

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
AAC Meridian Ave N	Project repaves Meridian Ave. N between NE 103rd St and NE 112th St		Filled		Filled			Brian Glas brian.glas@seattle.gov (206) 684-8084
AAC Spokane St	Project repaves Spokane St. between E Marginal Way and low level swing bridge	None	Filled		Filled			Eric Strauch eric.strauch@seattle.gov (206) 233-7208
Fairview Ave N Bridge Replacement	Replace two existing bridges on Fairview Avenue North with a single new bridge spanning a portion of the southeast shoreline of Lake Union. The new bridge will consist of four spans with a total length of 540 feet long and width of 67 feet.		Q3-2017	N/A	Q2-2017			Marilyn Yim marilyn.yim@seattle.gov (206) 684-3190
NE 45th St Viaduct East Approach	The project will consist of seismically upgrade the performance of the east approach. Work may consists of constructing seat extensions, construction and installation of seismic restrainers, and column strengthening.		Q3-2017		Q3-2017			Kit Loo kit.loo@seattle.gov (206) 684-3669
Post Avenue	The project will involve the deconstruction of an existing bridge and convert the right-of-way into a permanent roadway. Associated work would include, but not limited to sidewalk restoration, ADA ramp restoration, installation of new drainage facilities, utility relocation, and potentially structural related work for buildings.		Q4-2016		Q4-2016			Kit Loo kit.loo@seattle.gov (206) 684-3669
W. Howe St Bridge Seismic Retrofit	The project will consist of seismically upgrade the performance of an existing steel bridge. Work may consists of constructing seat extensions, construction and installation of seismic restrainers, and strengthening of existing steel lateral bracing.	Q3-2016	Q1-2018		Q1-2018			Kit Loo kit.loo@seattle.gov (206) 684-3669
8th Ave NW/NW 133rd St Bridge Seismic Retrofit	The project will consist of seismically upgrade the performance of an existing multi-span reinforced concrete slab bridge. Work may consists of constructing seat extensions, construction and installation of seismic restrainers, column jacketing, or development of a super-bent concept.	Q3-2016	Q1-2018		Q1-2018			Kit Loo kit.loo@seattle.gov (206) 684-3669
2nd Ave PBL North Extension	Extension to the existing 2nd Ave protected bike lane.		Q3 - 2016		Filled			Marilyn Yim marilyn.yim@seattle.gov (206) 684-3190

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Structural Design On-Call Service for Bridge Seismic Engineering	This is an On-Call contract to supplement City staffing resources as well as assist with general oversight of projects that are part of both the Bridge Planning Program and Bridge Seismic Retrofit Program, with emphasis on the Bridge Seismic Retrofit Program. The base contract is for one year and with the City's approval be extended up to 3 years. Elements of work will be specified within the individual approved work authorizations, but may consist of providing "Subject Matter Experts", peer review, PS&E design services, general structural support, and QA/QC review.						Q3-2016	Kit Loo kit.loo@seattle.gov (206) 684-3669
AAC Renton Ave S Phase 2	Mill & overlay the street from curb-to-curb, performs localized base repairs in the travel-way, constructs ADA compliant curb ramps, and restripes all pavement markings. Traffic signal loop replacements, ped. push button relocations, and drainage installation.		TBD		Filled			Brian Glas brian.glas@seattle.gov (206) 684-8084
2015 Sidewalk Program - Package 2	The primary design focus of this project is pedestrian safety improvements. Work includes: new/replaced sidewalks, curb bulbs/ramps, paving, channelization, drainage, landscaping, and utility relocations as necessary to accommodate the design and achieve ADA compliance to the maximum extent feasible.		TBD		Filled			Jack Bartman jvk.bartman@seattle.gov (206) 684-8324
2015 Sidewalk Program - Package 3	The primary design focus of this project is pedestrian safety improvements. Work includes: new/replaced sidewalks, curb bulbs/ramps, paving, channelization, drainage, landscaping, walls, and utility relocations as necessary to accommodate the design and achieve ADA compliance to the maximum extent feasible.		TBD		Q4-2016			Eric Strauch eric.strauch@seattle.gov (206) 233-7208
S Michigan St ITS and 1st Ave S ITS	The project will design and construct an intelligent transportation system (ITS) for the S Michigan St (between E Marginal Wy and Carleton Ave S) and 1st Ave S (between S Spokane St and E Marginal Wy) corridors.	Consultant on Board	Q4-2016	TBD	TBD			Norene Pen norene.pen@seattle.gov (206) 684-5065

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.

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.

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