2020-2023 ANTICIPATED PROJECTS

Listing Updated Quarterly



					ol		moval			et Paving	ng - other	Concrete Street Paving	-bs	Concrete Curb Ramps	Sidewalks	Concrete Path/Ramps	arking		ls	sdoo		it	as	ng			
#	Project	Project Manager	Solicitation Date	Federal Funds	Control	ting	nt Re	ion	/ork	Street	Pavi	e Str	e Cui	e Cui	e Sid	e Pat	nt M	oles	igna		les	ondu	amer	ighti	rees	ping	
	Madison St Bus Rapid Transit - Madison St Bus Rapid Transit (BRT)	Eric Tweit 206-684-8834 eric.tweit@seattle.gov	Q4/2020	FTA, FHWA, State	Traffic (Saw Cutting	Pavement Removal	Excavation	Utility Work	Asphalt	Asphalt Paving	Concret	Concrete Curbs	Concret	Concrete 9	Concret	Pavement Marking	Utility Poles	Traffic Signals	Detector	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
1	Street from 1st Avenue in downt Valley. The purpose of the project connectivity, comfort, visibility a related improvements to pedest public realm. In so doing, the prapidly developing corridor that	et is a full-featured bus rapid tra own to Martin Luther King Jr. W et is to improve transit capacity, nd legibility in the Madison corri rian and bicycle access as well a oject would improve overall mob spans diverse neighborhood dis al Area, and east to Madison Val	ay East, in Mad travel time, reli dor, while also as the streetsca vility in a dense tricts from Cen	ison ability, making ape and and	Υ	Y	Υ	Y	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Y	N
	New Sidewalks - School Safety - NE 117th and Pinehurst	Joel Darnell 206-684-5065 joel.darnell@seattle.gov	Q4/2020	FHWA, State																							
2	pedestrian routes in the vicinity will be installed on the south sic 12th Ave NE. The intersection of	et will complete new sidewalk ne of Hazel Wolfe Elementary. Two de of 117th Ave NE, between Roo f 117th Ave NE/Pinehurst Way NI crossing islands, crosswalks, bi g plates, and turn restrictions.	new blocks of s sevelt Way NE E/15th Ave NE v	sidewalks and will be	Υ	Υ	Υ	Y	Y	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	N	Υ	Υ	Υ	Υ	N	Υ	Υ	Y	N
	BSR Ph III - 8th Ave NW/NW 133rd St Bridge	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q4/2020	N0																							
		t will seismically retrofit the 8th ruction work may include seism ensions.			Υ	Υ	N	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y	N
	BRR Ph I - Spokane Bridge Control System Upgrade	Joel Darnell 206-684-5065 joel.darnell@seattle.gov	Q4/2020	NO																							
4	are obsolete and require replace upgrade at the Spokane Street S includes procurement, testing,	g controls systems at the Spoka ement. This project will complete Swing Bridge, composed of mult replacement, and commisioning systems. Other phases of work cations installation.	e the control sy iple phases. Th of the control	stems is phase s systems	Υ	N	Υ	N	Υ	N	N	N	N	N	N	N	N	N	N	N	Υ	N	N	N	N	N	N

			Solicitation	Federal	ntrol	5	Pavement Removal		¥	Street Paving	ving - other	Concrete Street Paving	urbs	Concrete Curb Ramps	Concrete Sidewalks	Concrete Path/Ramps	Pavement Marking	S	Signals	sdoc		duit	eras	ting	Š	ß.	
#	Project	Project Manager	Date	Funds	Con	ţţ	ent l	tion	Work	Str	r Pa	te S	te C	te C	te S	e P	ent l	Poles	Sign	r L	les	Con	ame	-igh	Free	apin	D
5	BMP - Protected Bike Lanes - N 34th St Mobility Improvements	Jason Fialkoff 206-684-4617 jason.fialkoff@seattle.gov	Q4/2020	N0	Traffic (Saw Cutting	Paveme	Excavation	Utility V	Asphalt :	Asphalt Paving	Concret	Concrete Curbs	Concret	Concret	Concret	Paveme	Utility F	Traffic !	Detector	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
	Project Information: This proje N 34th St from Fremont Ave N t	ct will construct paint-and-post p o Stone Way N.	rotected bike la	nes on	Υ	Υ	Υ	N	N	N	N	N	Υ	Υ	N	N	Υ	N	N	Υ	N	N	N	N	N	N	N
4	BSR Ph III - SW Andover Ped Bridge	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q4/2020	NO																							
0		ct will seismically retrofit the SW on work may include seismic rest tensions.			Y	Y	N	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ	N
7	12th Ave NE and NE 43rd St Paving	Janet Loriz 206-615-0860 janet.loriz@seattle.gov	Q1/2021	NO																							
	43rd St, from Roosevelt Ave to E	ct will repave 12th Ave NE, from 4 Brooklyn Ave. PBL's will be install nd on NE 47th St from 12th Ave N	ed on Brooklyn .	Ave NE	Υ	Υ	Y	Y	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	N	N	Y	Υ	N
0	AAC - NW Market St	Janet Loriz 206-615-0860 janet.loriz@seattle.gov	Q1/2021	NO																							
0	NW and 15th Ave NW, plus cur	rete reconstruction of NW Marke b ramp upgrades/replacement as and Complete Streets Elements.			Y	Υ	Y	Y	Y	N	Υ	Υ	Υ	Y	Y	Y	Υ	Υ	Υ	Υ	Υ	Y	N	N	Y	Υ	N
	23rd Ave Corridor - Phase 3	Bill Clark 206-375-4404 bill.clark@seattle.gov	Q1/2021	NO																							
9	23rd Avenue to a Complete Strawalk, bike and take transit. Phan 1) 12 transit stop improvement 2) Limited HMA paving on 23rd 3) Joint use mast arm signal por (2-way stop) intersections; pole 4) Improved channelization at E	e-phase project significantly modeet and improves safety and mobase 3 implements: s between E Roanoke Street to E Ave E between Republican and toles at E John Street (4-way stopes at E Lynn also support Metro C John Street intersection (EB lef	ility for people of John Street. hrough E John Str and E Lynn Str OCS wire system	who drive, Street. reet	Υ	Y	Υ	Y	Y	Υ	Υ	Υ	Υ	Υ	Y	Y	Y	Υ	Y	Y	Υ	Y	N	N	N	Υ	Υ
10	Arterial Paving - Stone Way N_N 50th St Intersection	Bill Clark 206-375-4404 bill.clark@seattle.gov	Q1/2021	NO																							
10		ct will construct intersection imp , pedestrial walkways and crossw		•	Υ	Y	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	Υ	N	Υ	Υ	Υ	N

#	Project	Project Manager	Solicitation Date	Federal Funds	control	ting	Pavement Removal	ion	/ork	Street Paving	Asphalt Paving - other	Concrete Street Paving	Concrete Curbs	Concrete Curb Ramps	e Sidewalks	Concrete Path/Ramps	Pavement Marking	oles	ignals	r Loops	les	onduit	ameras	ighting	rees	ping	
	Rainier Transit-Plus Corridor	Mary Chiu 206-733-9053 mary.chiu@seattle.gov	Q2/2021	NO	Traffic Control	Saw Cutting	Paveme	Excavation	Utility Work	Asphalt Street	Asphalt	Concret	Concret	Concret	Concrete	Concret	Paveme	Utility Poles	Traffic Signals	Detector	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
11	Project Information: We are par speed and reliability on Rainier Route 7 to RapidRide in 2024. SI Rainier between by 2022 which queue jumps; and improvement access transit safely.	Ave S. King County Metro is pla DOT is planning to make street could include the key features:	inning to upgra improvements dedicated bus	de Metro on lanes and	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	N	Υ	Υ	Υ	Υ	N	N	N	N	Y
	BMP - Protected Bike Lanes - Seattle Center to Waterfront	Denny Nguyen 206-256-5109 denny.nguyen@seattle.gov	Q1/2021	N0			·						·						·								
12	Project Information: The Seattle connection between the Thomas more comfortable way to walk and destinations. The project is identified and function coordination with the opening 2021, this project will construct a between Thomas St Overpass and St. This project will connect the Rueen Anne Ave N protected bikinew arena at Seattle Center.	Street Overpass and Seattle Cend bike between some of Seattle ded by the North Downtown Mobiof the new arena at Seattle Center an all ages and abilities walking and the Seattle Center via Thomas neighborhood greenway with the	enter providing and a service of the control of the	gram. nid- nection ican N and	Y	у	Y	N	N	Υ	N	Υ	Υ	Y	у	у	у	N	N	N	N	N	N	Y	N	Y	Y
	NSF - Little Brook Pedestrian Safety Enhancements	Bill Clark 206-375-4404 bill.clark@seattle.gov	Q1/2021	NO																							
13	Project Information: Little Brook pedestrian facilities. This project and walkways on 32nd Ave NE ar and connect people walking to trimprovements will provide a safe for walking and rolling along the encourage slower vehicle speeds	t will address walkability by consind NE 143rd St to fill gaps in the ransit, businesses, and communer, more comfortable, and more ese streets while helping to enha	structing new sesidewalk netwoity destinations accessible routen	idewalks ork s. These e	Υ	Y	N	Y	Υ	N	N	N	Y	Y	Υ	Υ	Υ	Ν	N	N	N	Ν	N	Ν	N	Y	Y

		Caliabation	Endowel	rol		emoval			et Paving	ing - other	reet Paving	rbs	rb Ramps	Concrete Sidewalks	Concrete Path/Ramps	larking		als	ops		nit	ras	ing			
#	# Project Project Manager	Solicitation Date	Federal Funds	Conti	ting	nt R	ion	Work	Stre	Pav	e St	e Cu	e Cu	e Sic	e Pa	ž Z	Poles	Signals	ے	les	puo	ame	ight	rees	ping	
	Heavy Haul Corridor - E Marginal Way S Freight Improvements - Phase 1 Megan Hoyt 206-684-5127 megan.hoyt@seattle.gov	Q1/2021	NO	Traffic (Saw Cutting	Pavement Removal	Excavation	Utility M	Asphalt Stre	Asphalt Paving	Concrete Street	Concrete Curbs	Concrete Curb	Concret	Concret	Pavement Marking	Utility P	Traffic S	Detector	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
14	Project Information: This roadway provides access to Port of Seat yards, and other industrial land uses in the Duwamish Manufactur (MIC). It is a critical last mile connector and a vital route for trucks flammable cargo. It serves as an important connection between the Ballard-Interbay MIC areas. This project rebuilds the roadway between St to Heavy Haul route standards, creates a separated Stallantic St and Diagonal Ave S, upgrades traffic signals at Atlantinstalls ITS improvements, and makes spot pedestrian improvements sidewalk) on the east side of E Marginal Way between Diagonal Average and the Standard	ring Industry (s carrying ove he Duwamish ween S Atlant bicycle facility tic and Hanfor ents (including	Center r-sized or MIC and cic St and between d St, g missing	Υ	Y	Y	Υ	Y	Y	Y	Y	Υ	Y	Υ	Y	Υ	N	Y	Υ	Υ	Y	Υ	Y	Y	Υ	Y
1.0	Alaskan Way Main Corridor - Main Corridor - Marion St Bridge Kit Loo 206-684-3669 kit.loo@seattle.gov	Q1/2021	NO											1			1					1			1	
13	Project Information: Reconstruction of the Marion Street Pedestr Alaskan Way to better connect the large volume of travelers who c Colman Dock to downtown as part of the removal of the Alaskan V	commute via f		Υ	Υ	Y	Y	Υ	N	Y	Υ	N	Υ	Y	Y	Y	Y	Y	N	N	N	N	N	Υ	Y	Y
	New Sidewalks - SPU Longfellow Partnership Joel Darnell 206-684-5065 joel.darnell@seattle.gov	Q1/2021	NO																							
16	Project Information: This project is a partnership between SPU ar sidewalks, ADA ramps, pathways, a pedestrian bridge, boardwalk, systems, and associated stormwater conveyance in the Longfellov Seattle. Improvements are located at three project sites within the Basin: 24th Avenue SW (SW Barton Pl to SW Thistle St), Sylvan Wa Orchard St and Delridge Way SW), and SW Kenyon Street and 24th	, natural drair w Creek basin e Longfellow (ay SW (betwee	nage in West Creek	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	N	N	N	Υ	N	N	Υ	Υ	Υ	N
	Center City Gateway & S Michigan St ITS - Denny ITS Josh Shippy 206-256-5469 joshua.shippy@seattle.gov	Q1/2021	FHWA																							
15	Project Information: The project will construct an ITS corridor alo between Western Ave and Stewart St and consist of traffic signal r controller cabinet upgrades, 12" LED signal heads, countdown per Accessible Pedestrian Signals (APS) pushbuttons, traffic signal dedetection. The project also includes new Closed Circuit Television new Dynamic Message Sign (DMS), and Americans with Disabilities curb ramps.	modifications destrian signa etection, and s (CCTV) camer	including al heads, system ras, one	Υ	Υ	Y	Υ	Y	Υ	Υ	Υ	Υ	Y	Υ	Y	Υ	Υ	Υ	Υ	Υ	Y	Υ	N	Y	N	N

					_		moval			t Paving	Asphalt Paving - other	Concrete Street Paving	ps	Concrete Curb Ramps	walks	Concrete Path/Ramps	rking		Ŋ	5		it	S	g			
#	Project	Project Manager	Solicitation Date	Federal Funds	Control	tting	int Rei	ion	Vork	Stree	Pavin	e Stre	te Cur	te Curl	e Side	e Patl	ent Ma	Poles	Signals	ır Loops	les	Condui	amera	ightin-	rees	aping	
	SPU Drainage Partnership - South Park	Therese Casper 206-684-8764 therese.casper@seattle.gov	Q1/2021	NO	Traffic (Saw Cutting	Pavement Removal	Excavation	Utility Work	Asphalt Street	Asphalt	Concret	Concrete Curbs	Concret	Concrete Sidewalks	Concret	Pavement Marking	Utility F	Traffic 9	Detector L	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
18	Improvement projects. SPU is p South Park area. However, that are in poor condition and do no	ect will partner with SPU's South clanning to install a pump station alone will not control flooding. It have a street drainage collection to install the needed collect	to control floo Many streets in n system. This	the area funding	Υ	Υ	Υ	Y	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	Υ	Υ	N	N	Υ	Υ	Υ	N
19	New Sidewalks - 2021 Sidewalk Package	Tonnie Roberts 206-256-5192 tonnie.roberts@seattle.gov	Q1/2021	NO																							
17	St, NE 125th St between 35th Av	valks on: Greenwood Ave N betwe ve NE and Sand Point Way NE, 4th np, 30th Ave NE between NE 125t	Ave S between	S Royal	Y	Y	Y	Y	Υ	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	Υ	N	N	Y	N	N	Υ	Y	N
20	Overlook Walk & E/W Connection - Overlook Walk	Jessica Murphy 206-684-0178 jessica.murphy@seattle.gov	Q1/2021	N0																							
20	Place Market and the waterfrom	ook Walk is a new, accessible co nt. It takes pedestrians over the r s seating, informal play areas an	new Alaskan Wa		N	N	N	N	Υ	N	N	N	N	N	N	N	N	Υ	N	N	N	N	N	N	N	Υ	Υ
	Transit Spot Improvements - Package 2	Bill Clark 206-375-4404 bill.clark@seattle.gov	Q2/2021	NO																							
21	on WB Gliman Avenue W (W 22	ect will construct transit spot and nd St to W 28th St), and bus stop improvements will be made on b tersection.	shelter footing	S	Y	Υ	Y	Y	Υ	N	Υ	N	Υ	Υ	Υ	Υ	Υ	N	N	N	N	N	N	N	N	N	Υ
22	North 41st Street Pedestrian Bridge Seismic Retrofit	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q2/2021	N0																							
22		ect will analyze previously implen an Bridge and determine if additi			Y	Υ	Y	Y	Υ	N	Υ	Υ	Y	Υ	Υ	Υ	N	N	N	N	N	N	N	N	N	Υ	N
	BRR Ph I - Spokane St Swing Bridge Horizontal Direction Drill	Joel Darnell 206-684-5065 joel.darnell@seattle.gov	Q2/2021	NO																							
23	Waterway using directional dril	ect will install a new HPDE condu lling techniques. The conduit will rols upgrades and associated fib se.	serve as the ro	oute for	Y	Y	Y	Y	N	N	Υ	N	N	N	N	N	N	N	N	N	Υ	Υ	N	N	N	N	N

					ol		emoval			et Paving	Asphalt Paving - other	eet Paving	rbs	rb Ramps	Concrete Sidewalks	Concrete Path/Ramps	arking		S	ops		崔	as	ng			
#	Project	Project Manager	Solicitation Date	Federal Funds	Contr	tting	ent Re	tion	Nork	Stre	: Pavi	te Str	te Cui	te Cui	te Sid	te Pat	ent Ma	oles	Signa	L	les	Condu	amer	-ighti	Frees	aping	D)
24	Vision Zero - Highland Park & Holden Roundabout	Marilyn Yim 206-684-3190 marilyn.yim@seattle.gov	Q2/2021	N0	Traffic Control	Saw Cutting	Pavement Removal	Excavation	Utility Work	Asphalt Street	Asphalt	Concrete Street	Concrete Curbs	Concrete Curb	Concret	Concret	Pavement Marking	Utility Poles	Traffic Signals	Detector	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
	Project Information: This project improvements on the approach				Υ	Υ	Υ	Υ	Y	Υ	Y	N	Υ	Υ	Υ	Υ	Υ	N	N	N	N	Ν	N	Υ	Υ	Υ	Υ
	BSR Ph III - Ballard Bridge	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q2/2021	NO																							
25	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 ba he appropriate seismic retrofit c	scule 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	Y
	BSR Ph III - Fremont Bridge	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q2/2021	N0																							
26	Project Information: As part of is evaluating for seismic deficient Bridge and identifying the approach deficiencies and increase the bridge and inc	ncies associated with the bascul opriate seismic retrofit concepts	e portion of the	Fremont	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 - Delridge Way Ped Bridge	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q2/2021	N0																							
27	Project Information: As part of is evaluating for seismic deficient and identifying the appropriate stand increase the bridge's seism	ncies associated with the Delrid seismic retrofit concepts to addr	ge Way Pedestr	ian Bridge	Υ	N	N	Υ	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ	Υ
	Route 44 Transit-Plus Multimodal Corridor	Janet Loriz 206-615-0860 janet.loriz@seattle.gov	Q2/2021	State																							
28	Project Information: The Route will implement speed and reliable project seeks to improve and may of Washington, Wallingford, and improvements, channelization on new adaptive signals.	oility improvements along the Rt ake reliable the connection betw Ballard. The project may add bu	44 corridor. The en the Universus lanes, pedes	sity trian	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Y	Y	Y	Y	Υ	Y	Υ	Υ	Υ	Υ	Υ	Y
20	Protected Bike Lanes - Martin Luther King Jr. (MLK) Rainier to I-90 Trail	Khoa Truong 206-256-5478 khoa.truong@seattle.gov	Q3/2021	N0																							
29	Project Information: SDOT is but Luther King Jr Way S between to Sudkins St to Rainier Ave S).	uilding a protected bike lane on e he Judkins Park and Mt Baker L			у	у	у	у	у	у	у	N	Y	Y	Υ	N	Υ	Υ	Y	Υ	Υ	Υ	N	N	N	N	N

Disclaimer: Updated 10/2020. 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 SDOT WMBE Advisor, Viviana Y. Garza at viviana.garza@seattle.gov.

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#	Project	Project Manager	Solicitation Date	Federal Funds	Contro	tting	ent Rer	tion	Nork	t Stree	t Pavin	te Stre	te Curt	te Curt	te Side	te Path	ent Mai	Poles	Signals	r Loop	les	Condui	amera	-ightin	Frees	aping	D
	BSR Ph III - 15th Ave NW/ Leary Way Bridge	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q4/2021	N0	Traffic Control	Saw Cutting	Pavement Removal	Excavation	Utility Work	Asphalt Street	Asphalt	Concret	Concrete Curbs	Concret	Concrete Sidewalks	Concret	Pavement Marking	Utility F	Traffic Signals	Detector Loops	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
30	is evaluating for seismic deficie	the Move Seattle Levy bridge plencies associated with the 15th Asseismic retrofit concepts to add nic resiliency.	we NW/Leary W	/ay Bridge	Υ	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 - 15th Ave NE/NE 105th Bridge	Joel Darnell 206-684-5065 joel.darnell@seattle.gov	Q4/2021	NO																							
31	City will retrofit this bridge to a NE/NE 105th St Bridge. Work wincluding crossbeams, columns	the Move Seattle Levy bridge pladdress seismic deficiencies assovill include strengthening various, and footing. Work will require rovements using reinforced constantion plantings.	ociated with the s bridge compo reinforced cond	15th Ave nents crete,	Υ	N	N	Υ	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ	Y
	Thomas Street Redefined	Brian Glas 206-684-8084 brian.glas@seattle.gov	Q4/2021	NO																							
32	north side of Thomas St. betwe landscaping, widened sidewalk	nas St. project will construct a present of the Ave. N and 6th Ave. N. The s, and bicycle paths. A protected of Thomas St. and Dexter Ave. to	e promenade w inteesection w	ill include ill be	Υ	Υ	Y	Y	Y	Υ	Υ	Y	Y	Υ	Υ	Υ	Υ	Υ	Y	Υ	Y	Υ	N	Υ	Υ	Υ	N
	Northlake Retaining Wall Replacement	Michael V Ward 206-233-3812 michaelv.ward@seattle.gov	Q1/2022	NO													·	·				·					
33	Northlake Retaining Wall locate project would replace the existi ground improvements behind t	valuating replacement of the exict in the Fremont neighbordhooding wall with a new retaining wal he wall to address seismic vulnes pair/replace utilities within the rewalks.	d, along Lake U l, perform exter rabilities due to	nion. The nsive o	Υ	Υ	Y	Υ	Y	Υ	Y	N	Υ	Υ	Υ	Υ	Υ	Υ	N	N	Υ	N	N	Υ	Υ	Y	N
	Overlook Walk & E/W Connection - Pike/Pine Improvements	Therese Casper 206-684-8764 therese.casper@seattle.gov	Q1/2022	NO																							
34	corridors by installing a new pe	ct will improve safety and acces edestrian facilities. Project may c amps, and bike/ped facilities. Pr ons and signage.	consist of new b	ridge	Υ	Y	Υ	Υ	Υ	N	Υ	N	Y	Υ	Υ	Υ	Y	N	Y	N	N	N	N	Y	Υ	Υ	N

							val			Paving	· other	Paving		amps	alks	lamps	ing										
#	Project	Project Manager	Solicitation Date	Federal Funds	trol	Б	Remo		¥	reet P	ving -	treet	urbs	urbR	idewa	ath/F	Mark	Si	Signals	sdoo		duit	eras	ıting	SS	قر	
25	Northgate Bridge and Cycle Track - 1st Ave NE Cycle - Northgate Bridge Culvert Mitigation	Therese Casper 206-684-8764 therese.casper@seattle.gov	Q1/2023	NO	Traffic Contr	Saw Cutting	Pavement Removal	Excavation	Utility Work	Asphalt Street	Asphalt Paving - other	Concrete Street Paving	Concrete Curbs	Concrete Curb Ramps	Concrete Sidewalks	Concrete Path/Ramps	Pavement Marking	Utility Poles	Traffic Sig	Detector L	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
35	habitat associated with constru evaluating alternatives that wo	ct will mitigate for impacts to fis ction of the Northgate Bridge ar uld include culvert replacement, restoration, and fish passage im	nd Cycle Track. S removal, strear	SDOT is	Υ	Υ	Υ	Υ	Y	Υ	N	N	Y	N	N	N	N	N	N	N	N	N	N	N	Υ	Υ	N
	Roosevelt RapidRide	Garth Merrill 206-684-5184 garth.merrill@seattle.gov	Q1/2022	Federal, State																							
36	Downtown Seattle with the neig District, and Roosevelt. This pro	ct will provide a high-quality ser ghborhoods of Lake Union, Eastl pject also includes protected bik improvements including ADA-c ed RapidRide stations.	ake, University e lanes, streets	cape	Y	Y	Υ	Υ	Y	Υ	Υ	Y	Y	Υ	Υ	Υ	Υ	Υ	Y	Υ	Y	Υ	Y	Υ	Υ	Υ	Υ
	BSR Ph III - 4th Ave S Main to Airport Way Bridge	Eric Strauch 206-233-7208 eric.strauch@seattle.gov	Q3/2022	NO																							
37	is designing and constructing s evaluation of the 4th Ave S (Mai that were identified in this stud	n to Airport Way) Bridge. Some y were implemented as part of t n that levy, this current levy is fu	fied in an earlier of these seismic he last transpor	r seismic c retrofits tation	Υ	Υ	N	Υ	N	N	N	Υ	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ
	NSF - 51st Ave S and Renton Ave S Traffic Safety Enhancements	Bill Clark 206-375-4404 bill.clark@seattle.gov	Q4/2022	NO											·												
38	to better direct travelers throug improved safety and visibility fo New flashing beacons, curb bul	lbs, sidewalk level path, cross we sing distances, increase visibility le walking for people driving. Ne will be constructed for enhance	gned concrete i ough the interse alks, and stop li v, improve acces w bike ramps, l	sland for ection. ines will ssibility, bike box,	Y	Υ	Υ	Υ	Y	Υ	N	N	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	N	N	N	Υ
	BSR Ph III - 1st Ave S Viaduct/ Argo Bridge	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q1/2023	NO																							
39	is evaluating for seismic deficie	the Move Seattle Levy bridge plencies associated with the 1st Avpropriate seismic retrofit concertidge's seismic resiliency.	e S Viaduct over	r Argo	Y	Y	N	Υ	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ

Disclaimer: Updated 10/2020. 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 SDOT WMBE Advisor, Viviana Y. Garza at viviana.garza@seattle.gov.

			Solicitation	Federal	trol		Pavement Removal		,	eet Paving	Asphalt Paving - other	Concrete Street Paving	urbs	Concrete Curb Ramps	Concrete Sidewalks	Concrete Path/Ramps	Pavement Marking	Ŋ	als	ops		duit	eras	ting	S	g	
#	Project	Project Manager	Date	Funds	Control	tting	ent F	tion	Norl	t Str	t Pa	te Si	te C	te C	te Si	te P	ent l	ole	Sign	or Lc	les	Conc	ame	Ligh	Tree	apin	ס
	BSR Ph III - Admiral Way N Bridge	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q1/2023	NO	Traffic (Saw Cutting	Pavemo	Excavation	Utility Work	Asphalt Street	Asphal	Concre	Concrete Curbs	Concre	Concre	Concre	Pavem	Utility Poles	Traffic Signals	Detector Loops	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
40	is evaluating for seismic deficie	the Move Seattle Levy bridge plannies associated with the Admir mic retrofit concepts to address esiliency.	al Way N Bridge	e and	Y	Y	N	Υ	N	N	Υ	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																				·			
41	City is evaluating for seismic de	the Move Seattle Levy bridge plant eficiencies associated with the Admic retrofit concepts to address esiliency.	dmiral Way S B	ridge and	Υ	Y	N	Y	N	N	Υ	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ	Υ
	BSR Ph III - McGraw St Bridge	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q1/2023	NO																							
42	is evaluating for seismic deficie	the Move Seattle Levy bridge plannies associated with the Admir mic retrofit concepts to address esiliency.	al Way S Bridge	e and	Υ	Y	N	Y	N	N	Υ	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Υ	N
	Route 40 Northgate to Downtown Transit	Josh Shippy 206-256-5469 joshua.shippy@seattle.gov	Q3/2023	Federal, State										·				·			'	'	·			,	
43	Downtown Seattle with the neig Ballard, and Northgate. This pr	ct will provide a high-quality serghborhoods of South Lake Union, oject may include protected bike improvements including ADA-costations.	Westlake, Fren lanes, streetsc	mont, cape	Υ	Υ	Υ	Y	Υ	N	N	N	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ
	BSR Ph III - 4th Ave S Viaduct/ Argo Bridge	Eric Strauch 206-233-7208 eric.strauch@seattle.gov	Q3/2024	NO																							
44	is evaluating for seismic deficie	the Move Seattle Levy bridge pla encies associated with the 4th Av ppropriate seismic retrofit conce ridge's seismic resiliency.	e S Viaduct ove	r Argo	Y	Y	N	Υ	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y

#	Project	Project Manager	Solicitation Date	Federal Funds	control	Cutting	ement Removal	ation	/ork	Street Paving	Paving - other	e Street Paving	e Curbs	e Curb Ramps	e Sidewalks	e Path/Ramps	nt Marking	oles	ignals	r Loops	les	onduit	ameras	Lighting	rees	aping	
	Heavy Haul Corridor - E Marginal Way S Freight Improvements - Phase 2	Megan Hoyt 206-684-5127 megan.hoyt@seattle.gov	Q1/2026	NO	Traffic C	Saw Cut	Paveme	Excavat	Utility M	Asphalt	Asphalt	Concret	Concret	Concret	Concret	Concret	Pavemen	Utility P	Traffic S	Detector	Handho	Signal C	Video Ca	Street L	Street T	Landsca	Painting
45	yards, and other industrial lan (MIC). It is a critical last mile of flammable cargo. It serves as Ballard-Interbay MIC areas. TS Spokane St to Heavy Haul ros Atlantic St and Diagonal Aveinstalls ITS improvements, an	dway provides access to Port of Sond 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 Atled makes spot pedestrian improves Marginal Way between Diagonal	cturing Industry cks carrying oven the Duwamish between S Atlan ed bicycle facilit antic and Hanforments (includin	Center er-sized or MIC and tic St and y between rd St, g missing	Y	Υ	Y	Y	Υ	Y	Υ	Y	Υ	Y	Υ	Υ	Y	N	Y	Y	Y	Y	Υ	Υ	Υ	Y	Υ