## 2018-2022 ANTICIPATED PROJECTS

## **Listing Updated Quarterly**



					ەر		moval			et Paving	ng - other	eet Paving	.bs	Concrete Curb Ramps	Sidewalks	Concrete Path/Ramps	arking		S	oops		iř	as	ng			
,	Project	Project Manager	Solicitation Date	Federal Funds	Control	tting	int Re	ion	Vork	Street	Pavi	e Str	e Cur	e Cur		e Pat	ent Ma	oles	Signa		les	Sondu	amer	ighti.	rees	aping	
	2018 Slurry Seal	Khoa Truong 206-684-8084 khoa.truong@seattle.gov	Q2/2018	N0	Traffic (	Saw Cutting	Pavement Removal	Excavation	Utility Work	Asphalt	Asphalt Paving	Concrete Street	Concrete Curbs	Concret	Concrete	Concret	Pavement Marking	Utility Poles	Traffic Signals	Detector	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
	<b>Project Information:</b> Slurry Seal pavement. This program improve restripes all pavement markings neighborhoods: Grid 11- Northgagreen Way sec 4 and Sec 5: 18th Maynard Ave S, S King St and 18th	es the streets, performs localized . For 2018, this program selected ate- 12th Ave NE portion, Central Ave S, and International District I	base repairs, a blocks in the fo Ridge Neighbo	ind ollowing rhood	Y	Υ	Υ	Υ	N	Υ	Υ	N	N	N	N	N	Υ	N	N	N	N	N	N	N	N	N	N
	BRR PH I - Fairview Ave N	Marilyn Yim 206-684-3190 marilyn.yim@seattle.gov	Q2/2018	FHWA																							
-	<b>Project Information:</b> The current seismically vulnerable, and need lanes, sidewalks on both sides w bike lane. It will also accommodategin in late 2017 with a full brid	s to be replaced. The new bridge ith viewpoints along the lake, and ate future transit expansion. Cons	will provide wid a two-way pro struction is plar	der travel tected ined to	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	N	Υ	Υ	Υ	N
	Vision Zero - 2017 Spot Improvements - Contract 2	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q2/2018	N0																							
3	Project Information: The project ramps and underground infrastromps and Rectangular Rapid Framps, sidewalk repair (SE), and signal at 35th & Dawson; curb raw Kenyon; pedestrian improvements at Beacon & bulb, low-cost sidewalk, and RR	ructure for signal rebuild at Deni lashing Beacons (RRFBs) at Colo d RRFBs at Columbia & MLK; cu amps 35th & Juneau; curb ramp nents and full signal rebuild at Ro Morgan and Beacon & Warsaw;	ny & Olive; curbumbia & 14th; of the ramps and response and medians oxbury & Olson	b bulbs, curb lew at 35th ; bicycle	Y	Υ	Υ	Υ	Υ	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	N
	ADA Accessibility - 2017 ADA Curb Ramps	Mary Chiu 206-733-9053 mary.chiu@seattle.gov	Q2/2018	N0																							
	<b>Project Information:</b> This project throughout the City of Seattle.	t will construct 438 sidewalk cu	rb ramps at loc	ations	Y	Υ	Y	Υ	Υ	N	Υ	N	Y	Υ	Υ	Υ	Υ	N	N	N	N	N	N	N	N	N	N

#	Project	Project Manager	Solicitation Date	Federal Funds	Traffic Control	tting	Pavement Removal	tion	Work	Asphalt Street Paving	Asphalt Paving - other	Concrete Street Paving	Concrete Curbs	Concrete Curb Ramps	Concrete Sidewalks	Concrete Path/Ramps	Pavement Marking	oles	Traffic Signals	or Loops	oles	Signal Conduit	Video Cameras	Street Lighting	<b>Frees</b>	aping	ā
	Bridge Painting - Seattle Blvd S Bridge	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q2/2018	N0	Traffic	Saw Cutting	Paveme	Excavation	Utility Work	Asphalt	Asphalt	Concre	Concre	Concre	Concre	Concre	Paveme	Utility Poles	Traffic	Detector	Handholes	Signal (	Video C	Street I	Street Trees	Landscaping	Painting
5	<b>Project Information:</b> This project exposed steel members and comconcrete with exposed rebars un Garage and Downtown Seattle Tremove rust, prime and paint tra	nponents as well as the existing of derside the bridge deck within U ransit Tunnel (DSTT) south entrar	lelaminated and nion Station Par nce / egress; an	d spalled rking	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ
	Burke Gilman Trail - Missing Link	Louisa Galassini 206-615-0185 louisa.galassini@seattle.gov	Q3/2018	N0																							
6	Project Information: The Burke- from Golden Gardens Park in Sea trail is complete except for a 1.4- as the "Missing Link." Completin multi-use trail for persons of all and non-motorized users along to industrial and water-dependent	attle to the Sammamish River Tra- mile segment through the Ballar g the Missing Link would create a abilities. It would also improve proches the alignment and maintain truck	ail in Bothell. The d neighborhood a safe, direct, a redictability for	ne 20-mile d, known nd defined motorized	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N
7	BMP - Protected Bike Lanes - SODO Trail	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q3/2018	N0																							
	Project Information: Extension	of the SODO Trail from S Forest	St to S Spokane	St.	Υ	Υ	Υ	Υ	Υ	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	N	Υ	N	Ν	N	N	N	Υ	N
8	Vision Zero - Rainier Safety Corridor Phase 2	Tonnie Roberts 206-256-5192 tonnie.roberts@seattle.gov	Q3/2018	N0																							
	Project Information: Rainier Ave	e S between Seward Park Ave S	and S Kenny St		Υ	Υ	Υ	Υ	Υ	N	Υ	Ν	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	Ν	N	Υ	Υ	Ν
0	New Sidewalks - Greenwood Ave N - N 136th to N 145th (West Side)	Ron Scharf 206-684-5192 ron.scharf@seattle.gov	Q4/2018	State																							
7	<b>Project Information:</b> This project N 136th to N 145th Ave. Additional Act (ADA) compliant curb ramps	al improvements will include Am	ericans with Dis		Y	Υ	Υ	Υ	Υ	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	N	N	Y	Υ	N	N	Υ	Υ	N
10	NSF - Improved Connections to Freeway Park	Megan Hoyt 206-684-5127 megan.hoyt@seattle.gov	Q4/2018	N0																							
	<b>Project Information:</b> Design and curbs and gutters, curb ramps a				Y	Υ	Υ	Υ	Υ	N	Y	N	Υ	Υ	Υ	Υ	Υ	N	N	N	Υ	N	N	Υ	N	N	N

			California		ol.		emoval			et Paving	Asphalt Paving - other	reet Paving	rbs	rb Ramps	Concrete Sidewalks	Concrete Path/Ramps	arking		ıls	ops		uit	ras	ing			
#	Project	Project Manager	Solicitation Date	Federal Funds	Contr	tting	int R	ion	Vork	Stre	Pavi	e Str	e Cu	e Cu	e Sic	e Pa	nt M	oles	Signa	2	les	Sond	amel	ight.	rees	aping	
11	Alaskan Way Main Corridor - Main Corridor - Alaskan Way/ Elliott Way	Barbara Lee 206-615-1696 barbara.lee@seattle.gov	Q4/2018	N0	Traffic Control	Saw Cutting	Pavement Removal	Excavation	Utility Work	Asphalt Street	Asphalt	Concrete Street	Concrete Curbs	Concrete Curb	Concret	Concret	Pavement Marking	Utility Poles	Traffic Signals	Detector	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
		Alaskan Way and new Elliott Way fe pedestrian crossings and sign			Y	Y	Υ	Y	Y	Υ	Y	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
	1st Ave NE Protected Bike Lane	Amanda Tse 206-727-8709 amanda.tse@seattle.gov	Q4/2018	FHWA/ FTA																							
12	west side of 1st Ave NE between	ct constructs a two-way Protecton NE 92nd and 103rd St, and pronthe the east side of 1st Ave NE betw	vides a multi-u	se path	Y	Y	Υ	Y	Y	N	Y	N	Y	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	N	Υ	Υ	Υ	N
	Northgate Ped Bridge	Amanda Tse 206-727-8709 amanda.tse@seattle.gov	Q4/2018	FHWA/ FTA																							
13	in Northgate to improve connec	ct constructs a new pedestrian a tions between the east and west asit facilities, including the King ght rail station.	sides of the co	mmunity	Y	Υ	Υ	Y	Υ	Y	Y	Υ	Y	Υ	Υ	Υ	Υ	Υ	N	N	Υ	N	Υ	Υ	Υ	Υ	Υ
14	BMP - Neighborhood Greenway Projects - West Seattle NGW - 34th Ave SW	Tonnie Roberts 206-256-5192 tonnie.roberts@seattle.gov	Q4/2018	N0																							
		ood greenway to be built parallel create a street that prioritizes pe			Y	Y	Υ	Υ	Υ	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	N	N	Υ	Υ	N	N	Υ	Υ	N
	AAC - NE Pacific St	Brian Glas 206-684-8084 brian.glas@seattle.gov	Q1/2019	FHWA																							
15	replace selected concrete pane Blvd. Additional work will include	ct will mill and overlay the existi ls on NE Pacific St between 15th de curb ramps updates, striping, roject will coordinate with Seattle ank within the roadway.	Ave NE and Mo traffic loops, a	ontlake nd minor	Y	Y	Υ	Y	Y	Y	Υ	Υ	Υ	Υ	Y	Υ	Y	N	N	Y	Υ	Υ	N	N	Y	Υ	N
	AAC - 15th Ave NE	Brian Glas 206-684-8084 brian.glas@seattle.gov	Q1/2019	FHWA																							
16	City Way NE, with the exception installation of Americans with [	ct will repave 15th Ave NE betwe of Cowen Park Bridge. Addition Disabilities Act (ADA) compliant o rossing signal at NE 66th St and	al work will incl curb ramps, sid	ude ewalk	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	N	Υ	Υ	Υ	N	N	Υ	Υ	N

Disclaimer: Updated 1/2018. 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 Interim SDOT WMBE Advisor, Viviana Y. Garza at viviana.garza@seattle.gov.

			Solicitation	Federal	rol		Pavement Removal			eet Paving	ing - other	Concrete Street Paving	ırbs	Concrete Curb Ramps	Concrete Sidewalks	Concrete Path/Ramps	Pavement Marking		als	sdoo		uit	ras	ing	10	6	
#	Project	Project Manager	Date	Funds	Control	tting	ent R	ion	Vork	Street	Pav	te St	te Cu	te Cu	te Si	te Pa	nt M	Poles	Signals		les	Sond	ame	-ight	rees	aping	<b>D</b>
17	AAC - Green Lake Park Loop	Khoa Truong 206-256-5478 khoa.truong@seattle.gov	Q1/2019	N0	Traffic (	Saw Cutting	Paveme	Excavation	Utility Work	Asphalt !	Asphalt Paving	Concret	Concrete Curbs	Concret	Concret	Concret	Paveme	Utility F	Traffic !	Detector	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
17	<b>Project Information:</b> This proje 50th St to Densmore Ave N. It a 2nd Ave NE (I-5).	, ,	,		Υ	Υ	Y	Y	Υ	Υ	Y	Υ	Y	Y	Υ	Υ	Υ	N	N	Υ	Υ	Υ	N	N	Υ	Υ	N
18	AAC - N 40th St	Khoa Truong 206-684-8084 khoa.truong@seattle.gov	Q1/2019	NO																							
10	<b>Project Information:</b> This proje from Stone Way N to Latona Ave repair sidewalks, and add prote	e NE. In addition, this project wi	ll build new curl		Υ	Υ	Y	Y	Υ	Υ	Y	Y	Y	Y	Y	Y	Y	N	N	Y	Υ	N	N	Υ	N	N	N
19	AAC - N 80th St	Khoa Truong 206-256-5478 khoa.truong@seattle.gov	Q1/2019	NO																							
	<b>Project Information:</b> This proje Aurora to Interlake Ave N, and o	·	•		Υ	Υ	Υ	Υ	Υ	Υ	Y	Y	Y	Y	Υ	Υ	Υ	N	N	Y	Υ	Υ	N	N	Υ	Υ	N
20	AAC - SW Avalon Way and 35th Ave SW (2019 AAC Local Package 2)	Bill Clark 206-684-8324 bill.clark@seattle.gov	Q1/2019	N0																							
20	<b>Project Information:</b> This project Ave SW to S Spokane St, reconstructions parking lanes.	•	•		Υ	Υ	Y	Y	Υ	Υ	Y	Y	Y	Y	Y	Υ	Υ	N	N	Y	Υ	Υ	N	N	Υ	Υ	N
01	BSR Ph III - 8th Ave NW/NW 133rd St Bridge	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q1/2019	NO																							
21	<b>Project Information:</b> The project Street bridge. Anticipated constructions jacketing, and/or beam seat extended.	truction work may include seism			Υ	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ	N
22	AAC - N 50th St	Catherine Maggio 206-684-3072 catherine.maggio@seattle.gov	Q1/2019	N0																							
	<b>Project Information:</b> This proje Roosevelt Way NE and Stone W	,	,	Ave N to	Y	Υ	Y	Y	Υ	Y	Y	Y	Y	Y	Υ	Υ	Υ	N	N	Y	Υ	Υ	N	N	Υ	Υ	N
	New Sidewalks - Aurora and 83rd	Mark Mazzola 206-733-9117 mark.mazzola@seattle.gov	Q1/2019	N0																							
23	<b>Project Information:</b> This project of Aurora and 83rd and consolid to 2. It will add 100 feet of bike lacrossbike on the south side of the	ate the westbound approach on ane on both sides of N 83rd west	Green Lake from	n 3 lanes	Y	Y	Y	Y	Υ	N	Y	Υ	Y	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	N	N	Υ	N

Disclaimer: Updated 1/2018. 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 Interim SDOT WMBE Advisor, Viviana Y. Garza at viviana.garza@seattle.gov.

					lo		emoval			et Paving	Asphalt Paving - other	Concrete Street Paving	rbs	Concrete Curb Ramps	Concrete Sidewalks	Concrete Path/Ramps	arking		sl	sdo		jit	as	ng			
#	Project	Project Manager	Solicitation Date	Federal Funds	Control	tting	ent Re	ion	Vork	Stre	Pavi	e Str	te Cu	te Cu	ie Sid	e Pa	ent M	Poles	Signals	r Loops	les	Condu	amer	ighti-	rees	aping	<b>T</b> D
	New Sidewalks - Rainier Ave S and S Graham St Sidewalks	Mark Mazzola 206-733-9117 mark.mazzola@seattle.gov	Q1/2019	N0	Traffic (	Saw Cutting	Pavement Removal	Excavation	Utility Work	Asphalt Street	Asphalt	Concret	Concrete Curbs	Concret	Concret	Concret	Pavement Marking	Utility F	Traffic 9	Detector	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
24	<b>Project Information:</b> This project crosswalks at the northwest intection of S G Ave S and Rainier Ave S. Northbowould be for transit only.	ersection of Rainier Ave S and S C Graham St and 46th Ave S, and at	Graham St, at all the intersection	l four n of 46th	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Y	N	Υ	N	N	N	N	N	N	N	N	Υ	N
25	New Sidewalks - Stone Way N and N 41st St Sidewalks	Mark Mazzola 206-733-9117 mark.mazzola@seattle.gov	Q1/2019	N0																							
25	<b>Project Information:</b> This project all four corners of the intersection constructs a driveway north of the intersection of th	ion of Stone Way N and N 41st S	t. This project a	lso	Y	Y	Y	Y	Υ	N	Y	N	Υ	Υ	Υ	N	Υ	N	N	N	Υ	N	N	N	N	Y	N
26	23rd Ave Corridor - Central Area Neighborhood Greenway Connections	Summer Jawson 206-684-8264 summer.jawson@seattle.gov	Q1/2019	NO																							
	<b>Project Information:</b> This project focus on connecting CANG to ot		ds in the 23rd p	roject to	Υ	Υ	Υ	Υ	Υ	Ν	Υ	N	Υ	Υ	Υ	Υ	Υ	N	N	N	Υ	Υ	N	N	Υ	Υ	N
27	BMP - Neighborhood Greenway Projects - Central Ridge NGW	Serena Lehman 206-233-3855 serena.lehman@seattle.gov	Q1/2019	N0							1				1			1				,	1	,	1	1	
	<b>Project Information:</b> Portion pk John / Thomas corridor crossing			th NSF	Υ	Y	Υ	Υ	Υ	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	N	N	Υ	Υ	N	N	Υ	Υ	N
28	BMP - Neighborhood Greenway Projects - Lake Washington Loop NGW	Josh Shippy 206-684-3142 joshua.shippy@seattle.gov	Q1/2019	N0							,							1					1		1	1	
	<b>Project Information:</b> 26th Ave E 3 project.	; 37th Ave E to E Shelby St. May	package with 2	3rd Phase	Υ	Υ	Υ	Υ	Υ	Ν	Υ	Ν	Υ	Υ	Υ	Υ	Υ	N	N	N	Υ	Υ	N	N	Υ	Υ	N
29	BMP - Neighborhood Greenway Projects - International District NGW - S King St	Megan Hoyt 206-684-5127 megan.hoyt@seattle.gov	Q1/2019	NO																						,	
	<b>Project Information:</b> Project is of There is a possibility of packaging	3		ve S.	Y	Y	Y	Υ	Υ	N	Y	Υ	Υ	Υ	Y	Υ	Y	N	Υ	Υ	Υ	Y	N	Y	Υ	Y	Y

					ol		emoval			et Paving	Asphalt Paving - other	Concrete Street Paving	rbs	Concrete Curb Ramps	Concrete Sidewalks	Concrete Path/Ramps	arking		ls	sdo		iit	as	ng			
#	Project	Project Manager	Solicitation Date	Federal Funds	Contr	tting	ent Re	ion	Vork	Stre	Pavi	e Str	ie Cui	ie Cul	e Sid	e Pat	nt M	oles	Signa	2	les	Condu	amer	ighti-	rees	aping	TD.
	Madison St Bus Rapid Transit - Madison St Bus Rapid Transit (BRT)	Josh Shippy 206-684-3142 joshua.shippy@seattle.gov	Q1/2019	FTA, FHWA, State	Traffic Control	Saw Cutting	Pavement Removal	Excavation	Utility Work	Asphalt Street	Asphalt	Concret	Concrete Curbs	Concret	Concret	Concret	Pavement Marking	Utility Poles	Traffic Signals	Detector	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
30	Street from 1st Avenue in down Valley. The purpose of the proje connectivity, comfort, visibility related improvements to pedes public realm. In so doing, the prapidly developing corridor that	ect is a full-featured bus rapid trantown to Martin Luther King Jr. Wect is to improve transit capacity, and legibility in the Madison correstrian and bicycle access as well approve to would improve overall mobits and significant distributions and east to Madison Val	ay East, in Mad travel time, relidor, while also as the streetsca bility in a dense tricts from Cen	lison iability, making ape and and	Υ	Υ	Y	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	N
	2019 North Seattle Sidewalks	Mark Mazzola 206-733-9117 mark.mazzola@seattle.gov	Q1/2019	N0									·			·		·					·		·		
31	Meridian Ave N and 1st Ave NE St; 12th Ave NE between NE 11 Roosevelt Way NE and 12th Ave	ect will construct new sidewalks a ; Meridian Ave N between NE 115 7th St and Pinehurst Playground e NE; NE 110th St between 34th A Ave NE and Sand Point Way NE; a St.	oth St and NE 1 ; NE 115th St b ove NE and 35th	17th etween 1 Ave	Y	Y	Υ	Υ	Υ	N	Υ	N	Y	Y	Υ	Y	Υ	N	N	N	Y	Y	N	N	Y	Υ	N
32	NE 95th & 98th St Sidewalks	Mark Mazzola 206-733-9117 mark.mazzola@seattle.gov	Q1/2019	NO								,	1			1		1									
		ct will construct new sidewalks at IE 98th St, connecting 5th Ave NE		necting	Υ	Υ	Υ	Υ	Υ	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	N	N	Υ	Υ	N	N	Υ	Υ	N
	BSR Ph III - Cowen Park Bridge	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q2/2019	NO								'															
33	is evaluating for structural and determining bridge rehabilitati	f the Move Seattle Levy bridge pla I functional deficiencies of the Co on and retrofit concepts to addre the City is exploring seismic retro seismic event.	wen Park bridg ss these deficie	e and encies. In	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	N	N	N	N	N	N	Υ	Υ	Υ
2/	W Howe St Bridge Seismic Retrofit Project	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q2/2019	N0																							
34	1	ct will seismically retrofit the W Imay include seismic restrainers,	•		Υ	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ

#	Project	Project Manager	Solicitation Date	Federal Funds	Control	ting	Pavement Removal	ion	/ork	Street Paving	Paving - other	Concrete Street Paving	Concrete Curbs	Concrete Curb Ramps	Concrete Sidewalks	Concrete Path/Ramps	Pavement Marking	oles	Signals	r Loops	les	onduit	ameras	ighting	rees	ıping	
0.5	BSR Ph III - SW Andover Ped Bridge	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q2/2019	NO	Traffic Control	Saw Cutting	Paveme	Excavation	Utility Work	Asphalt Street	Asphalt Paving	Concret	Concret	Concret	Concret	Concret	Paveme	Utility Poles	Traffic S	Detector Loops	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
35		ct will seismically retrofit the SW n work may include seismic rest ensions.			Y	Y	N	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
	Center City Gateway & S Michigan St ITS - Denny ITS	Josh Shippy 206-684-3142 joshua.shippy@seattle.gov	Q2/2019	FHWA														·							·		
36	Western Ave and Stewart St and cabinet upgrades, 12" LED signal Pedestrian Signals (APS) pushb project also includes new Close	t will construct an ITS corridor al consist of traffic signal modifica al heads, countdown pedestrian s uttons, traffic signal detection, ar d Circuit Television (CCTV) camer cans with Disabilities Act (ADA) o	tions including o ignal heads, Ac nd system detec as, one new Dyr	controller cessible tion. The namic	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	N	N
0.77	Vision Zero - Sand Point Way Safety Project	Ron Scharf 206-684-5192 ron.scharf@seattle.gov	Q3/2019	NO																							
37	Way NE via rechannelization an	ct will reduce collisions and spe d enhance pedestrian crossings between NE 125th St and NE 58t	along the corri	dor.	Υ	Y	Y	Υ	Υ	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	N	N	Υ	Υ	N
	2020 New Sidewalks	Mark Mazzola 206-733-9117 mark.mazzola@seattle.gov	Q3/2019	NO																							
38	streets: 30th Ave NE between N	cts will construct new sidewalks IE 137th St and NE 143rd St, 8th and S Cloverdale St between 5th	Ave S between	S	Υ	Y	Y	Υ	Y	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	N	N	Υ	Υ	N	N	Υ	Υ	N
39	Overlook Walk & E/W Connection - Union St	Angela Brady 206-684-3115 angela.brady@seattle.gov	Q3/2019	NO																							
37		ct will improve safety and access ern Avenue by installing a new p			Υ	Υ	Υ	Υ	Υ	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	Υ	N	N	N	N	Υ	Υ	Υ	N

					7		moval			t Paving	Asphalt Paving - other	et Paving	bs	Concrete Curb Ramps	Concrete Sidewalks	Concrete Path/Ramps	rking		S	35		ït	35	19			
#	Project	Project Manager	Solicitation Date	Federal Funds	Contro	tting	ent Re	tion	Vork	Stree	. Pavin	te Stre	te Cur	te Cur	te Side	te Pat	ent Ma	oles	Signal	r Loops	les	Condu	amera	-ightin	<b>Irees</b>	aping	D)
	SPU Drainage Partnership - South Park	Therese Casper 206-684-8764 therese.casper@seattle.gov	Q4/2019	NO	Traffic Control	Saw Cutting	Pavement Removal	Excavation	Utility Work	Asphalt Street	Asphalt	Concrete Street	Concrete Curbs	Concret	Concret	Concret	Pavement Marking	Utility Poles	Traffic Signals	Detector	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
40	Improvement projects. SPU is p South Park area. However, that are in poor condition and do no	ect will partner with SPU's South planning to install a pump station alone will not control flooding. Not have a street drainage collection to install the needed collect	to control flood Many streets in t n system. This	the area funding	Υ	Υ	Y	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	N	N	N	N	N	N	Υ	Υ	N
	23rd Ave Corridor - Phase 3	Josh Shippy 206-684-3142 joshua.shippy@seattle.gov	Q4/2019	N0																							
41	23rd Avenue to a Complete Stre	-phase project significantly modifet and improves safety and mobiles 3 implements transit stop impolt.	ity for people wh	no drive,	Y	Y	Y	Y	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	N
	Delridge Multimodal Improvements	CJ Holt 206-233-1556 cj.holt@seattle.gov	Q4/2019	N0																							
42	improves traffic operation for a transit speed and reliability. It i and amenities for walkers and	ect improves pavement conditions all modes. The project will add tra includes protected bike lanes, sid transit riders along the corridor. nodal connections between trans	nnsit lanes and Iewalk improvei It will streamlir	improve ments, ne traffic	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N
43	BMP - Protected Bike Lanes - Fauntleroy Way SW PBL	Monica DeWald 206-684-5374 monica.dewald@seattle.gov	Q4/2019	N0																							
	<b>Project Information:</b> Fauntleroy mile PBL from SW Morgan St to	/ Way SW PBL from SW Morgan S SW Alaska St.	t to SW Alaska S	St, a 1.3	Y	Y	Y	Y	Υ	N	Y	N	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	N	N	Υ	Υ	N
	SPU Drainage Partnership - Broadview - Greenwood Sidewalks	Ron Scharf 206-684-5192 ron.scharf@seattle.gov	Q4/2019	NO									·							·		·					
44	SPU's larger Broadview Sewer system was built in the 1950's at the homes and business that he that is entering the system from as well as additional storm was lacking conventional sidewalks.	ect will construct pedestrian improand Drainage Improvement projected cannot handle the combination ave developed since then and the modern downspouts directly connected ter entering through deteriorated and would benefit from pedestripe the potential for sewer backups	ect. The Broadvon of additional additional store to the sewer sylpipes. This are an improvemen	iew sewer flow from m water ystem ea is also nts. The	Υ	Υ	Υ	Υ	Υ	Y	Υ	Y	Υ	Y	Υ	Υ	Y	Y	N	N	N	N	N	Υ	Υ	Y	Υ

Disclaimer: Updated 1/2018. 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 Interim SDOT WMBE Advisor, Viviana Y. Garza at viviana.garza@seattle.gov.

			Solicitation	Federal	itrol	6	Pavement Removal		¥	reet Paving	Asphalt Paving - other	Concrete Street Paving	urbs	Concrete Curb Ramps	Concrete Sidewalks	Concrete Path/Ramps	Pavement Marking	:5	nals	sdoo		duit	eras	ıting	35	ور	
#	Project	Project Manager	Date	Funds	Con	ıttin	ent	tion	Wor	t Stı	t Pa	te S	te C	te C	te S	te P	ent	Pole	Sigr	or L	oles	Con	Jam.	Ligh	Tree	apir	<u>D</u>
45	BMP - Protected Bike Lanes - Greenwood Ave PBL	Monica DeWald 206-684-5374 monica.dewald@seattle.gov	Q1/2020	NO	Traffic Control	Saw Cutting	Pavem	Excavation	Utility Work	Asphalt Street	Asphal	Concre	Concrete Curbs	Concre	Concre	Concre	Pavem	Utility Poles	Traffic Signals	Detector	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
	<b>Project Information:</b> This project from N 77th St to N 90th St.	ct will construct a protected bike	lane on Green	wood Ave	Υ	Υ	Υ	Υ	Υ	N	Y	N	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	N	N	Υ	Υ	N
	Rainier/Jackson Multimodal	Alison Townsend 206-233-3780 alison.townsend@seattle.gov	Q1/2020	NO																							
46	Ave. The purpose of the project connectivity, comfort, visibility a related improvements to pedest	ct is a full-featured bus rapid tra is to improve transit capacity, tra and legibility in the Madison corr trian and bicycle access as well a roject would improve overall mol	avel time, reliatidor, while also as the streetsca	oility, making	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N
	Arterial Paving - 11th/12th Ave NE and 15th Ave S/ Spokane/Columbian	Bill Clark 206-684-8324 bill.clark@seattle.gov	Q1/2020	NO																							
47	2) 11th Ave NE - NE 45th St to N	- University Bridge to NE 45th St E Ravenna Blvd (Roosevelt RREP rd to NE 65th St (Roosevelt RREP ake City Wy NE	)	P)	Y	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	N	Υ	Υ	Υ	N	N	Υ	Υ	N
	BMP - Neighborhood Greenway Projects - Ballard NGW - NW 83rd St	Summer Jawson 206-684-8264 summer.jawson@seattle.gov	Q1/2020	NO										,			,	'		,	,	,		,	,	'	
48	construction in 2019 (.25 miles)	e N to Fremont Ave N, Pkg with	Greenlake PBL:		Y	Υ	Υ	Υ	Υ	N	Y	N	Υ	Υ	Υ	Υ	Υ	N	N	N	Υ	Υ	N	N	Υ	Υ	N
	Roosevelt RapidRide Corridor	Garth Merrill 206-684-5184 garth.merrill@seattle.gov	Q1/2020	NO																							
49	South Lake Union, Eastlake, U D Link Light Rail station. Includes	Ride Corridor connecting Downto istrict and Roosevelt connecting protected bike lanes, streetscape ding ADA-compliant curb ramps	with the Roosev improvements	elt and	Y	Y	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ

#	Project	Project Manager	Solicitation Date	Federal Funds	Control	tting	Pavement Removal	ion	Work	Asphalt Street Paving	Asphalt Paving - other	Concrete Street Paving	Concrete Curbs	e Curb Ramps	e Sidewalks	Concrete Path/Ramps	Pavement Marking	Poles	Signals	ır Loops	les	Signal Conduit	Video Cameras	Street Lighting	rees	aping	6
50	BMP - Neighborhood Greenway Projects - Beacon Hill NGW - Cheasty Blvd S	Summer Jawson 206-684-8264 summer.jawson@seattle.gov	Q1/2020	NO	Traffic (	Saw Cutting	Paveme	Excavation	Utility V	Asphalt	Asphalt	Concret	Concret	Concrete	Concrete	Concret	Paveme	Utility F	Traffic 9	Detector	Handholes	Signal (	Video C	Street L	Street Trees	Landscaping	Painting
		lvd; 13th Ave S to 34th Ave S. Wil nity via Accessible Mt Baker proj		ection to	Υ	Υ	Υ	Υ	Υ	N	Υ	Ν	Υ	Υ	Υ	Υ	Υ	N	N	N	Υ	Υ	N	N	Υ	Υ	N
51	BMP - Neighborhood Greenway Projects - Melrose NGW/Promenade	Catherine Maggio 206-684-3072 catherine.maggio@seattle.gov	Q1/2020	NO																							
31		ct will construct a neighborhood University St. This project will als Pine St.			Υ	Y	Y	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Y	N	N	N	N	N	N	Υ	Υ	Υ	N
	Overlook Walk & E/W Connection - Pike/Pine Improvements	Steve Pearce 206-684-8371 steve.pearce@seattle.gov	Q1/2020	N0																							
52	corridors by installing a new peo	destrian facilities. Project may com mps, and bike/ped facilities. Proje	nsist of new brid	lge	Y	Y	Y	Y	Υ	N	Υ	N	Υ	Υ	Υ	Y	Y	N	Y	N	N	N	N	Υ	Υ	Y	N
53	Vision Zero - 12th Ave/12th Ave E	Jason Fialkoff 206-684-4617 jason.fialkoff@seattle.gov	Q1/2020	N0																							
	Project Information: General pr	roject vicinity is 12th Ave/12th Av	e E from Aloha	to Yesler	Υ	Υ	Υ	Y	Υ	Ν	Υ	N	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	N	N	Υ	Υ	N
54	BMP - Neighborhood Greenway Projects - North Seattle NE 103rd St NGW	David Burgesser 206-684-8058 david.burgesser@seattle.gov	Q1/2020	N0																							
	,	on NE 103rd St; 5th Ave NE to 15 re Northgate Bike and Ped Bridg		ject is	Υ	Υ	Y	Y	Υ	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	N	N	Υ	Y	N	N	Υ	Υ	N
	BMP - Protected Bike Lanes - 8th Ave PBL (Center City)	Sandra Woods 206-733-9408 sandra.woods@seattle.gov	Q2/2020	N0																							
55	southbound 7th Ave PBL. The p implemented in phases, portion buffered or standard bike lane. 2021 when the Metro Layover L	ct will construct the northbound roject limits are Pike St to Bell Sas may be constructed by crews a The one block between Pike and oop will no longer be using the slake will be completed by Amazo	t. This project r and portions ma Pine is delayed outhbound con	nay be ay be a I until tra-	Υ	Y	Y	Υ	Υ	N	Υ	Ν	Υ	Y	Y	Y	Υ	N	Y	Y	Y	Υ	N	N	Y	Υ	N

					ol		emoval			et Paving	ng - other	Concrete Street Paving	-bs	Curb Ramps	Sidewalks	Concrete Path/Ramps	arking		S	ops		iit	as	ng			
#	Project	Project Manager	Solicitation Date	Federal Funds	Control	tting	int Re	ion	Work	Stre	Pavi	e Str	e Cur	e Cur	e Sid	e Pat	int M	oles	Signals	Ľ	les	Sondu	amer	.ighti	rees	aping	
56	BMP - Protected Bike Lanes - N 34th St PBL - Fremont to Stone Way	Megan Hoyt 206-684-5127 megan.hoyt@seattle.gov	Q2/2020	NO	Traffic (	Saw Cutting	Pavement Removal	Excavation	Utility V	Asphalt Street	Asphalt Paving	Concret	Concrete Curbs	Concrete	Concrete !	Concret	Pavement Marking	Utility Poles	Traffic 9	Detector	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
30	-	veen Fremont and Stone, includi ings, signal upgrades, and other	• .		Y	Υ	Υ	Y	Y	N	Y	N	Υ	Y	Y	Y	Υ	N	Y	Υ	Υ	Υ	N	N	N	N	N
57	Overlook Walk	Steve Pearce 206-684-8371 steve.pearce@seattle.gov	Q3/2020	N0																							
37	Place Market and the waterfror	ook Walk is a new, accessible co nt. It takes pedestrians over the r s seating, informal play areas ar	new Alaskan Wa		Y	Υ	Υ	Y	Y	N	Y	Υ	Υ	Υ	Υ	Y	Υ	Υ	Y	N	N	N	N	N	Υ	Υ	Υ
58	Vision Zero - Greenwood/ Holman/Phinney	Jim Curtin 206-684-8874 jim.curtin@seattle.gov	Q3/2020	N0																							
	<b>Project Information:</b> Project inc signage, and landscape, and tra	ludes new ped/bike improvemen ffic calming improvements.	ts along with cu	rb ramps,	Y	Υ	Υ	Y	Υ	N	Y	N	Υ	Y	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	N	N	Υ	Υ	N
59	Vision Zero - Highland Park & Holden Roundabout	Megan Hoyt 206-684-5127 megan.hoyt@seattle.gov	Q3/2020	NO																							
	, ,	ct would construct a new roundate to the intersection, and pedestr		facilities.	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	Υ	N	N	N	N	N	N	Υ	Υ	Υ	Υ
	SPU Drainage Partnership - Broadview - Broadview	Therese Casper 206-684-8764 therese.casper@seattle.gov	Q4/2020	NO														·					·		·		
60	larger Broadview Sewer and Drawas built in the 1950's and cann homes and business that have dis entering the system from down as additional storm water entericonventional sidewalks and wou	et will construct pedestrian impro- prinage Improvement project. The ot handle the combination of add developed since then and the addi conspouts directly connected to the fing through deteriorated pipes. T ald benefit from pedestrian impro- pential for sewer backups and sur-	Broadview sewer itional flow from tional storm was sewer system his area is also vements. The over the sewer system the system of the system o	er system n the ter that as well lacking verall	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Y	Υ	Y	N	N	N	N	N	Υ	Υ	Υ	Y
61	Bell Street Park Extension	Angela Brady 206-684-3115 angela.brady@seattle.gov	Q4/2020	NO																							
01	_	ion of the Bell Street Park corric tt Avenue, adding landscaping, li			Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	N	N	N	N	Υ	Υ	Υ

					ol		emoval			et Paving	ng - other	Concrete Street Paving	rbs	rb Ramps	Concrete Sidewalks	Concrete Path/Ramps	arking		S	sdo		iit	as.	ng			
#	Project	Project Manager	Solicitation Date	Federal Funds	Control	tting	ent Re	tion	Vork	Stre	Pavi	te Str	te Cui	te Cui	te Sid	te Pat	ent M	oles	Signa	ے	les	Condu	amer	-ighti	<b>Frees</b>	aping	D
62	Reimb CWF Piers - Waterfront Park	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q1/2021	N0	Traffic (	Saw Cutting	Pavement Removal	Excavation	Utility Work	Asphalt Street	Asphalt Paving	Concre	Concrete Curbs	Concrete Curb	Concre	Concre	Pavement Marking	Utility Poles	Traffic Signals	Detector	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
	<b>Project Information:</b> Project confurniture, and other miscellaneo				Υ	Υ	Υ	Υ	Y	N	Υ	N	Υ	Υ	Υ	Υ	N	N	N	N	N	N	N	Υ	Υ	Υ	Υ
	Improvements	Angela Brady 206-684-3115 angela.brady@seattle.gov	Q1/2021	N0																							
63	Project Information: Various imposes the area a more pedestrial Improvements will be implemen Way, S Washington Street, S Main	n-friendly and accessible way to ted between Alaskan Way and 2	reach the wate	erfront.	Y	Y	Y	Y	Y	Y	Y	Y	Y	Υ	Y	Υ	Υ	N	Y	Υ	Υ	Y	N	Υ	Υ	Υ	N
	North 41st Street Pedestrian Bridge Seismic Retrofit	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q1/2021	N0																							
64	<b>Project Information:</b> This project the North 41st Street Pedestrian under the current standards.				Υ	Υ	Y	Υ	Y	N	Υ	Y	Υ	Υ	Υ	Y	N	N	N	N	N	N	N	N	N	Υ	N
/ 5	Alaskan Way Main Corridor - Main Corridor - Marion St Bridge	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q1/2021	N0																						·	
65	<b>Project Information:</b> Reconstruct Way to better connect the large version Dock to downtown as part of the large version.	olume of travelers who commute	e via ferry from		Υ	Υ	Y	Υ	Y	N	Υ	Y	N	Υ	Y	Y	Υ	Υ	Υ	N	N	N	N	N	Υ	Υ	Υ
	Marginal Way S Freight	Megan Hoyt 206-684-5127 megan.hoyt@seattle.gov	Q2/2021	N0																							
66	Project Information: This roadwayards, and other industrial land (MIC). It is a critical last mile conflammable cargo. It serves as an Ballard-Interbay MIC areas. This S Spokane St to Heavy Haul rout S Atlantic St and Diagonal Ave S, installs ITS improvements, and r sidewalk) on the east side of E M	uses in the Duwamish Manufact inector and a vital route for truct important connection between sproject rebuilds the roadway be e standards, creates a separate upgrades traffic signals at Atla makes spot pedestrian improver	curing Industry cks carrying ove the Duwamish etween S Atlan d bicycle facilit intic and Hanfo ments (includin	Center er-sized or MIC and tic St and y between rd St, g missing	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	Υ	Y	Y	Υ	Υ

#	Project New Sidewalks - 2021 Sidewalk Package	Project Manager  Brian Dougherty 206-684-5124 brian.dougherty@seattle.gov	Solicitation Date Q2/2021	Federal Funds NO	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	Traffic Signals	Detector Loops	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
67	Project Information: New sidewalks on: Greenwood Ave N between N 125th St and N 130th St, NE 125th St between 35th Ave NE and Sand Point Way NE, 4th Ave S between S Royal Brougham Way and I-90 Off Ramp, 30th Ave NE between NE 125th St and NE 130th St					Υ	Υ	Y	Υ	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	N	N	Υ	Υ	N	N	Υ	Υ	N
	Accessible Mt Baker	Therese Casper 206-684-8764 therese.casper@seattle.gov	Q4/2021	N0																							
68	<b>Project Information:</b> Project may include BRT/RapidRide improvements. Also include projected bike facilities, roadway reconstruction, streetscape improvements, intersection improvements including ADA-compliant curb ramps to provide connections to upgraded RapidRide stations, traffic signals, ITS, landscape and drainage improvements.				Y	Υ	Y	Y	Y	Y	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
69	AAC - Denny Way Paving	Brian Glas 206-684-8084 brian.glas@seattle.gov	Q3/2022	N0																							
	<b>Project Information:</b> This project will repave Denny Way in the South Lake Union neighborhood. Additional work will include installation of Americans with Disabilities Act (ADA) compliant curb ramps, and sidewalk repair.					Υ	Υ	Y	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	N	N	Υ	Υ	Υ	N	N	Υ	Υ	N