

2019-2024 ANTICIPATED PROJECTS

Listing Updated Quarterly



#	Project	Project Manager	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	Traffic Signals	Detector Loops	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting	
1	AAC - NE Pacific St	Brian Glas 206-684-8084 brian.glas@seattle.gov	Q4/2019	FHWA	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N	Y	Y	Y	N	N	Y	Y	N	
	Project Information: This project will mill and overlay the existing asphalt pavement and replace selected concrete panels on NE Pacific St between 15th Ave NE and Montlake Blvd. Additional work will include curb ramps updates, striping, traffic loops, and minor drainage improvements. The project will coordinate with Seattle City Light to facilitate the installation of a new duct bank within the roadway.																											
2	Vision Zero - SW Roxbury St & Olson Pl SW Intersection Revision	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q4/2019	NO	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	
	Project Information: The Roxbury and Olson Intersection Improvements project will greatly increase safety around the intersection for all users. The project involves a new pedestrian signal at the current slip lane, and improvements to crosswalks, curb ramps, and the existing signal.																											
3	AAC - 15th Ave NE	Brian Glas 206-684-8084 brian.glas@seattle.gov	Q4/2019	FHWA	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N	Y	Y	Y	N	N	Y	Y	N	
	Project Information: This project will repave 15th Ave NE between NE 55th St and Lake City Way NE, with the exception of Cowen Park Bridge. Additional work will include installation of Americans with Disabilities Act (ADA) compliant curb ramps, sidewalk repair, a pedestrian activated crossing signal at NE 66th St and NE 68th St, and protected bike lanes.																											
4	Corridor Projects - Transit Spot Improvements - Package 1	Janet Mayer 206-615-0860 janet.mayer@seattle.gov	Q4/2019	NO	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	Y	N	N	N	Y	N	N	N	Y	Y	N	
	Project Information: This project will extend the existing westbound transit only lane along N 45th St between N Midvale Pl and Stone Way N, A crosswalk on N Midvale Pl will be relocated and an RRFB will be installed. A bus bulb will be constructed at NW 36th and Phinney Ave N.																											
5	BMP - Protected Bike Lanes - N 34th St Mobility Improvements	Jason Fialkoff 206-684-4617 jason.fialkoff@seattle.gov	Q1/2020	NO	Y	Y	Y	N	N	N	N	N	Y	Y	N	N	Y	N	N	Y	N	N	N	N	N	N	N	
	Project Information: This project will construct paint-and-post protected bike lanes on N 34th St from Fremont Ave N to Stone Way N.																											

#	Project	Project Manager	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	Traffic Signals	Detector Loops	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting	
6	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	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	
	Project Information: This project is a full-featured bus rapid transit project on Madison Street from 1st Avenue in downtown to Martin Luther King Jr. Way East, in Madison Valley. The purpose of the project is to improve transit capacity, travel time, reliability, connectivity, comfort, visibility and legibility in the Madison corridor, while also making related improvements to pedestrian and bicycle access as well as the streetscape and public realm. In so doing, the project would improve overall mobility in a dense and rapidly developing corridor that spans diverse neighborhood districts from Center City to First Hill, Capitol Hill, the Central Area, and east to Madison Valley.																											
7	BMP - Protected Bike Lanes - Bell St PBL	Megan Hoyt 206-684-5127 megan.hoyt@seattle.gov	Q1/2020	NO	Y	Y	Y	Y	Y	N	Y	Y	Y	Y	Y	Y	Y	N	Y	Y	N	Y	N	Y	N	Y	N	
	Project Information: The Bell St PBL (2nd Ave to Denny Way) will be the final connection in a bicycle network in the north end of downtown. It builds upon the 2nd Ave, 9th Ave N and Westlake PBLs. The Bell St PBL will complete an "all ages and ability" network that extends nearly 4 miles through the heart of Seattle connecting Downtown to Fremont.																											
8	New Sidewalks - 2020 Package	Joel Darnell 206-684-5065 joel.darnell@seattle.gov	Q1/2020	NO	Y	Y	Y	Y	Y	N	Y	Y	Y	Y	Y	Y	Y	N	N	N	N	N	N	N	Y	Y	N	
	Project Information: The projects will construct new sidewalks along the following streets: 30th Ave NE between NE 137th St and NE 143rd St, 8th Ave S between S Southern St and S Sullivan St, and S Cloverdale St between 5th Ave S and the Cloverdale Business Park.																											
9	BRR Ph I - Spokane Bridge Control System Upgrade	Joel Darnell 206-684-5065 joel.darnell@seattle.gov	Q1/2020	NO	Y	N	Y	N	Y	N	N	N	N	N	N	N	N	N	N	N	Y	N	N	N	N	N	N	
	Project Information: The existing controls systems at the Spokane Street Swing Bridge are obsolete and require replacement. This project will complete the control systems upgrade at the Spokane Street Swing Bridge, composed of two parts. Communications upgrades consisting of fiber optics and Ethernet will proceed first or in direct conjunction with upgrades and replacement of the remaining controls systems including PLC, HMI, and related systems will follow. Strategy on bidding is contingent on funding and peer review.																											
10	Freight Spot Improvement Prog - Freight - Terminal 5 Quiet Zone	Jason Fialkoff 206-684-4617 jason.fialkoff@seattle.gov	Q1/2020	NO	Y	Y	Y	Y	Y	N	N	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N	N	
	Project Information: The Terminal 5 Quiet Zone project will provide an opportunity to improve their quality of life by reducing the noise generated by trains performing their operations along the Spokane Street/W Marginal Way corridor, improve safety for rail and non-rail modes at multiple rail crossings, provide more predictable and convenient access to terminal businesses, provide a multi-use pathway connection to Alki Trail, and improve overall traffic flow and circulation on W Marginal Way corridor.																											

#	Project	Project Manager	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	Traffic Signals	Detector Loops	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting		
11	Delridge Way SW - RapidRide H Line	CJ Holt 206-233-1556 cj.holt@seattle.gov	Q1/2020	NO																									
	Project Information: This project improves pavement conditions, enhances safety, and improves traffic operation for all modes. The project will add transit lanes and improve transit speed and reliability. It includes protected bike lanes, sidewalk improvements, and amenities for walker and transit riders along the corridor. It will streamline traffic operations and improve multimodal connections between transit, freight, pedestrians, and general-purpose vehicles.				Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
12	3rd Ave Corridor Improvements - Denny Way Signal	Tonnie Roberts 206-256-5192 tonnie.roberts@seattle.gov	Q1/2020	NO																									
	Project Information: This project will install a transit signal at 3rd and Denny and Trolley wire between Denny/Broad and Denny 2nd (through the intersection of 3rd and Denny). The project will also include a new curb and sidewalk on the north side of 3rd between Denny and Broad, extending the curb into the street.				Y	Y	N	N	N	N	N	N	N	N	N	N	N	Y	Y	Y	Y	Y	Y	Y	N	N	Y	Y	N
13	Vision Zero - Sand Point Way Safety Project	Ron Scharf 206-684-5192 ron.scharf@seattle.gov	Q1/2020	NO																									
	Project Information: This project will reduce collisions and speeds on Sand Point Way NE via rechannelization and enhance pedestrian crossings along the corridor. Approximate project limits are between NE 125th St and NE 58th St (subject to change).				Y	Y	Y	Y	Y	N	Y	N	Y	Y	Y	Y	Y	Y	N	Y	Y	Y	Y	Y	N	N	Y	Y	N
14	Arterial Paving - Stone Way N_N 50th St Intersection	Khoa Truong 206-256-5478 khoa.truong@seattle.gov	Q1/2020	NO																									
	Project Information: The project will construct intersection improvements including signal modifications/upgrades, pedestrian walkways and crosswalks, ADA ramps, and landscape restoration.				Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	Y	Y	Y	Y	Y	N	Y	Y	Y	N
15	BSR Ph III - 8th Ave NW/NW 133rd St Bridge	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q1/2020	NO																									
	Project Information: The project will seismically retrofit the 8th Avenue NW/NW 133rd Street bridge. Anticipated construction work may include seismic restrainers, column jacketing, and/or beam seat extensions.				Y	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y
16	AAC - NW Market St	Janet Mayer 206-615-0860 janet.mayer@seattle.gov	Q1/2020	NO																									
	Project Information: Full concrete reconstruction of NW Market St between 24th Ave NW and 15th Ave NW, plus curb ramp upgrades/replacement as triggered by ADA, Stormwater Code Compliance and Complete Streets Elements.				Y	Y	Y	Y	Y	N	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N	Y	Y	N

#	Project	Project Manager	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	Traffic Signals	Detector Loops	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting	
17	NE 43rd St Improvements	Janet Mayer 206-615-0860 janet.mayer@seattle.gov	Q1/2020	NO																								
	Project Information: This project will implement streetscape and pedestrian improvements on NE 43rd Street, between Brooklyn Ave and 15th Ave NE, to improve access to the Link Light Rail station, which is scheduled to open in 2021.				Y	Y	Y	Y	Y	Y	Y	N	Y	Y	Y	N	Y	Y	Y	Y	Y	Y	Y	N	Y	Y	Y	N
18	Rainier Beach Area Safe Routes to School	Denny Nguyen 206-256-5109 denny.nguyen@seattle.gov	Q1/2020	NO																								
	Project Information: This project will provide safer, more accessible pedestrian routes to multiple schools in the Rainier Beach neighborhood. Improvements are planned at two locations. The first location is S Kenyon St and S Kenyon Way from 37th Ave S to 39th Ave S. Sidewalks will be constructed on the north side of the street with a midblock raised crosswalk installed at Wing Luke Elementary School. Pedestrian/bike connections to the Chief Stealth Trail will be constructed. The second location is at the Rainier Ave S/S Rose St intersection. A curb bulb will be constructed on the SE corner to straighten the skewed crosswalk across Rainier Ave S.				Y	Y	Y	Y	Y	N	Y	N	Y	Y	Y	Y	Y	N	Y	N	Y	Y	Y	N	Y	Y	Y	N
19	Vision Zero - 12th Ave South	Megan Hoyt 206-684-5127 megan.hoyt@seattle.gov	Q1/2020	NO																								
	Project Information: Construct safety enhancements on 12 Ave S between S King St and S Charles T, including at the intersections of S Weller St and S Charlest St. Construct a Protected Bike Lane along this segment of 12 Ave S to connect the Mountains to Sound Trail and Beacon Hill neighborhood to Little Saigon and the Chinatown International District.				Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	Y	Y	N	Y	Y	Y	Y	N	Y	Y	Y	N
20	New Sidewalks - School Safety - NE 117th and Pinehurst	Joel Darnell 206-684-5065 joel.darnell@seattle.gov	Q1/2020	NO																								
	Project Information: This project will complete new sidewalk networks to provide safer pedestrian routes in the vicinity of Hazel Wolfe Elementary. Two new blocks of sidewalks will be installed on the south side of 117th Ave NE, between Roosevelt Way NE and 12th Ave NE. The intersection of 117th Ave NE/Pinehurst Way NE/15th Ave NE will be improved with new curb ramps, crossing islands, crosswalks, bike markings, signals for all intersection legs, signal back plates, and turn restrictions.				Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	Y	N	Y	Y	Y	Y	Y	N	Y	Y	Y

#	Project	Project Manager	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	Traffic Signals	Detector Loops	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting	
21	Vision Zero - 23rd Ave E	Bill Clark 206-684-8324 bill.clark@seattle.gov	Q1/2020	NO																								
	Project Information: This project constructs new traffic signals, parking modifications, new curb ramps, and traffic calming, speed reduction, pedestrian safety, and transit stop improvements within the project area on 23rd Ave E/24th Ave E, between E Roanoke Street to E John Street. The project includes several improvements along the corridor including a new half signal and associated curb ramp improvements at E Lynn St, protected eastbound left-turn signal phase at 23rd Ave E/E John St., two striped curb bulbs at 24th Ave E/E Louisa St and 23rd Ave E/E Ward St., and eight bus stop amenity improvements along the entire length of the project.				Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	Y	Y	Y	N
22	BSR Ph III - SW Andover Ped Bridge	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q2/2020	NO																								
	Project Information: The project will seismically retrofit the SW Andover Pedestrian Bridge. Anticipated construction work may include seismic restrainers, column jacketing, and/or beam seat extensions.				Y	Y	N	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
23	Retaining Wall Repair/Restor - N Northlake Way Retaining Wall Replacement	Joel Darnell 206-684-5065 joel.darnell@seattle.gov	Q2/2020	NO																								
	Project Information: Repair of a timber bulkhead wall located along the north bank of the Ballard Ship Canal near the intersection of Stone Way N and N Northlake Way in the Fremont area of Seattle, Washington. The bulkhead is approximately 432-feet-long and consists of creosote-treated timber piles and lagging with one row of tiebacks.				Y	Y	Y	Y	Y	Y	Y	N	N	N	N	N	Y	N	N	N	N	N	N	N	N	N	N	N
24	Center City Gateway & S Michigan St ITS - Denny ITS	David Jackson 206-615-1795 david.jackson@seattle.gov	Q2/2020	FHWA																								
	Project Information: The project will construct an ITS corridor along Denny Way between Western Ave and Stewart St and consist of traffic signal modifications including controller cabinet upgrades, 12" LED signal heads, countdown pedestrian signal heads, Accessible Pedestrian Signals (APS) pushbuttons, traffic signal detection, and system detection. The project also includes new Closed Circuit Television (CCTV) cameras, one new Dynamic Message Sign (DMS), and Americans with Disabilities Act (ADA) compliant curb ramps.				Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	Y	N
25	BSR Ph III - Delridge Way Ped Bridge	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q2/2020	NO																								
	Project Information: As part of the Move Seattle Levy bridge planning program, the City is evaluating for seismic deficiencies associated with the Delridge Way Pedestrian Bridge and identifying the appropriate seismic retrofit concepts to address these deficiencies and increase the bridge's seismic resiliency.				Y	N	N	Y	N	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	Traffic Control	Saw Cutting	Pavement Removal	Excavation	Utility Work	Asphalt Street Paving	Asphalt Paving - other	Concrete Street Paving	Concrete Curbs	Concrete Curb Ramps	Concrete Sidewalks	Concrete Path/Ramps	Pavement Marking	Utility Poles	Traffic Signals	Detector Loops	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting	
26	BMP - Neighborhood Greenway Projects - Melrose NGW/Promenade	Marilyn Yim 206-684-3190 marilyn.yim@seattle.gov	Q2/2020	NO																								
	Project Information: This project will construct a neighborhood greenway from E Roy St to E Olive Way and E Pine St to University St. This project will also construct protected bike lanes from E Olive Way to E Pine St.				Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N	N	N	N	N	Y	Y	Y	N
27	North 41st Street Pedestrian Bridge Seismic Retrofit	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q3/2020	NO																								
	Project Information: This project will analyze previously implemented seismic retrofit of the North 41st Street Pedestrian Bridge and determine if additional retrofits are needed under the current standards.				Y	Y	N	Y	N	N	N	N	N	N	N	N	Y	N	N	N	N	N	N	N	N	N	N	Y
28	BSR Ph III - 15th Ave NW/ Leary Way Bridge	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q4/2020	NO																								
	Project Information: As part of the Move Seattle Levy bridge planning program, the City is evaluating for seismic deficiencies associated with the 15th Ave NW/Leary Way Bridge and identifying the appropriate seismic retrofit concepts to address these deficiencies and increase the bridge's seismic resiliency.				Y	Y	N	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y
29	Heavy Haul Corridor - E Marginal Way S Freight Improvements - Phase 1	Megan Hoyt 206-684-5127 megan.hoyt@seattle.gov	Q4/2020	NO																								
	Project Information: This roadway provides access to Port of Seattle terminals, rail yards, and other industrial land uses in the Duwamish Manufacturing Industry Center (MIC). It is a critical last mile connector and a vital route for trucks carrying over-sized or flammable cargo. It serves as an important connection between the Duwamish MIC and Ballard-Interbay MIC areas. This project rebuilds the roadway between S Atlantic St and S Spokane St to Heavy Haul route standards, creates a separated bicycle facility between S Atlantic St and Diagonal Ave S, upgrades traffic signals at Atlantic and Hanford St, installs ITS improvements, and makes spot pedestrian improvements (including missing sidewalk) on the east side of E Marginal Way between Diagonal Ave S and 1 Ave S.				Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	Y	Y	Y	Y	Y	Y	Y	Y	Y
30	Arterial Paving - 11th/12th Ave NE and 15th Ave S/ Spokane/Columbian	Bill Clark 206-684-8324 bill.clark@seattle.gov	Q4/2020	NO																								
	Project Information: Location: 1) 11th Ave NE/Eastlake Ave NE - University Bridge to NE 45th St (Roosevelt RREP) 2) 11th Ave NE - NE 45th St to NE Ravenna Blvd (Roosevelt RREP) 3) 12th Ave NE - NE Ravenna Blvd to NE 65th St (Roosevelt RREP) 4) 12th Ave NE - NE 65th St to Lake City Wy NE				Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N	Y	Y	Y	N	N	Y	Y	N

#	Project	Project Manager	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	Traffic Signals	Detector Loops	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting	
31	New Sidewalks - 2021 Sidewalk Package	Catherine Maggio 206-684-3072 catherine.maggio@seattle.gov	Q4/2020	NO																								
	Project Information: New sidewalks on: Greenwood Ave N between N 125th St and N 130th St, NE 125th St between 35th Ave NE and Sand Point Way NE, 4th Ave S between S Royal Brougham Way and I-90 Off Ramp, 30th Ave NE between NE 125th St and NE 130th St.				Y	Y	Y	Y	Y	N	Y	N	Y	Y	Y	Y	Y	Y	N	Y	N	N	Y	N	N	Y	Y	N
32	Rainier Transit-Plus Corridor	Mary Chiu 206-733-9053 mary.chiu@seattle.gov	Q4/2020	NO																								
	Project Information: We are partnering with King County Metro to improve transit speed and reliability on Rainier Ave S. King County Metro is planning to upgrade Metro Route 7 to RapidRide in 2024. SDOT is planning to make street improvements on Rainier between by 2022 which could include the key features: dedicated bus lanes and queue jumps; and improvements to crossings and transit connections to help people access transit safely.				Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	Y	N	Y	Y	Y	Y	N	N	N	N	Y
33	Alaskan Way Main Corridor - Main Corridor - Marion St Bridge	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q1/2021	NO																								
	Project Information: Reconstruction of the Marion Street Pedestrian Bridge above Alaskan Way to better connect the large volume of travelers who commute via ferry from Colman Dock to downtown as part of the removal of the Alaskan Way Viaduct.				Y	Y	Y	Y	Y	N	Y	Y	N	Y	Y	Y	Y	Y	Y	N	N	N	N	N	Y	Y	Y	
34	BSR Ph III - 4th Ave S Main to Airport Way Bridge	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q1/2021	NO																								
	Project Information: As part of the Move Seattle Levy bridge planning program, the City is designing and constructing seismic retrofits that were identified in an earlier seismic evaluation of the 4th Ave S (Main to Airport Way) Bridge. Some of these seismic retrofits that were identified in this study were implemented as part of the last transportation levy, due to limited funding from that levy, this current levy is funding implementation of additional retrofits for this structure.				Y	Y	N	Y	N	N	N	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
35	Heavy Haul Corridor - E Marginal Way S Freight Improvements - Phase 2	Megan Hoyt 206-684-5127 megan.hoyt@seattle.gov	Q2/2021	NO																								
	Project Information: This roadway provides access to Port of Seattle terminals, rail yards, and other industrial land uses in the Duwamish Manufacturing Industry Center (MIC). It is a critical last mile connector and a vital route for trucks carrying over-sized or flammable cargo. It serves as an important connection between the Duwamish MIC and Ballard-Interbay MIC areas. This project rebuilds the roadway between S Atlantic St and S Spokane St to Heavy Haul route standards, creates a separated bicycle facility between S Atlantic St and Diagonal Ave S, upgrades traffic signals at Atlantic and Hanford St, installs ITS improvements, and makes spot pedestrian improvements (including missing sidewalk) on the east side of E Marginal Way between Diagonal Ave S and 1 Ave S.				Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	Y	Y	Y	Y	Y	Y	Y	Y	Y

#	Project	Project Manager	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	Traffic Signals	Detector Loops	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
36	BSR Ph III - Ballard Bridge	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q2/2021	NO																							
	Project Information: As part of the Move Seattle Levy bridge planning program, the City is evaluating for seismic deficiencies associated with the bascule portion of the Ballard Bridge and identifying the appropriate seismic retrofit concepts to address these deficiencies and increase the bridge's seismic resiliency.				Y	Y	N	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
37	BSR Ph III - Fremont Bridge	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q2/2021	NO																							
	Project Information: As part of the Move Seattle Levy bridge planning program, the City is evaluating for seismic deficiencies associated with the bascule portion of the Fremont Bridge and identifying the appropriate seismic retrofit concepts to address these deficiencies and increase the bridge's seismic resiliency.				Y	Y	N	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
38	Vision Zero - Highland Park & Holden Roundabout	Megan Hoyt 206-684-5127 megan.hoyt@seattle.gov	Q3/2021	NO																							
	Project Information: This project would construct a new roundabout, with civil improvements on the approach to the intersection, and pedestrian and bicycle facilities.				Y	Y	Y	Y	Y	Y	Y	N	Y	Y	Y	Y	Y	Y	N	N	N	N	N	N	Y	Y	Y
39	Roosevelt RapidRide	Garth Merrill 206-684-5184 garth.merrill@seattle.gov	Q4/2021	NO																							
	Project Information: This project will provide a high-quality service connecting Downtown Seattle with the neighborhoods of Lake Union, Eastlake, University District, and Roosevelt. This project also includes protected bike lanes, streetscape improvements and intersection improvements including ADA-compliant curb ramps to provide connections to upgraded RapidRide stations.				Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
40	Route 44 Transit-Plus Multimodal Corridor	Janet Mayer 206-615-0860 janet.mayer@seattle.gov	Q4/2021	NO																							
	Project Information: The Route 44 Transit-Plus Multimodal Corridor project will implement speed and reliability improvements along the Rt 44 corridor. This project seeks to improve and make reliable the connection between the University of Washington, Wallingford, and Ballard. The project may add bus lanes, pedestrian improvements, channelization changes, signal modifications, transit signal priority, and new adaptive signals.				Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y

#	Project	Project Manager	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	Traffic Signals	Detector Loops	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting
41	BSR Ph III - 1st Ave S Viaduct/ Argo Bridge	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q1/2023	NO																							
	Project Information: 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	Y	N	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
42	BSR Ph III - Admiral Way N Bridge	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q1/2023	NO																							
	Project Information: 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	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y
43	BSR Ph III - Admiral Way S Bridge	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q1/2023	NO																							
	Project Information: As part of the Move Seattle Levy bridge planning program, the City is evaluating for seismic deficiencies associated with the Admiral Way S Bridge and identifying the appropriate seismic retrofit concepts to address these deficiencies and increase the bridge's seismic resiliency.				Y	Y	N	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y
44	BSR Ph III - McGraw St Bridge	Vanessa Bacurin 206-684-5167 vanessa.bacurin@seattle.gov	Q2/2023	NO																							
	Project Information: 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.				Y	Y	N	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y
45	Route 40 Northgate to Downtown Transit	Jason Fialkoff 206-684-4617 jason.fialkoff@seattle.gov	Q2/2023	NO																							
	Project Information: This project will provide a high-quality service connecting Downtown Seattle with the neighborhoods of South Lake Union, Westlake, Fremont, Ballard, and Northgate. This project may include protected bike lanes, streetscape improvements and intersection improvements including ADA-compliant curb ramps to provide connections to transit stations.				Y	Y	Y	Y	Y	N	N	N	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y

#	Project	Project Manager	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	Traffic Signals	Detector Loops	Handholes	Signal Conduit	Video Cameras	Street Lighting	Street Trees	Landscaping	Painting	
46	BSR Ph III - 4th Ave S Viaduct/ Argo Bridge	Kit Loo 206-684-3669 kit.loo@seattle.gov	Q4/2023	NO																								
	Project Information: As part of the Move Seattle Levy bridge planning program, the City is evaluating for seismic deficiencies associated with the 4th 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	Y	N	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N
47	BSR Ph III - 15th Ave NE/NE 105th Bridge	Joel Darnell 206-684-5065 joel.darnell@seattle.gov	Q2/2024	NO																								
	Project Information: 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.					Y	N	N	Y	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	Y