## 2019-2023 ANTICIPATED PROJECTS

## **Listing Updated Quarterly**



							moval			t Paving	g - other	Concrete Street Paving	sq	Concrete Curb Ramps	walks	Concrete Path/Ramps	rking		s	35		ı,	SI	<u>6</u>			
#	Project	Project Manager	Solicitation Date	Federal Funds	Contro	ting	nt Rei	ion	/ork	Street	Pavin	e Stre	e Cur	e Cur	e Side	e Pat	nt Ma	oles	ignal	r Look	les	ondui	amera	ightin	rees	ping	
1	AAC - Green Lake Park Loop	Khoa Truong 206-256-5478 khoa.truong@seattle.gov	Q2/2019	NO	Traffic Control	Saw Cutting	Pavement Removal	Excavation	Utility Work	Asphalt 3	Asphalt Paving	Concret	Concrete Curbs	Concret	Concrete Sidewalks	Concret	Pavement Marking	Utility Poles	Traffic Signals	Detector Loops	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
'		t is a mill and overlay along Gree so includes N/NE 80th St. betwee			Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	N	Υ	Υ	Υ	N	N	Υ	Υ	N
2	AAC - N 40th St	Khoa Truong 206-684-8084 khoa.truong@seattle.gov	Q2/2019	NO																							
	from Stone Way N to Latona Ave	ct will mill and overlay existing pe NE. In addition, this project will cted bicycle climbing lanes alon	build new curb		Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	N	Υ	Υ	N	N	Υ	N	N	N
3	Arterial Paving - N 80th St	Khoa Truong 206-684-8084 khoa.truong@seattle.gov	Q2/2019	NO																							
		ct will replace select pavement p on Green Lake Dr N, from Aurora			Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	N	Υ	Υ	N	N	Υ	N	N	N
4	BMP - Neighborhood Greenway Projects - International District NGW - S King St	Megan Hoyt 206-684-5127 megan.hoyt@seattle.gov	Q2/2019	NO																							
		on S King St/S Weller St, from 5th th Dearborn PBL for constructior		S. There	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ
5	W Howe St Bridge Seismic Retrofit Project	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q2/2019	NO																							
3		ct will seismically retrofit the W has include seismic restrainers,	9	ng, and/or	Υ	Υ	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ

			Solicitation	Federal	trol	D	Pavement Removal		¥	eet Paving	Asphalt Paving - other	Concrete Street Paving	urbs	Concrete Curb Ramps	Concrete Sidewalks	Concrete Path/Ramps	Pavement Marking	Š	ıals	oops		duit	eras	iting	55	gı	
#	Project	Project Manager	Date	Funds	Con	ıtti	ent	tion	Wor	t Stı	t Pa	te S	te C	te C	te S	te P	ent	Pole	Sigr		oles	Con	)am	Ligh	Tree	apir	<u>6</u>
	BSR Ph III - Cowen Park Bridge	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q2/2019	FHWA	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
6	is evaluating for structural and determining bridge rehabilitati	the Move Seattle Levy bridge plant functional deficiencies of the Coon and retrofit concepts to address the City is exploring seismic retractions.	owen Park bridges these deficie	e and encies. In	Υ	Y	Y	Υ	Υ	Y	Y	Y	Y	Υ	Υ	Υ	Υ	N	N	N	N	N	N	N	Y	Y	Y
	New Sidewalks - Aurora and 83rd	Mark Mazzola 206-733-9117 mark.mazzola@seattle.gov	Q2/2019	N0																							
7	of Aurora and 83rd and consolic	ct will construct a curb extension late the westbound approach on ( ane on both sides of N 83rd west he intersection.	Green Lake from	n 3 lanes	Υ	Y	Y	Υ	Υ	N	Y	Y	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	N	N	Υ	N
	Greenwood Ave N - N 136th to N 145th - Phase 2	CJ Holt 206-233-1556 cj.holt@seattle.gov	Q2/2019	N0																							
8	sidewalks on Greenwood Ave N	ct will repave the entire roadway a from N 136th to N 145th Ave. Add ties Act (ADA) compliant curb rar	ditional improver	ments will	Υ	Υ	Y	Y	Υ	Y	Υ	N	Υ	Υ	Υ	N	Υ	Υ	Υ	N	Υ	Υ	N	N	Υ	Υ	N
	New Sidewalks - Rainier Ave S and S Graham St Sidewalks	Mark Mazzola 206-733-9117 mark.mazzola@seattle.gov	Q2/2019	NO																							
9	crosswalks at the northwest in corners of the intersection of S	ect will construct new curb bulbs tersection of Rainier Ave S and S Graham St and 46th Ave S, and bound 46th Ave S between Rainio	Graham St, at a at the intersection	all four ion of 46th	Y	Υ	Y	Y	Υ	Y	N	Y	Υ	Υ	Υ	N	Υ	N	N	N	N	N	N	N	N	Υ	N
	Safe Routes to School - Lowell Elementary and Edmonds S Meany Middle School	Mark Mazzola 206-733-9117 mark.mazzola@seattle.gov	Q2/2019	N0																							
10	15th Ave E & E Republican St, E and on the center diverter at 17 a curb bulb on NW corner of 12 corners at E Harrison St & 15th of intersection at E Harrison St 12th Ave E & E Roy St, install bil	ct will construct curb ramps at 12 Republican St & 19th Ave E, 12th th Ave E & E Republican St. This p th Ave E & E Harrison St, curb bu Ave E, install raised crosswalks of & 15th Ave E, install painted curb ke legends (sharrows) throughou	Ave E & E Harr project will also lbs with ramps on the east and on bulbs on all con t the route, insta	ison St, construct on all west legs rners at	Υ	Y	Υ	Υ	Υ	N	Υ	N	Υ	Υ	Υ	N	Υ	N	N	N	Υ	N	N	N	N	Y	N

							moval			t Paving	g - other	Concrete Street Paving	bs	Concrete Curb Ramps	walks	Concrete Path/Ramps	rking		Ŋ	5		it	S	g			
#	Project	Project Manager	Solicitation Date	Federal Funds	Control	ting	nt Rei	ion	/ork	Stree	Pavin	e Stre	e Cur	e Cur	e Side	e Path	nt Ma	Poles	Signals	r Loops	les	ondui	amera	ightin	rees	ping	
11	New Sidewalks - Stone Way N and N 41st St Sidewalks	Mark Mazzola 206-733-9117 mark.mazzola@seattle.gov	Q2/2019	NO	Traffic 0	Saw Cutting	Pavement Removal	Excavation	Utility Work	Asphalt Street	Asphalt Paving -	Concret	Concrete Curbs	Concret	Concrete Sidewalks	Concret	Pavement Marking	Utility P	Traffic S	Detector	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
11	<b>Project Information:</b> This project all four corners of the intersection constructs a driveway north of the	on of Stone Way N and N 41st S	t. This project a	lso	Y	Y	Y	Y	Υ	N	Υ	N	Υ	Υ	Υ	N	Υ	N	N	N	Υ	N	N	N	N	Υ	N
12	BSR Ph III - 8th Ave NW/NW 133rd St Bridge	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q2/2019	NO																							
12	<b>Project Information:</b> The project Street bridge. Anticipated const jacketing, and/or beam seat external project.	ruction work may include seism			Υ	Υ	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ	N
13	BSR Ph III - SW Andover Ped Bridge	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q3/2019	NO																							
13	<b>Project Information:</b> The project Bridge. Anticipated construction jacketing, and/or beam seat extended.	work may include seismic rest			Υ	Y	N	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
1/	Vision Zero - Sand Point Way Safety Project	Ron Scharf 206-684-5192 ron.scharf@seattle.gov	Q3/2019	NO																							
14	<b>Project Information:</b> This project via rechannelization and enhance project limits are between NE 12	e pedestrian crossings along the	corridor. Appro		Υ	Υ	Y	Y	Y	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Y	Υ	N	N	Υ	Υ	N
15	Overlook Walk & E/W Connection - Union St	Angela Brady 206-684-3115 angela.brady@seattle.gov	Q3/2019	NO																							
15	<b>Project Information:</b> This project between Alaskan Way and Wester elevator, and stairway.				Y	Υ	Y	Y	Υ	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	Υ	N	N	N	N	Υ	Υ	Υ	N
16	2020 New Sidewalks	Joel Darnell 206-684-5065 joel.darnell@seattle.gov	Q4/2019	NO																							
10	<b>Project Information:</b> The project streets: 30th Ave NE between NI S Southern St and S Sullivan St.	E 137th St and NE 143rd St and	•	•	Υ	Y	Υ	Υ	Υ	N	Υ	N	Υ	Υ	Υ	N	Υ	N	N	N	N	N	N	N	Υ	Υ	N

#	Project Project Manager	Solicitation Date	Federal Funds	Traffic Control	utting	Pavement Removal	ıtion	Work	Asphalt Street Paving	Asphalt Paving - other	Concrete Street Paving	Concrete Curbs	Concrete Curb Ramps	Concrete Sidewalks	Concrete Path/Ramps	Pavement Marking	Poles	Signals	Detector Loops	oles	Signal Conduit	Video Cameras	Street Lighting	Trees	caping	<u>g</u>
	AAC - NE Pacific St  Brian Glas 206-684-8084 brian.glas@seattle.gov	Q4/2019	FHWA	Traffic	Saw Cutting	Pavem	Excavation	Utility Work	Asphal	Asphal	Concre	Concre	Concre	Concre	Concre	Pavem	Utility Poles	Traffic	Detect	Handholes	Signal	Video (	Street	Street Trees	Landscaping	Painting
17	<b>Project Information:</b> This project will mill and overlay the concept replace selected concrete panels on NE Pacific St between Blvd. Additional work will include curb ramps updates, strict drainage improvements. The project will coordinate with St the installation of a new duct bank within the roadway.	15th Ave NE and M ping, traffic loops, a	ontlake and minor	Υ	Υ	Υ	Υ	Y	Υ	Y	Υ	Y	Υ	Υ	Υ	Υ	N	N	Υ	Υ	Υ	N	N	Υ	Υ	N
10	Arterial Paving - Stone Way N_N 50th St Intersection  Catherine Maggio 206-684-3072 catherine.maggio@seattle	Q4/2019 .gov	N0											'			'	'				·				
18	<b>Project Information:</b> The project will construct intersection signal modifications/upgrades, pedestrial walkways and creations are restoration.	•	•	Y	Υ	Y	Y	Y	Y	Y	Y	Y	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	N	Υ	Y	Υ	N
	Center City Gateway & S Michigan St ITS - Denny ITS  Catherine Maggio 206-684-3072 catherine.maggio@seattle.	Q4/2019 gov	FHWA																							
19	<b>Project Information:</b> The project will construct an ITS corr between Western Ave and Stewart St and consist of traffic controller cabinet upgrades, 12" LED signal heads, countd Accessible Pedestrian Signals (APS) pushbuttons, traffic sidetection. The project also includes new Closed Circuit Tel new Dynamic Message Sign (DMS), and Americans with Discurb ramps.	signal modifications own pedestrian sigr gnal detection, and evision (CCTV) came	s including nal heads, system eras, one	Υ	Υ	Υ	Υ	Y	Υ	Y	Y	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	N	N
	Madison St Bus Rapid Transit - Madison St Bus Rapid Transit (BRT)  Josh Shippy 206-684-3142 joshua.shippy@seattle.go	Q4/2019	FTA, FHWA, State																							
20	Project Information: This project is a full-featured bus rapid Street from 1st Avenue in downtown to Martin Luther King J Valley. The purpose of the project is to improve transit capac connectivity, comfort, visibility and legibility in the Madison of related improvements to pedestrian and bicycle access as we public realm. In so doing, the project would improve overall developing corridor that spans diverse neighborhood district Capitol Hill, the Central Area, and east to Madison Valley.	r. Way East, in Madi ity, travel time, relia orridor, while also n ell as the streetscap mobility in a dense a	son ability, naking be and and rapidly	Y	Y	Y	Y	Y	Y	Υ	Υ	Υ	Υ	Y	Υ	Y	Y	Y	Y	Y	Υ	Y	Y	Υ	Y	N

					ol		moval			et Paving	Asphalt Paving - other	eet Paving	bs	b Ramps	Concrete Sidewalks	Concrete Path/Ramps	arking		S	ops		it	as	ng			
#	Project	Project Manager	Solicitation Date	Federal Funds	Contro	ting	nt Re	ion	/ork	Stre	Pavii	e Str	e Cur	e Cur	e Sid	e Pat	nt Ma	səlo	igna	2	les	ondu	amer	ightii	rees	ping	
	AAC - 15th Ave NE	Brian Glas 206-684-8084 brian.glas@seattle.gov	Q4/2019	FHWA	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
21	City Way NE, with the exception installation of Americans with E	ct will repave 15th Ave NE betwe of Cowen Park Bridge. Additiona Disabilities Act (ADA) compliant o Tossing signal at NE 66th St and	al work will incl urb ramps, sid	.ude ewalk	Υ	Y	Y	Y	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Y	N	N	Υ	Υ	Υ	N	N	Υ	Υ	N
	BRR Ph I - Spokane Bridge Control System Upgrade	Joel Darnell 206-684-5065 joel.darnell@seattle.gov	Q4/2019	N0																							
22	are obsolete and require replace upgrade at the Spokane Street S upgrades consisting of fiber opti with upgrades and replacement	g controls systems at the Spokar ement. This project will complete swing Bridge, composed of two pa cs and Ethernet will proceed firs of the remaining controls system tegy on bidding is contingent on f	the control systems. Communic for in direct cores including PLC	ems ations njunction C, HMI, and	Υ	N	Y	N	Υ	N	N	N	N	N	N	N	N	N	N	N	Υ	N	N	N	N	N	N
	Rainier Beach Safe Routes to School	Janet Mayer 206-615-0860 janet.mayer@seattle.gov	Q4/2019	N0																							
23	crossings on routes to Dunlap E will be sidewalk improvements of Kenyon St./Kenyon Way from 37	t will construct sidewalks and im lementary and Wing Luke Elemen on Rose St. from 46th to 48th; sid th to 39th; Curb bulb at Rainier A bulb at Rainier Ave S and S Clove	ntary schools. Tewalk improven	There nents on Ierson	Υ	Υ	Υ	Υ	Υ	N	Υ	N	Υ	Υ	Υ	N	Υ	N	N	N	Υ	N	N	N	N	Υ	N
24	BMP - Protected Bike Lanes - N 34th St Mobility Improvements	Jason Fialkoff 206-684-4617 jason.fialkoff@seattle.gov	Q1/2020	N0																							
	<b>Project Information:</b> This project 34th St from Fremont Ave N to 5	ct will construct paint-and-post Stone Way N.	protected bike l	anes on N	Υ	Y	Υ	N	N	Ν	N	N	Υ	Υ	N	N	Υ	N	N	Υ	N	N	N	N	N	N	N
	BMP - Protected Bike Lanes - Bell St PBL	Patricia Filimon 206-256-5477 patricia.filimon@seattle.gov	Q1/2020	YES								·															
25	in a bicycle network in the north and Westlake PBLs. The Bell S	t PBL (2nd Ave to Denny Way) win end of downtown. It builds upon t PBL will complete an "all ages the heart of Seattle connecting I	n the 2nd Ave, 'and ability" net	9th Ave N work that	Υ	Y	Y	Υ	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	N	Υ	N	Υ	N	Υ	N

#	Project	Project Manager	Solicitation Date	Federal Funds	ontrol	ting	Pavement Removal	on	<i>f</i> ork	Street Paving	Paving - other	e Street Paving	e Curbs	Concrete Curb Ramps	e Sidewalks	Concrete Path/Ramps	Pavement Marking	oles	ignals	- Loops	es	onduit	ımeras	ighting	rees	ping	
	Delridge Multimodal Improvements	CJ Holt 206-233-1556 cj.holt@seattle.gov	Q1/2020	NO	Traffic Control	Saw Cutting	Paveme	Excavation	Utility Work	Asphalt Street	Asphalt Paving	Concrete	Concrete Curbs	Concrete	Concrete	Concret	Paveme	Utility Poles	Traffic Signals	Detector	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
26	<b>Project Information:</b> This project improves traffic operation for all transit speed and reliability. It in and amenities for walkers and to operations and improve multime and general-purpose vehicles.	l modes. The project will add trancludes protected bike lanes, sid ransit riders along the corridor.	nnsit lanes and lewalk improver It will streamlir	mprove ments, ne traffic	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N
27	NE 43rd St Improvements	Janet Mayer 206-615-0860 janet.mayer@seattle.gov	Q1/2020	N0										1					,		1						
27	<b>Project Information:</b> This project improvements on NE 43rd Street access to the Link Light Rail sta	t, between Brooklyn Ave and 15	th Ave NE, to im	prove	Υ	Y	Y	Y	Υ	Υ	Υ	N	Υ	Υ	Υ	N	Υ	Υ	Y	Υ	Υ	Υ	N	Υ	Υ	Υ	N
	BSR Ph III - Delridge Way Ped Bridge	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q1/2020	N0																							
28	<b>Project Information:</b> As part of t is evaluating for seismic deficien and identifying the appropriate s increase the bridge's seismic res	cies associated with the Delridge eismic retrofit concepts to addre	e Way Pedestria	n Bridge	Υ	N	N	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ	Y
20	AAC - NW Market St	Janet Mayer 206-615-0860 janet.mayer@seattle.gov	Q1/2020	N0																							
27	<b>Project Information:</b> Full concre NW and 15th Ave NW, plus curb Stormwater Code Compliance a	ramp upgrades/replacement as			Υ	Υ	Y	Y	Y	N	Y	Υ	Υ	Υ	Υ	Υ	Υ	Y	Y	Υ	Υ	Υ	N	N	Υ	Υ	N
	New Sidewalks - School Safety - NE 117th and Pinehurst	Joel Darnell 206-684-5065 joel.darnell@seattle.gov	Q1/2020	NO																							
30	<b>Project Information:</b> This proje pedestrian routes in the vicinity will be installed on the south sid 12th Ave NE. The intersection of improved with new curb ramps, all intersection legs, signal back	of Hazel Wolfe Elementary. Two de of 117th Ave NE, between Roo f 117th Ave NE/Pinehurst Way N crossing islands, crosswalks, bi	new blocks of esevelt Way NE IE/15th Ave NE	sidewalks and will be	Υ	Y	Υ	Υ	Υ	Υ	Y	Y	Y	Υ	Y	N	Y	N	Υ	Y	Υ	Υ	N	Y	Y	Υ	N

					70		moval			t Paving	Asphalt Paving - other	et Paving	bs	Concrete Curb Ramps	ewalks	Concrete Path/Ramps	ırking		Ŋ.	ps.		it	35	gı			
#	Project	Project Manager	Solicitation Date	Federal Funds	Contro	tting	nt Re	ion	Vork	Stree	Pavir	e Stre	e Cur	e Cur	e Side	e Patl	nt Ma	Poles	Signals	r Lool	les	ondu	amera	ightir	rees	ping	
	23rd Ave Corridor - Phase 3	Bill Clark 206-684-8324 bill.clark@seattle.gov	Q1/2020	NO	Traffic Control	Saw Cutting	Pavement Removal	Excavation	Utility Work	Asphalt Street	Asphalt	Concrete Street	Concrete Curbs	Concret	Concrete Sidewalks	Concret	Pavement Marking	Utility P	Traffic S	Detector Loops	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
31	<b>Project Information:</b> This three-23rd Avenue to a Complete Strewalk, bike and take transit. Pha Roanoke Street to E John Street	et and improves safety and mob se 3 implements transit stop im	ility for people	who drive,	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Y	Υ	Y	Υ	Υ	N	Y	Υ	Y	N
	Vision Zero - 12th Ave South	Megan Hoyt 206-684-5127 megan.hoyt@seattle.gov	Q2/2020	N0																							
32	Project Information: Construct s S Charles T, including at the inte Protected Bike Lane along this s Trail and Beacon Hill neighborho District.	rsections of S Weller St and S Ch egment of 12 Ave S to connect th	narlest St. Cons ne Mountains to	truct a Sound	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	N	Υ	Υ	Υ	N	Υ	Υ	Υ	N
22	North 41st Street Pedestrian Bridge Seismic Retrofit	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q2/2020	NO																							
33	<b>Project Information:</b> This project the North 41st Street Pedestrian under the current standards.				Υ	Υ	Υ	Y	Υ	N	Υ	Υ	Υ	Υ	Y	Υ	N	N	N	N	N	N	N	N	N	Υ	N
	Heavy Haul Corridor - E Marginal Way S Freight Improvements - Phase 1	Megan Hoyt 206-684-5127 megan.hoyt@seattle.gov	Q2/2021	NO																							
34	Project Information: This roadward and other industrial land uses in a critical last mile connector and cargo. It serves as an important Interbay MIC areas. This project St to Heavy Haul route standards St and Diagonal Ave S, upgrades improvements, and makes spot paths the east side of E Marginal Way be	the Duwamish Manufacturing Ir I a vital route for trucks carrying connection between the Duwam rebuilds the roadway between S s, creates a separated bicycle fac traffic signals at Atlantic and Ha pedestrian improvements (include	ndustry Center (over-sized or flash MIC and Bal Atlantic St and ility between Sanford St, install	MIC). It is ammable lard-S Spokane Atlantic s ITS	Y	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Y	Υ	Y	N	Y	Υ	Υ	Y	Y	Y	Y	Y	Y
	BSR Ph III - 4th Ave S Main to Airport Way Bridge	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q2/2020	N0																							
35	Project Information: As part of is designing and constructing see evaluation of the 4th Ave S (Main that were identified in this study levy, due to limited funding from additional retrofits for this structure.	eismic retrofits that were identife to Airport Way) Bridge. Some of were implemented as part of the that levy, this current levy is fu	ied in an earlie of these seismid ne last transpor	r seismic c retrofits tation	Y	Y	N	Υ	N	N	N	Υ	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y

Disclaimer: Updated 4/2019. 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.

					ا		moval			et Paving	Asphalt Paving - other	eet Paving	sq.	Concrete Curb Ramps	Concrete Sidewalks	Concrete Path/Ramps	arking		S	ps		it	as	gu			
#	Project	Project Manager	Solicitation Date	Federal Funds	Contro	tting	int Re	ion	Vork	Stre	Pavir	e Stro	e Cur	e Cur	e Sid	e Pat	nt Ma	Poles	Signals	r Loo	les	Sondu	amer	.ightir	rees	aping	
	Overlook Walk & E/W Connection - Pike/Pine Improvements	Steve Pearce 206-684-8371 steve.pearce@seattle.gov	Q3/2020	NO	Traffic Control	Saw Cutting	Pavement Removal	Excavation	Utility Work	Asphalt Street	Asphalt	Concrete Street	Concrete Curbs	Concret	Concret	Concret	Pavement Marking	Utility P	Traffic 9	Detector Loops	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
36	corridors by installing a new p	ect will improve safety and acces edestrian facilities. Project may ramps, and bike/ped facilities. Pr ions and signage.	consist of new b	oridge	Υ	Y	Y	Y	Y	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	Υ	N	N	N	N	Υ	Υ	Υ	N
	BSR Ph III - 15th Ave NW/ Leary Way Bridge	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q4/2020	N0																							
37	is evaluating for seismic defici	f the Move Seattle Levy bridge plencies associated with the 15th Asserts seismic retrofit concepts to add mic resiliency.	ve NW/Leary W	/ay Bridge	Y	Y	N	Υ	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ	Υ
38	New Sidewalks - 2021 Sidewalk Package	Catherine Maggio 206-684-3072 catherine.maggio@seattle.gov	Q4/2020	N0																							
36	St, NE 125th St between 35th Av	walks on: Greenwood Ave N betwe ve NE and Sand Poitn Way NE, 4th np, 30th Ave NE between NE 125th	Ave S between S	Royal	Υ	Υ	Y	Y	Y	N	Y	N	Y	Υ	Υ	Υ	Υ	N	Υ	N	N	Υ	N	N	Υ	Υ	N
	Arterial Paving - 11th/12th Ave NE and 15th Ave S/ Spokane/Columbian	Bill Clark 206-684-8324 bill.clark@seattle.gov	Q4/2020	NO																							
39	2) 11th Ave NE - NE 45th St to	E - University Bridge to NE 45th : NE Ravenna Blvd (Roosevelt RRE Blvd to NE 65th St (Roosevelt RRE	P)	REP)	Y	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	N	Υ	Υ	Υ	N	N	Υ	Υ	N
	Rainier Transit-Plus Corridor	Mary Chiu 206-733-9053 mary.chiu@seattle.gov	Q4/2020	N0																							
40	and reliability on Rainier Ave S. to RapidRide in 2024. SDOT is p by 2022 which could include the	rtnering with King County Metro to King County Metro is planning to Ilanning to make street improvem the key features: dedicated bus lane I transit connections to help peop	upgrade Metro ents on Rainier s and queue jun	Route 7 between nps; and	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	N	Υ	Υ	Υ	Υ	N	N	N	N	Υ
<i>l.</i> 1	Alaskan Way Main Corridor - Main Corridor - Marion St Bridge	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q1/2021	N0																							
41	Way to better connect the large	uction of the Marion Street Pedest volume of travelers who commu e removal of the Alaskan Way Via	e via ferry from		Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	N	N	N	N	N	Υ	Υ	Υ

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			Solicitation	Federal	itrol	9	Removal		¥	reet Paving	Asphalt Paving - other	treet Paving	urbs	curb Ramps	iidewalks	Concrete Path/Ramps	Marking	SS	nals	sdoo		duit	eras	nting	se	рп	
#	Project  Heavy Haul Corridor - E  Marginal Way S Freight Improvements - Phase 2	Project Manager  Megan Hoyt 206-684-5127 megan.hoyt@seattle.gov	<b>Date</b> Q2/2021	Funds NO	Traffic Control	Saw Cutting	Pavement Removal	Excavation	Utility Work	Asphalt Street	Asphalt Pa	Concrete Street	Concrete Curbs	Concrete Curb	Concrete Sidewalks	Concrete F	Pavement Marking	Utility Poles	Traffic Signals	Detector L	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
42	Project Information: This road yards, and other industrial land (MIC). It is a critical last mile of flammable cargo. It serves as a Ballard-Interbay MIC areas. The Sepokane Stee to Heavy Haul rose Atlantic Stee and Diagonal Aveinstalls ITS improvements, and	way provides access to Port of Sed uses in the Duwamish Manufactonnector and a vital route for true an important connection between his project rebuilds the roadway bute standards, creates a separate S, upgrades traffic signals at Atlandards and Marginal Way between Diagonal	turing Industry cks carrying oven the Duwamish etween S Atlan ed bicycle facilit antic and Hanfo ments (includin	Center er-sized or MIC and tic St and y between rd St, g missing	Υ	Y	Y	Υ	Y	Y	Υ	Υ	Υ	Y	Y	Υ	Y	N	Y	Υ	Υ	Υ	Υ	Y	Υ	Υ	Y
43	BMP - Neighborhood Greenway Projects - Melrose NGW/Promenade	Marilyn Yim 206-684-3190 marilyn.yim@seattle.gov	Q2/2021	NO																							
43		ct will construct a neighborhood o University St. This project will also e St.			Υ	Y	Y	Υ	Y	Y	Y	Υ	Y	Υ	Υ	Υ	Υ	N	N	N	N	N	N	Υ	Υ	Y	N
	BSR Ph III - Ballard Bridge	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q2/2021	NO																							
44	City is evaluating for seismic d	f the Move Seattle Levy bridge plane of the Move Seattle Levy bridge plane of the base of the appropriate seismic retrofit of the appropriate seismic retrofit of the appropriate seismic resiliency.	ascule portion o	of the	Y	Y	N	Υ	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y
	BSR Ph III - Fremont Bridge	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q2/2021	NO																							
45	is evaluating for seismic defici	f the Move Seattle Levy bridge place encies associated with the bascu copriate seismic retrofit concepts pridge's seismic resiliency.	le portion of the	Fremont	Υ	Υ	N	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ
	Roosevelt RapidRide	Garth Merrill 206-684-5184 garth.merrill@seattle.gov	Q3/2021	NO																							
46	Seattle with the neighborhoods This project also includes prote	ct will provide a high-quality service of Lake Union, Eastlake, Universite cted bike lanes, streetscape improsmpliant curb ramps to provide co	y District, and R evements and in	oosevelt. tersection	Υ	Y	Υ	Υ	Y	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ

					ه ا		moval			et Paving	ng - other	eet Paving	bs	Concrete Curb Ramps	Concrete Sidewalks	Concrete Path/Ramps	arking		S	ops		it	as	gu			
#	Project	Project Manager	Solicitation Date	Federal Funds	Control	tting	ent Re	ion	Vork	Stre	. Pavii	te Str	te Cur	te Cur	te Sid	te Pat	ent Ma	Poles	Signals	2	les	Sondu	amer	ightii.	rees	aping	D
47	Holden Roundahout	egan Hoyt 6-684-5127 egan.hoyt@seattle.gov	Q3/2021	NO	Traffic (	Saw Cutting	Pavement Removal	Excavation	Utility Work	Asphalt Stre	Asphalt Paving	Concrete Street	Concrete Curbs	Concret	Concret	Concret	Pavement Marking	Utility F	Traffic 9	Detector	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
	<b>Project Information:</b> This project we improvements on the approach to the			acilities.	Y	Y	Υ	Υ	Υ	Υ	Υ	Ν	Υ	Υ	Υ	Υ	Υ	N	N	N	N	N	N	Υ	Υ	Υ	Υ
	Corridor 200	net Mayer 6-615-0860 net.mayer@seattle.gov	Q1/2022	NO																							
48	Project Information: Multimodal im improve connectivity and safety by n Improvements will include bus lane improvements, signal optimization, include pedestrian upgrades, bicyclimprovements in the vicinity of the I-	naking transit speed and relies, channelization modification and transit signal priority. Tefacilities, paving improvem	ability improve ns, intersection he project may	า	Y	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Y	Y	Y	Υ	Y	Y	Υ	Y	Υ	Υ	Y	Υ	Υ
	Argo Bridge	t Loo 6-684-3669 .loo@seattle.gov	Q4/2022	NO																							
49	<b>Project Information:</b> As part of the I is evaluating for seismic deficiencies RR Bridge and identifying the approdeficiencies and increase the bridge	s associated with the 1st Ave priate seismic retrofit conce	S Viaduct over	Argo	Y	Y	N	Υ	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ
	Argo Bridge	t Loo 6-684-3669 .loo@seattle.gov	Q4/2022	NO																							
50	<b>Project Information:</b> As part of the I is evaluating for seismic deficiencies RR Bridge and identifying the approdeficiencies and increase the bridge	s associated with the 4th Ave priate seismic retrofit conce	S Viaduct over	· Argo	Y	Y	N	Υ	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ
	BSR Ph III - Admiral Way N	nessa Bacurin 6-684-5167 nessa.bacurin@seattle.gov	Q1/2023	NO																							
51	<b>Project Information:</b> As part of the I is evaluating for seismic deficiencies identifying the appropriate seismic resilies increase the bridge's seismic resilies.	s associated with the Admira retrofit concepts to address t	ıl Way N Bridge	and	Y	Y	N	Υ	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ	Υ
	105th Bridge	t Loo 6-684-3669 .loo@seattle.gov	Q4/2023	NO																							
52	<b>Project Information:</b> As part of the I is evaluating for seismic deficiencies and identifying the appropriate seismand increase the bridge's seismic re	s associated with the 15th Avmic retrofit concepts to addre	e NE/NE 105th	St Bridge	Υ	N	N	Υ	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ	Υ

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