



Bridge Seismic Retrofit Program – Phase III

Project Manager	Kit Loo, PE
Email	kit.loo@seattle.gov
Phone	(206) 684-3669
Website	http://www.seattle.gov/transportation/wmbe_opps.htm

High Level Scope	Bridge Seismic Retrofit Program – Phase III
Contracting Opportunities	<p>Bridge Seismic Retrofit concept design to construction documents. Consultant team opportunities:</p> <ul style="list-style-type: none"> • Provide Peer Review of design project completed by others • Provide QC/QA of design project completed by others • Identify and develop initial Concept Design Report • Develop final Plan, Specification, and Estimate for construction • Conduct public outreach and communication strategies
Scope Details	Multi-year program to retrofit bridges that have been identified as high priority bridges within the City's bridge inventory that has been determined to be seismically vulnerable.
Upcoming Projects	<p>RFQ for Seismic On-Call Consultant services</p> <p>Seismic Design: W. Howe St Bridge 8th Ave NW/NW133rd St Bridge</p>
Contract Estimate	First year estimate: \$280,000 to \$500,000; contract estimate depends upon consulting contracting methodology

Schedule Summary	SDOT is looking to release this in 2016
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The consultant contract opportunity will be announced on <http://consultants.seattle.gov/> and [Daily Journal of Commerce \(DJC\)](#). The Formal Solicitations are bid through the **City of Seattle E-Bid Exchange** system. This information is neither a guarantee of contracting opportunities, nor a promise of business and is subject to change. If you have any questions on the prospective projects, please contact the staff person identified for the project.





Seattle Streetcar - Center City Connector

Project Information Officer	Art Brochet
Email	Art.Brochet@seattle.gov
Phone	(206) 615 – 0786
Website	http://www.seattlestreetcar.org/centercity.htm

High Level Scope	Center City Connector Streetcar. Construction of 1.2 miles of double track, including overhead contact system, TPSS, station platforms, curb ramps, traffic signals, paving, drainage, illumination, signage, striping, sewer lining, waterline replacement and network crossings, among others.
Contracting Opportunities	<ul style="list-style-type: none"> • Sewer lining and replacement • Waterline replacement • Electrical ducts replacement • Rail • Asphalt and concrete paving • Traffic signals • Sidewalks and curb ramps • Overhead contact system • TPSS • Striping • Signage
Scope Details	Two year construction schedule
Contract Estimate	Total project estimate: \$135M

Schedule Summary	Project scheduled for AD in Q3 2017
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Third Avenue Transit Corridor Improvements

Project Manager	Eric Tweit
Email	eric.tweit@seattle.gov
Phone	(206) 684-8834
Website	http://www.seattle.gov/transportation/3rdAve.htm

High Level Scope	Pedestrian and transit passenger zone improvements on Third Avenue between Union Street and Pine Street and between Denny Way and Broad Street. SDOT completed 30% Design on the Third Avenue Corridor between Jackson Street and Denny Way and prioritized these blocks for final design and construction.
Contracting Opportunities	Construction on 4 to 8 block faces
Scope Details	<ul style="list-style-type: none"> • Curb, sidewalks and ADA ramps • Pavers • Electrical and Communications • Pedestrian lighting • Footings for transit shelters and information kiosks
Contract Estimate	\$4,500,000

Schedule Summary	1Q 2016 – 1Q 2017 Final Design 2Q 2017 - Advertise
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Paving (Arterial Asphalt and Concrete AAC) Program

Project Manager	Brian Glas
Email	Brian.glas@Seattle.gov
Phone	(206) 718-6990
Website	http://www.seattle.gov/transportation/wmbe_opps.htm

High Level Scope	Repave Arterial Streets with Asphalt or Cement Concrete
Contracting Opportunities	<p>Various opportunities for consultants or contractors including:</p> <ul style="list-style-type: none"> • Topographic surveys and preparing survey control plans • Drainage reports and plans • Pavement testing and developing rehabilitation methods • Prepare plans, specifications, and estimates • Conduct public outreach and communication strategies • Construction administration and inspection • Asphalt and Concrete Paving, Drainage, Striping, Electrical, Sidewalk, Erosion Control, Traffic Control, and Hauling
Scope Details	Dependent on type of work
Contract Estimate	Various amounts depending on project and type of work

Schedule Summary	Paving projects are typically advertised in late Winter or early Spring. Construction for most of the 2016 projects will start in May/June. 3 rd Ave. AAC construction will start in late 2016. Design work for the 2017 projects will start in May 2016.	
	2016 Projects	2017 Projects
	3 rd Ave. AAC	4 th Ave. S. AAC
	Renton Ave. S. Phase 2 AAC	Michigan/Corson AAC
	Meridian Ave. N. AAC	Columbian/Alaska AAC
	Spokane St. AAC	Swift/Myrtle/Othello AAC
	Greenwood Ave. N. AAC	Wilson AAC

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SDOT UPCOMING CONSULTANT OPPORTUNITIES

Listing Updated Quarterly



Dept	Project Name	Estimate	Location	PM/Contact	Estimated Construction Start
Office of the Waterfront/Parks	Parks Central Waterfront Piers Rehabilitation - Pier 62/63 Rebuild (packaged with Seawall Pine-Virginia)	\$22M	Downtown	Kit Loo kit.loo@seattle.gov (206) 684-3669	2017
Office of the Waterfront/Parks	Parks Central Waterfront Piers Rehabilitation – Waterfront Park	\$39M	Downtown	Kit Loo kit.loo@seattle.gov (206) 684-3669	2020
Office of the Waterfront	Alaskan Way - Main Corridor (tentatively broken into two bid packages)	\$158M (estimate does not include utility work)	Downtown	Angela Brady angela.brady@seattle.gov (206) 684-3115	
	South Project (South of Union Street)	TBD		Angela Brady angela.brady@seattle.gov (206) 684-3115	2019
	North Project (North of Union Street)	TBD		Angela Brady angela.brady@seattle.gov (206) 684-3115	2019
Office of the Waterfront	Overlook Walk & E/W Connection – Overlook Walk (portions of construction bid packaging may be combined with other projects)	\$70M	Downtown	Steve Pearce steve.pearce@seattle.gov (206) 684-8371	2019
Office of the Waterfront	Overlook Walk & E/W Connection – Pike/Pine Improvements	\$13M	Downtown	Steve Pearce steve.pearce@seattle.gov (206) 684-8371	2019
Office of the Waterfront	Overlook Walk & E/W Connection - Union St	\$7M	Downtown	Angela Brady angela.brady@seattle.gov (206) 684-3115	2020
Office of the Waterfront	Overlook Walk & E/W Connection – Main & Washington Improvements	\$9M	Downtown	Angela Brady angela.brady@seattle.gov (206) 684-3115	2020

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Visit the SDOT WMBE website for the most up-to-date information at www.seattle.gov/transportation/wmbe.htm or contact the SDOT WMBE-HUB Program Strategic Advisor, Edson Zavala at edson.zavala@seattle.gov.

Updated 9/2016