

E Marginal Way Corridor Improvement Project

Project Manager	Megan Hoyt
Email	megan.hoyt@seattle.gov
Phone	(206) 684-5127
Website	http://www.seattle.gov/transportation/projects-and-programs/programs/freight-program/east-marginal-way-corridor-improvement-project

High Level Scope	Provide PS&E design services for all or part of the E Marginal Way Corridor Improvement project. This project will reconstruct the roadway between approximately S Spokane St and S Atlantic St, construct a bicycle facility between S Atlantic St and Diagonal Ave S, and include sidewalk repair, new sidewalk, and spot improvements throughout the corridor. SPU will replace a water main through part of the project area. This project may be designed in one contract, in phases, or through a combination of the two.
Contracting Opportunities (1)	 E Marginal Way Corridor Improvement Project Scope Summary Scope will likely include the following tasks: Civil Design, Signal and ITS Design, Stormwater Design, Watermain Design, Utility Design and Coordination, Geotechnical Analysis and Potholing, Railroad Track Relocation and Permitting (BNSF), Streetlighting Analysis and Design, Landscape Design, Outreach and Engagement, CPTED Evaluation, Archaeological Review, and Design Support during Construction. The project is federally funded.
Scope Details	Contracting Opportunity is anticipated to be released as a Request for Qualifications (RFQ).
Contract Estimate(s)	\$800,000 - \$3M (depending on final scope of RFQ)

Schedule Summary	SDOT is looking to release this early in 2019.

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





Multi-Modal and Bicycle Design Services On-Call

Project Manager	Peter Trinh
Email	Peter.Trinh@seattle.gov
Phone	(206) 615-0929
Website	N/A

High Level Scope	The Seattle Department of Transportation (SDOT) is expanding its multimodal transportation network through implementation of projects identified through our Transit Master Plan (TMP), Pedestrian Master Plan (PMP), Bicycle Master Plan (BMP), Neighborhood Street Fund Program (NSF), Safe Routes to School Program (SRTS), and Vision Zero Program. Key elements of projects identified in the above noted plans and programs are: expanding our protected bicycle lane and neighborhood greenway networks, creating new sidewalks, providing pedestrian safety improvements at arterial and high volume intersections, upgrading or installing new accessible curb ramps, improving speed and reliability of the City's transit system, improving access transit stops, and providing operational modifications to manage vehicular speed.
Contracting Opportunities	 Conceptual design plans and GIS graphic preparation Preparing alternatives analysis and recommendations Planning level engineer's estimates Stormwater Code Technical Memo Traffic counts, intersection counts, and signal warrants Traffic modeling with Synchro and VISSIM and Traffic Analysis Reports Light level modeling Geotechnical investigation and reports Topographic survey Underground utility verification and potholing Plans per City of Seattle Standards WSDOT Channelization Plans Traffic signal design Pedestrian signal design Real time information signs Street and Pedestrian lighting design Structural design for walls and foundations Engineer's estimate Special Provisions Environmental documentation support



	 Project Management Plans Quality Management Plans
Scope Details	Multi-year contract to support the delivery of bicycle and pedestrian program improvements.
Contract Estimate	First year estimate: approximately \$500,000

Schedule Summary SDOT is looking to release this in January 2019
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The consultant contract opportunity will be announced on http://consultants.seattle.gov/. The Formal Solicitations are bid through the City of Seattle E-Bid Exchange system.



Neighborhood Street Fund Outreach

Project Manager	Monica DeWald
Email	Monica.DeWald@seattle.gov
Phone	206-684-5374
Website	https://www.seattle.gov/transportation/projects-and- programs/programs/neighborhood-street-fund

High Level Scope	Provide public outreach for the Neighborhood Street Fund (NSF) program including developing materials, coordinating meetings, and managing correspondence. NSF is a community driven project selection process, so outreach will include notifying applicants of their project's selection or rejection over email and/or phone, and keeping track of project status in order to answer questions regarding program outcomes through construction and project closeout in approximately fall of 2021.
Contracting Opportunities (3)	Neighborhood Street Fund Program Scope Summary 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. Estimate: \$280,000 Funding Notes: Move Seattle Levy funded for neighborhood projects
Scope Details	Contracting Opportunity is anticipated to be released as a roster solicitation. The solicitation will be sent to firms registered under relevant roster categories from the City of Seattle Online Business Directory (OBD).
Contract Estimate(s)	\$280,000

Schedule Summary	SDOT is looking to release this in Fall 2018.

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





Westlake Shared Mobility Hub Wayfinding and Placemaking Project

Project Manager	Joel Miller
Email	Joel.miller@seattle.gov
Phone	206-684-7639
Website	N/A

High Level Scope	The project goal is to decrease the likelihood of SOV trips into the area near Westlake Station in Downtown Seattle using wayfinding and placemaking elements, and to understand that change through field observations and survey work . This project also seeks to increase the public's understanding of the Westlake Station area's complex transit operating environment, with the ultimate goal of getting more people to take transit for more trips.
Scope Details	Project Tasks Task 0 Project Management This is an ongoing task throughout the duration of the project involving key checkin points and channels for ongoing communication between the Consultant and City. It will include: • Mutually agreed upon Project Management Plan in writing by end of Week 1, including: • Weekly call and bi-weekly in-person meetings • Regular communication channels during business hours (email/phone) with 8-hour response-time during business hours • SDOT Project Manager (SDOT PM) has access to all platforms and repositories used in project development • Consultant to comply with all documentation and invoicing requirements within the solicitation • Stakeholder engagement plan, • Plan to incorporate SDOT feedback at each design phase for Tasks 1-4. Task 1 Westlake Hub Wayfinding Currently, the Westlake Tunnel entrances on Pine St between 3rd and 4th Avenues are relatively inconspicuous set-backs in the adjacent buildings. This wayfinding work is meant to highlight these critical transit connections, while also highlighting connections to other transit facilities, shared mobility options, and local destinations. This work should use lighting and projected features to highlight these

connections. The wayfinding interventions should be located on Pine St. between 3rd and 4th Avenues and can extend to nearby areas.

Task 2 Westlake Hub Placemaking

The Pine St Plaza project, managed by the Downtown Seattle Association, has created a plaza area at these station entrances. This project looks to build upon these successes by creating placemaking elements to be placed in the plaza. These elements should be visually integrated with site elements, and:

- 1. Highlight the tunnel entrances to increase their visibility and legibility as a major transit hub.
- 2. Increase seating and table capacity in the Pine St Plaza area. This seating should be integrated with a larger more permanent placemaking structure that can be left on site 24/7.
- 3. Add a covered, lockable kiosk area for Downtown Seattle Association staff members to interact with the public and provide directions and assistance as necessary, while remaining protected from inclement weather.
- 4. Protect the plaza area from vehicular traffic. Currently, removable plastic flexi-posts act as a deterrent to keep cars out of the plaza, but these posts are frequently damaged or lost. These placemaking elements should replace the modular function of these posts while providing a more durable solution. They should also enhance the character and sense of space of the area. These modular elements could also replace the planters along the bicycle facility if SDOT chooses this direction.

Task 3 Post-installation analysis

SDOT seeks to study the effectiveness of the wayfinding and placemaking elements by conducting a post-installation analysis. This analysis should be through at least the following two measures:

- 1. Direct plaza observation This work should, at a minimum, measure how many people are using the plaza in comparison to before installation using the measures designed by the DSA as part of their stewardship agreement, coordinating with SDOT metrics where appropriate.
- 2. Intercept survey work This survey should gain knowledge from Plaza and transit users to understand the effectiveness of the changes. This survey work should be designed in coordination with SDOT to maximize potential gains, but at a minimum, the work must cover the following questions:
 - **a.** How has the Shared Mobility Hub work changed the likelihood of SOV mode-choice in travelling to or from the project area?
 - **b.** Do they know where the tunnel entrance is? Would they know before the work was completed?

Task 4 Outreach and engagement

As this work may have a direct impact on nearby private property owners, all necessary outreach and engagement must be completed to obtain the approval of the affected property owners before installation work begins.





Contract Estimate(s)	\$100,000, may use federal funds

Schedule Summary	Planned Ad: 11/21/2018
	Planned Proposal Due: 12/17/2018
	Planned Contract Start Date: 02/01/2019
	Planned Contract End Date: 06/01/2019

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

SDOT UPCOMING CONSULTANT OPPORTUNITIES

Seattle Department of Transportation

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
Bicycle/Multi- Modal On-Call Design Services	Provide design services to support the preliminary engineering, PS&E production, and construction of SDOT CIPs to expand Seattle's bicycle facility network. Projects will likely include Neighborhood Greenways, Protected Bike Lanes, and Multi-Use trails.	Q4 2018						Peter Trinh peter.trinh@seattle.gov 206-615-0929
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.	completed	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.	Q4 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)		Q1 2019					Mark Sliger mark.sliger@seattle.gov 206-733-9936
New CM On-Call Contracts	6 non-Federal contracts. \$6M each contract.		Q4 2018					Mark Sliger mark.sliger@seattle.gov 206-733-9936
ITS Design and Signal Timing and Modeling Consultant Support	SDOT seeks a skilled Consultant available for immediate work in support of the timely and cost-efficient delivery of the Move Seattle ITS program, and ITS projects across SDOT. The goal of this consultant solicitation to identify and retain a highly capable consulting teams with exceptional skills, experience, availability and the flexibility to all phases of ITS projects in support of the timely and cost-efficient delivery of the Move Seattle ITS program.						Q4 2018	Adiam Emery adiam.emery@seattle.gov 206-684-5121

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Projects	Description	Design Consultant Opportunities	Construction Management Opportunities	Outreach Consultant Opportunities During Design	Outreach Consultant Opportunities During Construction	Planning	Other	Project Manager
UW MICMA Program Manager and Evaluation Consultant Support	SDOT seeks a skilled Consultant available for immediate work to ensure that the UW MICMA ITS project meets the FHWA grant requirements, including evaluation, and to support the successful completion of the project.						Q4 2018	Adiam Emery adiam.emery@seattle.gov 206-684-5121
Roster Solicitation: Vision Zero Messaging Focus Groups	Conduct focus groups to inform messaging development and strategic communications efforts related to our Vision Zero program to end traffic deaths and serious injuries on city streets by 2030.						Q4 2018	Allison Schwartz allison.schwartz@seattle.gov 206-386-4654
Ballard Bridge Planning Study	The Ballard Bridge is over 100 years old and carries more than 57,000 vehiciles 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.	completed				Q4 2018 - Q2 2019		Wes Ducey wes.ducey@seattle.gov 206-684-7033
Fairview Ave N Bridge Replacement	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. This will be a federally- funded project				Q4 2018			Marilyn Yim marilyn.yim@seattle.gov 206-684-3190

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UW MICMA Program Manager and Evaluation Consultant Support

Project Manager	Adiam Emery
Email	Adiam.Emery@seattle.gov
Phone	(206) 684-5121
Website	N/A

High Level Scope	SDOT seeks a skilled Consultant available for immediate work to ensure that the UW MICMA ITS project meets the FHWA grant requirements, including evaluation, and to support the successful completion of the project.
Contracting Opportunities (1)	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.
Scope Details	 SDOT has identified the following Core Services in this Scope of Work: Developing and applying means to monitor the project progress and schedule, including budgetary progress. Deliver and execute a pro-active risk identification and avoidance or mitigation strategy. Proactively track project progress. Supporting SDOT's monthly progress reporting. Support in developing RFPs/RFQs, and goods procurement documents. Facilitating issue resolution, including proposing resolution approaches. Other tasks directly related to Program Management of the UW MICMA ITS project, which may include assessing resource needs, developing presentations for upper management, and coordination with other Divisions/Departments. Develop scope of services for project evaluation, including coordination with FHWA. Create a data collection plan and oversee data collection by SDOT and others. Provide staff to conduct certain aspects of the data collection, to include pedestrian counting to confirm pedestrian detection system, and monitoring of signal operations response to GiveMeGreen and associated cyclist behaviors. Conduct evaluation, to include statistical analysis of data, and reporting.
Contract Estimate(s)	Approximately \$500,000.

Schedule Summary SDOT is looking to release this in September 2018
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ITS Design and Signal Timing and Modeling Consultant Support

Project Manager	Adiam Emery
Email	Adiam.Emery@seattle.gov
Phone	(206) 684-5121
Website	N/A

High Level Scope	SDOT seeks a skilled Consultant available for immediate work in support of the timely and cost-efficient delivery of the Move Seattle ITS program, and ITS projects across SDOT. The goal of this consultant solicitation to identify and retain a highly capable consulting teams with exceptional skills, experience, availability and the flexibility to all phases of ITS projects in support of the timely and cost-efficient delivery of the Move Seattle ITS program.			
Contracting Opportunities (1)	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.			
Scope Details	 SDOT has identified the following Core Services in this Scope of Work: Developing ITS Plans, Specifications and Estimates (PS&E) packages for bid by private contractors. Developing work orders detailing ITS field designs for implementation by SDOT forces. VISSIM modeling for the purpose of signal timing plan development Synchro modeling for the purpose of signal timing plan development SCOOT timing plan development Other traffic signal timing plan development including coordinated and traffic responsive plans. 			
Contract Estimate(s)	Approximately \$900,000.			

Schedule Summary	SDOT is looking to release this in September 2018
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Madison BRT---CM services (2 separate RFQ's)

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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
Contracting Opportunities	 A. Madison BRT (RE/Inspectors only) Scope Summary 7-9 FTE's ± : one fulltime RE, multiple inspectors; This 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 ±) Estimate:
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

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



OFFICE OF THE WATERFRONT **Upcoming Contracting Opportunities**

Engineer's

Estimate

\$4M

\$100K

\$175 -

200M

\$5 - 10M

\$10 - 15M

\$35 - 45M

TBD

\$8 - 10M

\$1.5 - 2M

\$2 - 4M

Estimated

Ad Date

Q4 2017

Q2 2018

Q4 2018

Q2 2019

Q3 2019

Q4 2019

Q2 2020

Q3 2020

Q1 2018

Q1 2018

Contact

Barbara Lee

Barbara Lee

Barbara Lee

(206) 615-1696

Angela Brady

(206) 684-3115

Steve Pearce

(206) 684-8371

Kit Loo

Angela Brady

Angela Brady

(206) 684-3115

Angela Brady

(206) 615-1696 Way.

(206) 615-1696 Way

Listing updated August 2017

13.8 kV Network Relocation

[Joint project between Office of the

Alaskan Way Main Corridor and

Union St Pedestrian Connection

Pike and Pine Streetscape

[Joint project between Office of the Waterfront and Seattle Parksl

[Portions of contract may use General

Contractor/Construction Manager

Pioneer Square Street

Pioneer Square Street

Waterfront and Seattle City Light]

Building Demolition

Utility Work

Improvements

Overlook Walk

Improvements

Improvements

method]

DESIGN

Bell Street

Waterfront Park

Project Name

CONSTRUCTION



waterfrontseattle.org info@waterfrontseattle.org (206) 499-8040

Project Description

Curb Ramps Orainage, Water Infrastructure Over Water Work, Barging Electrical, Signals, Lighting Archeological Monitoring Demolition, Remediation Grading, Site 3ridges, Retaining Walls Channelization, Signage -lagging, Traffic Control structural Foundations uilding Construction Fencing, Site Security Shoring, Dewatering Concrete Roadway Concrete Sidewalk, specialty Finishes Asphalt Advanced utility work related to the Waterfront Main Corridor project that will rebuild Alaskan Way and new Elliott Χ Χ Х Х Χ Demolish existing building on Alaskan Χ Χ Χ Χ 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, Χ Χ Х X X Χ Χ Х Χ Χ Χ X X Х A new pedestrian bridge connection on Union St between Western Avenue and Χ Χ Χ Χ Χ Χ Χ ХХ Х Χ Χ Streetscape improvements along Pike St Χ Χ Х Χ Χ Χ Χ Χ Redesigned park on Union St Pier with (206) 684-3669 new playground and water feature Χ Χ Χ Χ Χ Χ Χ Χ A new accessible bridge and building Jessica Murphy | connection between Pike Place Market Χ X X Χ Χ Χ Χ Χ Х Χ Streetscape improvements on several (206) 684-3115 east-west streets in Pioneer Square Χ Χ Х Extension of the Bell Street Park between Х Χ Χ Χ Х Х Χ Χ Х Streetscape improvements on several

Χ

(206) 684-3115 east-west streets in Pioneer Square Disclaimer: 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.

1st Ave and Elliott Ave

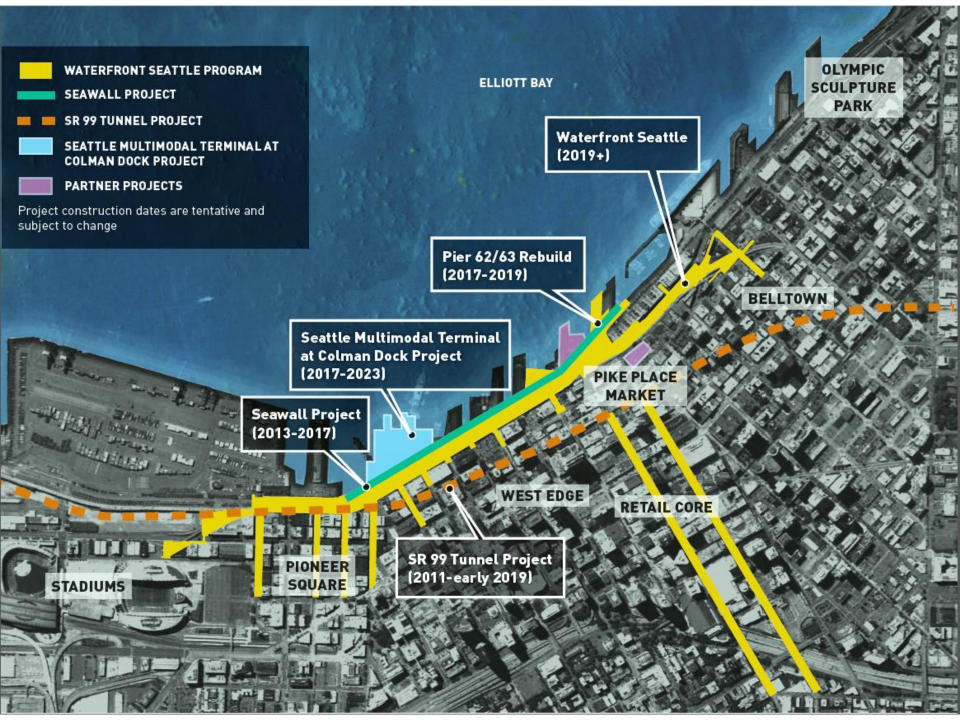
and private utilities.

Alaskan Way.

and Pine St

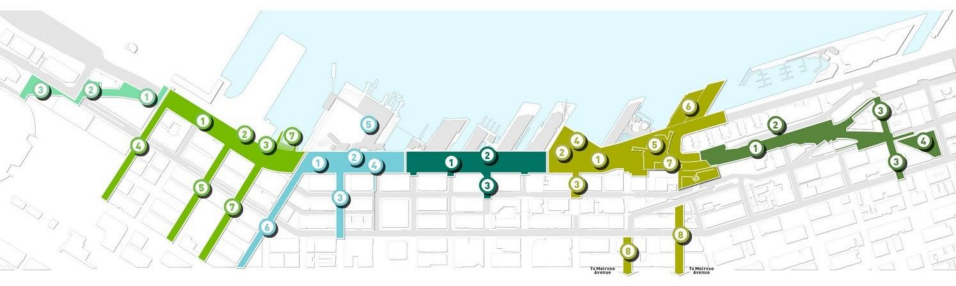
(206) 684-0178 and the waterfront





WATERFRONT SEATTLE PROGRAM waterfront





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	
2 PIONEER SQUARE 3 STADIUMS	WATERFRONT PROMENADE WASHINGTON ST. BOAT LANDING S. KING ST.	2 WATERFRONT PROMENADE	2 WATERFRONT PROMENADE	2 WATERFRONT PROMENADE	2 LENORA ST. PED BRIDGE RETROFIT 3 BELL ST.	
		3 COLUMBIA ST.	3 SENECA ST.	3 UNION ST.		
				WATERFRONT PARK REBUILD	O PORTAL PARK	
		MARION ST. PEDESTRIAN BRIDGE		OCEAN PAVILION		
	5. KING 51.	PEDESTRIAN BRIDGE		UCEAN PAVILION		
	5 S. MAIN ST.	5 COLMAN DOCK		6 PIERS 62/63 PHASE 1 REBUILD		
	6 S. WASHINGTON ST.	TERMINAL REPLACEMENT		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

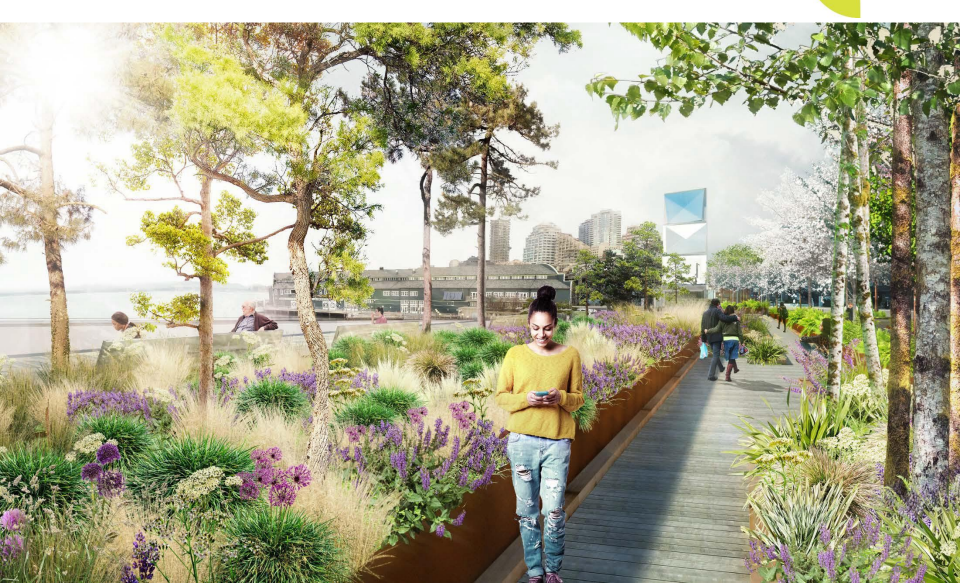
MAIN CORRIDOR





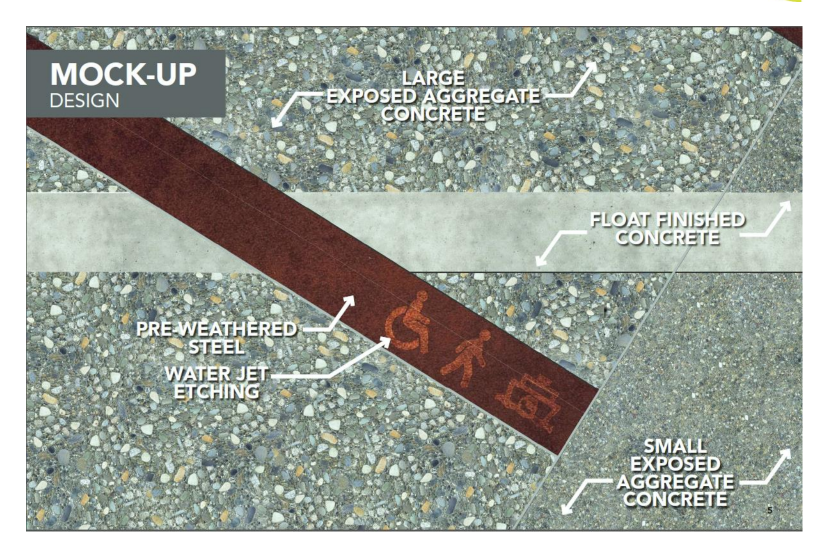
PROMENADE





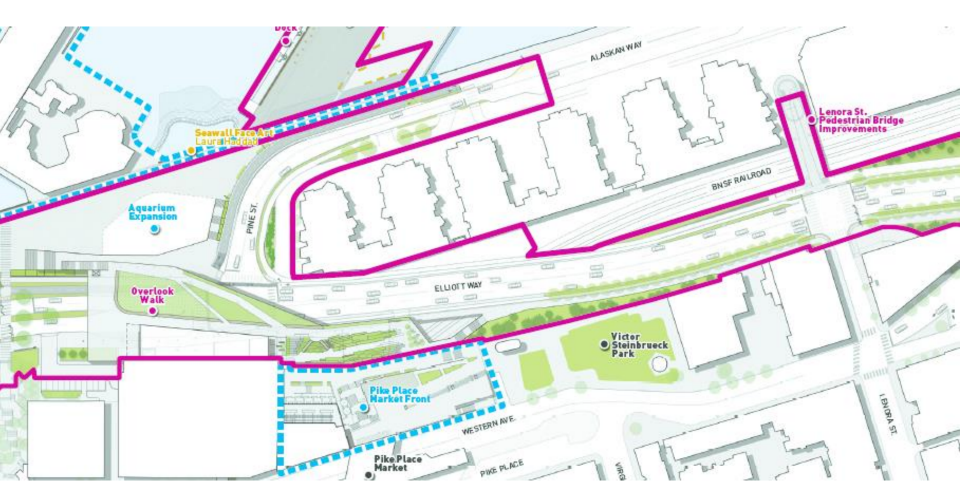
DECORATIVE PAVEMENT





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							
Alaskan Way Viaduct Demolition									
Battery St Tunnel decommission									
South Access									
Colman Dock									
WATERFRONT SEATTLE PROJECTS									
Pier 62 Rebuild & Habitat Imp.									
Early Works									
Alaskan Way & Elliott Way					New Alaskan & Elliott Way open to traffic, July				
Promenade									
East/West Connections									
Overlook Walk									
Waterfront Park									
Marion Street Bridge*									
OTHER CONSTRUCTION PROJ	OTHER CONSTRUCTION PROJECTS								
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.