## 2018-2023 ANTICIPATED PROJECTS

## **Listing Updated Quarterly**



			Solicitation	Federal	rol		Pavement Removal			eet Paving	ing - other	reet Paving	ırbs	Concrete Curb Ramps	Sidewalks	Concrete Path/Ramps	Pavement Marking		als	sdo		uit	ras	ing	10	g	
#	Project	Project Manager	Date	Funds	Control	tting	ent R	tion	Vork	Street	. Pav	te Stro	te Cu	te Cu	te Si	te Pa	ent M	oles	Signs	ır Lo	les	Cond	ame	ight-	rees	aping	D.
	BRR PH I - Fairview Ave N	Marilyn Yim 206-684-3190 marilyn.yim@seattle.gov	Q4/2018	FHWA	Traffic (	Saw Cutting	Paveme	Excavation	Utility Work	Asphalt	Asphalt Paving	Concrete	Concrete Curbs	Concret	Concrete	Concret	Paveme	Utility Poles	Traffic Signals	Detector Loops	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
1	<b>Project Information:</b> The current seismically vulnerable, and need lanes, sidewalks on both sides whike lane. It will also accommodate begin in late 2017 with a full brid	s to be replaced. The new bridge ith viewpoints along the lake, and ate future transit expansion. Con	will provide wid d a two-way pro struction is plar	der travel Itected Inned to	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	Y	Υ	Υ	N	Υ	Υ	Υ	N
	Burke Gilman Trail - Missing Link	Louisa Galassini 206-615-0185 louisa.galassini@seattle.gov	Q4/2018	N0																							
2	<b>Project Information:</b> The Burke east from Golden Gardens Park The 20-mile trail is complete ex neighborhood, known as the "M safe, direct, and defined multi-upredictability for motorized and truck and freight access to the i	in Seattle to the Sammamish Ricept for a 1.4-mile segment throissing Link." Completing the Misse trail for persons of all abilities non-motorized users along the	iver Trail in Bot ough the Ballard ssing Link woul es. It would also alignment and	hell. d d create a o improve	Y	Υ	Υ	Y	Y	Υ	Y	Y	Υ	Υ	Υ	Υ	Υ	Y	Υ	Y	Υ	Y	Υ	Υ	Υ	Υ	N
3	Alaskan Way Main Corridor - Main Corridor - Alaskan Way/ Elliott Way	Barbara Lee 206-615-1696 barbara.lee@seattle.gov	Q4/2018	N0																							
	<b>Project Information:</b> A rebuilt A travel and provide clear and safe				Y	Υ	Υ	Y	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Y
	Northgate Bridge and Cycle Track - 1st Ave NE Cycle - 1st Ave NE Cycle	Eric Strauch 206-233-7208 eric.strauch@seattle.gov	Q4/2018	FHWA		·																					
4	<b>Project Information:</b> SDOT is but to improve connections between better access to the King County rail station.	the east and west sides of the	community and	to provide																							
	intersection • Eastern approach to 1st Av	parts:  n North Seattle College and College  ve NE/NE 100th St intersection, in  evel of light rail station, which is	ncluding a direc	t	Y	Y	Y	Y	Y	Y	Y	N	Υ	Y	Y	Y	Y	N	N	N	N	Y	N	Y	Y	Υ	Y

Disclaimer: Updated 10/2018. 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 <a href="https://www.seattle.gov/transportation/oeei-wmbe">www.seattle.gov/transportation/oeei-wmbe</a> or contact the Interim SDOT WMBE Advisor, Viviana Y. Garza at <a href="https://www.seattle.gov/transportation/oeei-wmbe">www.seattle.gov/transportation/oeei-wmbe</a> or contact the Interim SDOT WMBE Advisor, Viviana Y. Garza at <a href="https://www.seattle.gov/transportation/oeei-wmbe">www.seattle.gov/transportation/oeei-wmbe</a> or contact the Interim SDOT WMBE Advisor, Viviana Y. Garza at <a href="https://www.seattle.gov/transportation/oeei-wmbe">www.seattle.gov/transportation/oeei-wmbe</a> or contact the Interim SDOT WMBE Advisor, Viviana Y. Garza at <a href="https://www.seattle.gov/transportation/oeei-wmbe">www.seattle.gov/transportation/oeei-wmbe</a> or contact the Interim SDOT WMBE Advisor, Viviana Y. Garza at <a href="https://www.seattle.gov/transportation/oeei-wmbe">www.seattle.gov/transportation/oeei-wmbe</a> or contact the Interim SDOT WMBE Advisor, Viviana Y. Garza at <a href="https://www.seattle.gov/transportation/oeei-wmbe">www.seattle.gov/transportation/oeei-wmbe</a> or contact the Interim SDOT WMBE Advisor, Viviana Y. Garza at <a href="https://www.seattle.gov/transportation/oeei-wmbe">www.seattle.gov/transportation/oeei-wmbe</a> or contact the Interim SDOT WMBE Advisor, Viviana Y. Garza at <a href="https://www.seattle.gov/transportation/oeei-wmbe">www.seattle.gov/transportation/oeei-wmbe</a> or contact the Interim SDOT WMBE Advisor.

#	Project	Project Manager	Solicitation Date	Federal Funds	Control	tting	Pavement Removal	ion	Vork	Street Paving	Asphalt Paving - other	Concrete Street Paving	Concrete Curbs	e Curb Ramps	Concrete Sidewalks	Concrete Path/Ramps	Pavement Marking	Poles	Signals	r Loops	les	Conduit	ameras	ighting.	rees	aping	
5	Northgate Bridge and Cycle Track - 1st Ave NE Cycle - Northgate Bridge	Eric Strauch 206-233-7208 eric.strauch@seattle.gov	Q4/2018	FHWA	Traffic (	Saw Cutting	Paveme	Excavation	Utility Work	Asphalt Street	Asphalt	Concret	Concret	Concrete Curb	Concret	Concret	Paveme	Utility P	Traffic S	Detector	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
	<b>Project Information:</b> This project along 1st Ave NE between 92nd	ect will construct a protected biked St. and 100th St.	e lane and mult	i-use path	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	N
	New Sidewalks - Greenwood Ave N - N 136th to N 145th (West Side)	Ron Scharf 206-684-5192 ron.scharf@seattle.gov	Q4/2018	State											'		,	,	,				'			'	
0	N 136th to N 145th Ave. Addition	ect will construct new sidewalks anal improvements will include A as at each intersection in the pro	mericans with I		Υ	Υ	Υ	Υ	Υ	N	Υ	N	Υ	Υ	Y	Y	Υ	N	N	N	Υ	Y	N	N	Υ	Y	N
7	BMP - Neighborhood Greenway Projects - West Seattle NGW - 34th Ave SW	Tonnie Roberts 206-256-5192 tonnie.roberts@seattle.gov	Q4/2018	N0																							
	-	nood greenway to be built paralle o create a street that prioritizes pe			Y	Υ	Y	Y	Υ	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	N	N	Υ	Υ	N	N	Υ	Υ	N
0	AAC - SW Avalon Way and 35th Ave SW (2019 AAC Local Package 2)	Bill Clark 206-684-8324 bill.clark@seattle.gov	Q1/2019	NO																							
8		ect is a partial reconstruction SW struction of the drive lanes and r	•		Υ	Y	Υ	Y	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	N	N	Υ	Υ	Υ	N	N	Υ	Υ	N
0	BSR Ph III - 8th Ave NW/ NW 133rd St Bridge	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q1/2019	NO																		·	·				
9	1	ct will seismically retrofit the 8th n work may include seismic rest			Υ	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ	N
	2019 North Seattle Sidewalks	Mark Mazzola 206-733-9117 mark.mazzola@seattle.gov	Q1/2019	N0																							
10	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; Meridian Ave N between NE 11 7th St and Pinehurst Playground e NE; NE 110th St between 34th A Ave NE and Sand Point Way NE;	5th St and NE 1 d; NE 115th St b Ave NE and 35th	17th etween 1 Ave	Y	Υ	Υ	Υ	Υ	N	Υ	N	Υ	Y	Υ	Υ	Y	N	N	N	Y	Y	N	N	Y	Y	N

			Solicitation	Federal	Control	D	Pavement Removal		¥	eet Paving	Asphalt Paving - other	treet Paving	urbs	urb Ramps	Sidewalks	Concrete Path/Ramps	Pavement Marking	S	ıals	sdoc		duit	eras	ting	Š	19	
#	Project	Project Manager	Date	Funds	Con	tting	ent l	tion	Norl	Str	. Pa	te S	te C	te C		te P.	ent l	ole	Sign	r Lc	les	Con	ame	-igh	<b>Lree</b>	apin	<b>5</b> 0
11	BMP - Neighborhood Greenway Projects - Lake Washington Loop NGW	Josh Shippy 206-684-3142 joshua.shippy@seattle.gov	Q1/2019	N0	Traffic	Saw Cutting	Paveme	Excavation	Utility Work	Asphalt Street	Asphalt	Concrete Street	Concrete Curbs	Concrete Curb	Concrete	Concre	Paveme	Utility Poles	Traffic Signals	Detector	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
	<b>Project Information:</b> 26th Ave I 3 project.	E; 37th Ave E to E Shelby St. May	package with 2	3rd Phase	Υ	Υ	Υ	Y	Υ	N	Y	Ν	Υ	Υ	Υ	Υ	Υ	N	N	N	Υ	Υ	N	N	Υ	Υ	N
	New Sidewalks - Aurora and 83rd	Mark Mazzola 206-733-9117 mark.mazzola@seattle.gov	Q1/2019	N0																							
12	of Aurora and 83rd and consoli	ect will construct a curb extensio date the westbound approach on lane on both sides of N 83rd wes the intersection.	Green Lake fro	m 3 lanes	Υ	Y	Y	Υ	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	N	N	Υ	N
	New Sidewalks - Rainier Ave S and S Graham St Sidewalks	Mark Mazzola 206-733-9117 mark.mazzola@seattle.gov	Q1/2019	N0																							
13	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 a bound 46th Ave S between Rainie	Graham St, at a	all four on of 46th	Y	Υ	Υ	Υ	Υ	Υ	N	Υ	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	Q1/2019	N0																							
14	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 but Ave E, install raised crosswalks of & 15th Ave E, install painted curb ke legends (sharrows) throughout ushion, and perform some pavem	Ave E & E Harri project will also bs with ramps on the east and we bulbs on all cor the route, insta	ison St, construct on all west legs rners at	Υ	Υ	Υ	Y	Υ	N	Υ	N	Υ	Υ	Υ	N	Υ	N	N	N	Y	N	N	N	N	Y	N
1.5	New Sidewalks - Stone Way N and N 41st St Sidewalks	Mark Mazzola 206-733-9117 mark.mazzola@seattle.gov	Q1/2019	N0																							
15	all four corners of the intersec	ect constructs curb bulbs with 10 tion of Stone Way N and N 41st S the existing crosswalk, on the ea	t. This project a	lso	Υ	Υ	Y	Y	Υ	N	Υ	N	Υ	Υ	Υ	N	Υ	N	N	N	Υ	N	N	N	N	Υ	N
16	BMP - Neighborhood Greenway Projects - Central Ridge NGW	Serena Lehman 206-233-3855 serena.lehman@seattle.gov	Q1/2019	N0																							
		kg with Madison BRT and anothe ng (18th Ave; E Prospect to S King		th NSF	Υ	Υ	Y	Υ	Υ	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	N	N	Υ	Υ	N	N	Υ	Υ	N

					16		moval			Asphalt Street Paving	Asphalt Paving - other	Concrete Street Paving	bs	Concrete Curb Ramps	ewalks	Concrete Path/Ramps	ırking		νί	sd		it	35	gı			
#	Project	Project Manager	Solicitation Date	Federal Funds	Control	tting	int Re	ion	Vork	Stree	Pavir	e Stre	e Cur	e Cur	e Side	e Pat	int Ma	Poles	Signals	r Loops	les	condu	amera	ightir.	rees	aping	
	BSR Ph III - Cowen Park Bridge	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q1/2019	N0	Traffic (	Saw Cutting	Pavement Removal	Excavation	Utility Work	Asphalt	Asphalt	Concret	Concrete Curbs	Concret	Concrete Sidewalks	Concret	Pavement Marking	Utility P	Traffic 9	Detector L	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
17	is evaluating for structural and determining bridge rehabilitati	f the Move Seattle Levy bridge plant of the Colon and retrofit concepts to addresthe City is exploring seismic retroseismic event.	wen Park bridg ss these deficie	e and encies. In	Υ	Y	Y	Υ	Υ	Υ	Y	Υ	Υ	Y	Y	Y	Υ	N	N	N	N	N	N	N	Y	Υ	Y
10	W Howe St Bridge Seismic Retrofit Project	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q1/2019	N0																							
18		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
19	AAC - Green Lake Park Loop	Khoa Truong 206-256-5478 khoa.truong@seattle.gov	Q1/2019	N0																							
17		ect is a mill and overlay along Gre It also includes N/NE 80th St. bet			Υ	Y	Y	Y	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	N	N	Y	Y	Υ	N	N	Υ	Υ	N
20	AAC - N 40th St	Khoa Truong 206-684-8084 khoa.truong@seattle.gov	Q1/2019	N0																							
20	Stone Way N to Latona Ave NE.	ct will mill and overlay existing pa In addition, this project will build i icycle climbing lanes along the se	new curb ramps		Υ	Υ	Y	Y	Υ	Υ	Υ	Υ	Y	Y	Y	Y	Υ	N	N	Υ	Y	N	N	Υ	N	N	N
21	AAC - N 50th St	Catherine Maggio 206-684-3072 catherine.maggio@seattle.gov	Q1/2019	N0																							
	, ,	ect is a mill and overlay on N 50th /ay N between N 45th St and N 50	,	Ave N to	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	N	Y	Υ	Υ	N	N	Υ	Υ	N
22	AAC - N 80th St	Khoa Truong 206-256-5478 khoa.truong@seattle.gov	Q1/2019	N0																							
		ct will replace select pavement pa on Green Lake Dr N, from Aurora t			Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	N	Y	Υ	Υ	N	N	Υ	Υ	N
23	Vision Zero - Rainier Safety Corridor Phase 2	Tonnie Roberts 206-256-5192 tonnie.roberts@seattle.gov	Q2/2019	N0																							
	Project Information: Rainier Av	ve S between Seward Park Ave S a	nd S Kenny St.		Υ	Υ	Υ	Υ	Υ	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	N	N	Υ	Υ	N

							noval			t Paving	g - other	et Paving	35	o Ramps	walks	Concrete Path/Ramps	rking		10	5		t	S	g			
#	Project	Project Manager	Solicitation Date	Federal Funds	Control	tting	int Rer	ion	Vork	Stree	Pavin	e Stre	e Curl	e Curl	e Side	e Path	nt Ma	Poles	Signals	r Loops	les	Sondui	amera	ightin.	rees	aping	
2/	BSR Ph III - SW Andover Ped Bridge	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q2/2019	NO	Traffic (	Saw Cutting	Pavement Removal	Excavation	Utility Work	Asphalt Street	Asphalt Paving	Concrete Street	Concrete Curbs	Concrete Curb	Concrete Sidewalks	Concret	Pavement Marking	Utility P	Traffic 9	Detector	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
24		ct will seismically retrofit the SW on work may include seismic rest tensions.			Y	Υ	N	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
25	BMP - Neighborhood Greenway Projects - International District NGW - S King St	Megan Hoyt 206-684-5127 megan.hoyt@seattle.gov	Q2/2019	N0																							
		on S King St/S Weller St, from 5 ing it with Dearborn PBL for con		ve S.	Υ	Υ	Y	Υ	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ
	AAC - NE Pacific St	Brian Glas 206-684-8084 brian.glas@seattle.gov	Q3/2019	FHWA																							
26	replace selected concrete pane Blvd. Additional work will inclu	ect will mill and overlay the existels on NE Pacific St between 15th de curb ramps updates, striping roject will coordinate with Seattlank within the roadway.	n Ave NE and Mo , traffic loops, a	ontlake nd minor	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	N	N	Υ	Υ	Y	N	N	Υ	Y	N
27	2020 New Sidewalks	Joel Darnell 206-684-5065 joel.darnell@seattle.gov	Q3/2019	N0											-		1	1				1	1	-			
27		cts will construct new sidewalks NE 137th St and NE 143rd St and t.			Υ	Υ	Y	Y	Υ	N	Y	N	Y	Υ	Υ	N	Υ	N	N	N	N	N	N	N	Υ	Y	N
	Center City Gateway & S Michigan St ITS - Denny ITS	Josh Shippy 206-684-3142 joshua.shippy@seattle.gov	Q3/2019	FHWA																							
28	between Western Ave and Stew controller cabinet upgrades, 12 Accessible Pedestrian Signals detection. The project also incl	ct will construct an ITS corridor vart St and consist of traffic signa?" LED signal heads, countdown (APS) pushbuttons, traffic signal udes new Closed Circuit Televisi MS), and Americans with Disabil	al modifications pedestrian sign detection, and on (CCTV) came	including al heads, system ras, one	Y	Y	Υ	Y	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Y	N	Υ	N	N
29	Overlook Walk & E/W Connection - Union St	Angela Brady 206-684-3115 angela.brady@seattle.gov	Q3/2019	N0																							
27		ect will improve safety and acces tern Ave by installing a new pede	•		Υ	Υ	Y	Υ	Υ	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	Υ	N	N	N	N	Υ	Υ	Υ	N

							noval			t Paving	Asphalt Paving - other	Concrete Street Paving	35	Concrete Curb Ramps	walks	Concrete Path/Ramps	rking		10	5		t	S	g			
#	Project	Project Manager	Solicitation Date	Federal Funds	Contro	tting	int Rei	ion	Vork	Stree	Pavin	e Stre	e Curl	e Curl	e Side	e Path	int Ma	Poles	Signals	r Loops	les	Condui	amera	ightin.	rees	aping	
	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	Concret	Concrete Curbs	Concret	Concrete Sidewalks	Concret	Pavement Marking	Utility P	Traffic 9	Detector Lo	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
30	Improvement projects. SPU is South Park area. However, tha are in poor condition and do no	ect will partner with SPU's South planning to install a pump station t alone will not control flooding. Not have a street drainage collection rtner to install the needed collection.	n to control floo Many streets in on system. This	ding in the the area funding	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	N	N	N	N	N	N	Υ	Y	N
	AAC - 15th Ave NE	Brian Glas 206-684-8084 brian.glas@seattle.gov	Q4/2019	FHWA													'										
31	City Way NE, with the exception installation of Americans with	ect will repave 15th Ave NE betwe n of Cowen Park Bridge. Addition Disabilities Act (ADA) compliant o crossing signal at NE 66th St and	al work will inc curb ramps, sid	lude ewalk	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	N	Υ	Υ	Υ	N	N	Υ	Υ	N
20	Vision Zero - Sand Point Way Safety Project	Joel Darnell 206-684-5065 joel.darnell@seattle.gov	Q4/2019	NO																							
32	via rechannelization and enhan	ct will reduce collisions and speed ce pedestrian crossings along the 25th St and NE 58th St (subject to	corridor. Appro	•	Y	Y	Y	Y	Υ	N	Υ	N	Υ	Υ	Υ	Υ	Y	N	Υ	Υ	Υ	Υ	N	N	Υ	Y	N
	Rainier Beach Safe Routes to School	Janet Mayer 206-615-0860 janet.mayer@seattle.gov	Q4/2019	NO		'								,	,	,	,	'				,	,	,			
33	crossings on routes to Dunlap will be sidewalk improvements Kenyon St./Kenyon Way from 3	ect will construct sidewalks and i Elementary and Wing Luke Elem s on Rose St. from 46th to 48th; si 7th to 39th; Curb bulb at Rainier b bulb at Rainier Ave S and S Clo	entary schools. dewalk improve Ave S and S He	There ements on nderson	Υ	Υ	Υ	Υ	Υ	N	Υ	N	Υ	Υ	Υ	N	Υ	N	N	N	Υ	N	N	N	N	Υ	N
	23rd Ave Corridor - Phase 3	Josh Shippy 206-684-3142 joshua.shippy@seattle.gov	Q4/2019	NO																							
34	of 23rd Ave to a Complete Stre	e-phase project significantly mode et and improves safety and mobil ase 3 implements transit stop im	ity for people w	ho drive,	Y	Y	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	N

					J 6		moval			et Paving	ng - other	eet Paving	sq.	Concrete Curb Ramps	ewalks	Concrete Path/Ramps	arking		S	oops		進	as	gu			
#	Project	Project Manager	Solicitation Date	Federal Funds	Control	tting	nt Re	ion	Work	Stre	Pavii	e Str	e Cur	e Cur	e Sid	e Pat	nt Ma	Poles	Signals		les	ondu	amer	ightii	rees	aping	
	Madison St Bus Rapid Transit - Madison St Bus Rapid Transit (BRT)	Josh Shippy 206-684-3142 joshua.shippy@seattle.gov	Q4/2019	FTA, FHWA, State	Traffic (	Saw Cutting	Pavement Removal	Excavation	Utility V	Asphalt Street	Asphalt Paving	Concrete Street	Concrete Curbs	Concret	Concrete Sidewalks	Concret	Pavement Marking	Utility P	Traffic 9	Detector	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
35	St from 1st Ave in downtown to purpose of the project is to imp comfort, visibility and legibility improvements to pedestrian an realm. In so doing, the project was to be a support of the project of th	ct is a full-featured bus rapid tra Martin Luther King Jr. Way East, rove transit capacity, travel time, in the Madison corridor, while als d bicycle access as well as the si would improve overall mobility in diverse neighborhood districts fr ea, and east to Madison Valley.	in Madison Val , reliability, con so making relat treetscape and a dense and ra	ley. The nectivity, ed public pidly	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Y	Υ	Υ	Y	Υ	Y	Υ	Y	Υ	Υ	Υ	N
36	BMP - Protected Bike Lanes - Fauntleroy Way SW PBL	Monica DeWald 206-684-5374 monica.dewald@seattle.gov	Q4/2019	N0			,		,		,				,	,	,	'	,	,		'	'	,			
	<b>Project Information:</b> Fauntlero mile PBL from SW Morgan St to	y Way SW PBL from SW Morgan : o SW Alaska St.	St to SW Alaska	st, a 1.3	Υ	Υ	Υ	Υ	Υ	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	N	N	Υ	Υ	N
37	BMP - Protected Bike Lanes - N 34th St PBL - Fremont to Stone Way	Megan Hoyt 206-684-5127 megan.hoyt@seattle.gov	Q4/2019	N0																							
	I = = = = = = = = = = = = = = = = = = =	een Fremont and Stone, including ades, and other intersection imp		rovements,	Υ	Y	Υ	Υ	Υ	Ν	Υ	N	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	N	N	N	N	N
38	BMP - Protected Bike Lanes - Greenwood Ave PBL	Monica DeWald 206-684-5374 monica.dewald@seattle.gov	Q1/2020	N0											·												
	<b>Project Information:</b> This proje from N 77th St to N 90th St.	ct will construct a protected bike	lane on Green	wood Ave	Υ	Y	Υ	Υ	Υ	N	Υ	Ν	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	N	N	Υ	Υ	N
39	AAC - NW Market St	Janet Mayer 206-615-0860 janet.mayer@seattle.gov	Q1/2020	N0																							
37	NW and 15th Ave NW, plus curk	rete reconstruction of NW Market o ramp upgrades/replacement as and Complete Streets Elements.			Y	Y	Υ	Υ	Υ	N	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	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	N0																							
40	Project Information: Project is	planned to be constructed in two	phases.																								
	construction in 2019 (.25 miles)	ve N to Fremont Ave N, Pkg with Ave N to Loyal Way NW, construc			Y	Y	Υ	Υ	Υ	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	N	N	Y	Y	N	N	Υ	Υ	N

			Solicitation	Federal	Control	6	Pavement Removal		ķ	Street Paving	ving - other	Concrete Street Paving	Curbs	Curb Ramps	Sidewalks	Concrete Path/Ramps	Pavement Marking	SS	Signals	sdoo		duit	eras	ıting	55	D D	
#	Project	Project Manager	Date	Funds	Cor	ıttin	ent	tion	Wor	t St	t Pa	te S	te C			te F	ent	Pole	Sigi		oles	Con	Sam	Lig	Tre	api	<u>D</u>
41	BMP - Neighborhood Greenway Projects - Beacon Hill NGW - Cheasty Blvd S	Summer Jawson 206-684-8264 summer.jawson@seattle.gov	Q1/2020	N0	Traffic	Saw Cutting	Pavem	Excavation	Utility Work	Asphalt :	Asphalt Paving	Concre	Concrete	Concrete	Concrete	Concre	Pavem	Utility Poles	Traffic	Detector	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
		Blvd; 13th Ave S to 34th Ave S. Will nity via Accessible Mt Baker proje		ction to	Υ	Υ	Υ	Υ	Υ	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	N	N	Y	Υ	N	N	Υ	Υ	N
	Delridge Multimodal Improvements	CJ Holt 206-233-1556 cj.holt@seattle.gov	Q1/2020	N0																							
42	improves traffic operation for a transit speed and reliability. It and amenities for walkers and	ect improves pavement condition all modes. The project will add traincludes protected bike lanes, sideransit riders along the corridor. modal connections between trans	ansit lanes and dewalk improve It will streamli	improve ments, ne traffic	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Y	Y	Υ	Υ	Y	Y	Y	Y	Y	Υ	Y	N
43	BMP - Neighborhood Greenway Projects - Melrose NGW/Promenade	Catherine Maggio 206-684-3072 catherine.maggio@seattle.gov	Q1/2020	N0											·			·									
43		ct will construct a neighborhood of University St. This project will also e St.		•	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Y	N	N	N	N	N	N	Υ	Υ	Υ	N
11	NE 43rd St Improvements	Janet Mayer 206-615-0860 janet.mayer@seattle.gov	Q1/2020	N0																							
44	improvements on NE 43rd St, I	ect will implement streetscape and between Brooklyn Ave and 15th A vhich is scheduled to open in 202	ve NE, to impro	ve access	Y	Υ	Υ	Υ	Υ	Υ	Υ	N	Y	Υ	Υ	N	Y	Y	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	N
45	Vision Zero - 12th Ave/ 12th Ave E	Jason Fialkoff 206-684-4617 jason.fialkoff@seattle.gov	Q1/2020	N0																							
	Project Information: General p	project vicinity is 12th Ave/12th Av	ve E from Aloha	to Yesler.	Υ	Υ	Υ	Υ	Υ	Ν	Υ	N	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	N	Ν	Υ	Υ	N
	2020 North Seattle Safe Routes to School Package	Joel Darnell 206-684-5065 joel.darnell@seattle.gov	Q1/2020	YES																							
46	pedestrian routes to three exist blocks of sidewalks will be cons NE 96th, and along NE 96th from sidewalks will be constructed of At Hazel Wolf K-8, the dangerout Ave NE will be improved with ne intersection legs, signal back places.	ct will complete new sidewalk netwing schools in northeast Seattle. Astructed on one side of 17th Ave NI m 17th to 18th Ave NE. At Jane Adminited the east side of 31st Ave NE from us intersection of 117th Ave NE/Pipew curb ramps, crosswalks, bike nelates, and turn restrictions; two nemon along 117th Ave NE, pending of the ending of the end	at Sacajawea ES, E between NE 91 dams MS, two bl In NE 113th to NE nehurst Way NE, narkings, signals w blocks of side	four new Ist and ocks of E 115th. /15th s for all	Υ	Y	Y	Y	Y	N	Y	Y	Y	Y	Y	N	Y	N	Υ	Y	Υ	Y	N	N	Y	Υ	N

#	Project BMP - Neighborhood	Project Manager David Burgesser	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	ete Sidewalks	Concrete Path/Ramps	Pavement Marking	Utility Poles	Traffic Signals	tor Loops	holes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	ing
47	Greenway Projects - North Seattle NE 103rd St NGW	206-684-8058 david.burgesser@seattle.gov	Q1/2020	N0	Traffi	Saw C	Paver	Excav	Utility	Aspha	Aspha	Concr	Concr	Concr	Concrete	Concr	Paver	Utility	Traffi	Detector	Handholes	Signa	Video	Stree	Stree	Lands	Painting
		y on NE 103rd St; 5th Ave NE to 15 ure Northgate Bike and Ped Bridg		ject is	Υ	Y	Υ	Y	Υ	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	N	N	Υ	Υ	N	N	Υ	Υ	N
	BSR Ph III - 15th Ave NW/ Leary Way Bridge	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q2/2020	N0																							
48	is evaluating for seismic defici	f the Move Seattle Levy bridge pla encies associated with the 15th A seismic retrofit concepts to addr mic resiliency.	ve NW/Leary W	ay Bridge	Y	Υ	N	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ	Υ
/0	North 41st St Pedestrian Bridge Seismic Retrofit	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q2/2020	N0																							
49		ect will analyze previously implem n Bridge and determine if addition			Y	Y	Y	Y	Y	N	Υ	Υ	Υ	Υ	Υ	Y	N	N	N	N	N	N	N	N	N	Υ	N
	BMP - Protected Bike Lanes - 8th Ave PBL (Center City)	Sandra Woods 206-733-9408 sandra.woods@seattle.gov	Q2/2020	N0																							
50	southbound 7th Ave PBL. The primplemented in phases, portion buffered or standard bike lane. 2021 when the Metro Layover I	ect will construct the northbound project limits are Pike St to Bell S ns may be constructed by crews at The one block between Pike and Loop will no longer be using the stake will be completed by Amazo	t. This project rand portions mand portions mand portions mand is delayed outhbound con	nay be ay be a I until tra-	Υ	Y	Y	Y	Y	N	Υ	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	Q2/2020	N0																							
51	SPU's larger Broadview Sewer system was built in the 1950's the homes and business that h that is entering the system from as well as additional storm was lacking conventional sidewalks.	ect will construct pedestrian imprand Drainage Improvement project and cannot handle the combination are developed since then and the modestrial downspouts directly connected ter entering through deteriorated and would benefit from pedestrice the potential for sewer backups	ect. The Broadvon of additional additional store to the sewer spipes. This are an improvemen	iew sewer flow from m water ystem a is also ats. The	Y	Y	Y	Υ	Υ	Y	Υ	Υ	Υ	Υ	Y	Y	Y	Y	N	N	N	N	N	Υ	Υ	Y	Υ

					۰		moval			t Paving	Asphalt Paving - other	et Paving	ps	Concrete Curb Ramps	walks	Concrete Path/Ramps	rking		v	50		t	5	g			
#	Project	Project Manager	Solicitation Date	Federal Funds	Contro	tting	ent Rei	tion	Nork	Stree	t Pavin	te Stre	te Curl	te Curl	te Side	te Path	ent Ma	Poles	Signals	ır Loop	les	Condui	amera	-ightin	<b>Frees</b>	aping	D)
	BSR Ph III - 4th Ave S Main to Airport Way Bridge	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q2/2020	N0	Traffic Control	Saw Cutting	Pavement Removal	Excavation	Utility Work	Asphalt Street	Asphalt	Concrete Street	Concrete Curbs	Concret	Concrete Sidewalks	Concret	Pavement Marking	Utility F	Traffic 9	Detector Loops	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
52	is designing and constructing s evaluation of the 4th Ave S (Mai that were identified in this stud	the Move Seattle Levy bridge place is mic retrofits that were identifing to Airport Way) Bridge. Some of the way is fully were implemented as part of the that levy, this current levy is fully cture.	ied in an earlier of these seismic ne last transpor	r seismic c retrofits tation	Υ	Y	N	Υ	N	N	N	Υ	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y
	Overlook Walk & E/W Connection - Pike/Pine Improvements	Steve Pearce 206-684-8371 steve.pearce@seattle.gov	Q3/2020	NO																							
53	corridors by installing a new pe	ect will improve safety and accessedestrian facilities. Project may camps, and bike/ped facilities. Prons and signage.	onsist of new b	ridge	Y	Υ	Υ	Υ	Υ	N	Υ	N	Y	Υ	Υ	Υ	Υ	N	Υ	N	N	N	N	Υ	Υ	Υ	N
54	Overlook Walk	Steve Pearce 206-684-8371 steve.pearce@seattle.gov	Q3/2020	NO																							
54	Place Market and the waterfrom	ook Walk is a new, accessible co nt. It takes pedestrians over the r s seating, informal play areas ar	new Alaskan Wa		Y	Y	Υ	Υ	Y	N	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	N	N	N	N	N	Υ	Υ	Υ
55	Vision Zero - Greenwood/ Holman/Phinney	Jim Curtin 206-684-8874 jim.curtin@seattle.gov	Q3/2020	NO																							
		cludes new ped/bike improveme , and traffic calming improveme	•	curb	Υ	Y	Υ	Υ	Υ	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	N	N	Υ	Υ	N
	New Sidewalks - 2021 Sidewalk Package	Brian Dougherty 206-684-5124 brian.dougherty@seattle.gov	Q4/2020	N0																							
56	N 130th St, NE 125th St betwee	walks on: Greenwood Ave N betw n 35th Ave NE and Sand Point W 0 Off Ramp, 30th Ave NE betwee	ay NE, 4th Ave S	S between	Y	Y	Υ	Υ	Υ	N	Υ	Ν	Y	Υ	Υ	Υ	Υ	N	N	N	Υ	Υ	N	N	Υ	Υ	N
	Rainier/Jackson Multimodal	Mary Chiu 206-733-9053 mary.chiu@seattle.gov	Q1/2020	N0																							
57	Ave. The purpose of the project connectivity, comfort, visibility a related improvements to pedes	ct is a full-featured bus rapid tra is to improve transit capacity, tr and legibility in the Madison corr trian and bicycle access as well roject would improve overall mo	avel time, reliak idor, while also as the streetsca	oility, making	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N

#	Project	Project Manager	Solicitation Date	Federal Funds	Control	ting	Pavement Removal	on	Work	Street Paving	Paving - other	e Street Paving	e Curbs	e Curb Ramps	e Sidewalks	Concrete Path/Ramps	Pavement Marking	oles	ignals	· Loops	es	onduit	ımeras	ighting	rees	ping	
58	Bell St Park Extension	Angela Brady 206-684-3115 angela.brady@seattle.gov	Q4/2020	N0	Traffic C	Saw Cutting	Paveme	Excavation	Utility W	Asphalt Street	Asphalt Paving	Concrete	Concrete Curbs	Concrete	Concrete	Concrete	Paveme	Utility Poles	Traffic Signals	Detector	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
	<b>Project Information:</b> An extensi between First Ave and Elliott Av				Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	N	N	N	N	N	Υ	Υ	Υ
59	Reimb CWF Piers - Waterfront Park	Kit Loo	Q1/2021	NO																							
	<b>Project Information:</b> Project confurniture, and other miscellane	nsists of installation of playgrou ous features that will require mi			Υ	Υ	Υ	Y	Υ	N	Υ	N	Υ	Υ	Υ	Y	N	N	N	N	N	N	N	Υ	Y	Υ	Υ
/0	Alaskan Way Main Corridor - Main Corridor - Marion St Bridge	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q1/2021	N0															'							·	
60	<b>Project Information:</b> Reconstru Way to better connect the large Dock to downtown as part of the	volume of travelers who commu	ıte via ferry fron		Υ	Υ	Υ	Y	Υ	N	Y	Υ	N	Υ	Υ	Y	Υ	Y	Υ	N	N	N	N	N	Y	Υ	Υ
	Pioneer Square Street Improvements	Angela Brady 206-684-3115 angela.brady@seattle.gov	Q1/2021	N0																							
61	<b>Project Information:</b> Various immake the area a more pedestrial Improvements will be implement S Washington St, S Main St, and	an-friendly and accessible way to nted between Alaskan Way and 2	reach the wate	erfront.	Υ	Y	Υ	Y	Υ	Y	Y	Υ	Y	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	N
	Heavy Haul Corridor - E Marginal Way S Freight Improvements	Megan Hoyt 206-684-5127 megan.hoyt@seattle.gov	Q2/2021	N0																							
62	Project Information: This roadwyards, and other industrial land (MIC). It is a critical last mile coflammable cargo. It serves as a Ballard-Interbay MIC areas. Thi S Spokane St to Heavy Haul rous Atlantic St and Diagonal Ave Sinstalls ITS improvements, and sidewalk) on the east side of E Marketic St.	uses in the Duwamish Manufact nnector and a vital route for truct n important connection between s project rebuilds the roadway b te standards, creates a separate b, upgrades traffic signals at Atla makes spot pedestrian improver	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	Υ	Υ	Υ	Υ	Υ	Υ	Y	Y	Y	Υ	Υ	Y	N	Y	Υ	Υ	Y	Υ	Υ	Υ	Y	Υ

							noval			t Paving	Asphalt Paving - other	et Paving	35	Concrete Curb Ramps	walks	Concrete Path/Ramps	rking		10	5		t	Ñ	g			
#	Project	Project Manager	Solicitation Date	Federal Funds	Contro	tting	ent Rer	ion	Vork	Stree	. Pavin	te Stre	te Curt	te Curl	te Side	te Path	ent Mai	Poles	Signals	r Loop	les	Sondui	amera	ightin-	lrees	aping	ED.
	Roosevelt RapidRide	Garth Merrill 206-684-5184 garth.merrill@seattle.gov	Q2/2021	NO	Traffic Control	Saw Cutting	Pavement Removal	Excavation	Utility Work	Asphalt Street	Asphalt	Concrete Street	Concrete Curbs	Concret	Concrete Sidewalks	Concret	Pavement Marking	Utility F	Traffic 9	Detector Loops	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
63	Downtown Seattle with the nei District, and Roosevelt. This pr	ect will provide a high-quality ser ghborhoods of Lake Union, Eastl oject also includes protected bik n improvements including ADA-c ed RapidRide stations.	ake, University e lanes, streets	cape	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ
	BSR Ph III - Ballard Bridge	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q2/2021	NO																							
64	City is evaluating for seismic d	f the Move Seattle Levy bridge plane of the Move Seattle Levy bridge plane of the best of the appropriate seismic retrofit of the control of the Move Seattle of the Control of the Contro	ascule portion o	of the	Υ	Υ	N	Υ	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ
	BSR Ph III - Fremont Bridge	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q2/2021	NO																							
65	City is evaluating for seismic de	the Move Seattle Levy bridge plane ficiencies associated with the base the appropriate seismic retrofit cridge's seismic resiliency.	scule portion of	the	Υ	Υ	N	Υ	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ
66	Vision Zero - Highland Park & Holden Roundabout	Megan Hoyt 206-684-5127 megan.hoyt@seattle.gov	Q2/2021	N0																							
		ect would construct a new roundant to the intersection, and pedestr			Υ	Υ	Υ	Y	Y	Υ	Υ	N	Υ	Y	Υ	Υ	Υ	N	N	N	N	N	N	Υ	Υ	Υ	Υ
	Accessible Mt Baker	Therese Casper 206-684-8764 therese.casper@seattle.gov	Q4/2021	NO																							
67	projected bike facilities, roadw improvements including ADA-o	hay include BRT/RapidRide impro ay reconstruction, streetscape in compliant curb ramps to provide hals, ITS, landscape and drainage	nprovements, ir connections to	ntersection upgraded	Y	Υ	Y	Y	Y	Y	Y	Y	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Y	Y	Υ	Υ	Υ	Υ	Υ
	Arterial Paving - 11th/ 12th Ave NE and 15th Ave S/ Spokane/Columbian	Bill Clark 206-684-8324 bill.clark@seattle.gov	Q4/2021	NO																							
68	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)	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	N	N	Υ	Υ	Υ	N	N	Υ	Υ	N

					10		moval			et Paving	ng - other	Concrete Street Paving	sq	Concrete Curb Ramps	ewalks	Concrete Path/Ramps	ırking		νi	ps		it	aS	б			
#	Project	Project Manager	Solicitation Date	Federal Funds	Sontro	Saw Cutting Pavement Removal Excavation	ion	/ork	Stree	Pavir	e Stre	e Cur	e Cur	e Sido	e Pat	nt Ma	oles	Signals	r Loo	les	npuo	amera	ightir	rees	ping		
	Market/45th Multimodal Corridor	Janet Mayer 206-615-0860 janet.mayer@seattle.gov	Q1/2022	NO	Traffic Control	Saw Cut	Paveme	Excavat	Utility Work	Asphalt Street	Asphalt Paving	Concret	Concrete Curbs	Concret	Concrete Sidewalks	Concret	Pavement Marking	Utility Poles	Traffic S	Detector Loops	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
69	<b>Project Information:</b> Multimodal improvements to the Market/45th corridor to improve connectivity and safety by making transit speed and reliability improvements. Improvements will include bus lanes, channelization modifications, intersection improvements, signal optimization, and transit signal priority. The project may include pedestrian upgrades, bicycle facilities, paving improvements and multimodal improvements in the vicinity of the I-5 interchange.		Y	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Y		
	kit.loo@seattle.gov			N0																							
70	<b>Project Information:</b> As part of the Move Seattle Levy bridge planning program, the City is evaluating for seismic deficiencies associated with the 1st Ave S Viaduct over Argo RR Bridge and identifying the appropriate seismic retrofit concepts to address these deficiencies and increase the bridge's seismic resiliency.					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 - 4th Ave S Viaduct/ Argo Bridge  Kit Loo 206-684-3669 kit.loo@seattle.gov  Q4/2022 NO																										
71	<b>Project Information:</b> As part of the is evaluating for seismic deficient RR Bridge and identifying the application deficiencies and increase the bright.	ncies associated with the 4th Av propriate seismic retrofit conce	e S Viaduct ove	r Argo	Y	Υ	Ν	Υ	N	N	N	Ν	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ
	BSR Ph III - Admiral Way N Bridge	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q1/2023	N0																							
72	<b>Project Information:</b> As part of the Move Seattle Levy bridge planning program, the City is evaluating for seismic deficiencies associated with the Admiral Way N Bridge and identifying the appropriate seismic retrofit concepts to address these deficiencies and increase the bridge's seismic resiliency.			Y	Y	N	Υ	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ	Υ	
	BSR Ph III - Delridge Way Ped Bridge	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q1/2023	N0																							
73	<b>Project Information:</b> As part of the is evaluating for seismic deficient and identifying the appropriate stand increase the bridge's seisminus.	ncies associated with the Delrid seismic retrofit concepts to addi	ge Way Pedestr	rian Bridge	Y	N	N	Υ	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ	Υ

# Project Manager Date Funds				ontrol	ing	Pavement Removal		ork	Street Paving	Paving - other	Street Paving	Curbs	Curb Ramps	Sidewalks	Concrete Path/Ramps	Pavement Marking	les	Signals	Loops	se	onduit	meras	ghting	Trees	oing		
"	BSR Ph III - McGraw St Bridge	Kit Loo	Q2/2023	NO	Traffic Conti Saw Cutting Pavement R	Excavation	Utility W	Asphalt 9	Asphalt	Concrete	Concrete	Concrete	Concrete	Concrete	Pavemer	Utility Poles	Traffic Si	Detector	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Tr	Landscaping	Painting		
74	<b>Project Information:</b> As part of the Move Seattle Levy bridge planning program, the City is evaluating for seismic deficiencies associated with the McGraw St Bridge and identifying the appropriate seismic retrofit concepts to address these deficiencies and increase the bridge's seismic resiliency.					N	N	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ	Y
	BSR Ph III - 15th Ave NE/NE 105th Bridge	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q4/2023	N0																							
75	<b>Project Information:</b> As part of the Move Seattle Levy bridge planning program, the City is evaluating for seismic deficiencies associated with the 15th Ave NE/NE 105th St Bridge and identifying the appropriate seismic retrofit concepts to address these deficiencies and increase the bridge's seismic resiliency.					N	N	Υ	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ	Υ