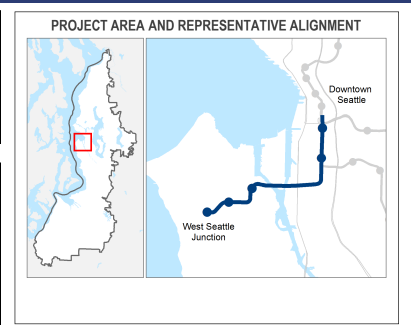
Project Number	C-03a	
Subarea	North King	
Primary Mode	Light Rail	
Facility Type	Corridor	
Length	4.7 miles	
Version	ST Board Workshop	
Date Last Modified	11-25-2015	

SHORT PROJECT DESCRIPTION

This project would provide a light rail connection from Downtown Seattle to the vicinity of West Seattle's Alaska Junction neighborhood including an alignment primarily on elevated light rail, a new rail-only fixed span crossing of the Duwamish River, and five stations.

Note: The elements included in this representative project will be refined during future phases of project development and are subject to change.



	KEY ATTRIBUTES		
REGIONAL LIGHT RAIL SPINE Does this project help complete the light rail spine?	No		
CAPITAL COST Cost in Millions of 2014 \$	\$1,740 — \$1,862		
RIDERSHIP 2040 daily boardings	23,000 — 29,000		
PROJECT ELEMENTS	 Approximately 4.7 miles of light rail in combination of elevated and tunnel One at-grade station: Stadium Four elevated stations: SODO, Delridge, Avalon, Alaska Junction Stations are approximately 400 feet long to accommodate 4-car trains High-level rail-only fixed span crossing of the Duwamish River Operations and maintenance facility Purchase of 20 light rail vehicles; Peak headways: 6 minutes 1 percent for art per Sound Transit policy Non-motorized access facilities (bicycle/pedestrian), bus/rail integration facilities, transit-oriented development (TOD)/planning due diligence, and sustainability measures (see separate document titled "Common Project Elements") 		
NOT INCLUDED	 Parking not included See separate document titled "Common Project Elements" 		
ISSUES & RISKS	 Construction would require some impacts to Central Link operations during off-peak conditions The project crosses the Duwamish River in vicinity of Terminal 18 which is a highly constrained and utilized corridor with potential for soil contamination; a fixed span crossing is assumed and would require an over-water clearance of approximately 150 feet Topography in West Seattle presents design challenges Light rail currently operates in Seattle and specific station area standards are codified; light rail is included in the Comprehensive Plan and other planning documents 		



Sound Transit has developed a conceptual scope of work for this candidate project for the purpose of generating a representative range of costs, both capital and operating; and benefits, including ridership forecasts, TOD potential, multi-modal access and others. This information is being developed to assist the Sound Transit Board as it develops an ST3 system plan, including phasing of investments and financial plan, for voter consideration. Final decisions on project elements (e.g., alignment, profile, number of stations, station locations, and number of parking stalls) will be determined after completion of system planning, project level environmental review, and preliminary engineering during which additional opportunities for public participation will be provided. Therefore, this scope definition should not be construed as a commitment that all representative features will be included in the final developed project.

Long Description:

This representative light rail project would connect West Seattle to downtown Seattle via Alaska Street, Fauntleroy Way, Genesee Street, Delridge Avenue, Spokane Street, and the SODO Busway. The alignment would include five stations – one at-grade, and four elevated. The alignment would include new connection to existing Downtown Seattle Transit Tunnel south of International District/Chinatown Station, a new rail-only high-rise bridge structure over the Duwamish Waterway (with a vertical clearance of approximately 150 feet above the waterway), elevated alignment over Alaskan Way Viaduct (SR99) and S. Spokane Viaduct, and an elevated alignment in West Seattle.

Assumptions:

- Generally within existing street right-of-way
- No additional parking assumed
- Traction power substations are generally placed at 1-mile intervals, close to stations, if possible, with additional right-of-way acquisition included
- For non-motorized station access allowances, the Alaska Junction, Avalon, Delridge, and SODO stations are categorized as Urban stations and the Stadium station is categorized as an Urban/CBD station
- For bus/rail integration, facilities have been assumed at the Delridge and Alaska Junction stations

Environmental:

Sound Transit will complete project-level state and federal environmental reviews as necessary; provide mitigation for significant impacts; obtain and meet the conditions of all required permits and approvals; and strive to exceed compliance and continually improve its environmental performance.

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Utility relocation as needed to complete the project, including fiber optics, sewer, water, overhead electric/communications, etc.

Right-of-Way and Property Acquisition:

- Potential property acquisitions anticipated at stations and intersections where protected turns are to be maintained
- The alignment would require property acquisition for the operations and maintenance facility, access to the facility, and traction power substations
- Property acquisition for bus/rail integration facility

Potential Permits/Approvals Needed:

- Building permits: Electrical, Mechanical, Plumbing
- Utility connection permits
- Construction-related permits (clearing and grading, stormwater management, street use, haul routes, use of city right-of-way)
- Master use
- Land use approvals (Conditional use, design review, site plans, Comprehensive Plan or development code consistency, Special Use Permits)
- USCG Bridge Permit
- US Army Corps of Engineers Section 10
- FAA/Air Navigation Review
- All required local, state, and federal environmental permits
- NEPA/SEPA and related regulations

Project Dependencies:

The operations plan assumes that trains from West Seattle would continue north through the Downtown Seattle Transit Tunnel to Northgate and beyond.



Potential Project Partners:

- City of Seattle
- Port of Seattle
- Transit partner serving this project: King County Metro
- King County

- Coast Guard
- U.S. Army Corps of Engineers
- FTA



Cost:

Sound Transit has developed a conceptual scope of work for this candidate project for the purpose of generating a representative range of costs, both capital and operating; and benefits, including ridership forecasts, TOD potential, multi-modal access and others. This information is being developed to assist the Sound Transit Board as it develops an ST3 system plan, including phasing of investments and financial plan, for voter consideration. Final decisions on project elements (e.g., alignment, profile, number of stations, station locations, and number of parking stalls) will be determined after completion of system planning, project level environmental review, and preliminary engineering during which additional opportunities for public participation will be provided. Therefore, this scope definition should not be construed as a commitment that all representative features will be included in the final developed project.

In Millions of 2014\$

ITEM	COST	COST WITH RESERVE
Agency Administration	\$93.06	\$99.57
Preliminary Engineering & Environmental	\$48.68	\$52.09
Review		
Final Design & Specifications	\$96.39	\$103.13
Property Acquisition & Permits	\$210.49	\$225.22
Construction	\$983.15	\$1,051.97
Construction Management	\$86.75	\$92.82
Third Parties	\$19.48	\$20.84
Vehicles	\$106.00	\$113.42
Contingency	\$96.39	\$103.13
Total	\$1,740.38	\$1,862.21

Design Basis: Conceptual

The costs expressed above include allowances for TOD planning and due diligence, Sustainability, Bus/rail integration facilities, and Non-Motorized Access. These allowances, as well as the costs for Parking Access included above, are reflected in the following table. Property acquisition costs are not included in the table below, but are included within the total project cost above.

ITEM	COST	COST WITH RESERVE
TOD planning and due diligence	\$0.69	\$0.74
Sustainability	\$14.13	\$15.12
Parking access	N/A	N/A
Non-motorized (bicycle/pedestrian) access	\$23.07	\$24.68
Bus/rail integration facilities	\$5.51	\$5.89



Evaluation Measures:

MEASURE		MEASUREMENT/RATING	NOTES
<u> </u>	Regional Light Rail Spine Does project help complete regional light rail spine?	No	
\$114 11 11.1	Ridership 2040 daily station boardings	23,000 — 29,000	
\$	Capital Cost Cost in Millions of 2014 \$	\$1,740 — \$1,862	
\$	Annual O&M Cost Cost in Millions of 2014 \$	\$24.48	
(T)	Travel Time In-vehicle travel time along the project (segment)	11 min	
ON TIME	Reliability Quantitative/qualitative assessment of alignment/route in exclusive right-of-way	High	100% in exclusive right-of-way
Ã↔A	System Integration Qualitative assessment of issues and effects related to connections to existing local bus service and potential future integration opportunities	Medium-High	Low to medium number of existing daily transit connections from West Seattle to SODO and opportunities for integration with realigned bus service
\$ 1	Ease of Non-motorized Access Qualitative assessment of issues and effects related to non-motorized modes	Medium-Low	Low to medium intersection density providing non-motorized access with open space, large parcels as barriers
	Percent of Non-motorized Mode of Access Percent of daily boardings	75-85%	
	Connections to PSRC-designated Regional Centers Number of PSRC-designated regional growth and manufacturing/industrial centers served	2 centers	Seattle CBD, Duwamish MIC
	Land Use and Development/TOD Potential Quantitative/qualitative assessment of adopted Plans & Policies and zoning compatible with transit-supportive development within 0.5 mile of potential stations	Medium Low	Moderate support in local and regional plans; approx. 15% land is compatibly zoned
⊕ < ∅ > ⊖	Qualitative assessment of real estate market support for development within 1 mile of potential corridor	Medium	Moderate market support
	Density of activity units (population and employment for 2014 and 2040) within 0.5 mile of potential station areas	Pop/acre: 2014: 7; 2040: 10 Emp/acre: 2014: 13; 2040: 19 Pop+Emp/acre: 2014: 20; 2040: 29	
	Socioeconomic Benefits Existing minority / low-income populations within 0.5 mile of potential station areas	28% minority; 12% low-income	
	2014 and 2040 population within 0.5 mile of potential station areas	Pop: 2014: 14,900; 2040:21,300	
	2014 and 2040 employment within 0.5 mile of potential station areas	Emp: 2014: 27,300; 2040: 38,600	

For additional information on evaluation measures, see http://soundtransit3.org/document-library

