2019-2024 ANTICIPATED PROJECTS

Listing Updated Quarterly



							moval			t Paving	g - other	et Paving	bs	Concrete Curb Ramps	walks	Concrete Path/Ramps	rking		S	35		it	15	g.			
#	Project	Project Manager	Solicitation Date	Federal Funds	Control	ting	int Rei	ion	/ork	Stree	Pavin	e Street	e Cur	e Cur	e Side	e Pat	nt Ma	oles	ignal	r Look	les	ondui	amera	ightin	rees	ping	
	AAC - NE Pacific St	Brian Glas 206-684-8084 brian.glas@seattle.gov	Q4/2019	FHWA	Traffic (Saw Cutting	Pavement Removal	Excavation	Utility Work	Asphalt Street	Asphalt Paving	Concrete	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
1	replace selected concrete panel: Blvd. Additional work will include	t will mill and overlay the existing son NE Pacific St between 15th A e curb ramps updates, striping, to ject will coordinate with Seattle (vithin the roadway.	ve NE and Mon affic loops, and	tlake I minor	Y	Y	Υ	Y	Y	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	N	N	Y	Υ	Υ	N	N	Υ	Υ	N
	Vision Zero - SW Roxbury St & Olson Pl SW Intersection Revision	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q4/2019	N0												·							·				
2	-	ry and Olson Intersection Improhe he intersection for all users. The slip lane, and improvements to	project involve	es a new	Y	Υ	Y	Y	Y	Y	Y	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	N
	AAC - 15th Ave NE	Brian Glas 206-684-8084 brian.glas@seattle.gov	Q4/2019	FHWA																							
3	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 Possing signal at NE 66th St and	ıl work will incl urb ramps, sid	.ude ewalk	Y	Y	Y	Y	Y	Y	Y	Υ	Y	Υ	Υ	Υ	Υ	N	N	Υ	Υ	Υ	N	N	Υ	Υ	N
	Corridor Projects - Transit Spot Improvements - Package 1	Janet Mayer 206-615-0860 janet.mayer@seattle.gov	Q4/2019	N0																							
4		t will extend the existing westbou ale Pl and Stone Way N, A crossw e installed. A bus bulb will be con	alk on N Midva	le Pl will	Y	Υ	Y	Y	Y	Y	Υ	Υ	Υ	Υ	Υ	N	Υ	N	N	N	Υ	N	N	N	Y	Υ	N
5	BMP - Protected Bike Lanes - N 34th St Mobility Improvements	Jason Fialkoff 206-684-4617 jason.fialkoff@seattle.gov	Q1/2020	NO																							
	Project Information: This project 34th St from Fremont Ave N to 9	·	protected bike l	anes on N	Υ	Υ	Y	N	N	N	N	N	Υ	Υ	N	N	Y	N	N	Y	N	N	N	N	N	N	N

Disclaimer: Updated 10/2019. 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.

					7		moval			et Paving	ng - other	et Paving	bs	b Ramps	ewalks	Concrete Path/Ramps	ırking		S	ops		.=	35	gı			
#	Project	Project Manager	Solicitation Date	Federal Funds	Contro	tting	int Re	ion	Vork	Stree	Pavin	e Street	e Cur	e Cur	e Side	e Pat	nt Ma	oles	Signal	L L	les	npuo	amera	ightin	rees	aping	
	Madison St Bus Rapid Transit - Madison St Bus Rapid Transit (BRT)	Josh Shippy 206-684-3142 joshua.shippy@seattle.gov	Q1/2020	FTA, FHWA, State	Traffic Control	Saw Cutting	Pavement Removal	Excavation	Utility Work	Asphalt Street	Asphalt Paving	Concrete	Concrete Curbs	Concrete Curb	Concrete Sidewalks	Concret	Pavement Marking	Utility Poles	Traffic Signals	Detector	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
6	Street from 1st Avenue in down Valley. The purpose of the proje connectivity, comfort, visibility a related improvements to pedes public realm. In so doing, the prapidly developing corridor that	ct is a full-featured bus rapid tra town to Martin Luther King Jr. W ct is to improve transit capacity, and legibility in the Madison corr trian and bicycle access as well a roject would improve overall moles spans diverse neighborhood dis ral Area, 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	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N
	BMP - Protected Bike Lanes - Bell St PBL	Megan Hoyt 206-684-5127 megan.hoyt@seattle.gov	Q1/2020	N0															,								
7	in a bicycle network in the north and Westlake PBLs. The Bell St	t PBL (2nd Ave to Denny Way) will end of downtown. It builds upon PBL will complete an "all ages an the heart of Seattle connecting Do	the 2nd Ave, 9th nd ability" netwo	n Ave N ork that	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	N	Υ	N	Υ	N	Υ	N
0	New Sidewalks - 2020 Package	Joel Darnell 206-684-5065 joel.darnell@seattle.gov	Q1/2020	N0																							
8	30th Ave NE between NE 137th S	ts will construct new sidewalks a St and NE 143rd St, 8th Ave S betw between 5th Ave S and the Clover	ween S Souther	n St and S	Y	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	N	N	N	N	N	N	Υ	Y	N
	BRR Ph I - Spokane Bridge Control System Upgrade	Joel Darnell 206-684-5065 joel.darnell@seattle.gov	Q1/2020	N0									·			·		·	·								
9	are obsolete and require replace upgrade at the Spokane Street Supgrades 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 ics and Ethernet will proceed first of the remaining controls system tegy on bidding is contingent on f	the control systems. Communication in direct consisting PLC in cluding PLC	ems ations njunction C, HMI, and	Υ	N	Υ	N	Υ	N	N	N	N	N	N	N	N	N	N	N	Υ	N	N	N	N	N	N
	Freight Spot Improvement Prog - Freight - Terminal 5 Quiet Zone	Jason Fialkoff 206-684-4617 jason.fialkoff@seattle.gov	Q1/2020	N0																							
10	improve their quality of life by re operations along the Spokane Si non-rail modes at multiple rail of	nal 5 Quiet Zone project will proving educing the noise generated by tra treet/W Marginal Way corridor, in crossings, provide more predictab a multi-use pathway connection for on W Marginal Way corridor.	ains performing aprove safety for le and convenic	their r rail and ent access	Υ	Y	Y	Υ	Υ	N	N	Y	Y	Y	Υ	Y	Y	Y	Υ	Υ	Y	Υ	Υ	Y	N	N	N

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			Solicitation	Federal	ıtrol	<u>g</u> í	Pavement Removal		-k	reet Paving	Asphalt Paving - other	Concrete Street Paving	Curbs	Concrete Curb Ramps	Concrete Sidewalks	Concrete Path/Ramps	Pavement Marking	es	Signals	sdoo:		ıduit	ıeras	hting	es	ng	
#	Project Delridge Way SW - RapidRide	Project Manager CJ Holt	Date	Funds	Traffic Control	Saw Cutting	ement	Excavation	Utility Work	Asphalt Street	nalt Pa	crete 9	Concrete Curbs	crete (rete 5	rete F	ment	ty Poles	fic Sig	Detector Loops	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
	H Line	206-233-1556 cj.holt@seattle.gov	Q1/2020	N0	Trafi	Saw	Pave	Ехса	Utili	Aspl	Aspl	Conc	Conc	Conc	Conc	Conc	Pave	Utility	Traffic	Dete	Han	Sign	Vide	Stre	Stre	Land	Pain
11	Project Information: This project improves traffic operation for all transit speed and reliability. It is and amenities for walker and troperations and improve multimand general-purpose vehicles.	ll modes. The project will add trancludes protected bike lanes, sidensit riders along the corridor. I	ansit lanes and dewalk improve t will streamlin	improve ments, e traffic	Y	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Y	Y	Υ
	3rd Ave Corridor Improvements - Denny Way Signal	Tonnie Roberts 206-256-5192 tonnie.roberts@seattle.gov	Q1/2020	N0																							
12	Project Information: This project wire between Denny/Broad and The project will also include a number Denny and Broad, extending the	Denny 2nd (through the interse ew curb and sidewalk on the no	ction of 3rd and	Denny).	Y	Y	N	N	N	N	N	N	N	N	N	N	Υ	Y	Υ	Υ	Υ	Υ	N	N	Y	Y	N
13	Vision Zero - Sand Point Way Safety Project	Ron Scharf 206-684-5192 ron.scharf@seattle.gov	Q1/2020	N0																							
13	Project Information: This project Way NE via rechannelization and Approximate project limits are be	d enhance pedestrian crossings	along the corri	dor.	Y	Y	Y	Y	Υ	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	Υ	Y	Υ	Y	N	N	Υ	Υ	N
1/	Arterial Paving - Stone Way N_N 50th St Intersection	Khoa Truong 206-256-5478 khoa.truong@seattle.gov	Q1/2020	N0																							
14	Project Information: The project modifications/upgrades, pedestr restoration.				Y	Y	Y	Y	Y	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	N
15	BSR Ph III - 8th Ave NW/NW 133rd St Bridge	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q1/2020	N0																							
10	Project Information: The project Street bridge. Anticipated const jacketing, and/or beam seat ext	ruction work may include seism			Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	N
14	AAC - NW Market St	Janet Mayer 206-615-0860 janet.mayer@seattle.gov	Q1/2020	N0																							
10	Project Information: Full concr NW and 15th Ave NW, plus curb Stormwater Code Compliance a	ramp upgrades/replacement a			Υ	Y	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	N	Υ	Υ	N

#	Project	Project Manager Janet Mayer	Solicitation Date	Federal Funds	Traffic Control	Saw Cutting	Pavement Removal	Excavation	Utility Work	Asphalt Street Paving	Asphalt Paving - other	Concrete Street Paving	Concrete Curbs	Concrete Curb Ramps	Concrete Sidewalks	Concrete Path/Ramps	Pavement Marking	Utility Poles	Fraffic Signals	tor Loops	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	ing
17	NE 43rd St Improvements	206-615-0860 janet.mayer@seattle.gov	Q1/2020	NO	Traffi	Saw (Pavel	Exca	Utility	Asph	Asph	Conci	Conci	Conci	Conci	Conci	Pavel	Utility	Traffi	Detector	Hand	Signa	Video	Stree	Stree	Land	Painting
17	improvements on NE 43rd Str	ect will implement streetscape ar eet, between Brooklyn Ave and 15 tation, which is scheduled to oper	th Ave NE, to in	nprove	Υ	Υ	Y	Y	Y	Y	Y	N	Y	Υ	Υ	N	Υ	Y	Y	Υ	Y	Y	N	Υ	Υ	Y	N
	Rainier Beach Area Safe Routes to School	Denny Nguyen 206-256-5109 denny.nguyen@seattle.gov	Q1/2020	NO																							
18	multiple schools in the Rainie locations. The first location is S. Sidewalks will be construct crosswalk installed at Wing Lithe Chief Stealth Trail will be	ect will provide safer, more acces r Beach neighborhood. Improvem S Kenyon St and S Kenyon Way from the north side of the street suke Elementary School. Pedestriationstructed. The second location will be constructed on the SE nier Ave S.	ents are planne om 37th Ave S to with a midblock n/bike connecti is at the Rainier	ed at two o 39th Ave c raised ons to - Ave S/S	Y	Υ	Y	Y	Y	N	Υ	N	Υ	Υ	Y	Υ	Υ	N	Υ	N	Y	Y	N	Υ	Υ	Y	N
	Vision Zero - 12th Ave South	Megan Hoyt 206-684-5127 megan.hoyt@seattle.gov	Q1/2020	NO																							
19	St and S Charles T, including Construct a Protected Bike L	ct safety enhancements on 12 Av at the intersections of S Weller S ane along this segment of 12 Ave Beacon Hill neighborhood to Litt rict.	t and S Charles S to connect th	st St. ne	Υ	Y	Y	Y	Y	Y	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	N	Y	Υ	Υ	N	Υ	Υ	Υ	N
	New Sidewalks - School Safety - NE 117th and Pinehurst	Joel Darnell 206-684-5065 joel.darnell@seattle.gov	Q1/2020	NO											·					·							
20	pedestrian routes in the vicinit will be installed on the south s Ave NE. The intersection of 11	ect will complete new sidewalk net y of Hazel Wolfe Elementary. Two r ide of 117th Ave NE, between Roos 7th Ave NE/Pinehurst Way NE/15th islands, crosswalks, bike marking plates, and turn restrictions.	new blocks of sid sevelt Way NE ar n Ave NE will be	dewalks nd 12th improved	Y	Υ	Y	Υ	Υ	Υ	Υ	Υ	Y	Υ	Y	N	Υ	N	Y	Υ	Υ	Υ	N	Υ	Υ	Υ	N

					10		moval			et Paving	ng - other	eet Paving	ps	b Ramps	Concrete Sidewalks	Concrete Path/Ramps	ırking		νί	ops		ï	as	gı			
#	Project	Project Manager	Solicitation Date	Federal Funds	Contro	tting	ent Re	ion	Vork	Stre	Pavir	te Stre	te Cur	te Cur	te Sid	te Pat	ent Ma	Poles	Signals	2	les	Condu	amer	ightir-	rees	aping	D
	Vision Zero - 23rd Ave E	Bill Clark 206-684-8324 bill.clark@seattle.gov	Q1/2020	NO	Traffic Control	Saw Cutting	Pavement Removal	Excavation	Utility Work	Asphalt Stre	Asphalt Paving	Concrete Street	Concrete Curbs	Concrete Curb	Concret	Concret	Pavement Marking	Utility F	Traffic 9	Detector	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
21	new curb ramps, and traffic co stop improvements within the Street to E John Street. The pr including a new half signal an protected eastbound left-turn	ect constructs new traffic signals alming, speed reduction, pedestriproject area on 23rd Ave E/24th Aroject includes several improvemed associated curb ramp improvensignal phase at 23rd Ave E/E Johot and 23rd Ave E/E Ward St., and a length of the project.	an safety, and to live E, between I ents along the conents at E Lynn n St., two stripe	ransit E Roanoke corridor St, ed curb	Y	Y	Υ	Y	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Y	Υ	Υ	Υ	N	Υ	Υ	Υ	N
00	BSR Ph III - SW Andover Ped Bridge	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q2/2020	NO																							
22	, ,	ct will seismically retrofit the SW on work may include seismic restr			Υ	Υ	N	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
	Retaining Wall Repair/Restor - N Northlake Way Retaining Wall Replacement	Joel Darnell 206-684-5065 joel.darnell@seattle.gov	Q2/2020	NO																							
23	the Ballard Ship Canal near the Fremont area of Seattle, Wash	a timber bulkhead wall located al e intersection of Stone Way N and ington. The bulkhead is approxima mber piles and lagging with one ro	N Northlake Wa Itely 432-feet-lo	y in the	Y	Y	Υ	Υ	Υ	Υ	Υ	N	N	N	N	N	Υ	N	N	N	N	N	N	N	N	N	N
	Center City Gateway & S Michigan St ITS - Denny ITS	David Jackson 206-615-1795 david.jackson@seattle.gov	Q2/2020	FHWA													·	·					·		·		
24	Western Ave and Stewart St an cabinet upgrades, 12" LED sign Pedestrian Signals (APS) push project also includes new Clos	ct will construct an ITS corridor ald consist of traffic signal modificanal heads, countdown pedestrian sbuttons, traffic signal detection, and Circuit Television (CCTV) camericans with Disabilities Act (ADA) of	tions including o signal heads, Ac nd system detec ras, one new Dyr	controller cessible tion. The namic	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	N	N
	BSR Ph III - Delridge Way Ped Bridge	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q2/2020	NO																							
25	is evaluating for seismic defic	of the Move Seattle Levy bridge place in the Delrice seismic retrofit concepts to add mic resiliency.	lge 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	Y	Υ

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#	Project	Project Manager	Solicitation Date	Federal Funds	Control	tting	int R	ion	Vork	Stre	Pav	e Stı	e Cu	e Cu	e Sic	e Pa	nt M	Poles	Signals	2	les	Sond	ame	ight.	rees	aping	77
26	BMP - Neighborhood Greenway Projects - Melrose NGW/Promenade	Marilyn Yim 206-684-3190 marilyn.yim@seattle.gov	Q2/2020	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
20		ct will construct a neighborhood University St. This project will al E Pine St.			Υ	Υ	Υ	Y	Y	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	N	N	N	N	N	N	Υ	Υ	Υ	N
27	North 41st Street Pedestrian Bridge Seismic Retrofit	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q3/2020	N0																							
21	, ,	ct will analyze previously implen In Bridge and determine if additi			Υ	Y	N	Y	N	N	N	N	N	N	N	Υ	N	N	N	N	N	N	N	N	N	Υ	Y
	BSR Ph III - 15th Ave NW/ Leary Way Bridge	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q4/2020	N0																							
28	is evaluating for seismic deficie	the Move Seattle Levy bridge plar ncies associated with the 15th Av seismic retrofit concepts to addre esiliency.	e NW/Leary Way	y Bridge	Υ	Y	N	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ	Υ
	Heavy Haul Corridor - E Marginal Way S Freight Improvements - Phase 1	Megan Hoyt 206-684-5127 megan.hoyt@seattle.gov	Q4/2020	N0																							
29	yards, and other industrial land (MIC). It is a critical last mile conflammable cargo. It serves as a Ballard-Interbay MIC areas. The S Spokane St to Heavy Haul rows Atlantic St and Diagonal Averages.	way provides access to Port of Set uses in the Duwamish Manufactonnector and a vital route for true in important connection between is project rebuilds the roadway bute standards, creates a separate S, upgrades traffic signals at Atlamakes spot pedestrian improve Marginal Way between Diagonal	turing Industry cks carrying ove 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	Y	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Y
	Arterial Paving - 11th/12th Ave NE and 15th Ave S/ Spokane/Columbian	Bill Clark 206-684-8324 bill.clark@seattle.gov	Q4/2020	N0																							
30	2) 11th Ave NE - NE 45th St to N	- University Bridge to NE 45th St IE Ravenna Blvd (Roosevelt RREP vd to NE 65th St (Roosevelt RREP ake City Wy NE)	:P)	Y	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Y	Υ	Y	N	N	Υ	Υ	Y	N	N	Y	Y	N

					٠		moval			t Paving	Asphalt Paving - other	Concrete Street Paving	bs	Concrete Curb Ramps	walks	Concrete Path/Ramps	rking		W	5		t	S	g			
#	Project	Project Manager	Solicitation Date	Federal Funds	Control	tting	nt Rei	ion	Vork	Stree	Pavin	e Stre	e Cur	e Cur	e Side	e Path	nt Ma	Poles	Signals	r Loops	sel	Sondui	amera	ightin.	rees	aping	
21	New Sidewalks - 2021 Sidewalk Package	Catherine Maggio 206-684-3072 catherine.maggio@seattle.gov	Q4/2020	N0	Traffic (Saw Cutting	Pavement Removal	Excavation	Utility Work	Asphalt Street	Asphalt	Concret	Concrete Curbs	Concret	Concrete Sidewalks	Concret	Pavement Marking	Utility P	Traffic 9	Detector	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
31	St, NE 125th St between 35th Av	valks on: Greenwood Ave N betwe ve NE and Sand Poitn Way NE, 4th np, 30th Ave NE between NE 125tl	Ave S between	S Royal	Y	Υ	Υ	Υ	Υ	N	Υ	N	Υ	Y	Υ	Υ	Υ	N	Υ	N	N	Υ	N	N	Υ	Y	N
	Rainier Transit-Plus Corridor	Mary Chiu 206-733-9053 mary.chiu@seattle.gov	Q4/2020	N0																							
32	and reliability on Rainier Ave S. to RapidRide in 2024. SDOT is pl by 2022 which could include the	tnering with King County Metro to King County Metro is planning to a anning to make street improveme key features: dedicated bus lanes transit connections to help people	upgrade Metro ents on Rainier s and queue jun	Route 7 between nps; and	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	N	Y	N	Υ	Υ	Υ	Υ	N	N	N	N	Υ
33	Alaskan Way Main Corridor - Main Corridor - Marion St Bridge	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q1/2021	N0																							
33	Alaskan Way to better connect	uction of the Marion Street Pedes the large volume of travelers who eart of the removal of the Alaskan	commute via		Y	Υ	Υ	Υ	Υ	N	Y	Υ	N	Y	Υ	Y	Υ	Υ	Υ	N	N	N	N	N	Υ	Y	Y
	BSR Ph III - 4th Ave S Main to Airport Way Bridge	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q1/2021	N0																							
34	is designing and constructing se evaluation of the 4th Ave S (Main that were identified in this study	the Move Seattle Levy bridge plan eismic retrofits that were identified to Airport Way) Bridge. Some of were implemented as part of the that levy, this current levy is fund ture.	d in an earlier s these seismic r last transporta	seismic retrofits ation	Y	Υ	N	Υ	N	N	N	Υ	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ
	Heavy Haul Corridor - E Marginal Way S Freight Improvements - Phase 2	Megan Hoyt 206-684-5127 megan.hoyt@seattle.gov	Q2/2021	N0																							
35	yards, and other industrial land (MIC). It is a critical last mile conflammable cargo. It serves as a Ballard-Interbay MIC areas. The S Spokane St to Heavy Haul rous S Atlantic St and Diagonal Ave Sinstalls ITS improvements, and	way provides access to Port of Se I uses in the Duwamish Manufact Innector and a vital route for truct In important connection between is project rebuilds the roadway be Ite standards, creates a separate S, upgrades traffic signals at Atla makes spot pedestrian improver Marginal Way between Diagonal	uring Industry ks carrying ove the Duwamish etween S Atlan d bicycle facilit ntic and Hanfo nents (includin	Center er-sized or MIC and tic St and y between rd St, g missing	Υ	Υ	Y	Υ	Y	Υ	Y	Υ	Y	Y	Y	Υ	Υ	N	Y	Y	Υ	Y	Y	Y	Υ	Υ	Υ

) t		moval			et Paving	Asphalt Paving - other	Concrete Street Paving	sq.	Concrete Curb Ramps	Concrete Sidewalks	Concrete Path/Ramps	ırking		S	ps		ıπ	as	gı			
#	Project	Project Manager	Solicitation Date	Federal Funds	Control	tting	ant Re	ion	Vork	Stre	. Pavii	te Stro	te Cur	te Cur	te Sid	te Pat	ent Ma	oles	Signals	r Loops	səl	Sondu	amer	ightir.	rees	aping	D
	BSR Ph III - Ballard Bridge	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q2/2021	N0	Traffic (Saw Cutting	Pavement Removal	Excavation	Utility Work	Asphalt Street	Asphalt	Concret	Concrete Curbs	Concret	Concret	Concret	Pavement Marking	Utility Poles	Traffic !	Detector	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
36	Project Information: As part of City is evaluating for seismic de Ballard Bridge and identifying the deficiencies and increase the bridge.	ficiencies associated with the b ne appropriate seismic retrofit o	ascule portion c	of the	Υ	Y	N	Y	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	N0																							
37	Project Information: As part of is evaluating for seismic deficie Bridge and identifying the approach deficiencies and increase the br	ncies associated with the bascu priate seismic retrofit concepts	ile portion of the	Fremont	Y	Υ	N	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ
38	Vision Zero - Highland Park & Holden Roundabout	Megan Hoyt 206-684-5127 megan.hoyt@seattle.gov	Q3/2021	N0																							
	Project Information: This project on the approach to the intersection			rovements	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	Υ	N	N	N	N	N	N	Υ	Υ	Υ	Υ
	Roosevelt RapidRide	Garth Merrill 206-684-5184 garth.merrill@seattle.gov	Q4/2021	N0											1		1	1					1	,			
39	Project Information: This project Downtown Seattle with the neign District, and Roosevelt. This project improvements and intersection provide connections to upgrade.	hborhoods of Lake Union, Eastl ject also includes protected bik improvements including ADA-c	ake, University e lanes, streets	cape	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
	Route 44 Transit-Plus Multimodal Corridor	Janet Mayer 206-615-0860 janet.mayer@seattle.gov	Q4/2021	N0																							
40	Project Information: The Route implement speed and reliability seeks to improve and make reliable. Washington, Wallingford, and Brimprovements, channelization on new adaptive signals.	improvements along the Rt 44 able the connection between the allard. The project may add bus	corridor. This pree University of lanes, pedestri	roject an	Y	Y	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Y	Υ	Y	Y	Y	Y	Y	Υ	Υ	Υ	Υ	Υ

#	Project	Project Manager	Solicitation Date	Federal Funds	Control	tting	Pavement Removal	ion	Vork	Asphalt Street Paving	Asphalt Paving - other	Concrete Street Paving	Concrete Curbs	Concrete Curb Ramps	Concrete Sidewalks	Concrete Path/Ramps	Pavement Marking	oles	Signals	Detector Loops	les	Signal Conduit	Video Cameras	Street Lighting	rees	aping	
	BSR Ph III - 1st Ave S Viaduct/ Argo Bridge	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q1/2023	NO	Traffic Control	Saw Cutting	Paveme	Excavation	Utility Work	Asphalt	Asphalt	Concret	Concret	Concret	Concret	Concret	Paveme	Utility Poles	Traffic 9	Detecto	Handholes	Signal (Video C	Street L	Street Trees	Landscaping	Painting
41	Project Information: As part of the is evaluating for seismic deficient RR Bridge and identifying the apple deficiencies and increase the bridge.	cies associated with the 1st Ave propriate seismic retrofit concep	S Viaduct over A	Argo	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 - Admiral Way N Bridge	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q1/2023	NO																							
42	Project Information: As part of the is evaluating for seismic deficient identifying the appropriate seismin increase the bridge's seismic results.	ncies associated with the Admir nic retrofit concepts to address	ral Way N Bridge	e and	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 - Admiral Way S Bridge	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q1/2023	NO																							
43	Project Information: As part of the City is evaluating for seismic defined identifying the appropriate seismic rease the bridge's seismic residue.	iciencies associated with the Ad nic retrofit concepts to address t	miral Way S Brid	dge and	Υ	Y	N	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ	Y
	BSR Ph III - McGraw St Bridge	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q2/2023	NO													,	'		,	'	'	·		,	'	
44	Project Information: As part of to City is evaluating for seismic defidentifying the appropriate seismin increase the bridge's seismic response.	ficiencies associated with the M nic retrofit concepts to address	1cGraw St Bridg	e and	Υ	Υ	N	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ	Υ
	Route 40 Northgate to Downtown Transit	Jason Fialkoff 206-684-4617 jason.fialkoff@seattle.gov	Q2/2023	N0																							
45	Project Information: This project Downtown Seattle with the neighborst Ballard, and Northgate. This proimprovements and intersection provide connections to transit st	hborhoods of South Lake Union oject may include protected bike improvements including ADA-c	, Westlake, Frer e lanes, streetsc	mont, cape	Υ	Υ	Υ	Υ	Υ	N	N	N	Υ	Υ	Υ	Υ	Υ	Y	Y	Υ	Y	Υ	Υ	Υ	Υ	Υ	Y

					ic 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	ement Marking	y Poles	Fraffic Signals	Detector Loops	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	ting
#	Project	Project Manager	Solicitation Date	Federal Funds	Traffic	Saw	Pave	Ехса	Utili	Aspl	Aspl	Conc	Conc	Conc	Conc	Conc	Pave	Utility	Trafi	Dete	Hand	Sign	Vide	Stre	Stre	Lanc	Painting
	BSR Ph III - 4th Ave S Viaduct/ Argo Bridge	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q4/2023	NO										'				'					'	'	'	·	
46	Project Information: As part of the is evaluating for seismic deficient RR Bridge and identifying the appropriate and increase the bridge.	cies associated with the 4th Ave S propriate seismic retrofit concept	S Viaduct over Ar	go	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 - 15th Ave NE/NE 105th Bridge	Joel Darnell 206-684-5065 joel.darnell@seattle.gov	Q2/2024	NO																							
47	Project Information: As part of is evaluating for seismic deficient and identifying the appropriate stand increase the bridge's seism	ncies associated with the 15th A seismic retrofit concepts to addr	ve 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	Y	Υ