2017 ANTICIPATED PROJECTS Listing Updated Quarterly

			Solicitation	Federal	trol		Pavement Removal		~	eet Paving	ving - other	Street Paving	urbs	Concrete Curb Ramps	Concrete Sidewalks	Concrete Path/Ramps	Pavement Marking	v	als	sdoo		Juit	eras	ting	S	6	
#	Project	Project Manager	Date	Funds	Control	Itting	ent F	tion	Worl	t Str	t Pav	te S	te C	te C	te S	te P	ent l	Pole	Sign	or Lo	oles	Cone	Same	Ligh	Tree	apin	D
	23RD AVE CORRIDOR IMPROVEMENTS - Central Area Neighborhood - Phase 2	Garth Merrill garth.merrill@seattle.gov (206) 684-5184	Q4 2017	NO	Traffic	Saw Cutting	Pavem	Excavation	Utility Work	Asphalt Street	Asphalt Paving	Concrete	Concrete Curbs	Concre	Concre	Concre	Pavem	Utility Poles	Traffic Signals	Detector L	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
1	Project Information: The project will construct a 3-lane cross section (with 4 lanes at isolated intersections) between S Jackson Street and Rainier Ave South. In addition, the project will reconstruct sidewalks, enhance the pedestrian environment, reconstruct pavement, upgrade signalized intersections, upgrade controller cabinets to meet transit signal priority (TSP) needs and accommodate Intelligent Transportation Systems (ITS) upgrades. Activities include the following: install ITS to provide travel time information; install fiber communication as needed along the corridor to relay information back to the Traffic Management Center; and install poles for support of future trolley wires in two gap segments of the trolley network. Priority Hire Ordinance may be implemented if federal funding is not used for ph. 2.					Y	Y	Y	Y	Y	Ν	N	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	Ν	Y	Y	Ν
2	C-D Lines Extentions Phase 2 Jeff Lundstrom@seattle.gov Q1 2017 N0 (206) 684-0615																										
	Project Information: The project will improve several RapidRide stations in the SLU vicinity.					Y	Y	Y	Y	Y	Ν	Y	Y	Y	Y	Ν	Y	Y	Y	Y	Y	Y	Ν	Ν	Ν	Y	Ν
	3RD AVE CORRIDOR IMPROVEMENTS - Phase 2	Jack Bartman jack.bartman@seattle.gov (206) 684-8324	Q2 2017	FTA-Int							·	·					·						·	·	·	Ì	
3	Project Information: This project Third Avenue downtown corridor zones, sidewalk and streetscape shelters, curbramps and pedest	r. Improvements include adding e improvements, signal modific	ı and expanding	g bus	Y	Y	Y	N	Y	N	N	Y	Y	Y	Y	N	Y	Y	Y	Y	Y	Y	N	Y	Y	Y	Y
	Center City Connector Streetcar	CJ Holt cj.holt@seattle.gov (206) 233-1556	Q3 2017	FTA													·						`				
4	Project Information: This project connects the First Hill Streetcar and South Lake Union Streetcar lines. The Streetcar alignment is along 1st Avenue, Stewart Avenue, and Olive. The first phase will include SPU Utility improvements that will be constructed prior to streetcar contract.					Y	Y	Y	Y	Y	N	Y	Y	Y	Y	N	Y	Y	Y	Y	Y	Y	N	Y	Y	Y	Y
	2017 SDOT Spot Improvements	Louisa Galesinni louisa.galesinni@seattle.gov (206) 684-	Q2 2017	Possible																							
5	Project Information: The Seattle enhance the existing city ROW w transportation. As part of this ef existing at various locations acro sidewalks curb bulbs, curbs, cur	vith spot improvements that wil fort, SDOT will add new feature oss the city. Some improvemen	l benefit all mo s and replace/ ts include new/	repair Treplaced	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	Y	Y	Y	Y	Ν	Y	Y	Y	Ν



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#	Project	Project Manager	Solicitation Date	Federal Funds	Control	tting	ent Re	tion	Vork	t Stree	t Pavir	te Stre	te Cur	te Cur	te Side	te Patl	ent Ma	Poles	Signals	ır Lool	les	Condu	amer	-ightir	lrees	aping	Ð
	AAC 4th Avenue S., & 3rd Ave. Paving Projects	Brian Glas brian.glas@seattle.gov (206) 684-8084	Q1 2017	NO	Traffic (Saw Cutting	Pavement Removal	Excavation	Utility Work	Asphalt (Asphalt Paving	Concrete Street	Concrete Curbs	Concret	Concrete Sidewalks	Concret	Pavement Marking	Utility F	Traffic (Detector Loops	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
6	Project Information: The Seattle maintain the city's streets as pa on replacing and rehabilitating this effort, SDOT will repair/rep streets as well. Associated work ramps, landscape, curb and gut	art of an annual major maintena the city's arterial street pavena lace concrete and asphalt pave k would also include new/repla	ance program t ent structure. A ment and mill a ced features su	hat focuses s part of and overlay	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N	Y	Y	Y	N	N	Y	Y	N
	2016 ADA Curb Ramp Program	Mary Chiu mary.chiu@seattle.gov (206) 733-9053	Q1 2017	NO																							
7	Project Information: The Seattle and maintain the city's sidewalk program focuses on constructir the city. As part of this effort, SI Associated work would also inc gutter, sidewalks, traffic markir	k system to improve accessibiliting new and replacing existing c DOT will repair/replace concret lude new/replaced features suc	ty for all users. urb ramps thro e and asphalt p	This annual ughout avement.	Y	Y	Y	Y	Y	N	Ν	N	Y	Y	Y	Y	Y	N	N	Ν	Y	Y	N	N	N	Y	N
	Neighborhood Large Projects - Pioneer Sq & Int'l District Curb Ramps		Q1 2017	NO																							
8	Project Information: The Seattl and maintain the city's sidewalk annual program focuses on con throughout the city. As part of th ramps within the district. Assoc of existing features such as land street drainage work.	k system to improve accessibility astructing new and replacing ex his effort, SDOT will repair/repl ciated work may also include re	ty for all users. isting curb ram ace or add cond storation/repla	This ps crete curb cement	Y	Y	Y	Y	Y	N	Ν	Ν	Y	Y	Y	Y	γ	N	N	N	Y	Y	N	N	N	Y	N
	7th Ave Protect Bike Lane Project	Marilyn Yim Marilyn.Yim@seattle.gov (206) 684-3190	Q2 2017	Yes						-							I		I		I		/	I	, , , , , , , , , , , , , , , , , , ,		
9	Project Information: The Seattle Department of Transportation is delivering a protected bike lane project through downtown Seattle that will include channelization and traffic sign modifications/improvements along with pavement repair and miscellaneous civil surface work including pavement repair, ADA ramps, and traffic markings.					Y	Y	Y	Y	N	N	Ν	Y	Y	Y	Y	Y	N	N	N	Y	Y	N	N	N	Y	N
	Phase 1, Fairview Avenue N. Bridge Replacement	Marilyn Yim Marilyn.Yim@seattle.gov (206) 684-3190	Q1 2017	YES																							
10	Project Information: The Seattle Department of Transportation is replacing the existing Fairview Ave. N Bridge with a new structure that will also accommodate ped and bicycles. Associated work include pavement improvements along with pavement repair and miscellaneous civil/traffic work including ADA ramps, striping, landscaping, and other streetscape related improvements and features.						Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	Y	Y	Y	N	N	N	Y	Y

#	Project	Project Manager Brian Glas	Solicitation Date	Federal Funds	Traffic Control	Saw Cutting	Pavement Removal	Excavation	Utility Work	Asphalt Street Paving	Asphalt Paving - other	Concrete Street Paving	Concrete Curbs	Concrete Curb Ramps	Concrete Sidewalks	Concrete Path/Ramps	Pavement Marking	Utility Poles	iic Signals	Detector Loops	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	ting
	AAC Nickerson	brian.glas@seattle.gov (206) 684-8084	Q1 2017	NO	Traff	Saw	Pave	Exca	Utilii	Asph	Asph	Conc	Cond	Conc	Conc	Cond	Pave	Utili	Traffic (Dete	Hand	Sign	Vide	Stre	Stre	Land	Painting
11	Project Information: The Seattle Department of Transportation is working to improve and maintain the city's streets as part of an annual major maintenance program that focuses on replacing and rehabilitating the city's arterial street pavement structure. As part of this effort, SDOT will repair/replace concrete and asphalt pavement and mill and overlay street				Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N	Y	Y	Y	N	N	Y	Y	N
	AAC Michigan	Brian Glas brian.glas@seattle.gov (206) 684-8084	Q1 2017	NO			<u>.</u>		<u>.</u>		·	· · ·			·	, i	·	'	· ·	, i			·	·	, i		
12	Project Information: The Seattle Department of Transportation is working to improve and maintain the city's streets as part of an annual major maintenance program that focuses on replacing and rehabilitating the city's arterial street pavement structure. As part of this effort, SDOT will repair/replace concrete and asphalt pavement and mill and overlay streets as well. Associated work would also include new/replaced features such as curb ramps, landscape, curb and gutter, sidewalks, and traffic marking.					Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N	Y	Y	Y	N	N	Y	Y	N
	AAC 6th Ave	Mary Chiu mary.chiu@seattle.gov (206) 733-9053	Q1 2017	NO		1	<u> </u>	<u> </u>			I	I			1	I	I	1	I	I			1	I	I		
13	Project Information: The Seatt and maintain the city's streets focuses on replacing and rehab part of this effort, SDOT will rep overlay streets as well. Associa as curb ramps, landscape, curb	as part of an annual major mair vilitating the city's arterial stree pair/replace concrete and aspha ted work would also include ne	ntenance program t pavement structure alt pavement and w/replaced featu	m that cture. As d mill and	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N	Y	Y	Y	N	N	Y	Y	N
	AAC 25th Ave NE Jack Bartman (206) 684-8324 Q2 2017 NO																										
14	Project Information: The Seattle Department of Transportation is working to improve and maintain the city's streets as part of an annual major maintenance program that focuses on replacing and rehabilitating the city's arterial street pavement structure. As part of this effort, SDOT will repair/replace concrete and asphalt pavement and mill and overlay streets as well. Associated work would also include new/replaced features such as curb ramps, landscape, curb and gutter, sidewalks, and traffic marking.				Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N	Y	Y	Y	N	N	Y	Y	N

Disclaimer: Updated 1/2017. 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/wmbe.htm or contact the SDOT Office of Equity and Economic Inclusion Manager, Edson I. Zavala at edson.zavala@seattle.gov.