

Fairview Ave N Bridge Replacement

Project Manager	Marilyn Yim
Email	Marilyn.yim@seattle.gov
Phone	(206) 684-3190
Website	https://www.seattle.gov/transportation/projects-and-programs/programs/bridges- stairs-and-other-structures/bridges/fairview-ave-n-bridge-replacement
High Level Scope	Provide construction communications and outreach services for the length of construction and project closeout, approximately 15 months. Construction is scheduled to begin in late 2018 and will include temporary closure of the bridge.
	Fairview Ave N Bridge Replacement
Contracting Opportunities (1)	 <u>Scope Summary</u> Scope will likely include the following tasks: Outreach Project Management and Strategic Planning, Outreach Materials Development, Public Events and Meetings, Internal and External Coordination and Correspondence, and other outreach activities. RFP will likely include minimum qualification of controversial transportation construction communications experience, and in-depth knowledge of the geographic area and key stakeholders. <u>Estimate:</u> \$400,000 <u>Funding Notes:</u> The total project estimate is \$42 million, and the project is full funded in 3 ways: Bridging the Gap Levy, the federal Bridge Replacement Advisory Committee, and the Move Seattle Levy.
Scope Details	Contracting Opportunity listed is anticipated to be released as stand-alone, full solicitations. This solicitation will be posted through the City of Seattle E-Bid Exchange portal.
Contract Estimate(s)	\$400,000 – Federally-Funded
Schedule Summary	SDOT is looking to release this in Fall 2018.

The consultant contract opportunity will be announced on <u>http://consultants.seattle.gov/</u>. The Formal Solicitations are bid through the <u>City of Seattle E-Bid Exchange</u> 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.

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Seattle Municipal Tower, 700 5th Avenue, Suite 3800, PO Box 34996, Seattle, WA 98124-4996 Tel: (206) 684-ROAD Tel: (206) 684-5000 Fax: (206) 684-5180 Web: <u>www.seattle.gov/transportation</u>

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SDOT UPCOMING CONSULTANT OPPORTUNITIES Listing Updated Quarterly

Projects	Description	Design Consultant Opportunities	Construction Management Opportunities	Outreach Consultant Opportunities During Design	Outreach Consultant Opportunities During Construction	Planning	Other	Project Manager
Consultant Contracting Accessible Mount Baker	The Accessible Mt. Baker Plan will transform an auto-oriented area into a pedestrian and transit-oriented destination that is safe for everyone. The Plan will reconfigure the intersection of Rainier Ave South (Rainier Ave) and Martin Luther King, Jr. Way (MLK Way) and transform the Mt. Baker station area into a safe, comfortable and dignified place for people to walk, bike, and make transit connections. This contract will be for design services and design support during construction.	Q1 2018	2022-23	N/A	2022-23	N/A	N/A	Therese Casper therese.casper@seattle.gov 206-684-8764
Fremont RapidRide Planing, Design & Environmental	Zero to 30% planning, design and environmental for the Fremont RapidRide Corridor (a Seattle RapidRide Expanison Program corridor) with the provision for amending the contract to include all services associate with completing 60%, 90% and 100% design milestones. Work may include traffic analysis, traffic modeling, signals & ITS, and multimodal design. There is the potential for this corridor to be federally funded.	Q2/Q3 2018						Alison Townsend alison.townsend@seattle.gov 206-233-3780
Market/45th RapidRide Planning, Design & Environmental	Zero to 30% planning, design and environmental for the Market/45th RapidRide Corridor (a Seattle RapidRide Expansion Program corridor) with the provision for amending the contract to include all services associated with 60%, 90% and 100% design milestones. Work may include traffic analysis, traffic modeling, signals & ITS, and multimodal design.	Q2/Q3 2018						Alison Townsend alison.townsend@seattle.gov 206-233-3780
Madison BRT - CM Services	Provide on-site RE, inspectors, office engineer/document control team to manage the construction of this bus rapid transit project. A. Madison BRT (RE/Inspectors only) B. Madison BRT (Office Engineer/Doc Control only)		Q3 2019					Mark Sliger mark.sliger@seattle.gov 206-733-9936
Northgate Ped Bridge	This project constructs a new pedestrian and bike bridge over I-5 in Northgate to improve connections between the east and west sides of the community and to maximize the use of transit facilities, including the King County Transit Center and the future Sound Transit Link light rail station.		Q2 2018					Mark Sliger mark.sliger@seattle.gov 206-733-9936

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Disclaimer: Updated 5/2017. 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. Visit the SDOT WMBE website for the most up-to-date information at www.seattle.gov/transportation/oeei-wmbe or contact the SDOT Office of Equity and Economic Inclusion Interim WMBE Advisor, Viviana Y. Garza at www.seattle.gov/transportation/oeei-wmbe or contact the SDOT Office of Equity and Economic Inclusion Interim WMBE Advisor, Viviana Y. Garza at www.seattle.gov/transportation/oeei-wmbe or contact the SDOT Office of Equity and Economic Inclusion Interim WMBE Advisor, Viviana Y. Garza at www.seattle.gov/transportation/oeei-wmbe or contact the SDOT Office of Equity and Economic Inclusion Interim WMBE Advisor, Viviana Y. Garza at www.seattle.gov/transportation/oeei-wmbe or contact the SDOT Office of Equity and Economic Inclusion Interim WMBE Advisor, Viviana Y. Garza at www.seattle.gov/transportation/oeei-wmbe or contact the SDOT Office of Equity and Economic Inclusion Interim WMBE Advisor, Viviana Y. Garza at www.seattle.gov/transportation/oeei-wmbe or contact the SDOT Office of Equity and Economic Inclusion Interim WMBE Advisor, Viviana Y. Garza at www.seattle.gov/transportation/oeei-wmbe or contact the SDOT Office of Equity and Economic Interim WMBE Advisor, Viviana V. Garza at wwwwwwwwwwwwwwww

Seattle Department of Transportation

Projects	Description	Design Consultant Opportunities	Construction Management Opportunities	Outreach Consultant Opportunities During Design	Outreach Consultant Opportunities During Construction	Planning	Other	Project Manager
ROSTER SOLICITATION: On-Call Signal, Lighting, and ITS Design Services	The Engineering Services Group within SDOT Capital Projects delivers in-house plans for a range of improvements in Seattle's public right of way. Currently, traffic signals, pedestrian signals, RRFBs, pedestrian pushbutton upgrades, street lighting, pedestrian lighting, and RTIS improvements are largely designed in-house. As a result of peak workload from the Move Seattle Levy, it is anticipated that additional support will be needed to prepare: foundation design, traffic modeling, traffic analysis reports, plans, specifications, estimate, SCL service applications, QA-QC reviews, and perform research of as-built records.	Q2 2018						Erich Ellis erich.ellis@seattle.gov 206-684-5840
New CM On-Call Contracts	4 or 5 Non-federal contracts, 1 federal contract. Scope may be around \$4-5M each contract.		Q4 2018					Mark Sliger mark.sliger@seattle.gov 206-733-9936
Structural On- Call Services for Federally Funded Projects	Perform engineering services for SDOT in study, preliminary design, value engineering, PS&E, cost estimating, and construction. Other structural services include but not limited to bridge load rating, bridge seismic retrofit, rehabilitation or replacement, retaining wall design. Specialty services will include but not limited to: tunneling, areaway, underwater inspection, movable bridge.	Q4 2018?						Yuling Teo yuling.teo@seattle.gov 206-733-9244
Ballard Bridge Planning Study	The Ballard Bridge is over 100 years old and carries more than 57,000 vehicles per day. This planning study would explore alternatives and identify a recommended replacement alternative and associated costs. Regarding the recommended alternative, this study should identify the: essential functional needs, right-of-way needs, types of environmental permitting required, and ways to minimize impact to the navigable channel and 15th Ave W corridor traffic.					Q3/Q4 2018 - Q2 2019		Wes Ducey wes.ducey@seattle.gov 206-684-7033
Pedestrian Wayfinding Program	Develop a pedestrian wayfinding program. Conduct user research and stakeholder outreach, develop movement plan and system design, prepare maps and prototypes, recommend governance and maintenance strategies, user test design, develop design standards and implementation plan.	Q1 2018		Q1/Q2 2018				Aditi Kambuj aditi.kambuj@seattle.gov 206-615-0429

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Northgate Pedestrian Bridge---CM services

Project Manager	Mark Sliger							
Email	mark.sliger@seattle.gov							
Phone	(206) 733-9936							
Website	N/A							
High Level Scope	Provide preconstruction design support leading up to the advertisement and award of the construction contract. Provide on-site resident engineer(RE), multiple inspectors, and office engineer/document control services for this \$23M bridge project. This team will work out of a field office and the estimated duration of the construction contract is approximately 21 months. The bridge to be built will span I-5 and will require coordination with WSDOT, Sound Transit, and other agencies.							
Contracting Opportunities	 <u>Scope Summary</u> Preconstruction design support (90% constructability review, bid review, etc.) 5 FTE's during construction: This team will provide full oversight of all contractor work. The estimated duration for the construction is April 2019 thru December 2020. We're estimating 6 months of closeout activities starting in January 2021 and concluding in June 2021. <u>Funding Notes:</u> FHWA/FTA 							
Scope Details	This contracting opportunity is anticipated to be released as stand-alone, full solicitation. The solicitation will be posted through the City of Seattle E-Bid Exchange portal.							
Contract Estimate	Approximately \$ 3.3M							
Schedule Summary	SDOT intends to advertise this RFQ in March/April 2018							
Solicitations are bid three This information is neither	c opportunity will be announced on <u>http://consultants.seattle.gov/</u> . The Formal bugh the <u>City of Seattle E-Bid Exchange</u> system. her a guarantee of contracting opportunities, nor a promise of business and is subject any questions on the prospective projects, please contact the staff person identified							

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Madison BRT---CM services (2 separate RFQ's)

Project Manager	Mark Sliger
Email	Mark.Sliger@seattle.gov
Phone	(206) 733-9936
Website	N/A
High Level Scope	Provide on-site RE, inspectors, office engineer/document control team to manage the construction of this bus rapid transit project. EE = \$75M ±; duration = 24mo±; FTA funded A. Madison BRT (RE/Inspectors only) • Scope Summary • 7-9 FTE's ±: one fulltime RE, multiple inspectors; This
Contracting Opportunities	 team will manage the day to day oversight of all contractor work and will report directly to the City's Construction Engineering Supv.(CE); Tentative NTP for construction is Jan 2019 and completion in Dec 2020; (est duration = 24 mo ±) <u>Estimate:</u> \$6.5M B. Madison BRT (Office Engineer/Doc Control only) <u>Scope Summary</u> 2 FTE's ±: intend to hire an office engineer and document control team separately from the RE/Inspectors but they'll be a part of the overall CM team managing the construction of this project. The SDOT office engineer assigned to this project with provide guidance and oversite to the consultant OE/Doc Control team being hired. Tentative NTP for construction is Jan 2019 and completion in Dec 2020; (est duration = 24 mo ±) <u>Estimate:</u> \$1.5M
Scope Details	This solicitation will be posted through the City of Seattle E-Bid Exchange portal.
Contract Estimate(s)	RE/Inspectorcontract size \$6.5M±; OE/Doc Controlcontract size \$1.5M±
Schedule Summary	SDOT is planning to release these solicitations in Q2 2018

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OFFICE OF THE WATERFRC Upcoming Contracting Op Listing updated August 2017				waterfrontseattle.org info@waterfrontseattle.org (206) 499-8040	Fraffic Control	Demolition, Remediation	٦, Grading, Site Work	Shoring, Dewatering		Roadway	2		Retaining Walls	Structural Foundations	Building Construction	Over Water Work, Barging		Water Infrastructure	Electrical, Signals, Lighting Channelization Signage	-andscaping, Irrigation	Archeological Monitoring	Fencing, Site Security	shings
Project Name	Engineer's Estimate	Estimated Ad Date	Contact	Project Description	Flagging, 1	Demolitio	Excavation,	Shoring, D	Trucking	Concrete Roadway	Specialty Finishes	Asphalt	Bridges, R	Structural	Building C	Over Wate	Elevators	Drainage, /	Electrical, Channeliz:	Landscapi	Archeolog	Fencing, S	Site Furnishings
CONSTRUCTION																							
13.8 kV Network Relocation [Joint project between Office of the Waterfront and Seattle City Light]	\$4M	Q4 2017	Barbara Lee (206) 615-1696	Advanced utility work related to the Waterfront Main Corridor project that will rebuild Alaskan Way and new Elliott Way.	x		x	x	x	x		x							x				
Building Demolition	\$100K	Q2 2018	Barbara Lee (206) 615-1696	Demolish existing building on Alaskan Way		x	x		x													x	
Alaskan Way Main Corridor and Utility Work	\$175 – 200M	Q4 2018	Barbara Lee (206) 615-1696	Rebuild Alaskan Way, new Elliott Way roadway, and connections to east-west streets (Columbia St, Seneca St, & Lenora St) to serve all modes of travel, and install new landscaped promenade along the waterfront. Includes utility work for Seattle City Light, Seattle Public Utilities, and private utilities.	x		x	x	x	x	x x	x	x	x				x	x	x	x		x
Union St Pedestrian Connection	\$5 – 10M	Q2 2019	Angela Brady (206) 684-3115	A new pedestrian bridge connection on Union St between Western Avenue and Alaskan Way.	x		x	x	х		x		x	x			x	x	x x	x		x	x
Pike and Pine Streetscape			Steve Pearce	Streetscape improvements along Pike St																			
Improvements Waterfront Park [Joint project between Office of the Waterfront and Spattle Parks]	\$10 - 15M \$35 - 45M	Q3 2019 Q4 2019	Kit Loo	and Pine St Redesigned park on Union St Pier with	x x	x	Х	х	x x	<u>x</u> >	<u>(x</u>	X				x			x x x x			x	x x
Waterfront and Seattle Parks] Overlook Walk [Portions of contract may use General Contractor/Construction Manager method]	535 - 45M	Q4 2019 Q2 2020	Jessica Murphy	new playground and water feature A new accessible bridge and building connection between Pike Place Market and the waterfront	x	^	x	x	x)	x x		x	x	x	^			x x			^	x
Pioneer Square Street			J ,	Streetscape improvements on several								1	1									\square	
Improvements	\$8 – 10M	Q3 2020	(206) 684-3115	east-west streets in Pioneer Square	Х		Х	Х	Х	X	X	Х						Х	XX	X			Х
DESIGN			Angela Brady	Extension of the Bell Street Park between	_			_					<u> </u>	_		- 1		_	-		-		
Bell Street	\$1.5 – 2M	Q1 2018	σ,	1st Ave and Elliott Ave	х		x	х	х	x	x	х						х	x	x			x
Pioneer Square Street Improvements	\$2 – 4M	Q1 2018	о ,	Streetscape improvements on several east-west streets in Pioneer Square	х		x	х	х	x >	x	x						х	x	x			x

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CONSTRUCTION SHOWCASE

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September 29, 2017

waterfront



WATERFRONT SEATTLE PROGRAM





RAILROAD WAY	PIONEER SQUARE	TRANSIT HUB	HISTORIC PIERS	CENTRAL PUBLIC SPACE	BELLTOWN
1 WATERFRONT	1 ALASKAN WAY	1 ALASKAN WAY	1 ALASKAN WAY	1 ELLIOTT WAY	1 ELLIOTT WAY
PIONEER SQUARE	WATERFRONT PROMENADE	WATERFRONT PROMENADE	WATERFRONT PROMENADE	3 WATERFRONT PROMENADE	2 LENORA ST. PED BRIDGE RETROFIT
3 STADIUMS	3 WASHINGTON ST.	3 COLUMBIA ST.	3 SENECA ST.	3 UNION ST.	3 BELL ST.
-	BOAT LANDING		-	WATERFRONT PARK REBUILD	O PORTAL PARK
	() S. KING ST.	MARION ST. PEDESTRIAN BRIDGE	E	5 OCEAN PAVILION	-
	5 S. MAIN ST.	5 COLMAN DOCK		O PIERS 62/63 PHASE 1 REBUILD	
	() S. WASHINGTON ST.	REPLACEMENT		0 OVERLOOK WALK	
	HABITAT INTERTIDAL ZONE	YESLER WAY		PIKE/PINE STS.	⊙ 500 ft.

NEAR-TERM CONSTRUCTION CONTRACTING OPPORTUNITIES

- 13.8 kV Network Relocation Project
 - \$4M estimate
 - Anticipated advertisement date: Q4 2017
 - Anticipated construction start: Q1 2018
- Building Demolition Project
 - \$100K estimate
 - Anticipated advertisement date: Q2 2018
 - Anticipated construction start: mid-2018

MAIN CORRIDOR





PROMENADE





DECORATIVE PAVEMENT





BRIDGE WORK





OVERLOOK WALK





EAST-WEST CONNECTIONS





WATERFRONT PARK





CONSTRUCTION SCHEDULE



	2017	2018	2019	2020	2021	2022	2023				
WSDOT PROJECTS											
Bored Tunnel			Tunnel open to	traffic, early 2019	ĩc, early 2019						
Alaskan Way Viaduct Demolition											
Battery St Tunnel decommission											
South Access											
Colman Dock											
WATERFRONT SEATTLE PROJ	ECTS										
Pier 62 Rebuild & Habitat Imp.											
Early Works											
Alaskan Way & Elliott Way					New Alaskan & Elliott Way open to traffic, Ju						
Promenade											
East/West Connections											
Overlook Walk											
Waterfront Park											
Marion Street Bridge*											
OTHER CONSTRUCTION PROJ	ECTS										
Center City Connector											
WA State Convention Center											
Lander St Overpass											
Aquarium Expansion											

NOTES:

1) Early Works may include: Columbia St drainage & areaway work, SCL vaults & duct banks, telecom work, building demolition, etc.

2) Alaskan Way & Elliott Way includes: connections to Columbia St, Seneca St, Pine St, and Lenora St; Overlook Walk Foundations; Marion St Bridge Foundations; and Kiosk Foundations.

3) East/West Connections include: Bell St, Union St Pedestrian Connection, Main and Washington Street Improvements, Pike and Pine Streetscape Improvements

4) Construction dates subject to change pending: a) Tunnel & AWV Demolition completion dates and, b) Ongoing evaluation of sequencing and packaging assumptions for all projects.

*Whether WSDOT or City will construct the Marion Street Bridge project is still under deliberation.