
South Bellevue	B1, B2A, B2E, B3	519	1,455-1,476 ^c	1,180	1,570
118th	B7	-	1,030	390	460
130th	D2A, D2E, D3	-	300	240	290
Overlake Village	All D Alternatives	203	203	280	490
Overlake Transit Center	All D Alternatives	170	320	430	570
SE Redmond	All E Alts.	-	1,400	750	990
Redmond Transit Center	E2	377	377	140	200

^a 3-hour PM peak-period park-and-ride auto demand from Sound Transit's transit ridership model. 3-hour PM peak-period is a close representation of daily park-and-ride demand.

^b The value in parentheses is the park-and-ride auto forecasts with Alternative B7.

^c With Alternative B1, 1,455 parking stalls are proposed at the South Bellevue Station. For alternatives B2A, B2E, and B3, 1,476 parking stalls are proposed.

parking surrounding the station (less than a 10 percent current utilization rate). This available parking is located in the Surrey Downs Neighborhood, but is not easily accessible to the SE 8th Station. At the 118th Station, there is a low potential for hide-and-ride impacts because the park-and-ride lot is expected to accommodate year 2020 and 2030 traffic predictions.

Segment C

The parking impacts associated with each alternative in Segment C are dependent on which transition option is used to connect to the alternative in Segment B. The 110th NE Elevated Alternative (C7E) would remove the most off-street stalls of any Segment C alternative. The property with the most stalls removed is a commercial property in the northeast corner of 112th Avenue NE and Main Street. Depending on its connection to Segment B, the 108 NE Tunnel Alternative (C3T) would remove the fewest off-street stalls of any Segment C alternative. The Couplet Alternative (C4A), depending on its connection to Segment B, may also remove the fewest

off-street stalls. Only Alternative C4A would result in the removal of on-street parking. Seven unrestricted on-street spaces and four on-street spaces that have been designated as short-term loading zones would be removed.

The design of the Bellevue Transit Center Station with the C3T would require the removal of off-street parking spaces in a private parking lot on the northeast corner of the intersection of NE 6th Street and 108th Avenue NE. For Alternative C7E, this station is expected to require the removal of parking spaces on the southeast corner of the intersection of NE 6th Street and 112th Avenue NE.

No impacts on parking spaces are expected with the construction of the Old Bellevue, East Main, or Ashwood/Hospital stations for any of the alternatives in Segment C.

At Old Bellevue, Ashwood/Hospital, and Bellevue Transit Center stations, there is some available on-street parking; however, there is low potential for hide-and-ride parking at these stations because most of the on-street parking provided in this area is either restricted or private lots that are monitored. There is low potential for hide-and-ride parking at the East Main and Hospital stations because there is a minimal amount of available on-street parking surrounding the station areas. Most of the stations in Segment C are designed for bus and pedestrian access and would not be attractive stations for auto access due to the surrounding congestion and restricted public parking opportunities.

Segment D

The NE 20th Alternative (D3) would remove a relatively high number of off-street parking spaces, the largest being associated with a commercial space on the northwest corner of the intersection of NE 20th Street and 152nd Avenue NE. At an adjacent shopping center on the northeast corner of the intersection of NE 20th Street and 148th Avenue NE, parking spaces would be removed by Alternative D3. D3 would also require the removal of off-street parking spaces on multiple properties located along 152nd Avenue NE between NE 20th Street and NE 24th Street.

The NE 16th At-Grade Alternative (D2A), the NE 16th Elevated Alternative (D2E), and D3 would affect the parking at light industrial properties at the southwest end of Segment D near 120th Avenue NE between NE 14th Street and NE 15th Street. D2A and D3 are expected to require the removal of on-street parking spaces located on the north side of NE 16th Street between 132nd Avenue NE and 134th Avenue NE and on the east side of 136th Avenue NE between NE 16th

Street and NE 20th Street. D5 would remove the fewest off-street stalls of the Segment D alternatives.

Several areas where parking would be removed are near the 130th Station and the Overlake Village Station. Parking spaces near the 130th Station would be removed if designed for alternatives D2A, D2E, and D3. The design associated with D2E would require the removal of additional parking spaces. All of these affected parking spaces are located within private off-street parking lots between 130th Avenue NE and 132nd Avenue NE, near NE 16th Street.

For alternatives D2A and D2E, the design of the Overlake Village Station would require the removal of parking spaces located in private off-street parking lots on the northwest corner of the intersection of NE 24th Street and 152nd Avenue NE. Alternative D5 would affect the same private parking lots, but the number of affected parking spaces would vary depending on which of the two potential station locations is chosen. The design of the Overlake Village Station associated with Alternative D3 requires the removal of parking spaces located in private lots along 152nd Avenue NE, north of NE 24th Street.

At the Overlake Village and Overlake Transit Center stations, there is the potential for parking spillover because the future parking forecast is higher than the station's parking capacity. The Overlake Village Park-and-Ride Lot is not planned to be expanded with the East Link Project and currently accommodates slightly over 200 vehicles. The Overlake Transit Center lot would be expanded to accommodate approximately 320 stalls. Both of these stations are expected to have at least 100 more autos trying to use these lots than can be accommodated. By 2030, the Overlake Transit Center is expecting to have additional autos trying to use this lot that could further increase the potential for spillover. However, because there is a minimal amount of available on-street parking surrounding these stations, there is a low potential for hide-and-ride impacts. At the Overlake Transit Center, while the potential spillover could infringe on nearby private businesses, they are currently already monitored; therefore, hide-and-ride activity is again expected to be low.

At the 124th Station, there is available on-street parking surrounding the station, indicating a high potential for hide-and-ride impacts.

The park-and-ride capacity at the 130th Station in years 2020 and 2030 is not forecast to be fully utilized; therefore, there is a low potential for parking spillover to occur. In addition, there is a minimal amount of

available on-street parking available for hide and ride to occur.

In Segment D, because there are numerous private parking lots surrounding the stations, measures such as security enforcement or time-limited parking by private owners would minimize the potential for hide-and-ride activities.

Segment E

The Marymoor Alternative (E2) would have the greatest parking impact of the three Segment E alternatives, and would be the only Segment E alternative to remove on-street parking. For public parking, all of the removed on-street spaces would be located along 161st Avenue NE between NE 83rd Street and NE 85th Street. If Alternative E2 terminates at Redmond Town Center Station, these on-street parking spaces would not be removed. All three alternatives would require the removal of parking spaces located in a private parking lot on the southwest corner of the intersection of NE 40th Street and 156th Avenue NE. The Redmond Transit Center Station, which is associated only with Alternative E2, would require the removal of off-street parking spaces in lots located along the west side of 161st Avenue NE between NE 80th Street and NE 83rd Street. If Alternative E2 terminates at the Redmond Town Center Station, the off-street parking spaces removed with the Redmond Transit Center Station would not occur. The Redmond Way Alternative (E1) would remove the fewest off-street stalls of the Segment E alternatives.

At the two stations with park-and-ride lots, Redmond Transit Center and SE Redmond, the expected auto forecasts would be less than the available parking capacity; therefore, there is a low potential for parking spillover to occur. In addition, with the low amount of on-street parking available near the SE Redmond Station, there would not likely be hide-and-ride impact at this station even if the parking usage exceeded the park-and-ride capacity.

At the Redmond Town Center Station, with no proposed park-and-ride lot and with a substantial amount of available on-street parking surrounding the station, high potential for hide-and-ride impacts could occur. However, the City of Redmond is planning to implement a restricted (time-limited) parking policy in the future in their downtown area. This would limit hide-and-ride activity. Hide-and-ride parking could also occur in the neighboring retail center. Currently implemented security enforcement and planned time-limited parking would minimize the potential for hide-and-ride activities in this development.

3.6.4 Construction Impacts

Construction of the project alternatives would result in temporary impacts on arterials, local streets, and parking within the construction areas. Construction activities expected to result in impacts include light rail construction, truck hauling, and construction staging. The impacts from truck hauling were evaluated based on the number of truck trips and potential haul routes as discussed in the following subsection. For discussion of construction impacts on I-90, I-405, and SR 520, refer to Section 3.5; for construction impacts on transit, refer to Section 3.4. The *Transportation Technical Report* provides further discussion of the roadway impacts, including haul routes and truck trips, associated with the construction of each alternative.

3.6.4.1 Truck Volumes and Haul Routes

The exact number of construction truck trips that would be needed for the construction of each alternative is dependent on many variables that cannot be fully determined or finalized at this time, but an estimate was prepared to understand potential East Link Project construction impacts on the local and regional transportation system. A range of truck trips is provided in Table 3-28, based on estimated quantities for the main trip generation activities including imported fill material, concrete, asphalt concrete pavement, and excavated material that would be generated for the construction of each alternative. Truck trips associated with activities such as miscellaneous deliveries have not yet been quantified and are excluded from this estimate. Established truck routes were identified using the classified truck routes from WSDOT, King County, and the cities of Seattle, Bellevue, and Redmond and are shown in Appendix G1. Final truck routes would be determined in conjunction with local jurisdictions through the permitting processes. The truck routes for each alternative were split into several sections based on the access to and from the alternative and classified truck routes.

In Segment A, a relatively low amount of truck activity (less than 20 trucks per day) is expected because the alternative requires minimal excavation and import of loose materials. Trucks would access and use I-90 as a haul route. In Segment A, the most intensive period of truck trips would last approximately 2 years.

Of the alternatives in Segment B, the Bellevue Way Alternative (B1) is predicted to require the most truck trips due to the relatively high amount of excavation and paving required. With this alternative, up to

TABLE 3-28

Average Truck Trips for Construction of Alternatives

Alternative	Average Truck Trips To/From Location ^a	
	Per Day	Per Hour ^b
Segment A		
A1, I-90	12-14	1
Segment B		
B1, Bellevue Way	54-66	5-7
B2A, 112th SE At-Grade	35-42	3-4
B2E, 112th SE Elevated	18-23	2
B3, 112th SE Bypass	26-32	3
B7, BNSF	24-30	2-3
Segment C		
C1T, Bellevue Way Tunnel	169-206	17-21
C2T ^c , 106th NE Tunnel	100-150	10-15
C3T ^c , 108th NE Tunnel	154-211	15-21
C4A ^c , Couplet	112-149	11-15
C7E ^c , 112th NE Elevated	14-32	1-3
C8E ^c , 110th NE Elevated	106-143	11-14
Segment D		
D2A ^c , NE 16th At-Grade	32-40	3-4
D2E ^c , NE 16th Elevated	27-33	3
D3 ^c , NE 20th	61-75	6-7
D5 ^c , SR 520	26-33	3
Segment E		
E1, Redmond Way	59-72	6-7
E2, Marymoor	71-87	7-9
E4, Northeast Leary Way	71-87	7-9

^a A range of truck trips has been provided in this table, based on a low and high factor of the known quantities of imported fill, material, concrete, asphalt concrete pavement, and excavated waste material that would be needed for the construction of each alternative.

^b Assuming a minimum of 10 construction hours per day.

^c Truck trips are summarized for each segment alternative; refer to *Transportation Technical Report* for the truck trips for each alternative connection combination.

Note: For haul origin/destination and suggested haul route for each alternative, refer to the *Transportation Technical Report* and the conceptual design drawings in Appendix G1

70 truck trips per day would need to access Bellevue Way SE, NE 8th Street, and 112th Avenue SE from I-90 and I-405. For all of the Segment B alternatives, trucks would access construction areas from these same streets. In Segment B, the most intensive period of truck trips would last approximately 2 to 3 years.

In Segment C, the 108th NE Tunnel Alternative (C3T) connecting with the 112th SE At-Grade Alternative (B2A) is expected to result in the greatest number of truck trips per day of the alternatives in Segment C.

Up to 210 haul truck trips per day would be required to access 112th Avenue NE between SE 8th Street and NE 12th Street. The Segment C tunnel alternatives are expected to generate a large number of trucks for excavating material, while the 112th NE Elevated Alternative (C7E) is expected to generate a relatively small number of trucks because the alternative does not require an extensive amount of excavation. In Segment C, the most intensive period of truck trips would last up to approximately 3 years for surface and elevated alternatives and approximately 4 years for tunneled alternatives. Generally, truck trips would access Segment C construction areas from I-405 via SE 8th, NE 4th, and NE 8th streets.

Of the alternatives in Segment D, the NE 20th Alternative (D3) would require the most truck trips, up to 75 per day, because of excavation of materials. The suggested truck routes for this alternative would use Bel-Red Road, 152nd Avenue NE, 156th Avenue NE, and arterials along the route. In Segment D, the most intensive period of truck trips would last approximately 3 to 4 years. Generally, truck trips would access Segment D construction areas from SR 520 via 124th, 140th, and 148th avenues NE.

In Segment E, the Marymoor Alternative (E2) and the Leary Way Alternative (E4) would require up to 90 trips per day. These trips would be likely routed on a frontage road along SR 520 and along SR 202, and West Lake Sammamish Parkway NE. In Segment E, the most intensive period of truck trips would last approximately 2 to 3 years. Generally, truck trips would access the Segment E construction areas from West Lake Sammamish Parkway and SR 202.

For the proposed maintenance facilities in Segment D, the 116th Maintenance Facility (MF1) is expected to have the greatest number of truck trips, up to 140 per day. MF1 is located between 116th Avenue NE and the BNSF Railway and has auto access to 120th Avenue NE. Truck trips were assumed to use the SR 520 interchange with 124th Avenue NE to deliver and haul materials. In Segment E, the SE Redmond Maintenance Facility (MF 5) would require about 25 trips per day. The suggested truck route for this facility would use the SR 520 interchange with SR 202. The most intensive period of truck trips would last approximately 2 years.

3.6.4.2 Roadway and Parking Impacts

The construction impacts by segment are detailed in Table 3-29. This section discusses potential impacts for each segment and the maintenance facilities. For the discussion of the construction impacts to transit service and transit facilities, and to regional highways

(I-90, I-405, SR 520), refer to section 3.4.4 and 3.5.3.4, respectively.

Within Segment A, short term roadway shoulder and/or lane closures may occur on Rainier Avenue S, 77th Avenue SE and 80th Avenue SE for station area construction.

Within Segment B, primarily principal arterials would be affected by construction, mostly by partial road closures for long-term durations during construction. Under the B1 Alternative, construction impacts would be along Bellevue Way SE. Under the B2A, B2E, and B3 alternatives, construction impacts would be along Bellevue Way SE south of 112th Avenue SE and along 112th Avenue SE north of Bellevue Way. The B2A Alternative would have more impacts along Bellevue Way than the B2E and B3 alternatives. The B7 Alternative would only affect 118th Avenue SE.

Detour routes would be available with the exception of Bellevue Way SE south of 112th Avenue SE, where only partial closures would occur so that a detour would not be needed. The potential for traffic to detour into residential neighborhoods would be minimal because of limited north-south connections with the possible exception of Bellevue Way SE north of 112th Avenue SE, and 112th Avenue NE north of Bellevue Way SE. Vehicles could adjust and use 108th Avenue SE, but, with the current traffic calming devices installed on this road, the probability of traffic detouring through this area is low.

Within Segment C, local, minor, and principal arterials would be affected by construction. Road closures would range from none at staging areas and partial road closures for short-term durations to full road closures for long-term durations. Tunnel alternative impacts are the result of cut and cover tunnel construction. The C1T Alternative would affect Bellevue Way and NE 6th Street. The 106th, 108th, 110th Avenue NE cross-streets would be at least partially closed for short durations with the cut-and-cover construction. The C2T Alternative would have impacts along 112th Avenue SE, 106th Avenue NE and NE 6th between 110th Avenue NE and I-405. Cross-streets would be at least partially closed along the cut-and-cover construction between Main Street and 110th Avenue NE.

The C3T Alternative would have impacts along 112th Avenue SE and 108th Avenue NE. NE 6th Street and NE 12th Street cross-street would at least be partially closed during the cut-and-cover construction. The C4A Alternative would have impacts along 112th Avenue SE, Main Street, 108th Avenue NE, 110th Avenue NE and NE 12th Street. The C7E Alternative would have

TABLE 3-29

Construction Impacts by Segment

Segment/Location	Alternative	Roadway Classification	Construction Truck Traffic ^a	Road Closure ^b	Detour of Traffic		On-Street Parking Loss? ^c	Bus Route Impact?
					Detour Route Available?	Neighborhood Traffic Intrusion		
Segment A, Interstate 90								
Rainier Avenue S	A1	Principal Arterial	Low	Partial, short term	Yes	Low	No	Yes
77th Avenue SE	A1	Collector Arterial	Low	Partial, short term	Yes	Low	No	Yes
80th Avenue SE	A1	Collector Arterial	Low	Partial, short term	Yes	Low	No	Yes
Refer to Section 3.5.3.4 for I-90 mainline construction impacts								
Segment B, South Bellevue								
Bellevue Way south of 112th Avenue SE	B1	Principal Arterial	Moderate	Partial, long term	No	Moderate	No	Yes
	B2A	Principal Arterial	Low	Partial, long term Full, short term	No	Moderate	No	Yes
	B2E	Principal Arterial	Low	Partial, long term	No	Moderate	No	Yes
	B3	Principal Arterial	Low	Partial, long term	No	Moderate	No	Yes
Bellevue Way north of 112th Avenue SE	B1	Principal Arterial		Partial, long term	Yes	Moderate	No	Yes
112th Avenue SE	B2A	Principal Arterial	Low	Partial, long term	Yes	Moderate	No	Yes
	B2E	Principal Arterial	Low	Partial, short term	Yes	Moderate	No	Yes
	B3	Principal Arterial	Low	Partial, long term	Yes	Moderate	No	Yes
118th Avenue SE	B7	Collector Arterial	Low	Partial, long term	Yes	Low	No	No
Segment C, Downtown Bellevue								
Bellevue Way	C1T	Principal Arterial	High	Partial, long term Full, short term	Yes	Moderate	No	Yes
106th Avenue NE	C2T	Local Arterial	Moderate	Partial, long term	Yes	Low	No	Yes
106th Avenue NE (Main Street to NE 12th Street)	C4A	Local Arterial	None	None	Yes, but limited for commercial access on the street	Low	No	Yes
108th Avenue NE	C3T	Minor Arterial	High	Partial, short term Full, short term	Yes	Low	No	No
108th Avenue NE (Main Street to NE 12th Street)	C4A	Minor Arterial	High	Partial, long term Full, short term	Yes, but limited for commercial access on the street	Low	No	No

TABLE 3-29

Construction Impacts by Segment

Segment/Location	Alternative	Roadway Classification	Construction Truck Traffic ^a	Road Closure ^b	Detour of Traffic		On-Street Parking Loss? ^c	Bus Route Impact?
					Detour Route Available?	Neighborhood Traffic Intrusion		
110th Avenue NE (Main Street to NE 12th Street)	C4A	Minor Arterial	High	Partial, long term Full, short term	Yes, but limited for commercial access on the street	Low	No	Yes
	C8E	Minor Arterial	Low	Partial, long term	Yes	Low	No	Yes
112th Avenue NE south of Main Street	C2T, C3T, C4A, C7E, C8E (with B3 or B7)	Principal Arterial	Moderate	Partial, short term	Yes, but limited for commercial access on the street	Low	No	No
112th Avenue NE south of Main Street	C2T, C3T, C4A, C7E (with B2A or B2E)	Principal Arterial	Moderate	Partial, long term	Yes, but limited for commercial access on the street	Low	No	Yes
112th Avenue NE north of Main Street	C7E	Principal Arterial	Low	Partial, short term	Yes	Low	No	No
Main Street	C4A	Minor Arterial	High	Partial, long term	Yes, but limited for commercial access on the street	Low	No	Yes
NE 12th Street	C4A, C3T, C8E	Principal Arterial	High	Partial, short term	Yes, but limited for commercial access on the street	Low	No	No
NE 6th Street, between Bellevue Way and 106th Avenue NE	C1T	Local Arterial	High	Full, long term	Yes	Low	No	Yes
NE 6th Street, between 110th Avenue NE and 405	C1T, C2T	Minor Arterial	Moderate	Partial, long term Full, short term	Yes	Low	No	Yes
Main Street (staging areas)	All C Alts	Minor Arterial	Moderate	None	Yes		No	No
NE 12th Street (staging areas)	All C Alts	Principal Arterial	Moderate	None	Yes		No	No
Segment D, Bel-Red/Overlake								
116th Ave NE crossing	All D Alts	Principal Arterial	Low	Partial, short term	Yes	Low	Yes	No
120th Ave NE crossing	D2A, D3	Collector Arterial	Low	Partial, short term	Yes	Low	Yes	No
124th Ave NE crossing	D2A, D3	Minor Arterial	Low	Partial, short term	Yes	Low	Yes	No
130th Ave NE crossing	D2A, D3	Collector Arterial	Low	Partial, short term	Yes	Low	Yes	No
NE 16th Street/between 132nd Avenue NE and 136th Ave NE	D2A, D3	Local Arterial	Low	Full, long term	Yes	Low	Yes	Yes

TABLE 3-29

Construction Impacts by Segment

Segment/Location	Alternative	Roadway Classification	Construction Truck Traffic ^a	Road Closure ^b	Detour of Traffic		On-Street Parking Loss? ^c	Bus Route Impact?
					Detour Route Available?	Neighborhood Traffic Intrusion		
136th Ave NE/between NE16th Ave St and NE 20th St	D2A, D3 D2E	Collector Arterial	Low	Full, long term with Partial, short term	Yes	Low	Yes	Yes
					Yes	Low	Yes	Yes
NE 20th Street/between 136th St Ave and 152nd Ave NE	D3	Minor Arterial	Moderate	Partial, long term	Yes	Moderate	No	Yes
NE 24th Street, between 151st PL NE and 152nd Ave. NE	D2A, D2E, D5	Minor Arterial	Low	Partial, long term	No	Low	No	Yes
NE 151st PL NE at NE 24th St	All D Alts	Minor Arterial	Low	Full, short term	Yes	Low	No	No
152nd Avenue NE north of NE 24th Street	D2A, D2E, D5	Local Arterial	Low	Partial, long term	No	Low	No	Yes
152nd Ave NE/between NE 20th St and SR520	D3	Local Arterial	Moderate	Partial, long term	No	Low	No	Yes
Microsoft Road	All D Alts	Local Arterial	Low	Partial, short term	Yes	Low	No	No
Segment E, Downtown Redmond								
NE 40th St, NE 51st St, and NE 60th St	All E Alts	Collector Arterial	Moderate	Partial, short term	No	Moderate	No	No
161st Ave NE, 166th Ave NE, 170th Ave NE	E1, E4	Local Arterials	Moderate	Partial, short term	Yes	Low	No	Yes
NE Leary Way	E4	Principal Arterial	Moderate	Partial, long term	Yes	Low	No	Yes
NE 70th Street	E1, E4	Local Arterial	Moderate	Full, short term	Yes	Low	Yes	Yes
161st Avenue NE, between Redmond Way and NE 85th Street ^d	E2	Collector Arterial	Moderate	Full, long term	Yes	Moderate	Yes	Yes
Leary Way at Bear Creek Parkway (future by others)	E4	N/A		Partial, long term	Yes	Low	No	No
SR 520 on- and off-ramps at SR 202	E2, E4	State Highway	Moderate	Partial, long term	No	Low	No	No

^a Low truck traffic is associated with routes that would have minimal fill, excavation, and concrete work, while high truck traffic is associated with major fill, excavation, and concrete work. Moderate is between these two boundaries.

^b Partial road closure assumes some lanes are open to traffic. Short- and long-term duration was determined to be less or more than one year. Full short-term closures would be required for specific activities like station construction, retained cut and fill construction, column drilling or girder placement, and so forth, and can be as short as one night/day closure to less than one year.

^c On-street parking loss is characterized for street parking only and does not consider that some off-street parking might be lost due to the location of construction and staging areas.

^d If Alternative E2 terminates at the Redmond Town Center Station, this roadway construction would not occur.

impacts along 112th Avenue SE and 112th Avenue NE. The C8E Alternative would have impacts along 112th Avenue SE and 110th Avenue NE.

Detour routes are available in the central business district, but commercial vehicles would have limited access in some cases. Construction vehicle traffic would range from low to high, and neighborhood traffic intrusion would range from low to moderate. NE 6th Street between Bellevue Way and 106th Avenue NE is the only road expected to have a long-term full closure for the construction of C2T, but it has a low volume of traffic. Short-term full closures are expected for Bellevue Way for C1T, 108th Avenue NE for C3T, 108th and 110th avenues NE to convert the roadways to one-way traffic operations for C4A, and NE 6th Street between 110th and I-405 for C1T and C2T.

Within Segment D, collector, local, minor, and principal arterials would be affected by construction. Road closures range from partial road closures for short-term durations to full road closures for long-term durations. The D2A Alternative would have impacts along NE 16th Street, 136th Avenue NE, NE 24th Street, 152nd Avenue NE and Microsoft Road with crossings at 116th Avenue NE, 120th Avenue NE, 124th Avenue NE and 130th Avenue NE. The D2E Alternative would have impacts along 136th Avenue NE, NE 24th Street, 152nd Avenue NE and Microsoft Road with a crossing at 116th Avenue NE. The D3 Alternative would have impacts along NE 16th Street, 136th Avenue NE, NE 20th Street, 152nd Avenue NE and Microsoft Road with crossings at 116th Avenue NE, 120th Avenue NE, 124th Avenue NE and 130th Avenue NE. The D5 Alternative would have impacts along NE 24th Street, 152nd Avenue NE and Microsoft Road with a crossing at 116th Avenue NE. Full closures are expected only on NE 16th Street, 136th Avenue NE and 151st Avenue NE.

Detours would be available through commercial areas. The potential for detoured traffic and construction vehicles to affect neighborhood areas would be low because there is not a substantial amount of residential development in the area and the construction would occur on or near designated truck routes. There would be some on-street parking loss associated with construction impacts within Segment D.

Within Segment E, local and collector arterials would be affected by construction. Road closures would range from partial closures for short-term durations to full closures for long-term durations. The E1 Alternative would have impacts along 161st Avenue NE, 166th Avenue NE, 170th Avenue NE and NE 70th Street. The E2 Alternative would have impacts along

161st Avenue NE between Redmond Way and NE 85th Street and SR 520 on- and off-ramps at SR 202. If Alternative E2 terminates at the Redmond Town Center, construction impacts along 161st Avenue NE would not occur. The E4 Alternative would have impacts along 161st Avenue NE, 166th Avenue NE, 170th Avenue NE, NE 70th Street, SR 520 on- and off-ramps at SR 202, along Leary Way and a crossing at Bear Creek parkway. All Segment E alternatives would have crossings at NE 40th Street, NE 51st Street and NE 60th Street. The roadways with full closures are NE 70th Street for a short duration (E1 and E4 Alternatives) and 161st Avenue NE, between Redmond Way and NE 85th Street (E2 only), for a long duration while the potential station and track are being constructed. Detours would be available through commercial areas. Construction vehicle traffic would be moderate, and the potential for traffic to detour through residential neighborhoods is low. There would be some on-street parking loss associated with construction impacts within Segment E.

In all segments, cross streets that intersect the alternatives would be closed for short durations to construct the track or other associated features through the intersection. These closures would most likely occur during off-peak hours to avoid traffic disruptions and would generally occur for less than a week. Likewise, temporary full closures of private driveways and any roads that need to be paved would also occur.

A relatively high number of construction workers (traffic and parking) are expected to construct the project. The largest number of employees at any given site is anticipated during two periods: excavation for tunnel or retained-cut activities, and construction of the guideway and stations, especially if grade separated. Contractors and construction workers parking near designated construction staging areas could affect area parking supply during heavy construction periods by using unrestricted on-street parking in residential or other areas near the construction site. The contractor is generally responsible for providing parking for construction workers where necessary. It is expected that some worker parking could be accommodated at the staging areas and along track routes. Sound Transit or its contractors may lease parking for construction workers near construction sites. Sound Transit may acquire additional properties for temporary use for contractor parking.

Construction of the maintenance facilities for alternatives D2A, D2E, and E1 would require the intersecting streets to be closed for short durations to

construct the track across the street. These closures would most likely occur during off-peak hours to avoid traffic disruptions and would generally last for less than a week. Temporary full closures of private driveways and any roads that need to be paved could also occur. Otherwise, there would be no impacts from construction of the maintenance facilities.

3.6.5 Potential Mitigation

This section discusses mitigation for impacts on intersection LOS and parking during project operation, and mitigation for impacts during project construction.

3.6.5.1 Intersection Level of Service

Arterial and local street mitigation is potentially required at intersections where the intersection LOS with the East Link Project would degrade to levels that do not meet the LOS standards of the jurisdiction. The intersections that are potentially affected and their related improvements are discussed in the following subsections.

Segment A

In Segment A, no mitigation is required in the City of Seattle. However, seven intersections on Mercer Island may require potential turn pocket or traffic signal improvements. These intersections are:

- West Mercer Way and 24th Avenue SE,
- 80th Avenue SE and SE 27th Street,
- 77th Avenue SE and Sunset Highway,
- 77th Avenue SE and I-90 eastbound HOV off-ramp,
- 77th Avenue SE and North Mercer Way,
- 77th Avenue SE and SE 27th Street, and
- 76th Avenue/North Mercer Way and I-90 westbound on-ramp.

All of these improvements would improve the intersection LOS to the same or better than the No Build Alternative. Sound Transit would contribute its proportionate share of costs to improve these intersections. Sound Transit's contribution would be determined by the project's ratio of trips at the intersection or another equitable method.

Segment B

Two intersections, Bellevue Way at 112th Avenue SE and 118th Avenue SE and SE 8th Street, may require potential intersection improvements. The Bellevue Way at 112th Avenue SE intersection (South Bellevue Park-and-Ride Lot entrance), associated with the Bellevue Way (B1), 112th SE At-Grade (B2A), and

112th SE Bypass (B3) alternatives, would improve with the proposed northbound right-turn pocket, improving intersection conditions to LOS C. The 118th Avenue SE and SE 8th Street intersection, associated with the B7 Alternative, would improve operations with the proposed eastbound right turn pocket. In both 2020 and 2030, the intersection would still operate at LOS F.

Segment C

In Segment C, two intersections may require mitigation. These are associated with the 110th NE Elevated Alternative (C8E). At the intersection of 110th Avenue NE and NE 8th Street, a northbound right turn pocket is proposed, and at 110th Avenue NE and NE 6th Street, a northbound right-turn pocket and modified signal phasing is proposed. These intersections would continue to operate at LOS F, but only 110th Avenue NE at NE 6th Street intersection would operate worse than the No Build Alternative.

Segment D

Segment D has three intersections that may require mitigation. These are associated with the NE 16 At-Grade (D2A), NE 16th Elevated (D2E), and NE 20th (D3) alternatives. D2A and D2E may require mitigation at the intersections of 151st Avenue NE and 152nd Avenue NE on NE 24th Street. An increased delay is due to the intersection phasing and timing needed so that the light rail train can safely travel across NE 24th Street between these two intersections. Prior to the light rail train arriving at this street crossing, both of the adjacent traffic signals would only serve the westbound approach at 151st Avenue NE and the eastbound approach at 152nd avenues NE to release any stopped or queued vehicles in this section of roadway. Once the section is clear, the light rail train could then proceed. While the traffic signal timing may not create substantial delay for the light rail train, it may create unacceptable vehicle operations on NE 24th Street. An alternative route could be further explored that aligns the track through either intersection, thus removing the need to provide a vehicle clearance phase prior to the train arriving.

D3 may require mitigation at the intersection of 148th Avenue NE and NE 20th Street in years 2020 and 2030. The impact with light rail would be relatively minor, but potential mitigation may include providing a southbound right-turn lane.

Segment E

In Segment E, five intersections may require mitigation. Two intersections are associated with all the Segment E alternatives, two intersections are associated only with the Marymoor Alternative (E2), and one intersection is associated only with

Alternative (E4). At the intersection of NE Leary Way and Bear Creek Parkway, proposed mitigation includes an eastbound right-turn pocket (E4 only). At Redmond Way and 161st Avenue NE, a westbound right-turn pocket is proposed (E2 only; may be included in city's future roadway improvements). At NE 83rd Street and 161st Avenue NE, the proposed improvement is a northbound right-turn pocket (E2 only). The intersection of SR 202 and NE 70th Street would be improved with an eastbound (SR 202) right-turn pocket (all Segment E alternatives). At intersection NE 70th Street and 176th Avenue NE, installation of a traffic signal would improve intersection operations for all Segment E alternatives.

For potential mitigation measures in the City of Redmond, Sound Transit and the City would continue to coordinate so that the city's long-range plans are considered along with intersection operations.

3.6.5.2 Parking

Mitigation may be required where there are potential impacts on parking around stations. The potential for hide-and-ride activities near stations and the best ways to mitigate such activities is specific to each area surrounding a station. Stations that may generate hide-and-ride users are locations where the auto forecast is higher than the available parking at the station and there is a substantial amount of on-street unrestricted parking available surrounding the station. Locations where this could occur are the Rainier Station, Mercer Island Station (with Alternative B7), 124th Station, and the Redmond Town Center Station. Prior to implementing any parking mitigation measures, Sound Transit would inventory on-street parking around each of these stations up to one year prior to the start of light rail revenue service. These inventories would document the current on-street parking supply within a one-quarter mile radius of the stations. Based on the inventory results, Sound Transit and the local jurisdiction would work with the affected stakeholders to identify and implement appropriate mitigation measures.

Parking control measures could consist of parking meters, restricted parking signage, passenger and truck load zones, and RPZ signage. Other parking mitigation strategies could include promotion of alternative transportation services (e.g., encourage the use of vanpool or carpool services, walking, or bicycle riding).

If the City of Mercer Island and the City of Redmond do not implement their planned time-limited parking, parking control measures such as restricted parking could be implemented to mitigate hide-and-ride activity at the Mercer Island and Redmond Town

Center stations. For parking controls agreed to with the local jurisdiction and community, Sound Transit would be responsible for the cost of installing the signage or other parking controls and any expansion of the parking controls for one year after opening the light rail system. The local jurisdictions would be responsible for monitoring the parking controls and providing all enforcement and maintenance of the parking controls. The local residents would be responsible for any RPZ-related costs imposed by the local jurisdiction.

Surrounding the Mercer Island Station, mitigation measures may include time-limit signs and RPZs to minimize potential impacts on the residential streets and Town Center area. Spill-over parking would be controlled similarly to Mercer Island's enforcement of the RPZ that already surrounds the site. This zone limits on-street parking to residents only, as indicated by a sticker placed in the resident's vehicle.

3.6.5.3 Construction Mitigation

All mitigation measures associated with the construction of the East Link Project would comply with local regulations governing construction traffic control and construction truck routing. Sound Transit would finalize detailed construction mitigation plans in coordination with local jurisdictions, WSDOT, Metro, and other affected agencies and organizations. Mitigation measures for traffic impacts due to light rail construction could include the following:

- Follow standard construction safety measures, such as installation of advance warning signs, highly visible construction barriers, and the use of flaggers.
- Post advance notice signs prior to construction in areas where surface construction activities would affect access to surrounding businesses.
- Provide regular, written updates to assist public school officials in providing notice to students and parents concerning construction activity near schools.
- Use lighted or reflective signage to direct drivers to truck haul routes and enhance visibility during nighttime work hours.
- Use temporary reflective truck prohibition signs on streets with a high likelihood of cut-through truck traffic.
- Schedule traffic lane closures and high volumes of construction traffic during off-peak hours to minimize delays during periods of higher traffic volumes as much as possible.

- Provide public information through tools such as print, radio, posted signs, and electronic web pages to provide information regarding street closures, hours of construction, business access, and parking impacts.
- Where construction worker parking could adversely affect on-street parking in adjacent neighborhoods, restrict the contractor from using on-street parking. Where necessary, the contractor could also be responsible for providing parking areas for construction workers.

For potential transit (and associated park-and-ride) and regional highway (I-90, I-405, and SR 520) mitigation during East Link Project construction, refer to Sections 3.4 and 3.5, respectively.

3.7 Nonmotorized Facilities

Other pages from this section are deleted to reduce file size.

Within the study area, Sound Transit inventoried existing nonmotorized facilities consisting of sidewalks, designated bicycle routes, marked bicycle lanes, and regional multi-use trails. Sidewalks were inventoried within an area one-half mile from potential stations, and bicycle routes were inventoried within an area one mile from stations. Missing sidewalk areas were identified on either one or both sides of the street in consideration of local agency comprehensive plan and transportation element policies.

Regional multi-use trails as well as local agency-recommended school walk routes were also identified and analyzed for any potential impacts based on their proximity to stations. Pedestrian LOS was also analyzed within 300 feet of station entrances using the methodology from the Highway Capacity Manual (TRB, 2000) and the *Transit Capacity and Quality of Service Manual* (Transit Cooperative Research Program, 2003). For a more in depth discussion on nonmotorized facilities refer to the Section 7 in the *Transportation Technical Report* (Appendix H1).

3.7.2 Affected Environment

3.7.2.1 Pedestrian Activity, Sidewalks, and School Walk Routes

Sidewalks are available along most arterial streets within the study area, providing sufficient pedestrian connections. Generally, there are only a few sections that are missing sidewalk on one or both sides of the

street. Exhibits 7-1 through 7-3 and Tables 7-1 through 7-5 in the *Transportation Technical Report* (Appendix H1) provide further detail on the sidewalks and trails in the study area. Streets that lack sidewalks are typically in residential neighborhoods, on local access streets, or on streets with low pedestrian volumes. The following subsections describe the pedestrian activity, sidewalks, and crosswalks in each segment.

Segment A

The Rainier Station in Segment A is located between the Central Area and North Rainier Valley neighborhoods in Seattle. Pedestrians using bus facilities in this area mostly originate from or are destined to the surrounding neighborhoods, including the International District. A few small segments with missing sidewalks, less than one quarter of a mile, were identified along Rainier Avenue S. Crosswalks are present at most arterial intersections in this area. Sidewalks are present along both sides of Rainier Avenue S. South of I-90, sidewalks are present along the western side of Rainier Avenue S. On the east side of Rainier Avenue S, under I-90, the sidewalk terminates and connects to a paved trail that continues into Judkins Park and Playfield. The crosswalk and sidewalk configuration in this area is discontinuous and creates slightly longer walking distances for pedestrians to navigate through. Additionally, there is a midblock crossing on 23rd Avenue S connecting S Day Street to the western portion of the I-90 Lid Park and Rainier Station.

On Mercer Island, a more walkable area has been created in the northern

part of the island as a result of recent mixed-use developments at the Mercer Island Town Center, completion of the new Mercer Island Park-and-Ride Lot, and improvements in pedestrian connectivity between the Town Center and North Mercer Island. Nearly all of the commercial activity in Mercer Island is centralized at the Mercer Island Town Center, making it a common destination for residents and pedestrians. The Mercer Island I-90 Lid Park provides multiple connection points across I-90 between North Mercer Island and the Town Center. Specifically, sidewalks located along 76th Avenue SE, 77th Avenue SE, and 80th Avenue SE provide pedestrian and bicycle connectivity across I-90. Crosswalks and wider sidewalks are present throughout most of the commercial area on Mercer Island in addition to some pedestrian-friendly roadway elements such as bulb-outs and street trees.

Pedestrian Level of Service

A measure of the walking conditions on a sidewalk, route, or path. LOS A represents ample spacing between pedestrians on a sidewalk or path, allowing for free-flow walk speeds. LOS F represents unavoidable crowding between pedestrians on a sidewalk or path, preventing free-flow walking speed and movement.

3.7.4 Potential Mitigation

No mitigation is necessary beyond the design improvements that Sound Transit would provide immediately adjacent to East Link stations. Sound Transit would work with the local agencies regarding alternatives and stations that are located within the median of roadways so that the most appropriate treatments are provided for safe and effective pedestrian crossings and access. This could include painted crosswalks or signals, street lighting, warning lights, or signage.

Sound Transit would minimize potential construction impacts on pedestrian and bicycle facilities by providing detours within construction areas.

Multi-use trails that may be affected by construction would generally be kept open for use, but detours would be provided when trails are closed, unless they are closed for short durations or in areas where a detour could be provided. Notification efforts would be conducted for temporary trail closures during construction.

Continuing Chapter 3

3.8 Freight Mobility and Access

3.8.1 Methodology

Truck routes within the study area were identified and analyzed to compare potential impacts on freight movement from the No Build Alternative and the East Link Project. Freight movements were analyzed along I-90, on arterial and local routes, and on railways. Additional truck data and analysis are provided in the *Transportation Technical Report*.

3.8.2 Affected Environment

Truck mobility within the Puget Sound region is largely supported by a network of designated truck routes consisting of freeways and arterial streets that connect major freight destinations. WSDOT has adopted the Freight Goods Transportation System (FGTS), which classifies roadways according to the amount of annual tonnage transported along these roads. All interstates and state routes are designated as truck routes, and each jurisdiction locally determines its designated truck route network on arterial streets according to the FGTS classification. Within the study area I-90 and I-405 are designated as T-1 freight routes which indicate that over 10,000,000 gross tons of freight goods are moved every year. SR 520 is classified as a T-2 freight route indicating between 4,000,000 to 10,000,000 gross tons of freight goods are moved yearly.

Within the study area, there are key freight corridors that serve not only the Puget Sound region but also national and international markets, such as I-90 and I-405. There also are many local truck routes that facilitate the flow of deliveries to local businesses. These transportation corridors are vital to the movement of freight and goods among major transportation hubs such as the Port of Seattle, the Seattle-Tacoma International Airport (Sea-Tac Airport), and other business and consumer destinations. Within the East Link study area, freight goods and services are transported on only roadways, although a percentage of freight on I-90 and the other highways (I-405 and SR 520) in the study area is associated with marine facilities such as the ports of Tacoma and Seattle.

3.8.2.1 Regional Highways

In Segment A (Exhibit 3-1), I-90 is a key east-west truck route within the study area, connecting local, interstate, and regional freight with the Ports of Seattle and Tacoma and surrounding industrial areas. Following I-5, I-90 is the second most heavily used for truck movements in Washington (WSDOT, 2005). In the last 10 years (1994 to 2003), I-90 truck traffic has grown by over 97 percent in the eastbound direction and 52 percent in the westbound direction.

Overall, about 6,300 trucks travel on I-90 across Lake Washington each day. This is about 4.5 percent of the approximately 140,000 vehicles that travel on the I-90 Floating Bridge every day. About half the trucks are considered small-sized, which include vehicles such as delivery and recreational vehicles. Approximately 12 percent of the total trucks crossing I-90 are large-sized tractor-trailer trucks. Trucks over 10,000 pounds (e.g. tractor-trailers) only travel on the outer I-90 mainline roadways because vehicles over 10,000 pounds are prohibited from using the reversible center lanes. Trucks under 10,000 pounds (e.g. delivery and recreation vehicles) are allowed to use the center roadway if they are either a high-occupant vehicle or heading to/from Mercer Island. Therefore, there are only a small percentage of trucks in the reversible center roadway compared to the outer roadways in the study area. Throughout the day, slightly over 100 small-sized trucks use the center roadway. This is slightly over one percent of all the vehicles in this roadway.

About two-thirds of the trucks on I-90 travel during nonpeak hours, indicating that much truck travel avoids the more heavily congested times of the day. The highest amount of truck activity on I-90 crossing Lake Washington occurs during the late morning through mid-day. During the early afternoon, truck

volumes dramatically decrease indicating that they avoid the heaviest congestion during the afternoon peak period. Only about 3 percent of total traffic during the PM peak period is trucks. Exhibit 3-27 shows hourly truck volumes throughout the day.

During the AM peak period about 40 percent of the trucks crossing Lake Washington on I-90 are heading to or from east of I-405; likely over Snoqualmie Pass. Overall, about 800 trucks travel on the I-90 mainline during the AM 2-hour peak period. This percentage of trucks continuing east on I-90 increases in the PM peak period to just over 50 percent, but, as described in the previous paragraph, the total number of trucks decreases dramatically in this period to about half, because approximately 400 trucks travel on I-90 during the PM 2-hour peak period.

3.8.2.2 Arterials and Local Streets

In the City of Seattle, most of the arterial streets within the study area (such as Rainier Avenue S, 4th Avenue S, and S Dearborn Street) are designated as Major Truck Streets where standards for design provide for higher volume truck travel. On Mercer Island, no roadways are identified as truck routes.

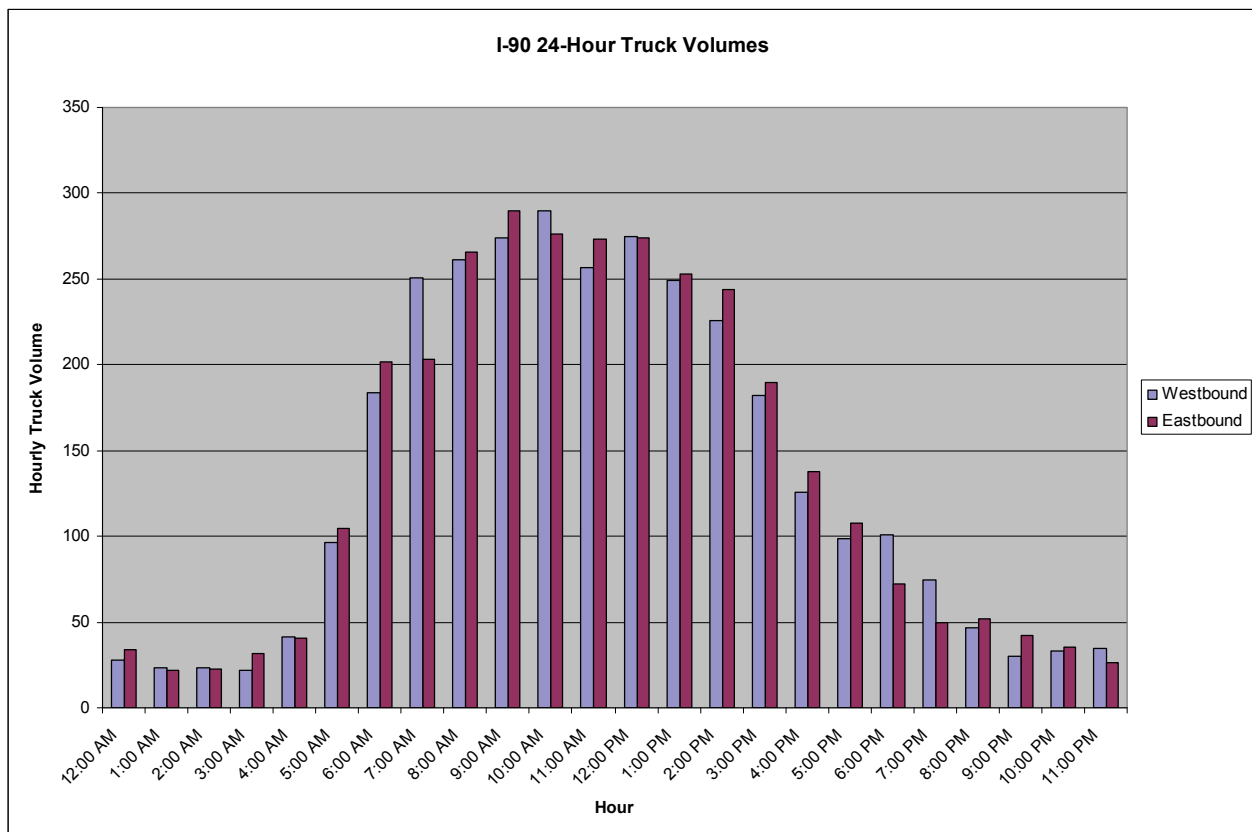
Many of the arterial roadways in Segments B and C that have access to and from either I-90 or I-405 are

designated trucks routes, including Bellevue Way SE, 112th Avenue SE, SE 8th Street, NE 4th Street, and NE 8th Street. In addition, NE 12th Street is a truck route connecting Bellevue Way, 112th Avenue NE, and 116th Avenue NE, which are also designated as truck routes in the City of Bellevue. Within Segment C, trucks mainly serve the commercial, office, and retail areas for delivery trips.

Within Segment D, Bel-Red Road is identified as a truck route. Other truck routes that access the commercial and industrial land uses along the Bel-Red corridor are 116th Avenue NE, 120th Avenue NE, 124th Avenue NE, and 148th Avenue NE. 148th Avenue NE, with access to SR 520, is also a designated truck route within Segment E. Also in Segment E, 148th Avenue NE and a small section of NE 51st Street are designated as truck routes in the City of Redmond. Near Downtown Redmond, West Lake Sammamish Parkway and SR 202 are designated truck routes that serve the commercial, retail, and office land uses.

3.8.2.3 Rail Freight

Within the study area, the only rail-line is the BNSF Railway that travels through Segments B, C, and D. There are no rail freight operations within Segments A and E. The Port of Seattle is in the process of acquiring



Source: Sound Transit, 2007

Note: I-90 total daily volume is approximately 140,000

EXHIBIT 3-27
I-90 Existing 24-Hour Truck Volumes

the BNSF right-of-way from Snohomish to north Renton, including a spur from Woodinville to Redmond. The acquisition process is anticipated to be complete by late 2008. The Port of Seattle intends to secure the corridor for potential future freight rail use, and is also interested in optimizing the use of this corridor for other transportation modes compatible with freight rail (Port of Seattle, 2008). In the near term the BNSF Railway will no longer be used for freight movements as the Wilburton Tunnel that crosses over southbound I-405 was removed in August 2008, and the rail corridor is no longer continuous.

3.8.3 Environmental Impacts

3.8.3.1 Impacts During Operation Regional Highways

As described below, the East Link Project would have an overall beneficial impact on trucks traveling on I-90. As more people choose to use light rail, truck travel times during peak hours would improve overall and the ability for trucks to cross Lake Washington on I-90 would be maintained.

Future traffic forecasts indicate that the average annual truck growth on I-90 in the study area will slow by 2030 during the AM and PM peak periods. This is because, by 2030, traffic congestion on I-90 will be much worse than it is today, and, therefore, a higher percentage of trucks are expected to cross Lake Washington during off-peak times. Subsequently with more congestion in the future, there will be fewer uncongested off-peak hours available for truck travel in the no-build condition. Overall, less than a 2 percent annual growth rate is expected in the AM peak period and slightly over a 2 percent annual growth rate is expected in the PM peak period for trucks. The truck forecasts between the No Build Alternative and the East Link Project are similar.

Future truck travel was evaluated as part of the I-90 traffic analysis to understand future conditions with and without the project on I-90. This analysis provided 2-hour peak truck travel time data that's presented in Table 3-31. With either No Build Alternative, afternoon and morning truck travel times in 2030

are expected to take 35 to 115 percent longer than at present due to increasing congestion in the future. An average (combined westbound and eastbound) truck travel time between I-405 and I-5 with Stages 1 and 2 of the I-90 Two Way Transit and HOV Operations Project and Stages 1 through 3 of the I-90 Two Way Transit and HOV Operations Project would take 30 and 25 minutes in the morning peak, and 27 and 29 minutes in the afternoon peak, respectively.

With the East Link Project, trucks would continue to use the eastbound and westbound outer roadways similar to the No Build Alternative. Truck access to and from these roadways would be unchanged because none of the general-purpose ramps to and from I-90 would be modified with the project. Truck travel times with East Link are expected to either remain similar or improve compared to the No Build Alternative. Travel times would be reduced in all but the AM westbound direction, where there would be a one minute increase. With the project, the average truck travel time in the morning and afternoon peak periods would be between 23 and 24 minutes between I-405 and I-5, compared to 25 to 30 minutes in the morning peak and 27 to 29 minutes in the afternoon peak with either of the No Build Alternative (see Table 3-31). This is a 2- to 7-minute travel time savings in the morning peak and a 3- to 5-minute travel time savings in the afternoon peak. The majority of this travel time improvement is in the reverse-peak direction (eastbound in the morning and westbound in the afternoon). The improved travel times are due to people shifting to light rail as their transportation mode, combined with the fact that truck access and circulation on the outer roadways would not be

TABLE 3-31
2030 2-Hour Peak Period Truck Volumes and Travel Times on I-90 Between Seattle and I-405

Period	Direction	No Build Alternative ^a		No Build Alternative ^b		East Link	
		Number of Trucks ^c	Travel Time (min)	Number of Trucks ^c	Travel Time (min)	Number of Trucks ^c	Travel Time (min)
AM Peak	Westbound	480	35	520	24	500	25
	Eastbound	540	25	540	26	650	21
AM Peak Total		1,020	30	1,060	25	1,150	23
PM Peak	Westbound	360	31	440	33	490	29
	Eastbound	420	24	440	24	310	16
PM Peak Total		780	27	880	29	800	24

^a With Stages 1 and 2 I-90 Two Way Transit and HOV Operations Project.

^b With Stages 1 through 3 of the I-90 Two Way Transit and HOV Operations Project.

^c Based on I-90 throughput data from the VISSIM analysis at the Lake Washington bridge.

affected by East Link.

In addition to truck travel times, Table 3-31 also provides information on how many trucks travel on I-90 during the year 2030 peak periods. This table indicates that fewer trucks would travel cross Lake Washington on I-90 in the peak directions with the closure of the reversible center roadway as part of the East Link Project compared to the No Build Alternative. In the reverse-peak direction (eastbound morning and westbound afternoon), a shift by people to use light rail would provide the opportunity for more trucks to cross Lake Washington than in the No Build Alternative. Overall, the number of trucks traveling on I-90 in the morning and afternoon periods is similar for the No Build Alternative and East Link.

During nonpeak periods, auto congestion on I-90 is substantially reduced, even though truck traffic is at much higher levels. As congestion is less during these periods, the project, compared to the no-build condition, is not expected to have an impact on truck travel times during these periods. Thus the bulk of the truck traffic would remain unaffected by the project.

The closure of the eastbound HOV direct access off-ramp to Bellevue Way and the potential closure of the westbound HOV direct access on-ramp from Bellevue Way (for Alternative B1) with East Link are not expected to cause impacts or circulation changes for trucks because these ramps are restricted to HOV usage. Similarly, the closure of the Mercer Island ramps to and from the reversible center roadway is not expected to cause truck circulation impacts because similar access would be provided on the outer roadways.

Arterials and Local Streets

The alternatives in the East Link Project are not anticipated to negatively affect truck circulation or routes on the local street network. In some locations, local designated truck routes would cross or travel alongside of light rail at-grade profiles. At these locations, intersection conditions with East Link would be similar to or better than the No Build Alternative. Some intersection operations may improve through mitigation for the East Link Project. Additionally, many of the at-grade profiles that travel through intersections will be accommodated within an existing signal phase. Therefore, disturbances caused by signal pre-emption would be minimized, although slight delays could occur on the side-streets when light rail travels through the intersection.

Rail Freight

Within Segment A, no rail freight impacts are expected. Within segments B, C, and D, rail freight

along the BNSF Railway is not anticipated to occur in the near-term future due to the I-405 expansion in August 2008 that removed a segment of rail line. There are no rail freight operations within Segment E.

3.8.3.2 Impacts During Construction

This section discusses activities that could occur during construction and the associated impacts on freight. Construction impacts on trucks could include changes in travel time, truck routes, or business access.

Interstate 90

In Segment A, the I-90 Two Way Transit and HOV Project would be completed before the construction of East Link on I-90 and Mercer Island drivers would be permitted in the HOV lanes to compensate for the closure of the reversible center roadway. Because of these changes to the I-90 operations, truck travel times during the East Link construction period for the AM and PM peak periods would be similar or less than the truck travel times compared to the No Build Alternative when only Stages 1 and 2 of the I-90 Two Way Transit and HOV Project are completed.

Comparing the East Link construction period to the No Build Alternative when Stages 1 through 3 are completed of the I-90 Two Way Transit and HOV Project, truck travel times during East Link construction would be similar or improved in the reverse-peak directions (eastbound in the AM period and westbound in the PM period). In the westbound direction during the AM peak period, truck travel times slightly increase (by 3 minutes) as the vehicle capacity in this direction is reduced with the center roadway closure. In the eastbound PM peak direction, the truck travel times during East Link construction are improved as less lane changing would occur between I-5 and the Mount Baker Tunnel with the closure of the center roadway ramp. Overall, a similar number of trucks cross Lake Washington during East Link construction compared to the No Build Alternative.

The majority of truck trips cross I-90 during nonpeak periods, when congestion is substantially reduced. As congestion is less during these periods, project construction is not expected to have an impact on travel times during these periods for the bulk of the truck traffic.

The D2 Roadway would also be closed for light rail construction. This closure would not cause impacts to trucks as they are prohibited from using the D2 Roadway. The I-90 westbound mainline would experience short-term partial nighttime closures for construction of the elevated structures for alternatives B2A, B2E, B3, and B7. The Bellevue Way Alternative

(B1) would not require these closures because it is at-grade underneath the mainline roadway. I-90 ramps to and from Bellevue Way would experience short-term potential nighttime closures for construction of the elevated light rail structures. These closures are not expected to cause impacts on trucks because alternative routes are available and truck traffic using these ramps is low.

Other Regional Freeways

Elevated portions of the alternatives in Segment C over I-405 would likely result in each direction (not concurrently) of I-405 being closed at night, causing trucks to detour with potentially added delay. Likewise elevated portions of E1 and E4 that would cross over SR 520 near the Lake Sammamish Parkway interchange and the elevated portion of E1 that would cross SR 520 near the SR 202 interchange would result in each direction of SR 520 being closed at night, causing trucks to detour with potentially added delay.

Arterials and Local Streets

Construction of all Segment B alternatives except the BNSF Alternative (B7) would temporarily cause detours and lane closures on arterials and local streets, which would cause delays to truck traffic on Bellevue Way and 112th Avenue NE.

Segment C alternatives that require cut-and-cover tunnel construction would result in the most truck impacts because this type of construction typically requires access restrictions in the vicinity of the construction until covers can be installed over the construction area. Construction for the Bellevue Way Tunnel Alternative (C1T) along Bellevue Way and NE 6th Street, and the 106th NE Tunnel Alternative (C2T) along Main Street, 106th Avenue NE, and NE 6th Street would require the largest amount of cut-and-cover tunnel construction.

Along elevated routes in Segment C some impacts are anticipated as a result of lane closures and access restrictions needed for elevated structure construction. The at-grade portion of the Couplet Alternative (C4A) would have a shorter construction period, and truck impacts would likely be less than those for other sections and other alternatives. Conversion of 108th and 110th avenues NE to one-way couplets would require short-term traffic detours/lane closures that may affect trucks.

In Segment D, loss of parking, construction traffic, and lane closures could affect trucks along portions of NE 16th Street, 136th Place NE, NE 20th Street, 152nd Avenue NE, and NE 24th Street. Each alternative within Segment D would cause temporary detours and lane closures, but for relatively short

periods of time, except for the NE 20th Alternative (D3). Because D3 includes retained-cut construction in the median of NE 20th Street, construction could cause longer impacts on trucks than the other alternatives.

In Segment E, the potential loss of lanes on Leary Way with Alternative E4 and 161st Avenue NE between Redmond Way and NE 85th Street with Alternative E2 could have a slight impact on trucks.

Even with potential roadway closures/detours and/or lane closures, the impacts of maintenance facilities on trucks are considered minimal because the construction activities that could potentially affect trucks are expected to be about 1 year or less.

Rail Freight

Rail freight would not be affected in any segment during construction because the only rail line near East Link construction—the BNSF Railway line in segments B, C, and D—has been closed for the near-term future.

3.8.4 Potential Mitigation

The East Link Project is not expected to require mitigation during operation to improve freight mobility and access because truck routes would be maintained and mobility would be improved with the project.

During East Link construction, adverse truck impacts would likely be associated with business deliveries on arterials and local streets near surface construction activities. The cut-and-cover tunnels and stations in Segment C would likely have the greatest impact on nearby businesses in terms of restricted access. To minimize or limit these impacts, Sound Transit would work specifically with affected businesses throughout construction to maintain access as much as possible to each business and coordinate with businesses during times of limited access. Sound Transit and WSDOT would coordinate with freight stakeholder groups during project development. Additional information on major truck generators and origin and destination patterns would be collected by Sound Transit and WSDOT in the general study area.

During East Link construction associated with I-90, SR 520, or I-405, Sound Transit would provide construction information to WSDOT for use in the state's freight notification system in a format required by WSDOT and compensate WSDOT for any direct costs associated with use of the freight notification system for East Link construction.



SOUND TRANSIT EAST LINK PROJECT

Transportation Technical Report Draft

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Sound Transit

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8.0 Freight Mobility and Access

8.1 Section Overview

This section describes the affected environment for freight during construction and light rail operation within the study area. Freeways, arterials, and local streets throughout the East Link Project vicinity are vital to the movement of freight and goods between major transportation hubs such as the Port of Seattle, Seattle-Tacoma International Airport (Sea-Tac Airport), and other business and consumer destinations. Within the East Link study area, only roadways are used in the transport of freight.

About 140,000 vehicles travel on the I-90 bridge across Lake Washington every day. Of this number, about 6,300 are trucks, or 4.5 percent of the total vehicles on the bridge. About two-thirds of these trucks travel outside of the AM and PM peak periods to avoid the more heavily congested times of the day. Due to weight and access restrictions, slightly more than 1 percent of the total traffic on the reversible center roadway of I-90 is considered to be trucks.

The East Link Project would have an overall beneficial impact on trucks traveling on I-90. As people choose to use light rail, the travel time of trucks during peak hours would improve by an average of 2 minutes in the morning and 4 minutes in the afternoon compared to the No Build Alternative and the ability for trucks volumes to cross Lake Washington on I-90 would be maintained.

On the arterial and local street system, the East Link alternatives are not anticipated to negatively impact truck circulation or truck routes. The light rail at-grade profiles that cross or travel along designated truck routes are not expected to impact trucks because intersection operations with East Link would be similar or improved compared to the No Build Alternative. On the regional highway and arterial street systems, truck travel outside of the peak periods is expected to remain similar between the No Build Alternative and East Link Project because congestion would be substantially reduced and therefore the roadways would operate below their capacity.

8.2 Affected Environment

Truck mobility within the Puget Sound region is largely supported by a network of designated truck routes consisting of freeways and arterial streets that connect major freight destinations. Within the East Link study area there are key freight corridors that serve not only the Puget Sound region but also national and international markets. These corridors include I-90 and I-405, as well as many local truck routes with a primary purpose of facilitating the flow of deliveries to local businesses. To prioritize these truck routes, the Washington State Transportation Commission adopted the Freight Goods Transportation System (FGTS), which classifies roadways according to the amount of annual tonnage transported. The classifications range from roadways that carry more than 20,000 tons in 60 days to more than 10,000,000 tons annually (Table 8-1). Jurisdictions determine their designated truck route network on arterial streets in accordance with the FGTS classifications. Exhibits 8-1 to 8-3 show the location of truck routes in each jurisdiction within the study area. Within the East Link study area, only roadways are used in the transport of freight, although some of this freight is associated with rail and marine facilities such as the Port of Tacoma and Port of Seattle.

8.2.1 Regional Highways

In Segment A, I-90 is a key truck route connecting interstate and regional freight activity with the Port of Seattle and surrounding industrial areas across Lake Washington. It serves the international and national markets and is the second most heavily used highway for truck movement in Washington (WSDOT, 2005). As shown in Table 8-2, over 6,000 truck trips per day (based on traffic counts conducted on May 1 and 2, 2007) occur on I-90, many of which travel over the I-90 bridge en route to the Port of Seattle or other major transportation hubs such as Sea-Tac Airport and to other business and consumer destinations. Over the course of a year, more than 31 million tons of freight is hauled across I-90, thereby designating it a T-1 FGTS Classification. Many of the trucks on I-90 move goods to eastern Washington and beyond,



Source: Data from WSDOT (2007), City of Seattle (2002), King County (2006), and Sound Transit (2007).

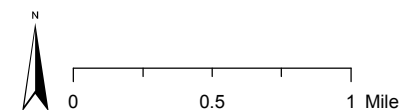
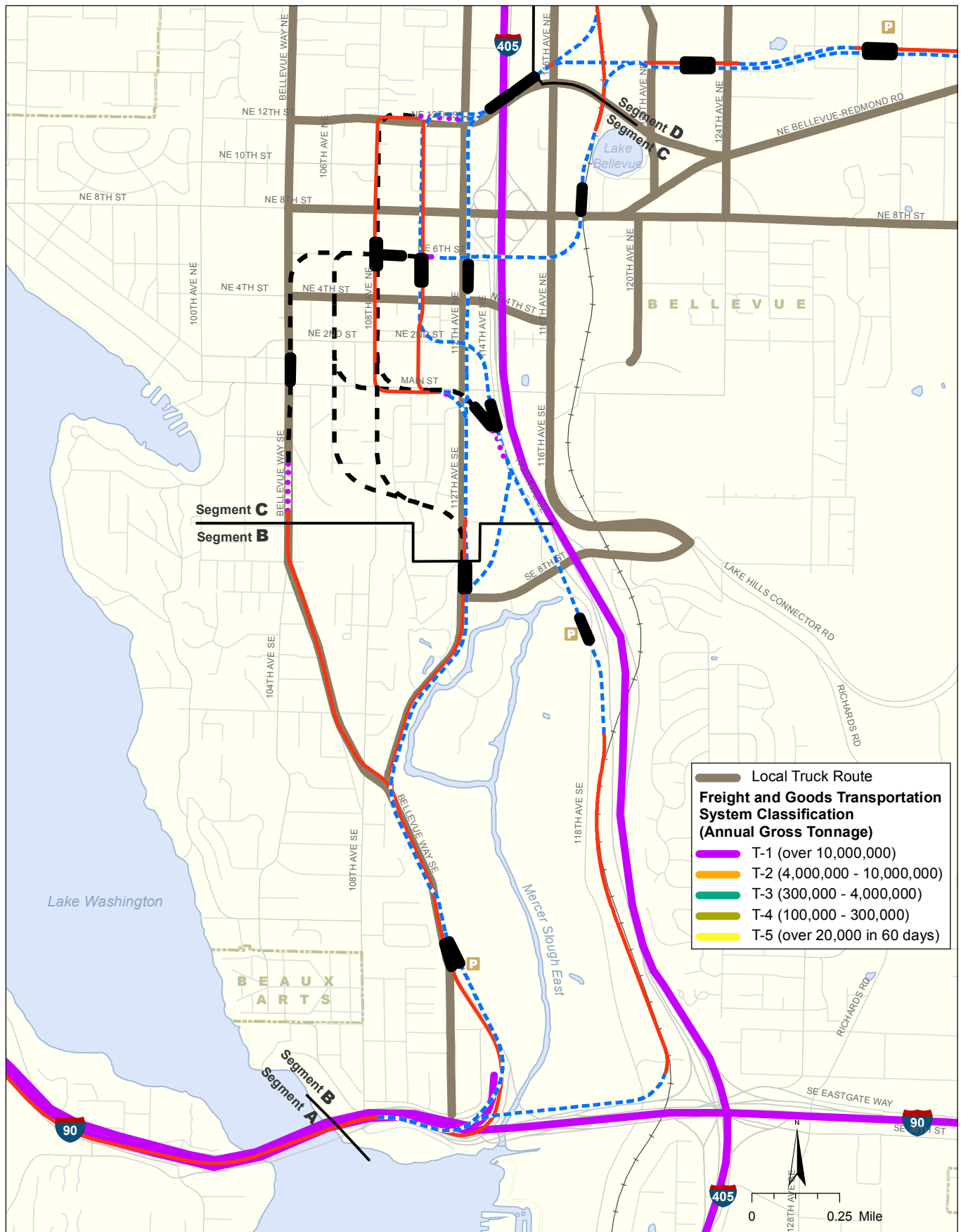


Exhibit 8-1 Existing Freight Routes and Classifications
Segment A
East Link Project



Source: Data from WSDOT (2007), City of Bellevue (2005), and King County (2006).

Exhibit 8-2 Existing Freight Routes and Classifications Segments B and C
East Link Project

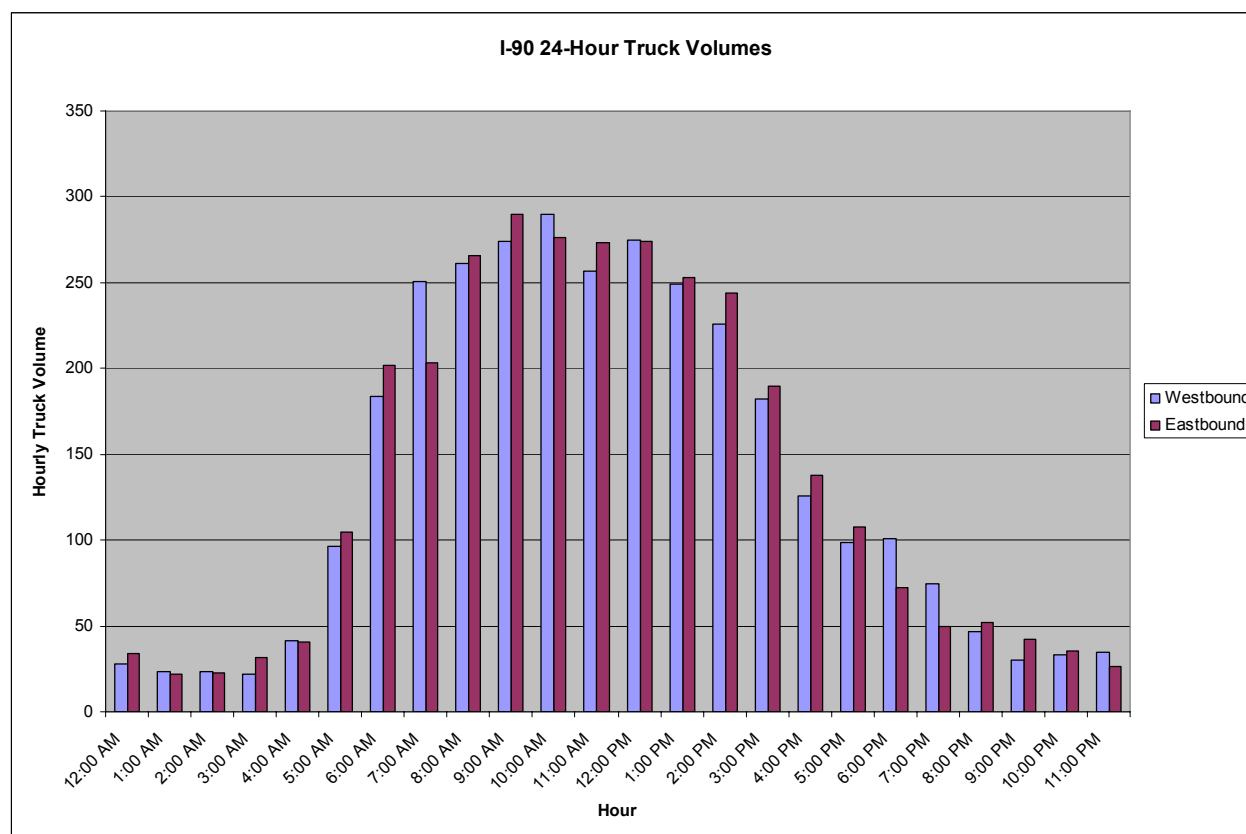
indicating that many trucks traveling on I-90 are long-haul trips across Snoqualmie Pass (WSDOT, 2005). Within the study area, I-405 is also designated as T-1 freight route and SR 520 is classified as a T-2 freight route.

Of the approximate 140,000 daily vehicles that cross Lake Washington on I-90, 4.5 percent of the total vehicles are trucks (about 6,300). About half of all trucks that cross Lake Washington on I-90 are considered smaller-sized trucks, which include delivery vehicles and recreational vehicles. About 750 trucks (about 12 percent of the total daily trucks) are large-sized tractor-trailer trucks. Because trucks avoid the more heavily congested times of the day, about two-thirds of the trucks travel during nonpeak hours. Truck volumes are highest on I-90 crossing Lake Washington from the end of the AM peak period through the mid-day period (from 9 a.m. to 1 p.m.). During the early afternoon truck volumes dramatically decrease to avoid the congestion during the PM peak period. Only about 3 percent of total traffic during the PM peak period is considered to be trucks. Exhibit 8-4 is a chart that provides truck volumes throughout the day, and Table 8-2 shows truck volumes during the AM and PM peak periods, along with off-peak and daily totals.

TABLE 8-1
Freight and Goods Transportation System (FGTS) Classification

FGTS Classification	Annual Gross Tonnage
T-1	Over 10,000,000
T-2	4,000,000 to 10,000,000
T-3	300,000 to 4,000,000
T-4	100,000 to 300,000
T-5	Over 20,000 in 60 days

Source: Washington State Legislative Transportation Committee, Resolution 516, March 16, 1995.



Source: Sound Transit, 2007

Note: I-90 total daily volume is approximately 140,000.

EXHIBIT 8-4
I-90 Existing 24-Hour Truck Volumes

TABLE 8-2
Current Peak-Period and Daily Truck Volumes on I-90 Bridge

Time Period	Small Trucks			Medium Trucks			Large Trucks			Total Trucks	Total Vehicles
	Count	% of Trucks	% of Vehicles	Count	% of Trucks	% of Vehicles	Count	% of Trucks	% of Vehicles		
Eastbound											
AM Peak (6-9)	330	49.4%	2.3%	252	37.5%	1.8%	89	13.1%	0.6%	671 (4.7%)	14,150
PM Peak (3-6)	241	59.2%	1.6%	149	36.4%	1.0%	18	4.4%	0.1%	408 (2.7%)	14,850
Off Peak	1,125	53.1%	2.8%	732	34.5%	1.8%	263	12.4%	0.7%	2,120 (5.3%)	39,900
Daily	1,696	53.0%	2.5%	1,132	35.4%	1.6%	369	11.5%	0.5%	3,197 (4.6%)	68,900
Westbound											
AM Peak (6-9)	323	48.8%	2.0%	256	38.8%	1.6%	82	12.4%	0.5%	661 (4.1%)	15,950
PM Peak (3-6)	219	53.9%	1.5%	164	40.3%	1.1%	24	5.8%	0.2%	407 (2.8%)	14,350
Off Peak	972	46.3%	2.5%	848	40.5%	2.2%	279	13.3%	0.7%	2,099 (5.4%)	39,100
Daily	1,514	47.3%	2.2%	1,268	39.7%	1.8%	384	12.0%	0.6%	3,166 (4.6%)	69,400

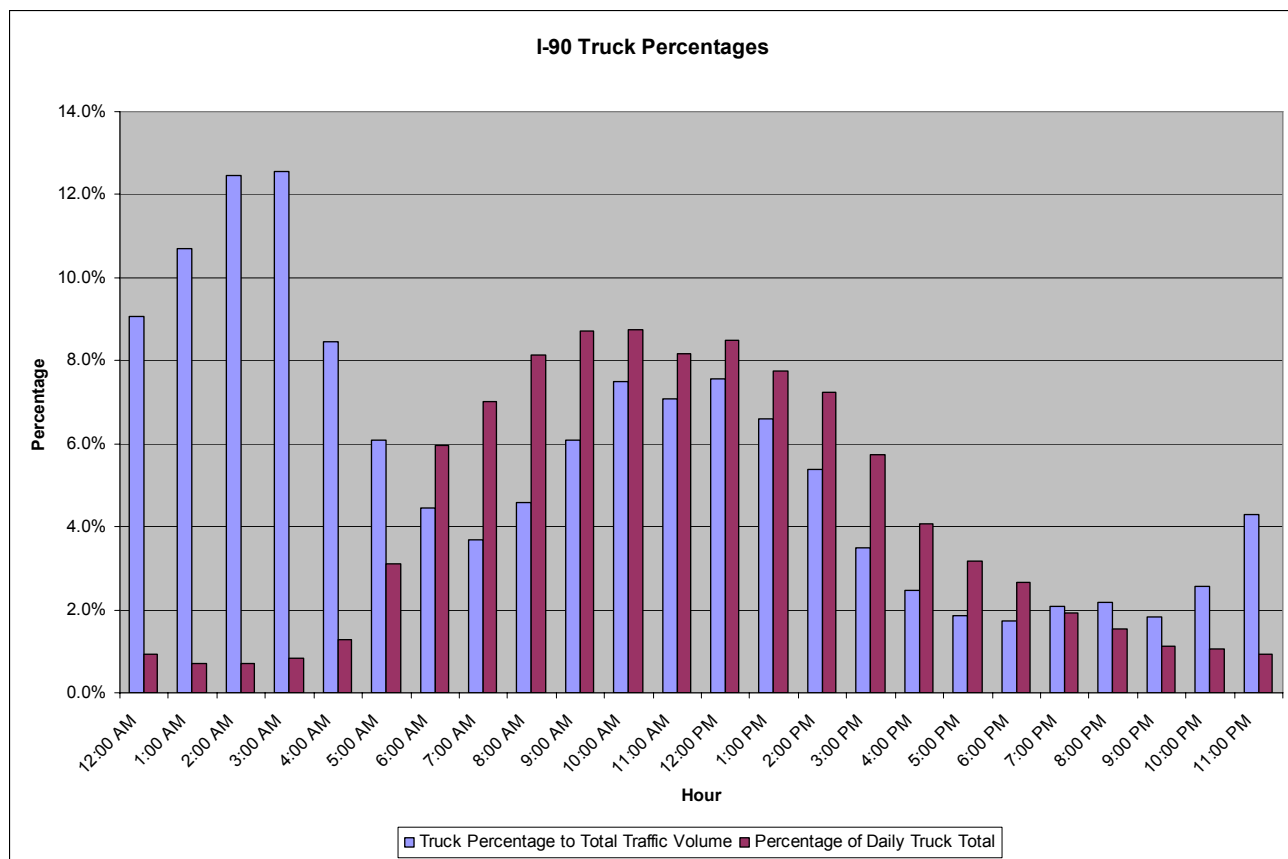
Data compiled from 2-day vehicle classification count in Mercer Island (May 1 and May 2, 2007).

Exhibit 8-5 provides the percentage of trucks compared to the total volumes on I-90 as well as the truck volume as a percentage of the total daily trucks crossing I-90, further indicating that trucks shift their travel patterns to avoid the typical morning and afternoon congested periods of the day. This Exhibit shows that the percentage trucks, compared to the total number of vehicles, on I-90 is the lowest during the AM peak period and the PM peak period through the evening. Truck volumes are less than 5 percent of the total traffic from 6 a.m. through 9 a.m. and from 3 p.m. through the rest of the day. The truck volume, as a percent of all traffic, falls below 4 percent beginning at 3 p.m., as trucks avoid travel during the most congested periods of the day. Truck volumes are more than 7 percent of the total traffic from midnight to 4 a.m. and from 10 a.m. to 1 p.m.

Additional truck data was collected in July 2008 to identify the number of trucks that cross Lake Washington on I-90 heading to or from Issaquah and beyond compared to the number of trucks heading to or from I-405 (Table 8-3). During the AM peak period about 40 percent of the trucks crossing Lake Washington on I-90 are heading to or from Issaquah and beyond, likely over Snoqualmie Pass. This percentage increases in the PM peak period to just over 50 percent, but the total number of trucks decreases dramatically in this period as truck drivers avoid this congested travel period.

Exhibit 8-5 also shows that most trucks travel on I-90 from 8 a.m. to 2 p.m.; approximately half of the total number of daily truck travel on I-90. During the typical AM and PM peak periods (6 a.m. to 9 a.m. and 3 p.m. to 6 p.m., respectively) about 30 percent of the daily number of trucks travel on I-90. This differs from general volume peaking patterns on I-90, where 50 percent of the total daily volume occurs during the AM and PM peak periods.

Vehicle weight restrictions established for I-90 require vehicles over 10,000 pounds (e.g., tractor-trailers) to only travel on the outer I-90 mainline roadways—vehicles over 10,000 pounds are prohibited from using the reversible center lanes. In addition, trucks under 10,000 pounds (e.g., delivery and recreation vehicles) are only allowed to use the center roadway if they are either an HOV or heading to or from Mercer Island. Therefore, only a small percentage of trucks travel in the reversible center roadway. Throughout the two days the traffic count was conducted (May 1st and 2nd, 2007), slightly more than 100 smaller-sized trucks used the center roadway. This is slightly more than 1 percent of all the vehicles in this roadway. Table 8-4 shows truck use of the reversible center roadway.



Source: Sound Transit, 2007.

EXHIBIT 8-5

I-90 Existing 24-Hour Truck Percentages (of daily traffic total and truck volumes)

TABLE 8-3

Existing Two-Hour Peak-Period Long Haul Truck Volume on I-90

Peak/Direction	Trucks on I-90 Mainline	Trucks To and From I-405	Truck Percent, East of I-405
AM Peak Period			
Eastbound	450	235	48%
Westbound	370	255	31%
AM Peak Period Total	820	490	40%
PM Peak Period			
Eastbound	195	115	41%
Westbound	200	70	65%
PM Peak Period Total	395	185	53%

Data compiled from 2-day vehicle classification count on I-90 (July 2008).

TABLE 8-4
Current Peak-Period and Daily Truck Volumes on I-90 Reversible Center Roadway

Reversible Center Roadway Direction	AM Peak Period ^a			PM Peak Period ^a			Daily		
	Trucks	Total Vehicles	% of Total Vehicles	Trucks	Total Vehicles	% of Total Vehicles	Trucks	Total Vehicles	% of Total Vehicles
Westbound	36	2390	1.5 %	N/A	N/A	N/A	61	3350	1.8 %
Eastbound	N/A	N/A	N/A	27	3260	0.8 %	50	5900	0.9 %

^a AM peak period is from 6 a.m. to 9 a.m., and PM peak period is from 3 p.m. to 6 p.m.

N/A = not applicable

Data compiled from 2-day vehicle classification count on I-90 (May 1 and May 2, 2007).

8.2.2 Arterials and Local Streets

In the City of Seattle, most of the arterial streets within the study area (such as Rainier Avenue, 4th Avenue, and Dearborn Street) are designated as major truck streets where standards for design provide for higher volume truck travel. In Mercer Island, no roadways are designated as truck routes.

Many of the truck routes on arterial roadways in Segment B have access to and from either I-90 or I-405. Bellevue Way SE, 112th Avenue SE, and SE 8th Street are all designated truck routes in the City of Bellevue. In Segment C, key truck routes connect with I-405 at NE 8th Street and NE 4th Street in Bellevue. In addition, NE 12th Street is a truck route connecting Bellevue Way, 112th Avenue NE, and 116th Avenue NE, which are also truck routes in the City of Bellevue. Within Segment C, trucks mainly serve the commercial, office, and retail areas for delivery trips.

Segment D truck routes connect with the Bel-Red commercial and industrial land uses along 116th Avenue NE, 120th Avenue NE and 124th Avenue NE and have access to and from SR 520 along 148th Avenue NE. Bel-Red Road is also identified as a truck route by the City of Bellevue and City of Redmond. In Segment E, SR 520 is identified as a T-2 route by the state, and the City of Redmond designates 148th Avenue NE and a small section of NE 51st Street as truck routes. Closer to Downtown Redmond, West Lake Sammamish Road and SR 202 are designated truck routes that serve the commercial, retail, and office land uses. SR 202 is further defined as either a T-2 or T-3 route depending on the section of road.

8.2.3 Rail Freight

Within the study area, the only rail line is the BNSF Railway in Bellevue that travels through Segments B, C, and D. There are no rail freight operations within Segments A and E. The Port of Seattle is in the process of acquiring the BNSF right-of-way from Snohomish to north Renton, including a spur from Woodinville to Redmond. The acquisition process is anticipated to be complete by late 2008. The Port of Seattle intends to secure the corridor for potential future freight rail use and is also interested in optimizing the use of this corridor for other transportation modes compatible with freight rail (Port of Seattle, 2008). In the near term, the BNSF Railway will no longer be used for freight movements, because the Wilburton Tunnel, which crosses over southbound I-405, was removed in August 2008 and the rail corridor is no longer continuous.

8.3 Environmental Impacts

Future truck travel was evaluated as part of this study to understand future conditions with and without the project on I-90. With the East Link Project, trucks would continue to use the eastbound and westbound outer roadways similar to the No Build Alternative. Truck access to and from these roadways would be unchanged because none of the general-purpose ramps to and from I-90 would be modified with the project.

8.3.1 Impacts During Operation

As described in this section, the East Link Project would have an overall beneficial impact on trucks traveling on I-90. As people choose to use light rail, truck travel times during peak hours would improve overall and the ability for trucks to cross Lake Washington on I-90 would be maintained.

In the future, a higher percentage of trucks is expected to cross the bridge during off-peak periods of the day to avoid worsening traffic congestion in the peak periods. PSRC forecasts show that the average annual growth of truck traffic during the AM and PM peak periods on the I-90 bridge will slow for the decade after 2020, compared to years before 2020 (PSRC, 2007). This is because, by 2030, traffic congestion on I-90 will be much worse than it is today, and, therefore, a higher percentage of trucks are expected to cross Lake Washington during off-peak times. Subsequently, with more congestion in the future, there will be fewer uncongested off-peak hours available for truck travel in the no-build condition. Table 8-5 presents expected annual truck growth rates for the AM and PM peak periods. The truck forecasts between the No Build Alternative and East Link Project are similar.

TABLE 8-5

Forecast Peak-Period Annual Truck Growth Rates on I-90

Condition	Average Annual Growth Rate (%)			
	2007 - 2020 AM	2007 - 2030 AM	2007 - 2020 PM	2007 - 2030 PM
No Build	1.8	1.4	3.2	2.2
Build	1.8	1.6	3.1	2.3

Source: PSRC, 2007.

The result of increasing future congestion in the no-build condition will be an increase in future truck travel times on I-90, as shown in Table 8-6. Under the no-build condition, travel times are expected to be 35 to 65 percent longer than the existing PM and AM conditions, respectively, due to increasing congestion in the future. Truck travel times with East Link are expected to either remain similar or improve compared to the No Build Alternative. With the East Link Project, travel times would be less than the 2030 no-build condition in all situations except for the AM westbound direction, where travel time would be 1 minute longer as the reversible center roadway is closed to vehicle access for East Link operations. With the project, the average truck travel time on I-90 in the morning and afternoon peak periods would be between 23 and 24 minutes between I-405 and I-5, compared to 25 to 29 minutes with the No Build Alternative. This is a 2- to 5-minute travel time savings. Most of this travel-time improvement is in the reverse peak direction (i.e., eastbound in the morning and westbound in the afternoon). The improved travel times are due to people shifting to light rail as their transportation mode, combined with the fact that truck access and circulation on the outer roadways would not be affected by East Link.

In addition to truck travel times, Table 8-6 provides information on how many trucks are expected to travel on I-90 during the year 2030 peak periods. Fewer trucks would cross Lake Washington on I-90 during the peak directions with the closure of the reversible center roadway to vehicles as part of the East Link Project compared to the No Build Alternative. In the reverse peak direction (eastbound AM and westbound PM), as people shift to use light rail there would be slightly less congestion and therefore more trucks are expected to cross Lake Washington than with the No Build Alternative. Overall, the number of trucks traveling on I-90 in the AM and PM periods would be similar for the No Build Alternative and East Link Project.

During nonpeak periods, auto congestion on I-90 is substantially reduced, even though truck traffic on I-90 is at much higher levels than during the peak periods, as shown in Exhibit 8-4. Because there is less congestion during these nonpeak periods, the East Link Project, compared to the No Build Alternative, is not expected to have any impact on truck travel during these periods. Thus, most trucks would remain unaffected by the project.

TABLE 8-6

Existing and Forecast 2030 AM and PM 2-Hour Peak-Period I-90 Bridge Truck Volumes and Travel Times

Period	Direction	Existing		2030 No Build ^a		2030 Build	
		Number of Trucks ^b	Travel Time ^c (minutes)	Number of Trucks ^b	Travel Time ^c (minutes)	Number of Trucks ^b	Travel Time (minutes)
AM Peak	Westbound	480	13	520	24	500	25
	Eastbound	470	16	540	26	650	21
AM Peak Total		950	14	1,060	25	1,150	23
PM Peak	Westbound	430	20	440	33	490	29
	Eastbound	360	19	440	24	310	16
PM Peak Total		790	20	880	29	800	24

^a Assumes the completion of the I-90 Two Way Transit and HOV Project.^b Screenline 2 data from the VISSIM analysis. Based on I-90 throughput at the I-90 Lake Washington bridge.^c Travel times are between I-405 and I-5 (Seattle).

The closure of the eastbound HOV direct-access on-ramp to Bellevue Way and the potential closure of the westbound HOV direct-access on-ramp from Bellevue Way (for the Bellevue Way Alternative [B1]) with East Link are not expected to cause impacts or circulation changes for trucks because these ramps are restricted to HOV usage. Similarly, the closure of the Mercer Island ramps to and from the reversible center roadway is not expected to cause truck-circulation impacts because similar access would be provided on the westbound and eastbound mainline roadways.

8.3.1.1 Freight on Arterials and Local Streets

The East Link Project alternatives are not anticipated to negatively affect truck circulation or truck routes on the local street network. In some locations, local designated truck routes cross or travel alongside at-grade light rail profiles. At these locations, intersection conditions with East Link would be similar to or better than the No Build Alternative. In some situations, mitigation proposed as part of the East Link Project may improve intersection operations. Many of the at-grade profiles that travel through intersections would be accommodated within an existing signal phase, minimizing distributions caused by signal pre-emption, although slight delays could occur on side-streets when light rail travels through an intersection. Intersections adjacent to stations that would have new or expanded park-and-ride lots (South Bellevue Station, 118th Station, 130th Station, SE Redmond Station) would experience additional traffic volume that may cause slight increases in travel times for trucks. However, these increases would not be substantial because the LOS at these intersections would at least be maintained with the project.

No truck routes are expected to be changed with the project.

8.3.1.2 Rail Freight

No rail freight impacts are expected in Segment A, and no rail freight impacts are anticipated in the near-term future along the BNSF Railway in Segments B, C, and D due to the I-405 expansion in August 2008 that removed a segment of rail line. There are no rail freight operations within Segment E.

8.3.2 Impacts During Construction

The following subsections document the activities that could potentially occur during East Link construction and their relative impacts on freight. These impacts would mainly consist of changes in access to businesses for deliveries and other freight-associated activities. Rail freight would not be affected in any segment during construction.

8.3.2.1 Regional Highways

This section discusses potential truck impacts on I-90 and on other regional freeways.

Interstate 90

On I-90, the I-90 Two Way Transit and HOV Operations Project would be completed before the construction of East Link on I-90, and Mercer Island traffic would be permitted in the HOV lanes to compensate for the closure of the reversible center roadway. Because of these changes to the I-90 operations, truck travel times during the East Link construction period for the AM and PM peak periods would generally be similar to or better than truck travel times in the No Build Alternative when only Stages 1 and 2 of the I-90 Two Way Transit and HOV Operations Project are constructed.

Comparing the East Link construction period to the No Build Alternative when Stages 1 through 3 of the I-90 Two-Way Transit and HOV Operations Project are constructed, truck travel times in the East Link construction period would be similar or would improve in the reverse-peak directions (i.e., eastbound in the AM period and westbound in the PM period). In the westbound direction during the AM peak period, truck travel times would slightly increase (by 3 minutes), because closure of the center roadway would reduce the capacity in this direction. In the eastbound PM direction, truck travel times in the East Link construction period would improve because with the closure of the center roadway ramp, less lane changing would occur between I-5 and the Mount Baker Tunnel. While eastbound travel times would improve, fewer trucks would cross Lake Washington in this direction because of the closure of the center roadway. Overall, however, a similar number of trucks would cross Lake Washington in the East Link construction period compared to the No Build Alternative because more trucks are expected to cross in the westbound direction in the PM peak period. In the AM peak period, a similar number of trucks would cross Lake Washington in the No Build Alternative and in the East Link construction period. The truck travel times and volumes for the No Build Alternative and East Link construction period are provided in Table 8-7.

TABLE 8-7

2020 AM and PM Peak-Hour Truck Volumes and Travel Times on I-90 During Construction

Hour	Direction	2020 No Build ^a		2020 Construction	
		Number of Trucks ^b	Travel Time ^c (minutes)	Number of Trucks ^b	Travel Time ^c (minutes)
AM Peak	Westbound	280	23	250	26
	Eastbound	300	13	350	14
AM Peak-Hour Total		580	18	600	19
PM Peak	Westbound	260	22	290	18
	Eastbound	190	20	160	13
PM Peak-Hour Total		450	21	450	16

^a Assumes the completion of the I-90 Two Way Transit and HOV Project.

^b Screenline 2 data from the VISSIM analysis. Based on 1 hour of I-90 throughput at the I-90 Lake Washington bridge.

^c Travel times are between I-405 and I-5 (Seattle).

During nonpeak periods, auto congestion on I-90 is substantially reduced, even though truck traffic is at much higher levels. Because congestion is less during these periods, the East Link Project's construction period is not expected to have an impact on truck travel times compared to the no-build condition. Most truck traffic would remain unaffected by the project.

Along I-90, the D2 Roadway is expected to be closed slightly more than a year for the track construction. This closure is not expected to cause any impacts on trucks because they are prohibited from using the D2 Roadway. The I-90 westbound mainline would experience short-term partial nighttime closures for construction of the elevated structures for the 112th SE At Grade (B2A), 112th SE Elevated (B2E), 12 SE Bypass (B3), and BNSF (B7) alternatives. The Bellevue Way Alternative (B1) would not require these closures because it would be at-grade

and therefore beneath the mainline roadway. I-90 ramps to and from Bellevue Way could potentially experience short-term nighttime closures for construction of the elevated light rail structures. These closures are not expected to cause impacts on trucks because alternative routes are available and because nighttime truck traffic using these ramps is low.

Other Regional Freeways

Elevated portions of the Segment C alternatives connecting to Segment D over I-405 would likely result in each direction (not concurrently) of I-405 being closed for a couple of nights, causing trucks to detour and potentially delaying them. Likewise, elevated portions of the Redmond Way (E1) and Leary Way (E4) alternatives that cross over SR 520 near the Lake Sammamish Parkway interchange would result in each direction of SR 520 being closed for a couple of nights causing trucks to detour and potentially delaying them.

8.3.2.2 Arterials and Local Streets

In Segment A, no truck impacts are expected on arterial and local streets because light rail construction would be on the D2 Roadway and the I-90 reversible center roadway. Closure of ramps to and from the I-90 reversible center roadway and construction of the Rainier Station and Mercer Island Station is not expected to impact trucks along arterials and local streets.

Construction of all the Segment B alternatives except the BNSF Alternative (B7) would require temporary detours and lane closures on arterials and local streets, which would cause delays to truck traffic on Bellevue Way and 112th Avenue NE. However, most of the businesses along each alternative are professional offices that do not rely heavily on trucks.

Segment C alternatives that require cut-and-cover tunnel construction would result in the most truck impacts because cut-and-cover construction typically requires access restrictions in its vicinity until covers can be installed over the construction area. Construction for the Bellevue Way Tunnel Alternative (C1T) along Bellevue Way and NE 6th Street and for the 106th NE Tunnel Alternative (C2T) along Main Street, 106th Avenue NE, and NE 6th Street would require the largest amount of cut-and-cover tunnel construction.

Along elevated routes in Segment C, such as the 112th NE Elevated Alternative (C7E), minimal impacts are anticipated as a result of lane closures and access restrictions needed for construction of the elevated structures. For the 110th NE Elevated Alternative (C8E) slight impacts could occur along 110th Avenue NE due to lane closures. Truck impacts along the at-grade portion of the Couplet Alternative (C4A) would experience a shorter construction period, and impacts would likely be less than those in any other sections of the alternatives. Converting 110th Avenue NE to a one-way couplet and switching the direction of the 108th Avenue NE couplet would require short-term traffic detours and lane closures that may have impacts on trucks and could require temporary alternative business access.

In Segment D, loss of parking, construction traffic, and lane closures could affect trucks along portions of NE 16th Street, 136th Place NE, NE 20th Street, 152nd Avenue NE, and NE 24th Street. Construction of the Segment D alternatives would cause temporary detours and lane closures for relatively short periods of time, except for the NE 20th Alternative (D3). Because D3 travels in the median of NE 20th Street, the at-grade and retained cut construction would cause longer impacts on trucks than the other alternatives since the other alternatives do not travel along NE 20th Street. The SR 520 Alternative (D5) would be constructed adjacent to SR 520 and behind retail businesses; therefore, the impacts on access, parking, and circulation would be minor compared to the other Segment D alternatives. For portions of the Segment D and E alternatives adjacent to SR 520, streets that currently provide access to properties would be rebuilt, as appropriate.

In Segment E, the potential loss of lanes on Leary Way with the Leary Way Alternative (E4) and 161st Avenue NE between Redmond Way and NE 85th Street with the Marymoor Alternative (E2) could have a slight impact on trucks.

8.3.2.3 Maintenance Facilities

Each maintenance facility alternative is located within current industrial areas in Segments D and E, except for the SR 520 Maintenance Facility (MF3), which would be located on a mix of retail and industrial property north of Northup Way. Businesses in this area require vehicular, truck, and rail freight access. The SE Redmond Maintenance Facility (MF5) would probably have the least freight-related impacts because it would be

surrounded by fewer businesses and located near regional transportation facilities. Even with potential roadway closures, detours, and lane closures, the impacts of the maintenance facility alternatives are considered minimal because the associated construction activities that could potentially affect freight would be for a short duration (less than 1 year).

8.3.2.4 Rail Freight

Rail freight would not be affected in any segment during construction because the only rail line near East Link construction – the BNSF Railway line in Segments B, C, and D has been closed for the near-term future.

8.4 Potential Mitigation

The East Link Project is not expected to require mitigation during operation to improve freight mobility and access because truck routes would be maintained and mobility would be improved with the project.

During East Link construction, adverse truck impacts would likely be associated with business deliveries on arterials and with local streets near surface construction activities. The cut-and-cover tunnels and stations in Segment C would likely have the greatest impact on nearby businesses in terms of restricted access. East Link alternatives in other segments may cause adverse impacts on businesses during construction. To minimize or limit these impacts, Sound Transit would work with affected businesses throughout construction to minimize the associated truck impacts and maintain business access as much as practical. Sound Transit would coordinate with businesses during times of limited access. Sound Transit and WSDOT would coordinate with freight stakeholder groups during project development. Additional information on major truck generators and origin and destination patterns would be collected by Sound Transit and WSDOT in the general study area.

During East Link construction associated with I-90, SR 520, or I-405, Sound Transit would provide construction information to WSDOT for use in the state's freight notification system in a format required by WSDOT. Sound Transit would compensate WSDOT for any direct costs associated with use of the freight notification system for East Link construction.

5.3 Environmental Impacts

This section describes the differences in I-90 operations between the no-build and build conditions for years 2020 and 2030. Consistent with the SR 520 Bridge Replacement and HOV Project Supplemental Draft EIS, which is slated to be published in late 2009 or early 2010, the year 2030 analysis assumed SR 520 improvements and tolling strategies for both no-build and build conditions. Year 2020 analysis does not assume any improvements or tolling implemented on SR 520.

The no-build condition includes two variations that involve the I-90 Two Way Transit and HOV Operations Project. In one no-build condition, it was assumed that the outer roadway HOV lanes on I-90 are completed (to Rainier Avenue) and all associated access modifications are built (i.e., Stages 1–3 of the project). This condition would provide a total of 10 lanes across the I-90 bridge (three general-purpose and one HOV lane in each of the westbound and eastbound directions and two HOV lanes in the reversible center roadway). The other no-build condition assumes only partial completion of the HOV lanes (i.e., only Stages 1 and 2 of the project). This would only include HOV lanes west of the Bellevue Way interchange to Mercer Island. This no-build condition would continue to provide a total of 8 lanes across the I-90 Bridge (three general-purpose lanes in the westbound direction and three in eastbound direction, and two HOV lanes in the reversible center roadway). The floating bridge section of I-90 would remain unchanged. Both of these variations were evaluated for years 2020 and 2030. In all conditions (build and no-build), the I-90 HOV lanes would be designated for access by 2+ person vehicles.

Funding for Stage 3 of the I-90 Two Way Transit and HOV Operations Project is included in the ST2 Plan. If the ST2 Plan passes, Sound Transit intends to work with WSDOT to complete Stage 3 and then close the center roadway for light rail conversion. In other words, the center roadway may close for construction of the light rail project immediately after the HOV lanes on the outer roadway are completed. Therefore the new HOV lanes in the outer roadway would never operate in conjunction with the center roadway before construction of East Link; allowing I-90 to continue providing eight total traffic lanes (three general-purpose lanes and one HOV lane in each of the westbound and eastbound directions). Exhibit 5-3 provides a schematic of the three stages of the I-90 Two Way Transit and HOV Operations Project. Additionally, in all future conditions (no-build and build) the SR 519 Intermodal Access Project is assumed to be completed; this project, on the western edge of I-90, will provide an additional ramp from I-90 to Seattle at S Atlantic Street.

The build condition would provide light rail along I-90 in the reversible center roadway and close all other vehicle access to the center roadway. These access changes are further discussed in Section 5.3.1.



EXHIBIT 5-3
I-90 Two Way Transit and HOV Operations Project Stages

5.3.1 Access and Circulation Impacts

The I-90 Two Way Transit and HOV Operations Project will modify access and circulation along the I-90 corridor in the no-build condition by providing an HOV lane in each direction, with new ramps connecting this lane to Mercer Island. Exhibit 5-4 and Table 5-3 describe in detail the access modifications of the I-90 Two Way Transit and HOV Operations Project.

TABLE 5-3
I-90 Future Channelization and Access Modifications

Modification/Ramp	No Build ^a		Build
	No Build ^b	No Build ^c	
SR 519 Intermodal Access Project			
<ul style="list-style-type: none"> Revise westbound access to Seattle via new ramp connection with S Atlantic Street. Maintain existing ramp to 4th Avenue S. 	X	X	
I-90 Two Way Transit and HOV Operations Project			
<ul style="list-style-type: none"> Construct I-90 westbound and eastbound HOV lane to outer roadway from East Mercer Way to 80th Avenue SE. 	X	X	
<ul style="list-style-type: none"> Construct an 80th Avenue SE westbound HOV direct-access off-ramp. 	X	X	
<ul style="list-style-type: none"> Modify Bellevue Way interchange for two-way continuous HOV operations to and from the west. 	X	X	
<ul style="list-style-type: none"> Modify the eastbound on-ramp at 80th Avenue SE to connect from the reversible center roadway to the new eastbound HOV lane in the outer roadway. 	X	X	
<ul style="list-style-type: none"> Add an eastbound I-90 general-purpose lane between East Mercer Way and I-405 interchanges. 	X	X	
<ul style="list-style-type: none"> Restripe the I-405 westbound on-ramp to provide an additional I-90 lane to the Bellevue Way westbound on-ramp. This modification extends the auxiliary lane across the East Channel Bridge to the I-405 westbound on-ramp. 	X	X	
<ul style="list-style-type: none"> Convert the HOV bypass lane on the Bellevue Way westbound on-ramp to a general-purpose lane. 	X	X	
<ul style="list-style-type: none"> Add a westbound and eastbound HOV lane to the outer roadways between 80th Avenue SE to Rainier Avenue. 		X	
<ul style="list-style-type: none"> Construct an eastbound HOV direct-access off-ramp at 77th Avenue SE. 		X	
East Link Project			
<ul style="list-style-type: none"> Restrict HOVs from using the I-90 D2 Roadway between Seattle and Rainier interchange. 			X
<ul style="list-style-type: none"> Close vehicle access to and from the reversible center roadway at Rainier Avenue and E Mercer Way. 			X
<ul style="list-style-type: none"> Close the Island Crest Way access to and from the reversible center roadway. 			X
<ul style="list-style-type: none"> Close the 77th Avenue SE westbound on-ramp/eastbound off-ramp access to the reversible center roadway. 			X
<ul style="list-style-type: none"> Close the eastbound direct-access HOV off-ramp to Bellevue Way. 			X
<ul style="list-style-type: none"> Close the westbound direct-access HOV off-ramp to Bellevue Way.^d 			X

^a Source: WSDOT web site: <http://www.wsdot.wa.gov/Projects/I90/TwoWayTransit/> and <http://www.wsdot.wa.gov/Projects/SR519>.

^b With SR 519 Project and Stages 1 and 2 of the I-90 Two Way Transit and HOV Operations Project.

^c With SR 519 Project and Stages 1 through 3 of the I-90 Two Way Transit and HOV Operations Project.

^d Applies to Bellevue Way Alternative (B1) only.

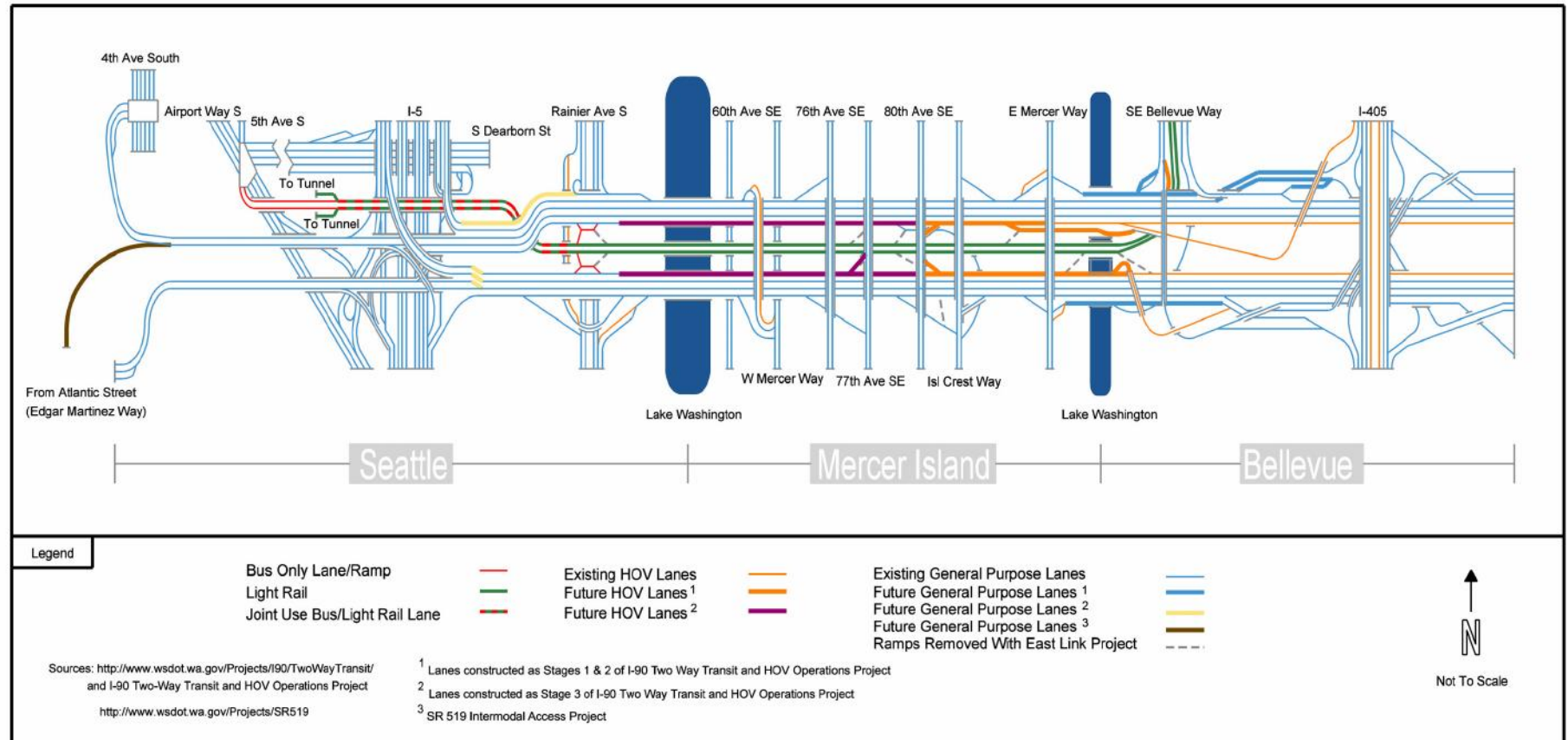


EXHIBIT 5-4
I-90 Future Channelization and Ramps with the East Link Project

For the build condition, the I-90 Two Way Transit and HOV Operations Project would be complete before construction of East Link begins along I-90. With the East Link Project, during construction and operations, the reversible center roadway access would be removed to and from the I-90 westbound and eastbound mainline roadways and the ramps to and from Mercer Island would be closed. These reversible center roadway ramps with Mercer Island are at 77th Avenue and Island Crest Way. At Island Crest Way, Mercer Island residents would have direct access to the mainline HOV ramps, which would be moved to the outer roadway. With the access modifications as part of the East Link Project and the I-90 Two Way Transit and HOV Operations Project, Mercer Island residents would continue to have full access in all directions to I-90 in the Downtown Mercer Island area (between 76th Avenue and Island Crest Way/SE 26th Street). Additionally, in the build condition, it was assumed that Mercer Island residents will be eligible to use the HOV lanes in both directions of I-90 between Seattle and Island Crest Way, as long as the lanes meet performance standards or until such time as they are tolled based on the WSDOT and Mercer Island Access Plan. This agreement is discussed in Section 3.3.3.2 and documented in Appendix G.

There are two variations in the build condition that would involve changes in access and circulation along I-90. The first variation would be at the Bellevue Way interchange. While all Segment B alternatives would remove the eastbound HOV direct-access off-ramp to Bellevue Way, the variation involves either maintaining or removing the westbound HOV direct-access on-ramp to the westbound HOV lane.

The option in which the westbound HOV direct-access ramp is removed would occur only when the light rail track is at-grade underneath the westbound mainline roadway (Bellevue Way Alternative [B1]) instead of elevated over the I-90 westbound mainline roadway. The second variation would consist of modifying bus service from routes that currently use the D2 Roadway between Seattle and I-90 to routes using the I-90/SR 519/S Atlantic interchange. Unless specifically mentioned in this section (Section 5.3), the build analysis and data presented are for the condition in which the westbound Bellevue Way SE HOV direct-access on-ramp to the westbound HOV lane is maintained, the eastbound Bellevue Way SE HOV direct-access off-ramp is closed, and buses are able to maintain their current route between Seattle and I-90. The analysis of the two variations discussed is included in Section 5.3.3.

Remainder of this chapter deleted

5.3.2 Travel Demand Forecasts

Vehicle and transit demand forecasts were prepared using the PSRC and Sound Transit travel demand models, as described in Section 3.3.1. Based on the forecasts for the 2020 and 2030 no-build conditions, a slightly higher growth rate was predicted on I-90 in the AM peak period than in the PM peak period. In the AM peak period, a growth rate of slightly over 2 percent per year was projected, and in the PM peak period, a growth rate of nearly 2 percent per year was projected. The overall vehicle growth rates are similar in both of the two future no-build conditions.

In the 2020 build condition, slightly less vehicle growth was predicted compared to the no-build condition, because more people would shift to use of transit and the center roadway would be closed. By 2030, this shift to light rail would be more evident, because East Link would provide a more reliable mode of travel with substantial travel-time savings. Table 5-4 provides the existing, 2020, and 2030 3-hour vehicle demand forecasts within the I-90 study area.

Although it is likely that roadway capacity on I-90 will be reached before 2030, there will be a continued increase in transit lanes and tolling (consistent with the SR 520 Bridge Replacement and HOV Project Supplemental Draft EIS, which is slated to be published in late 2009 or early 2010) that would potentially change some people's travel patterns to use of I-90. Section 6.3 discusses the East Link Project's overall demand forecasting process.

As part of the travel demand forecasting, the demand mode share between single-occupant vehicle, HOV, and transit were calculated for both no-build and build conditions. Although this information is also presented in Section 3.3, more detailed information regarding the forecasted users of I-90 is provided in this section. As expected with more congestion, the forecasts suggest a slight shift towards people using HOV and transit in the future no-build condition, and between no-build and build conditions, the forecasts suggest a substantial shift to transit.