

Project Number	Project Location	Project Scope	Product Family	Category	Est. Cost
<b>Map Area: Carnation (14)</b>					
<b>Corridor: NE Ames Lake Rd</b>					
OP-RD-4	NE Ames Lake Rd: Union Hill Rd to State Route 202	Realign and widen lanes	Traffic Control Devices	Intersection Priority Array	\$ 9,990,000
<b>Corridor: NE Tolt Hill Rd</b>					
OP-RD-37	NE Tolt Hill Rd: From Tolt Hill Bridge to 500 feet west of State Route 203	Reconstruct roadway	Roadway	Reconstruction	\$ 1,780,000
RC-32	Tolt Hill Rd: From Tolt Hill Bridge to State Route 203	Armor shoulders to reduce washouts during floods	Roadside	VRS Hotspot	\$ 104,000
<b>Corridor: NE Union Hill Rd</b>					
ITS-11	NE Union Hill Rd: From 238th Ave NE to NE Ames Lake Rd	Cameras, speed warning system, vehicle detection	Traffic Control Devices	ITS	\$ 200,000
<b>Corridor: West Snoqualmie Val Rd NE</b>					
RC-15-1	West Snoqualmie Valley Rd NE: From NE 80th St to Ames Lake Carnation Rd NE	Reconstruct roadway	Roadway	Reconstruction	\$ 10,100,000
<b>Corridor: Misc.</b>					
BR-2133A	Sikes Lake Trestle: 284th Ave NE at Sikes Lake, about 0.5 mile east of State Route 202	Replace bridge	Bridges and Structures	Bridge	\$ 9,610,000
BR-257Z	Horseshoe Lake Creek Bridge: 310th Ave NE at Horseshoe Lake Creek	Replace bridge	Bridges and Structures	Bridge	\$ 2,190,000
BR-916A	West Snoqualmie River Road Bridge: West Snoqualmie River Road over a slough to the Snoqualmie River	Replace bridge	Bridges and Structures	Bridge	\$ 1,580,000
GR-115	East Ames Lake Dr NE: From W Ames Lake Dr NE to W Ames Lake Dr NE	Construct guardrail	Roadside	Guardrail	\$ 23,600
GR-15-10	NE Tolt River Rd: From Carnation city limits to NE 80th St	Construct guardrail	Roadside	Guardrail	\$ 1,440,000
GR-15-18	SE 24th St / Lake Langlois Rd: From State Route 203 to end of road	Construct guardrail	Roadside	Guardrail	\$ 1,710,000
GR-15-30	310th Ave NE / NE 60th St: From NE Carnation Farm Rd to State Route 203	Construct guardrail	Roadside	Guardrail	\$ 650,000
GR-15-37	NE 100th St: From W Snoqualmie Valley Rd NE to 284th Ave NE	Construct guardrail	Roadside	Guardrail	\$ 792,000
GR-80	West Snoqualmie River Rd SE: From SE 24th St to NE Tolt Hill Rd	Construct guardrail	Roadside	Guardrail	\$ 102,000
ITS-25	W Snoqualmie River Rd SE: From SE 24th St to NE Tolt Hill Rd and State Route 203	Cameras, vehicle detection, pavement sensors	Traffic Control Devices	ITS	\$ 521,000
RC-18	West Snoqualmie River Rd NE: From NE Tolt Hill Rd to SE 24th St	Armor shoulders to reduce road washouts	Roadside	VRS Hotspot	\$ 385,000
RC-34	284th Ave NE: From NE 100 St to NE Carnation Farm Rd	Armor shoulders to reduce road washouts	Roadside	VRS Hotspot	\$ 216,000
RC-36	NE 80th St: From West Snoqualmie Valley Rd NE to Ames Lake-Carnation Rd	Armor shoulders to reduce road washouts	Roadside	VRS Hotspot	\$ 1,580,000
RC-38	NE 100th St: From West Snoqualmie Valley Rd to 284th Ave NE	Armor shoulders to reduce road washouts	Roadside	VRS Hotspot	\$ 706,000

Project Number	Project Location	Project Scope	Product Family	Category	Est. Cost
<b>Map Area: Covington/Black Diamond (10)</b>					
<b>Corridor: Kent Black Diamond Rd SE</b>					
BR-30860X	Berrydale OX Bridge: Kent Black Diamond Rd SE over the railroad, at SE 292nd St (Jenkins Creek)	Replace bridge	Bridges and Structures	Bridge	\$ 10,100,000
DR-15-17	Kent Black Diamond Rd SE & SE 292nd St at Jenkins Creek	Replace undersized culvert	Drainage	Drainage	\$ 1,160,000
<b>Corridor: SE 216th St</b>					
NM-5049	SE 216th St: From SE 276th Ave SE to Maxwell Rd SE	Provide nonmotorized facility	Roadside	Non Motorized	\$ 1,310,000
OP-INT-95	SE 216th Way & Dorre Don Way	Construct turn lanes	Traffic Control Devices	Intersection Priority Array	\$ 376,000
<b>Corridor: SE 216th Way</b>					
RC-129	SE 216th Way: From State Route 169 to 244th Ave SE	Reconstruct roadway 1.13 miles	Roadway	Reconstruction	\$ 2,270,000
<b>Corridor: SE 240th St</b>					
DR-10	SE 240th St & 172nd Ave SE at Little Soos Creek	Replace undersized culvert with a bridge structure	Drainage	Drainage	\$ 1,720,000
NM-4041	SE 240th St: From 156th Ave SE to 172nd Ave SE	Widen walkway	Roadside	Non Motorized	\$ 29,300
NM-5068	SE 240th St: From 148th Ave SE to 164th Ave SE	Provide nonmotorized facility	Roadside	Non Motorized	\$ 726,000
NM-5069	SE 240th St: From 164th Ave SE to 180th Ave SE	Provide nonmotorized facility	Roadside	Non Motorized	\$ 726,000
<b>Corridor: SE Covington-Sawyer Rd</b>					
OP-RD-41	SE Covington-Sawyer Rd: From Thomas Rd to 216th Ave SE	Realign roadway	Traffic Control Devices	Intersection Priority Array	\$ 9,990,000
RC-6	SE Covington-Sawyer Rd: From Covington city limits to 216th Ave SE	Road rehabilitation (pavement treatment)	Roadway	Reconstruction	\$ 1,750,000
<b>Corridor: SE Petrovitsky Rd</b>					
IPA-26	SE Petrovitsky Rd & Sweeney Rd SE	Construct traffic signal with turn lanes	Traffic Control Devices	Intersection Priority Array	\$ 900,000
SW-13	SE Petrovitsky Rd & Sweeney Rd SE	Construct roundabout or north and east turn lanes	Traffic Control Devices	Intersection Priority Array	\$ 1,690,000

Project Number	Project Location	Project Scope	Product Family	Category	Est. Cost
<b>Corridor: Misc.</b>					
DR-9	164th Ave SE & SE 225th St	Replace failing culvert	Drainage	Drainage	\$ 1,110,000
GR-15-38	184th Ave SE / Peter Grubb Rd: From SE Lake Youngs Rd to SE 224th St	Construct guardrail	Roadside	Guardrail	\$ 757,000
GR-88	156th Ave SE: From SE 240th St to SE 251st St/Covington city limits	Construct guardrail	Roadside	Guardrail	\$ 385,000
IPA-33	164th Pl SE & SE Covington-Sawyer Rd	Construct turn lane and traffic signal	Traffic Control Devices	Intersection Priority Array	\$ 1,650,000
NM-0202	195th Ave SE: From E Lake Morton Dr SE to SE 320th St	Construct asphalt shoulder (west side)	Roadside	Non Motorized	\$ 96,800
NM-4033	164th Ave SE: From SE 224th St to SE 240th St	Widen pathway and improve lighting	Roadside	Non Motorized	\$ 104,000
NM-5034	168th Ave SE: From Kent-Black Diamond Rd SE to SE Auburn Black Diamond Rd	Provide nonmotorized facility	Roadside	Non Motorized	\$ 873,000
NM-5050	Sweeney Rd SE/SE Petrovitsky: From 196th Ave SE to SE 232nd St	Provide nonmotorized facility	Roadside	Non Motorized	\$ 1,210,000
NM-9980	168th Way SE & Covington Creek	Widen bridge and construct sidewalk (east side)	Roadside	Non Motorized	\$ 66,400
SW-56	164th Ave SE & SE 240th St	Construct roundabout	Traffic Control Devices	Intersection Priority Array	\$ 1,460,000

Project Number	Project Location	Project Scope	Product Family	Category	Est. Cost
<b>Map Area: Cumberland (18)</b>					
<b>Corridor: SE 400th Way</b>					
NM-5010	SE 400th Way: From SE 400th St to SE 392nd St	Reconstruct roadway 2.18 miles	Roadway	Reconstruction	\$ 2,010,000
<b>Corridor: SE Green River Headworks Rd</b>					
OP-INT-72	Cumberland Kanaskat Rd SE & SE Greenriver Headworks Rd	Reconstruct intersection with signal improvements	Traffic Control Devices	Intersection Priority Array	\$ 90,600
<b>Corridor: Veazie-Cumberland Rd SE</b>					
DR-15-11	284th Ave SE/Veazie-Cumberland Rd SE & North Fork Newaukum Creek	Replace failing culvert	Drainage	Drainage	\$ 822,000
NM-5007	Veazie-Cumberland Rd SE: From SE 384th St to SE 416th St	Provide nonmotorized facility	Roadside	Non Motorized	\$ 1,490,000
<b>Corridor: Misc.</b>					
BR-3035A	Coal Creek Bridge: SE Lake Walker Rd at Coal Creek. 1.5 mile southeast of Veazie-Cumberland Rd SE	Replace bridge	Bridges and Structures	Bridge	\$ 3,230,000
GR-15-32	292nd Ave SE/SE 416th St: From SE 392nd St to 284th Ave SE	Construct guardrail	Roadside	Guardrail	\$ 1,080,000
GR-15-33	278th Way SE: From SE 392nd St to SE 416th St	Construct guardrail	Roadside	Guardrail	\$ 857,000

Project Number	Project Location	Project Scope	Product Family	Category	Est. Cost
<b>Map Area: Duvall (13)</b>					
<b>Corridor: Misc.</b>					
BR-5032	Stossel Creek Bridge: Stossel Creek Rd NE at Stossel Creek, about 6.2 miles northeast of Kelly Rd NE	Replace bridge	Bridges and Structures	Bridge	\$ 2,560,000
BR-5034A	Lake Joy Bridge: NE Lake Joy Dr & 346th PI NE	Replace bridge	Bridges and Structures	Bridge	\$ 2,000,000
DR-15-12	NE Lake Joy Rd & Cherry Creek. North of NE Moss Lake Rd	Replace undersized culvert	Drainage	Drainage	\$ 1,690,000
DR-4	NE 106th St & 314th Ave NE	Replace failing culvert	Drainage	Drainage	\$ 563,000
DR-5	NE 195th St & Margaret Creek. West of 327th Ave NE	Replace failing culvert	Drainage	Drainage	\$ 563,000
GR-15-23	NE Lake Joy Rd: From Kelly Rd NE to W Lake Joy Dr NE	Construct guardrail	Roadside	Guardrail	\$ 982,000
GR-15-24	Mountain View Rd NE / 318th Ave NE: From NE Cherry Valley Rd to end of road	Construct guardrail	Roadside	Guardrail	\$ 645,000
GR-94	NE 124th St: From State Route 203 to end of road (286th Ave NE)	Construct guardrail	Roadside	Guardrail	\$ 725,000

Project Number	Project Location	Project Scope	Product Family	Category	Est. Cost
<b>Map Area: East Enumclaw (19)</b>					
<b>Corridor: Misc.</b>					
DR-3	SE 440th St at the 27000 block	Replace failing culvert	Drainage	Drainage	\$ 563,000
GR-103	SE 432nd St: From Enumclaw city limits to 284th Ave SE	Construct guardrail	Roadside	Guardrail	\$ 339,000
GR-15-15	286th Ave SE/288th Ave SE: From SE 464th St to SE 480th St	Construct guardrail	Roadside	Guardrail	\$ 537,000
GR-86	284th Ave SE: From SE Mud Mountain Rd to SE 451st St	Construct guardrail	Roadside	Guardrail	\$ 537,000
NM-5008	SE 432nd St: From 284th Ave SE to Enumclaw city limits	Provide nonmotorized facility	Roadside	Non Motorized	\$ 969,000

Project Number	Project Location	Project Scope	Product Family	Category	Est. Cost
<b>Map Area: East Federal Way (5)</b>					
<b>Corridor: 28th Ave</b>					
NM-4066	28th Ave S: From S 349 St to S 360th St	Construct walkway	Roadside	Non Motorized	\$ 323,000
<b>Corridor: 51st Ave S</b>					
SW-21	51st Ave S & S 316th St	Construct roundabout or left-turn lanes	Traffic Control Devices	Intersection Priority Array	\$ 1,690,000
<b>Corridor: Military Rd S</b>					
IPA-25	Military Rd S & S 360th St	Construct roundabout or signal with turn lanes	Traffic Control Devices	Intersection Priority Array	\$ 1,690,000
NM-5014	Military Rd S: From Peasley Canyon Way S to State Route 161	Provide nonmotorized facility	Roadside	Non Motorized	\$ 9,670,000
<b>Corridor: Peasley Canyon Rd S</b>					
ITS-8	S Peasley Canyon Rd: From Military Rd S to Peasley Canyon Way S	Upgrade signal equipment and coordinate timing	Traffic Control Devices	ITS	\$ 2,570,000
<b>Corridor: Peasley Canyon Way</b>					
RC-42	Peasley Canyon Way S: From S Peasley Canyon Rd to Military Rd S	Construct retaining wall to prevent slides	Bridges and Structures	VRS Hotspot	\$ 664,000
<b>Corridor: S 321st St</b>					
OP-INT-100	S 321st St: From S Peasley Canyon Rd to 46th Pl S	Reconstruct 321st St approach; expand turn lanes	Traffic Control Devices	Intersection Priority Array	\$ 2,250,000
SW-73	46th Pl S & S 321st St	Construct roundabout or signalized intersection	Traffic Control Devices	Intersection Priority Array	\$ 2,480,000
<b>Corridor: S 360th St</b>					
OP-RD-48	S 360th St: From State Route 161 to 28th Ave S	Construct a two-way left turn lane	Traffic Control Devices	Intersection Priority Array	\$ 4,750,000
<b>Corridor: SE Auburn Black Diamond Rd</b>					
RC-138	SE Auburn Black Diamond Rd: From SE Green Valley Rd to SE Lake Holm Dr	Reconstruct roadway 0.23 miles	Roadway	Reconstruction	\$ 367,000
RC-139	SE Auburn Black Diamond Rd: From SE Lake Holm Rd to 148th Way SE	Reconstruct roadway 2.18 miles	Roadway	Reconstruction	\$ 4,850,000
<b>Corridor: SE Lake Holm Rd</b>					
RC-140	SE Lake Holm Rd: From SE Auburn Black Diamond Rd to 147th Ave SE	Reconstruct roadway 1.64 miles	Roadway	Reconstruction	\$ 2,530,000
<b>Corridor: Misc.</b>					
BR-3015	Patton Bridge: SE Green Valley Rd at Green River, about 1.5 miles southeast of Highway 18	Replace bridge	Bridges and Structures	Bridge	\$ 25,100,000
NM-4067	32nd Ave S: From S 360th St to S 368th St	Construct walkway	Roadside	Non Motorized	\$ 323,000
RC-137	SE Auburn Black Diamond Rd: From Highway 18 to SE Green Valley Rd	Reconstruct roadway 0.18 miles	Roadway	Reconstruction	\$ 330,000

Project Number	Project Location	Project Scope	Product Family	Category	Est. Cost
<b>Map Area: East North Bend (22)</b>					
<b>Corridor: Misc.</b>					
GR-15-3	437th Ave SE: From Cedar Falls Way SE to SE 150th St	Construct guardrail	Roadside	Guardrail	\$ 99,700
GR-78	SE Middle Fork Rd: From North Bend city limits to 496th Ave SE	Construct guardrail	Roadside	Guardrail	\$ 15,800
OP-RD-39	SE Mount Si Rd: From 452 AVE SE to 800' E	Realign roadway	Traffic Control Devices	Intersection Priority Array	\$ 502,000
OP-RD-54	SE Middle Fork Rd: From 496th Ave SE to 476th Ave SE	Reconstruct roadway	Roadway	Reconstruction	\$ 4,760,000



Project Number	Project Location	Project Scope	Product Family	Category	Est. Cost
<b>Map Area: East Renton/Lake Youngs (9)</b>					
<b>Corridor: 140th Ave SE</b>					
ITS-23	SE 204th Way / 140th Ave SE: From 137th Ave SE to SE 192nd St	Cameras, vehicle detection, synchronize signals	Traffic Control Devices	ITS	\$ 4,400,000
SW-81	SE 140th Ave SE & SE 200th St	Construct left-turn lanes	Traffic Control Devices	Intersection Priority Array	\$ 1,690,000
<b>Corridor: 154th Pl SE</b>					
ITS-19	154th Pl SE / SE 142nd Pl: From State Route 169 to 156th Ave SE	Cameras, pavement sensors, speed warning system	Traffic Control Devices	ITS	\$ 237,000
OP-RD-25	154 Pl SE / SE 142 Pl: From SE Jones Rd to 156th Ave SE (Renton city limits)	Construct congestion relief measures	Roadway	Capacity-Major	\$ 5,270,000
<b>Corridor: 164th Ave SE</b>					
ITS-34	164th Ave SE: From SE 128th St to SE May Valley Rd	Cameras, vehicle detection, communications system	Traffic Control Devices	ITS	\$ 1,840,000
<b>Corridor: 196th Ave SE</b>					
RC-50	196th Ave SE: From SE 162nd St to SE 170th St	Construct a retaining wall to prevent slides	Bridges and Structures	VRS Hotspot	\$ 1,120,000
<b>Corridor: Cedar Grove Rd SE</b>					
BR-83D	Issaquah Creek Bridge: Cedar Grove Rd SE at Issaquah Creek, about 0.5 mile north of SE 156th	Replace bridge	Bridges and Structures	Bridge	\$ 3,040,000
<b>Corridor: Issaquah Hobart Rd SE</b>					
BR-1384A	Fifteen Mile Creek Bridge: Issaquah Hobart Rd SE at Fifteenmile Creek, south of SE May Valley Rd	Replace bridge	Bridges and Structures	Bridge	\$ 8,230,000
CP-15-2	Issaquah Hobart Rd SE: From Issaquah city limits to Cedar Grove Rd SE	Construct congestion relief measures	Roadway	Capacity-Major	\$ 29,600,000
ITS-15	Issaquah Hobart Rd SE: From Cedar Grove Rd SE to Highway 18	Cameras, message signs, weather stations	Traffic Control Devices	ITS	\$ 851,000
OP-INT-124	Issaquah-Hobart Rd SE & SE May Valley Rd	Construct roundabout	Traffic Control Devices	Intersection Priority Array	\$ 2,580,000
RC-118	Issaquah Hobart Rd SE: From S Issaquah city limits to SE May Valley Rd	Reconstruct roadway 1.86 miles	Roadway	Reconstruction	\$ 1,030,000
RC-119	Issaquah Hobart Rd SE: From SE May Valley Rd to Cedar Grove Rd SE	Reconstruct roadway 0.98 mile	Roadway	Reconstruction	\$ 2,750,000
RC-120	Issaquah Hobart Rd SE: From SE 156th St to Cedar Grove Rd SE	Reconstruct roadway 1.2 miles	Roadway	Reconstruction	\$ 2,360,000
RC-121	Issaquah Hobart Rd SE: From SE 156th St to Highway 18	Reconstruct roadway 2.27	Roadway	Reconstruction	\$ 4,050,000
<b>Corridor: SE 128th St</b>					
GR-15-5	SE 128th St: From Renton city limits (158th Ave SE) to 175th Ave SE	Construct guardrail	Roadside	Guardrail	\$ 597,000
ITS-28	SE 128th St: From 158th Ave SE to SE May Valley Road	Cameras, vehicle detection, synchronize signals	Traffic Control Devices	ITS	\$ 5,280,000
OP-RD-21	SE 128th St: From Patriot Way SE to 168th Ave SE	Improve sight distance and construct turn lanes	Traffic Control Devices	Intersection Priority Array	\$ 1,480,000
<b>Corridor: SE 204th Way</b>					
BR-3109B	Lake Youngs Way Bridge: SE Lake Youngs Way at Big Soos Creek. 0.3 miles northeast of SE 208th St	Replace bridge	Bridges and Structures	Bridge	\$ 2,000,000

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<b>Corridor: SE May Valley Rd</b>					
BR-493C	Fifteen Mile Creek Bridge: SE May Valley Rd at Fifteenmile Creek, west of Issaquah Hobart Rd SE	Replace bridge	Bridges and Structures	Bridge	\$ 4,170,000
ITS-29	SE May Valley Rd: From State Route 900 to Issaquah Hobart Rd SE	Cameras, vehicle detection, road weather sensors	Traffic Control Devices	ITS	\$ 346,000
OP-RD-22	SE May Valley Rd: From SE 128th Way to Issaquah Hobart Rd SE	Widen travel lanes	Traffic Control Devices	Intersection Priority Array	\$ 9,320,000
OP-RD-26	SE May Valley Rd: From State Route 900 to SE 128th Way	Improve sight distance	Traffic Control Devices	Intersection Priority Array	\$ 7,800,000
<b>Corridor: SE Petrovitsky Rd</b>					
CP-15	140th Ave SE & SE Petrovitsky Rd	Construct congestion relief measures	Roadway	Capacity-Major	\$ 17,400,000
CP-15-4	SE Petrovitsky Rd: From 151st Ave SE to SE 184th St	Construct congestion relief measures	Roadway	Capacity-Major	\$ 10,300,000
IPA-1	SE Petrovitsky Rd: From 140th Ave SE to 143rd Ave SE	Street lighting for existing turn lanes and tapers	Traffic Control Devices	Intersection Priority Array	\$ 412,000
ITS-24	SE Petrovitsky Rd: From 151st Ave SE to Highway 18	Cameras, vehicle detection, weather station	Traffic Control Devices	ITS	\$ 10,200,000
OP-INT-106	SE Petrovitsky Rd & SE 192nd St	Construct southeast bound left turn lane	Traffic Control Devices	Intersection Priority Array	\$ 886,000
RC-3	SE Petrovitsky Rd: From 134th Ave SE to 143rd Ave SE	Road reconstruction	Roadway	Reconstruction	\$ 3,690,000
<b>Corridor: Misc.</b>					
BR-1741A	Issaquah Creek Bridge: 252nd Ave SE at Issaquah Creek, south of Issaquah Hobart Rd SE	Replace bridge	Bridges and Structures	Bridge	\$ 8,030,000
BR-3109A	Soos Creek Bridge: SE 216th St at Big Soos Creek, about 0.3 mile east of 132nd Ave SE	Replace bridge	Bridges and Structures	Bridge	\$ 2,380,000
BR-3202	Maxwell Road Bridge: 225th Ave SE/Maxwell Rd SE cattle crossing	Replace bridge	Bridges and Structures	Bridge	\$ 1,470,000
BR-83B	Issaquah Creek Bridge: SE 156th St at Issaquah Creek, east of Cedar Grove Rd SE	Replace bridge	Bridges and Structures	Bridge	\$ 2,250,000
DR-15-3	229th Dr SE & McDonald Creek, north of SE 139th Ct	Construct scour mitigation measures	Drainage	Drainage	\$ 255,000
GR-15-14	SE 208th St: From 244th Ave SE to 276th Ave SE	Construct guardrail	Roadside	Guardrail	\$ 1,110,000
GR-15-19	236th Ave SE / 235th Ave SE: From SE 196th St to SE Norvydan Rd	Construct guardrail	Roadside	Guardrail	\$ 586,000
GR-15-35	SE 156th St: From SE Cedar Grove Rd to Issaquah Hobart Rd SE	Construct guardrail	Roadside	Guardrail	\$ 375,000
GR-15-36	SE Mirrormont Dr: From Issaquah Hobart Rd SE to Tiger Mountain Rd SE	Replace jersey barrier with guardrail	Roadside	Guardrail	\$ 1,110,000
GR-15-8	SE 127th St: From SE May Valley Rd to 206th PI SE	Construct guardrail	Roadside	Guardrail	\$ 425,000
NM-5038	SE 208th St: From 148th Ave SE to Kent city limits	Provide nonmotorized facility	Roadside	Non Motorized	\$ 362,000

Project Number	Project Location	Project Scope	Product Family	Category	Est. Cost
<b>Map Area: Kent/Des Moines (4)</b>					
<b>Corridor: 148th Ave SE</b>					
BR-3108	Soos Creek Bridge: 148th Ave SE at Soos Creek, about 0.2 mile north of SE 240th	Replace bridge	Bridges and Structures	Bridge	\$ 2,450,000
SW-20	148th Ave SE & SE 224th St	Construct roundabout and modify approach grades	Traffic Control Devices	Intersection Priority Array	\$ 2,810,000
<b>Corridor: Military Rd S</b>					
CP-5	Military Rd S: From S 272nd St to S Star Lake Rd	Construct congestion relief measures	Roadway	Capacity-Major	\$ 7,040,000
<b>Corridor: S 272nd St</b>					
OP-INT-120	40th Ave S & S 272nd St	Add turn lanes on 272nd, rebuild traffic signal	Traffic Control Devices	Intersection Priority Array	\$ 2,810,000
<b>Corridor: S 277th St</b>					
BR-3126	S 277th St Bridge: Mullen Slough, west of State Route 167	Replace bridge	Bridges and Structures	Bridge	\$ 2,470,000
CP-15-6	S 277th St & 55th Ave S / S Star Lake Rd	Construct congestion relief measures	Traffic Control Devices	Capacity-Major	\$ 3,680,000
DR-2	S 277th St & 55th Ave S	Drainage improvement to reduce property flooding	Drainage	Drainage	\$ 563,000
<b>Corridor: S 288th St</b>					
IPA-3	S 288th St: From Federal Way city limits (I-5) to Auburn city limits (51st Ave S)	Restripe road from 4 to 3 lanes, modify the signal	Traffic Control Devices	Intersection Priority Array	\$ 955,000
<b>Corridor: West Valley Hwy N</b>					
DR-15-10	West Valley Hwy N, 1300 Ft S of S 277th	Install box culvert by trenching	Drainage	Drainage	\$ 694,000
<b>Corridor: Misc.</b>					
BR-3109	Soos Creek Bridge: SE 224th St at Soos Creek, about 0.3 mile east of 132nd Ave SE	Replace bridge	Bridges and Structures	Bridge	\$ 2,000,000
DR-15-9	Green River Rd S & 94th Pl S	Replace failing culvert	Drainage	Drainage	\$ 1,230,000
GR-15-29	S 282nd St: From 46th Ave SE to 48th Ave SE	Construct guardrail	Roadside	Guardrail	\$ 67,200
GR-15-39	94th Pl S: From Kent city limits to Green River Rd	Construct guardrail	Roadside	Guardrail	\$ 527,000
NM-4042	38th Ave S: From S 304th St to S 308th St	Pave shoulders (east side)	Roadside	Non Motorized	\$ 104,000
NM-5015	Green River Rd: From Kent city limits (S 259th St) to Kent city limits (S 277th St)	Provide nonmotorized facility	Roadside	Non Motorized	\$ 10,600,000
NM-9970	34th Ave S: From S 288th St to S 298th St	Construct sidewalk (west side)	Roadside	Non Motorized	\$ 607,000
NM-9971	36th Pl S/ S 294 St/ 45 Pl S: From S 298th St to S 288th St	Construct sidewalk (west side)	Roadside	Non Motorized	\$ 927,000
RC-24	S 304th St: From 32nd Ave S to 37th Ave S	Armor shoulders to reduce road washouts	Roadside	VRS Hotspot	\$ 241,000

Project Number	Project Location	Project Scope	Product Family	Category	Est. Cost
<b>Map Area: Mount Si (21)</b>					
<b>Corridor: Misc.</b>					
BR-122N	Tate Creek Bridge: SE 73rd St at Tate Creek, west of 440th Ave SE	Replace bridge	Bridges and Structures	Bridge	\$ 6,020,000
RC-8	N Fork Rd SE: From 428th Ave SE to Lake Hancock Rd	Road reconstruction and drainage infrastructure	Roadside	Reconstruction	\$ 185,000

Project Number	Project Location	Project Scope	Product Family	Category	Est. Cost
<b>Map Area: Newcastle/Issaquah (8)</b>					
<b>Corridor: Misc.</b>					
GR-15-34	169th Ave SE/SE Licorice Way: From SE 112th St to end of road (173rd Ave SE)	Construct guardrail	Roadside	Guardrail	\$ 938,000
OP-RD-24	SE May Valley Rd: From Renton city limits (148th Ave SE) to State Route 900	Widen travel lanes	Traffic Control Devices	Intersection Priority Array	\$ 19,900,000

Project Number	Project Location	Project Scope	Product Family	Category	Est. Cost
<b>Map Area: North Enumclaw (11)</b>					
<b>Corridor: 244th Ave SE</b>					
NM-5012	244th Ave SE: From Enumclaw city limits (SE 436th) to SE 400th St	Provide nonmotorized facility	Roadside	Non Motorized	\$ 10,600,000
<b>Corridor: SE Auburn Black Diamond Rd</b>					
DR-15-16	SE Auburn Black Diamond Rd at Krisp Creek	Replace undersized culvert	Drainage	Drainage	\$ 1,130,000
IPA-12	SE Auburn Black Diamond Rd & 190th Ave SE	Realign intersection	Traffic Control Devices	Intersection Priority Array	\$ 773,000
ITS-27	SE Auburn Black Diamond Rd: From Kent Black Diamond Rd SE to SE Lake Holm Rd	Vehicle detection/flasher system, slide detection	Traffic Control Devices	ITS	\$ 174,000
<b>Corridor: SE Lake Holm Rd</b>					
OP-RD-44	SE Lake Holm Rd: From East Lake Holm Dr SE to 170th Pl SE	Construct congestion relief measures	Roadway	Capacity-Major	\$ 1,050,000
<b>Corridor: Thomas Rd SE</b>					
OP-INT-97	Thomas Rd SE & Kent Black Diamond Rd SE	Realign intersection	Traffic Control Devices	Intersection Priority Array	\$ 912,000
<b>Corridor: Misc.</b>					
BR-3020	Green Valley Rd Bridge: SE Green Valley Rd, about 5.5 miles east of Highway 18	Replace bridge	Bridges and Structures	Bridge	\$ 2,820,000
BR-3022	Green Valley Rd Bridge: SE Green Valley Rd, about 6.7 miles east of Highway 18	Replace bridge	Bridges and Structures	Bridge	\$ 2,820,000
BR-3030	SE 380th St Bridge: SE 380th St & SE 383rd Way, about 1 mile west of State Route 169	Replace bridge	Bridges and Structures	Bridge	\$ 2,000,000
GR-15-28	SE 384th St/ SE 383rd St/ SE 380th St: From 244th Ave SE to State Route 169	Construct guardrail	Roadside	Guardrail	\$ 957,000
RC-142	SE Green Valley Rd: From 243rd Ave SE to State Route 169	Reconstruct roadway 1.3 miles	Roadway	Reconstruction	\$ 2,210,000

Project Number	Project Location	Project Scope	Product Family	Category	Est. Cost
<b>Map Area: North Fork Snoqualmie (20)</b>					
<b>Corridor: Misc.</b>					
BR-364A	Deep Creek Bridge: North Fork Rd SE, about 13.7 miles north of North Bend	Replace bridge	Bridges and Structures	Bridge	\$ 3,590,000
RC-19	North Fork Rd SE & N Fork Snoqualmie River	Construct retaining wall to prevent slides	Bridges and Structures	VRS Hotspot	\$ 104,000

Project Number	Project Location	Project Scope	Product Family	Category	Est. Cost
<b>Map Area: North Vashon (1)</b>					
<b>Corridor: SW Cove Rd</b>					
RC-58	Crescent Dr SW: From Westside Highway SW to SW Cove Road	Reconstruct roadway	Roadway	VRS Hotspot	\$ 692,000
<b>Corridor: Vashon Hwy SW</b>					
SW-96	Vashon Highway SW & SW Cemetery Rd	Construct roundabout	Traffic Control Devices	Intersection Priority Array	\$ 1,690,000
<b>Corridor: Westside Hwy SW</b>					
RC-56	Westside Highway SW: From Crescent Dr SW to McIntyre Rd SW	Reconstruct roadway	Roadway	VRS Hotspot	\$ 553,000
<b>Corridor: Misc.</b>					
DR-8	SW 171st St & 93rd Ave SW (Gorsuch Creek)	Replace failing culvert	Drainage	Drainage	\$ 957,000
NM-0106	SW Bank Rd: From 97 Pl SW to Beall Rd SW	Construct asphalt shoulder (south side)	Roadside	Non Motorized	\$ 705,000
NM-0203	Vashon Hwy SW: From SW 177th St to 98th Pl SW	Construct sidewalk (east and south sides)	Roadside	Non Motorized	\$ 96,800
NM-15-9	SE Cemetery Rd/ Beall Rd SW: From 107th Ave SW to SW 184th St	Construct asphalt pathway	Roadside	Non Motorized	\$ 954,000
NM-5054	SW Bank Rd: From 107th Ave SW to Vashon Hwy SW	Provide nonmotorized facility	Roadside	Non Motorized	\$ 726,000



Project Number	Project Location	Project Scope	Product Family	Category	Est. Cost
<b>Map Area: Ravensdale (17)</b>					
<b>Corridor: 276th Ave SE</b>					
RC-127	276th Ave SE: From SE 216th St to SE Summit Landsburg Rd	Reconstruct roadway 2.59 miles	Roadway	Reconstruction	\$ 5,150,000
<b>Corridor: Landsburg Rd SE</b>					
RC-128	Landsburg Rd SE: From SE Summit Landsburg Rd to SE Kent Kangley Rd	Reconstruct roadway 1.27 miles	Roadway	Reconstruction	\$ 2,250,000
<b>Corridor: Retreat Kanaskat Rd</b>					
OP-INT-92	SE Kent-Kangley Rd & Retreat Kanaskat Rd	Realign Intersection and install turn lanes	Traffic Control Devices	Intersection Priority Array	\$ 1,440,000
RC-136	Retreat Kanaskat Rd: From SE Kent Kangley Rd to Cumberland Kanasket Rd SE	Reconstruct roadway 3.04 miles	Roadway	Reconstruction	\$ 4,950,000
<b>Corridor: SE 216th St</b>					
RC-130	SE 216th St: From 244th Ave SE to 276th Ave SE	Reconstruct roadway 2.0 miles	Roadway	Reconstruction	\$ 3,110,000
<b>Corridor: SE Kent-Kangley Rd</b>					
IPA-22	SE Kent-Kangley Rd & Landsburg Rd SE	Roundabout or traffic signalization w turn lanes	Traffic Control Devices	Intersection Priority Array	\$ 900,000
RC-132	SE Kent-Kangley Rd: From Kent city limits to Landsburg Rd SE	Reconstruct roadway 1.14 miles	Roadway	Reconstruction	\$ 2,730,000
RC-133	SE Kent Kangley Rd: From Landsburg Rd SE to Retreat Kanaskat Rd	Reconstruct roadway 1.18 miles	Roadway	Reconstruction	\$ 2,750,000
<b>Corridor: SE Ravensdale Way</b>					
NM-5051	Black Diamond-Ravensdale Rd SE: From State Route 169 to SE Kent-Kangley Rd	Provide nonmotorized facility	Roadside	Non Motorized	\$ 2,620,000
RC-135	SE Ravensdale Way: From SE Kent-Kangley Rd to 268th Ave SE	Reconstruct roadway 0.6 miles	Roadway	Reconstruction	\$ 930,000
<b>Corridor: Misc.</b>					
GR-11	SE 309th St: From Cumberland-Kanasket Rd SE to SE 310th St	Construct guardrail	Roadside	Guardrail	\$ 134,000
GR-15-25	SE 224th St: From 244th Ave SE to 276th Ave SE	Construct guardrail	Roadside	Guardrail	\$ 1,050,000
GR-95	SE Courtney Rd: From Kanasket-Kangley Rd to end of route	Construct guardrail	Roadside	Guardrail	\$ 15,800
RC-15-3	SE Summit Landsburg Rd: From Kent city limits (244th Ave SE) to Landsburg Rd SE	Reconstruct roadway	Roadway	Reconstruction	\$ 3,910,000

Project Number	Project Location	Project Scope	Product Family	Category	Est. Cost
<b>Map Area: Redmond/Smammish (7)</b>					
<b>Corridor: 208th Ave NE</b>					
OP-INT-113	208th Ave NE & NE Union Hill Rd	Construct southbound right turn lane	Traffic Control Devices	Intersection Priority Array	\$ 1,690,000
<b>Corridor: 238th Ave</b>					
SW-51	238th Ave NE & NE 63rd PL	Construct roundabout	Traffic Control Devices	Intersection Priority Array	\$ 1,460,000
<b>Corridor: NE Union Hill Rd</b>					
CP-15-1	NE Union Hill Rd: From 196th Ave NE to 208th Ave NE	Construct congestion relief measures	Roadway	Capacity-Major	\$ 11,300,000
DR-15-2	NE Union Hill Rd & 225th Ave NE	Replace failing culvert	Drainage	Drainage	\$ 1,510,000
ITS-20	NE Union Hill Rd: From 196th Ave NE to 238rd Ave NE	Cameras, speed warning system, vehicle detection	Traffic Control Devices	ITS	\$ 4,050,000
OP-RD-5	NE Union Hill Rd: From 208th Ave NE to 238th Ave NE	Construct congestion relief measures	Roadside	Capacity-Major	\$ 7,070,000
RC-116	NE Union Hill Rd: From 238th Ave NE to 258th Ave NE	Reconstruct roadway 1.5 miles	Roadway	Reconstruction	\$ 2,060,000
RC-44	NE Union Hill Rd: From 196th Ave NE to 206th PI NE	Construct retaining wall to stabilize slope	Bridges and Structures	VRS Hotspot	\$ 187,000
RC-51	NE Union Hill Rd: From 229th PI NE to 238th Ave NE	Construct retaining wall to stabilize slope	Bridges and Structures	VRS Hotspot	\$ 2,550,000
<b>Corridor: Misc.</b>					
BR-578A	Evans Creek Bridge: 196th Ave NE & State Route 202 at Evans Creek	Replace bridge	Bridges and Structures	Bridge	\$ 1,580,000
DR-7	NE 40th St & 26th Ave NE (Dry Creek)	Replace failing culvert	Drainage	Drainage	\$ 563,000
GR-15-27	NE 50th St: From 196th Ave NE to Sahalee Way NE	Construct guardrail	Roadside	Guardrail	\$ 435,000
RC-35	NE 50th St: From 214th Ave NE to State Route 202	Armor shoulders to reduce road washouts	Roadside	VRS Hotspot	\$ 83,300

Project Number	Project Location	Project Scope	Product Family	Category	Est. Cost
<b>Map Area: Skykomish (23)</b>					
<b>Corridor: NE Old Cascade Highway</b>					
RC-57	NE Old Cascade Highway at Miller River	Permanent road end closure improvements	Roadway	Reconstruction	<Null>
<b>Corridor: Misc.</b>					
BR-509A	Baring Bridge: Index Creek Rd over the South Fork Skykomish River, west of Highway 2	Replace bridge	Bridges and Structures	Bridge	\$ 17,200,000
GR-15-12	NE Old Cascade Hwy: From State Route 2 to Skykomish city limits	Construct guardrail	Roadside	Guardrail	\$ 407,000
RC-55	NE Money Creek Rd & Money Creek	Construct retaining wall to prevent slides	Bridges and Structures	VRS Hotspot	\$ 831,000

Project Number	Project Location	Project Scope	Product Family	Category	Est. Cost
<b>Map Area: Snoqualmie (15)</b>					
<b>Corridor: Preston Fall City Rd SE</b>					
DR-15-14	Preston Fall City Rd SE & SE 47th St	Replace undersized and failing culvert	Drainage	Drainage	\$ 844,000
ITS-14	Preston Fall City Rd SE: From I-90 to State Route 202	Cameras, road sensors, weather station	Traffic Control Devices	ITS	\$ 6,660,000
OP-INT-88	Preston Fall City Rd SE & SE 43rd St	Realign intersection	Traffic Control Devices	Intersection Priority Array	\$ 783,000
RC-15-4	Preston Fall City Road: From the 7600 block to 7800 block	Reconstruct roadway	Roadway	Reconstruction	\$ 3,440,000
<b>Corridor: SE High Point Way</b>					
IPA-27	SE 82nd St/ SE High Point Way & SE 82nd St	Construct a roundabout	Traffic Control Devices	Intersection Priority Array	\$ 3,500,000
<b>Corridor: Misc.</b>					
BR-1086B	Coal Creek Bridge: 378th Ave SE at Coal Creek	Replace bridge	Bridges and Structures	Bridge	\$ 1,470,000
BR-1239A	Upper Preston Bridge: Upper Preston Rd SE at Echo Lake Creek, north of SE 110th St	Replace bridge	Bridges and Structures	Bridge	\$ 4,060,000
BR-249B	C.W. Neal Road Bridge: Neal Rd SE, about 1.5 mile south of State Route 203	Replace bridge	Bridges and Structures	Bridge	\$ 1,470,000
BR-249C	C.W. Neal Road Bridge: Neal Rd SE, about 0.3 mile south of State Route 203	Replace bridge	Bridges and Structures	Bridge	\$ 1,580,000
BR-61B	Fish Hatcher Bridge: SE Fish Hatchery Rd, about 0.8 mile southwest of State Route 202	Replace bridge	Bridges and Structures	Bridge	\$ 1,580,000
BR-99L	Kimball Creek Bridge: SE 76th St at Kimball Creek, 0.5 mile west of State Route 202	Replace bridge	Bridges and Structures	Bridge	\$ 2,940,000
DR-15-15	SE 55th St & W Lake Alice Rd SE	Replace culvert	Drainage	Drainage	\$ 1,690,000
GR-121	Upper Preston Rd SE: From 312th Ave SE to under I-90 overpass	Construct guardrail	Roadside	Guardrail	\$ 22,500
GR-15-11	SE 48th St: From 317th Pl SE to 328th Ave SE	Construct guardrail	Roadside	Guardrail	\$ 382,000
GR-15-20	356th Dr SE/ 364th Way SE: From State Route 203 to end of road (SE 27th St)	Construct guardrail	Roadside	Guardrail	\$ 1,050,000
GR-28	SE David Powell Rd: From Preston-Fall City Rd SE to end of route	Construct guardrail	Roadside	Guardrail	\$ 222,000
GR-98	Fish Hatchery Rd/ 372nd Ave SE: From State Route 202 to State Route 202	Construct guardrail	Roadside	Guardrail	\$ 1,150,000
RC-15-5	Upper Preston Rd: From SE 97th St to SE 97th St	Stabilize downhill side and improve drainage	Roadside	VRS Hotspot	\$ 2,680,000
RC-17	SE 24th St: From 309th Ave SE to W Snoqualmie River Rd SE	Armor shoulders to reduce road washouts	Roadside	VRS Hotspot	\$ 385,000
RC-40	Neal Rd SE: From State Route 203 to State Route 203	Armor shoulders to reduce road washouts	Roadside	VRS Hotspot	\$ 1,330,000
RC-7	Neal Rd SE: From State Route 203 to State Route 203	Reconstruct road at re-occurring sinkhole	Roadway	Reconstruction	\$ 459,000

Project Number	Project Location	Project Scope	Product Family	Category	Est. Cost
<b>Map Area: South Enumclaw (12)</b>					
<b>Corridor: 244th Ave SE</b>					
BR-3068	Newaukum Creek Bridge: 244th Ave SE at Newaukum Creek, 0.2 mile north of SE 436th St	Replace bridge	Bridges and Structures	Bridge	\$ 2,430,000
<b>Corridor: Misc.</b>					
BR-3055A	Boise X Connection Bridge: SE Mud Mountain Dam Rd at Boise Creek, south east of State Route 410	Replace bridge	Bridges and Structures	Bridge	\$ 2,020,000
GR-104	196th Ave SE: From SE 400th St to SE 456th St	Construct guardrail	Roadside	Guardrail	\$ 18,000
GR-15-31	SE 424th St: From 196th Ave SE to State Route 169	Construct guardrail	Roadside	Guardrail	\$ 2,370,000
GR-92	228th Ave SE: From SE 400th St to SE 452nd St	Construct Guardrail	Roadside	Guardrail	\$ 665,000
GR-96	SE 456th Way: From 196th Ave SE to 228th Ave SE	Construct guardrail	Roadside	Guardrail	\$ 434,000

Project Number	Project Location	Project Scope	Product Family	Category	Est. Cost
<b>Map Area: South Vashon (2)</b>					
<b>Corridor: Dockton Rd SW</b>					
GR-15-40	Dockton Rd SW: From SW Ellisport Rd to SW 222nd St	Construct guardrail along seawall	Roadside	Guardrail	\$ 528,000
RC-10	Dockton Rd SW: From SW Ellisport Road to Portage Way SW	Replace failing seawall	Bridges and Structures	VRS Hotspot	\$ 37,700,000
<b>Corridor: SW Quartermaster Dr</b>					
GR-15-42	SW Quartermaster Dr: From Monument Rd SW to Dockton Rd SW	Construct guardrail along seawall	Roadside	Guardrail	\$ 343,000
<b>Corridor: Vashon Hwy SW</b>					
GR-15-41	Vashon Hwy SW Seawall: From SW 240th Pl to 115th Ave SW	Construct guardrail along seawall	Roadside	Guardrail	\$ 417,000
NM-9975	SW Tahlequah Rd near Tahlequah Ferry Dock	Construct asphalt shoulder (south side)	Roadside	Non Motorized	\$ 222,000
RC-15	Vashon Hwy SW: From 115th Ave SW to SW 240th Pl	Replace seawall	Roadway	VRS Hotspot	\$ 18,800,000
<b>Corridor: Misc.</b>					
DR-15-13	Chautauqua Beach Rd SW & Ellisport Creek	Replace undersized and failing culvert	Drainage	Drainage	\$ 1,130,000
RC-54	SW Govenors Lane Ln: From 99th Ave SW to 96th Ave SW	Replace failing seawall	Bridges and Structures	VRS Hotspot	\$ 3,360,000
RC-59	Kingsbury Rd SW: From SW 234th St to 80th Ave SW	Roadway reconstruction	Roadway	VRS Hotspot	\$ 692,000

Project Number	Project Location	Project Scope	Product Family	Category	Est. Cost
<b>Map Area: Tiger Mountain/Hobart (16)</b>					
<b>Corridor: 276th Ave SE</b>					
DR-15-18	276th Ave SE at Carey Creek	Replace failing and undersized culvert	Drainage	Drainage	\$ 3,840,000
RC-125	276th Ave SE: From Highway 18 to SE 200th St	Reconstruct roadway 1.18 miles	Roadway	Reconstruction	\$ 1,630,000
RC-126	276th Ave SE: From SE 200th St to SE 216th St	Reconstruct roadway 1.0 miles	Roadway	Reconstruction	\$ 1,830,000
<b>Corridor: Misc.</b>					
BR-909B	Clough Creek Bridge: 415th Way SE & SE 141st St	Replace bridge	Bridges and Structures	Bridge	\$ 1,580,000
GR-15-16	SE 131st St: From 409th Ave SE to 415th Way SE	Construct guardrail	Roadside	Guardrail	\$ 77,700
GR-57	SE 208th St: From 276th Ave SE to end of route	Construct Guardrail	Roadside	Guardrail	\$ 461,000

Project Number	Project Location	Project Scope	Product Family	Category	Est. Cost
<b>Map Area: White Center/Skyway (3)</b>					
<b>Corridor: 68th Ave S</b>					
RC-41	68th Ave S: From State Route 900 to Renton city limits	Construct retaining walls for slope stabilization	Bridges and Structures	VRS Hotspot	\$ 2,620,000
<b>Corridor: 80th Ave S</b>					
NM-4012	80th Ave S: From S 114th St to S 118th St	Improve and widen shoulder (West Side)	Roadside	Non Motorized	\$ 37,100
<b>Corridor: Myers Way S</b>					
ITS-26	1st Ave S, SW 100th St to SW 112th St	Cameras, vehicle detection, sync signals	Traffic Control Devices	ITS	\$ 1,150,000
<b>Corridor: Rainier Ave S</b>					
ITS-33	Rainier Ave S: From Seattle city limits to Renton city limits	Cameras, vehicle detection, sync signals	Traffic Control Devices	ITS	\$ 2,760,000
<b>Corridor: Renton Ave S</b>					
IPA-35	Renton Ave S: From 74th Ave S to 75th Ave S	Construct sidewalk along south side	Roadside	Non Motorized	\$ 1,010,000
IPA-36	Renton Ave S: From 76th Ave S to 78th Ave S	Construct sidewalk along south side	Roadside	Non Motorized	\$ 1,010,000
ITS-12	Renton Ave S: From Seattle city limits (S 112th St) to Renton city limits (S 130th St)	Cameras, vehicle detection, sync signals, fiber	Traffic Control Devices	ITS	\$ 5,740,000
<b>Corridor: S 132nd St</b>					
GR-15-6	S 132nd St: From State Route 900 to S Langston Rd	Construct guardrail	Roadside	Guardrail	\$ 509,000
NM-15-2	S 132nd St: From S Langston Rd to S 133rd St	Construct sidewalk	Roadside	Non Motorized	\$ 690,540
NM-15-4	S 133rd St: From State Route 900 to S 132nd St	Complete sidewalk segments	Roadside	Non Motorized	\$ 949,280
<b>Corridor: SW 112th St</b>					
NM-4077	SW 112th St: From 16th Ave SW to 10th Ave SW	Improve walkway	Roadside	Non Motorized	\$ 258,000



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Project Number	Project Location	Project Scope	Product Family	Category	Est. Cost
<b>Corridor: Misc.</b>					
DR-15-4	S 96th St: From 4th Ave S to 10th Ave S	Construct drainage improvements (slip line)	Drainage	Drainage	\$ 1,440,000
DR-15-5	S 96th St: From 4th Ave S to 10th Ave S	Construct drainage improvements (slip line)	Drainage	Drainage	\$ 1,910,000
DR-15-6	S 96th St: From 4th Ave S to 10th Ave S	Construct drainage improvements (slip line)	Drainage	Drainage	\$ 2,920,000
DR-6	60th Ave S/S Langston Rd: From S 129th St to S 124th St	Replace undersized culvert	Drainage	Drainage	\$ 563,000
GR-15-2	S 123rd St: From S 124th St to S 125th St	Construct guardrail	Roadside	Guardrail	\$ 120,000
GR-15-7	21st Ave SW: From SW 100th St to SW 106th St	Construct guardrail	Roadside	Guardrail	\$ 197,000
GR-15-9	W Marginal Pl S: From Tukwila city limits to S 95th St	Construct guardrail	Roadside	Guardrail	\$ 529,000
IPA-37	S 114th St: From Cornell Ave S to 80th Ave S	Construct sidewalk	Roadside	Non Motorized	\$ 1,350,000
IPA-38	S 126th St: From 76th Ave S to 78th Ave S	Construct sidewalk along south side	Roadside	Non Motorized	\$ 563,000
NM-0004	76th Ave S: S 114th St to S 116th St	Construct asphalt walkway	Roadside	Non Motorized	\$ 88,900
NM-0302	1st Ave SW: From SW 108th St to SW 112th St	Construct sidewalk (west side)	Roadside	Non Motorized	\$ 96,800
NM-15-1	S Langston Rd: From 64th Ave S to S 132nd St	Construct sidewalk	Roadside	Non Motorized	\$ 1,156,000
NM-15-10	14th Ave SW: SW 110th St to SW 114th St	Improve east sidewalk. Enclose ditches	Roadside	Non Motorized	\$ 37,100
NM-15-3	S 120th St: From Beacon Ave S to 68th Ave S	Construct sidewalk	Roadside	Non Motorized	\$ 1,632,000
NM-15-5	84th Ave S: From Rainier Ave S to S 124th St	Construct sidewalk	Roadside	Non Motorized	\$ 3,060,000
NM-15-6	S 120th Pl: From 68th Ave S to Skyway Park	Construct sidewalk	Roadside	Non Motorized	\$ 748,000
NM-15-7	S 123rd St: From S 125th St to S 124th St	Construct sidewalk	Roadside	Non Motorized	\$ 1,632,000
NM-15-8	81st Pl S/S 124th St: From SE side of middle school to 84th Ave S	Construct sidewalk	Roadside	Non Motorized	\$ 1,088,000
NM-5017	SW 102nd St: From 8th Ave SW to 17th AVE SW	Provide nonmotorized facility	Roadside	Non Motorized	\$ 169,000
NM-5018	SW 104th St: From 15th Ave SW to 17th Ave SW	Provide nonmotorized facility	Roadside	Non Motorized	\$ 70,900
NM-5020	8th Ave SW: From SW 108th St to SW 100th St	Provide non-motorized facility	Roadside	Non Motorized	\$ 896,580
NM-5021	76th Ave S: From S 124th St to S 128th St	Provide nonmotorized facility	Roadside	Non Motorized	\$ 104,000
NM-9920	28th Ave SW: From SW Roxbury St to SW 102nd St	Construct asphalt shoulder (east side)	Roadside	Non Motorized	\$ 215,000
NM-9922	SW 112th St: From 16th Ave SW to 26th Ave SW	Construct asphalt shoulder (south side)	Roadside	Non Motorized	\$ 563,000

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Project Number	Project Location	Project Scope	Product Family	Category	Est. Cost
NM-9930	SW 112th St: From 1st Ave S to 4th Ave SW	Construct sidewalk (north side)	Roadside	Non Motorized	\$ 163,000
NM-9936	75th Ave S / S 122nd St: From Renton Ave S to 80th Ave S	Construct sidewalk (south side)	Roadside	Non Motorized	\$ 401,000
NM-9937	S 120th St: From 76th Ave S to 80th Ave S	Construct sidewalk (south side)	Roadside	Non Motorized	\$ 246,000
NM-9938	78th Ave S: From S 120th St to S 124th St	Construct sidewalk (east side)	Roadside	Non Motorized	\$ 246,000
NM-9939	76th Ave S: From S 120th St to S 124th St	Construct sidewalk (east side)	Roadside	Non Motorized	\$ 252,000
OP-INT-79	87th Ave S: From Stevens Ave NW/Taylor Pl NW to S 123rd Pl	Realign intersection	Traffic Control Devices	Intersection Priority Array	\$ 844,000
OP-RD-12	8th Ave S: From Seattle city limits to Burien city limits (S 112th St)	Construct congestion relief measures	Roadway	Capacity-Major	\$ 3,810,000
OP-RD-14	6th Ave S: From Myers Way S to 5th Ave S	Construct congestion relief measures	Roadway	Capacity-Major	\$ 2,800,000

Project Number	Project Location	Project Scope	Product Family	Category	Est. Cost
<b>Map Area: Woodinville (6)</b>					
<b>Corridor: 197th Ave NE</b>					
GR-15-1	204th Ave NE: From NE Woodinville Duvall Rd to Snohomish County line	Construct guardrail	Roadside	Guardrail	\$ 1,110,000
NM-5001	204th Ave NE/NE 198th St/197th Ave: From NE Woodinville Duvall Rd to Snohomish County line	Provide nonmotorized facility	Roadside	Non Motorized	\$ 691,000
<b>Corridor: Avondale Rd NE</b>					
CP-15-5	Avondale Rd NE: From NE 133rd St to NE Woodinville Duvall Rd	Construct congestion relief measures	Roadway	Capacity-Major	\$ 22,300,000
OP-INT-99	Avondale Road NE & NE 165th St	Turn lanes, replace traffic signal	Traffic Control Devices	Intersection Priority Array	\$ 2,480,000
RC-151	Avondale Rd NE: From NE 133rd St to NE Woodinville Duvall Road	Reconstruct roadway	Roadway	Reconstruction	\$ 4,990,000
<b>Corridor: NE 124th St</b>					
IPA-23	162nd Pl NE & NE 124th St	Left-turn lanes on NE 124th St and traffic signal	Traffic Control Devices	Intersection Priority Array	\$ 2,270,000
<b>Corridor: NE 128th St</b>					
ITS-16	NE 124th Way/NE 128th St: From Remond city limits to Avondale Road NE	Cameras, vehicle and flood detection	Traffic Control Devices	ITS	\$ 3,290,000
OP-RD-52	NE 128th St/Avondale Rd NE/NE 132nd St: 181st Ave NE to NE 133rd St	Construct congestion relief measures	Traffic Control Devices	Capacity-Major	\$ 35,400,000
<b>Corridor: NE 132nd St</b>					
BR-240A	Cottage Lake Creek Bridge: NE 132nd St at Cottage Lake Creek, east of Avondale Rd NE	Replace bridge	Bridges and Structures	Bridge	\$ 1,910,000
<b>Corridor: NE 133rd St</b>					
333A	Bear Creek Bridge: NE 133rd St at Bear Creek, east of Bear Creek Rd NE	Replace bridge	Bridges and Structures	Bridge	\$ 2,190,000
<b>Corridor: NE Novelty Hill Rd</b>					
CP-15-8	NE Novelty Hill Rd: From 243rd Ave NE to W Snoqualmie Valley Rd NE	Construct congestion relief measures	Roadway	Capacity-Major	\$ 81,800,000
ITS-35	NE Novelty Hill Rd: From 208th Ave NE to West Snoqualmie Valley Road	Upgrade, interconnect and synchronize signals	Traffic Control Devices	ITS	\$ 506,000
CP-8	Novelty Hill Rd: From 197th Pl NE to 234th Pl NE	Construct congestion relief measures	Traffic Control Devices	Capacity-Major	\$ 38,400,000

Project Number	Project Location	Project Scope	Product Family	Category	Est. Cost
<b>Corridor: NE Woodinville Duvall Rd</b>					
BR-1136B	Woodinville-Duvall Road Bridge: NE Woodinville Duvall RD 0.3 mile west of State Route 203	Replace bridge	Bridges and Structures	Bridge	\$ 54,400,000
BR-1136C	Woodinville-Duvall Road Bridge: NE Woodinville Duvall Rd 0.6 mile west of State Route 203	Replace bridge	Bridges and Structures	Bridge	\$ 6,940,000
BR-1136D	Woodinville-Duvall Road Bridge: NE Woodinville Duvall Rd 0.8 mile west of State Route 203	Replace bridge	Bridges and Structures	Bridge	\$ 5,870,000
BR-1136E	Woodinville-Duvall Road Bridge: NE Woodinville Duvall Rd 0.9 mile west of State Route 203	Replace bridge	Bridges and Structures	Bridge	\$ 4,810,000
CP-12	Woodinville-Duvall Rd: 171st Ave NE to Avondale Rd NE	Construct congestion relief measures	Roadway	Capacity-Major	\$ 11,900,000
CP-15-7	NE Woodinville Duvall Rd & 194th Ave NE	Construct congestion relief measures	Roadway	Capacity-Major	\$ 1,960,000
CP-16	NE Woodinville Duvall Rd: From Avondale Rd NE to 194th Ave NE	Construct congestion relief measures	Roadway	Capacity-Major	\$ 9,220,000
IPA-40	NE Woodinville-Duvall Rd & West Snoqualmie Valley Rd NE	Intersection and drainage improvements	Traffic Control Devices	Intersection Priority Array	\$ 3,440,000
NM-5002	NE Woodinville Duvall Rd: From Avondale Rd NE to Duvall city limits	Provide nonmotorized facility	Roadside	Non Motorized	\$ 18,000,000
RC-43	NE Woodinville Duvall Rd: From Old Woodinville-Duvall Rd to W Snoqualmie Valley Rd NE	Construct retaining wall to stabilize slope	Bridges and Structures	VRS Hotspot	\$ 581,000
ITS-13	NE Woodinville Duvall Rd: From 212th Ave NE to Duvall city limits	Cameras, data stations, message signs	Traffic Control Devices	ITS	\$ 4,200,000
<b>Corridor: West Snoqualmie Val Rd NE</b>					
CP-15-3	W Snoqualmie Valley Rd: From NE 124th St to NE Novelty Hill Rd	Construct congestion relief measures	Roadway	Capacity-Major	\$ 6,830,000
ITS-18	W Snoqualmie Valley Rd NE: From NE Woodinville Duvall Road to Ames Lake Carnation Rd NE	Vehicle detection, flood detection, cameras	Traffic Control Devices	ITS	\$ 742,000
OP-INT-122	NE 124th St & West Snoqualmie Valley Rd NE	Construct turn pockets and replace signal	Traffic Control Devices	Intersection Priority Array	\$ 2,700,000
RC-113	West Snoqualmie Valley Rd NE: From NE 124th St and NE Novelty Hill Rd	Reconstruct roadway 0.28 mile	Roadway	Reconstruction	\$ 455,000
RC-150	West Snoqualmie Valley Rd NE: From Snohomish County line to NE Woodinville Duvall Rd	Construct retaining wall to prevent slides	Bridges and Structures	VRS Hotspot	\$ 3,640,000
RC-39	West Snoqualmie Valley Rd NE: From NE 124th St to Ames Lake Carnation Rd NE	Construct retaining wall to prevent slides	Bridges and Structures	VRS Hotspot	\$ 3,900,000

Project Number	Project Location	Project Scope	Product Family	Category	Est. Cost
<b>Corridor: Misc.</b>					
BR-480A	Bear Creek Bridge: NE 116th St at Bear Creek, east of Avondale Rd NE	Replace bridge	Bridges and Structures	Bridge	\$ 1,580,000
BR-5011	Walter Shults Bridge: NE 106th St at Lower Bear Creek , east of Avondale Rd NE	Replace bridge	Bridges and Structures	Bridge	\$ 1,740,000
DR-15-1	185th Ave NE, north of NE 179th St	Elevate roadway 1.5' and replace culvert	Drainage	Drainage	\$ 455,000
DR-15-7	NE 124th St & 162nd Pl NE	Replace failing culvert	Drainage	Drainage	\$ 494,000
DR-15-8	NE 124th St: From 570 Ft W of 164th Ave NE	Replace failing culvert	Drainage	Drainage	\$ 648,000
GR-15-13	148th Ave NE: 140th Pl NE to NE 172nd St	Construct guardrail	Roadside	Guardrail	\$ 533,000
GR-15-17	Mink Rd NE: From Bear Creek Rd NE to NE Woodinville Duvall Rd	Construct guardrail	Roadside	Guardrail	\$ 901,000
GR-15-21	NE Redmond Rd: From NE Novelty Hill Rd and 204th Ave NE	Construct guardrail	Roadside	Guardrail	\$ 717,000
GR-15-22	222nd Way NE: From NE Woodinville Duvall Rd and NE 194th St	Construct guardrail	Roadside	Guardrail	\$ 358,000
GR-15-26	232nd Ave NE: From NE 133rd St to Old Woodinville Duvall Rd	Construct guardrail	Roadside	Guardrail	\$ 1,460,000
GR-15-4	236th Ave NE: From NE Woodinville Duvall Rd to NE 184th St	Construct guardrail	Roadside	Guardrail	\$ 214,000
NM-5026	172nd Ave NE: From NE 134th Pl to NE 125th St	Construct neighborhood pathway	Roadside	Non Motorized	\$ 503,000
NM-5027	171st/174th Ave NE: From NE Woodinville Duvall Rd to NE 172nd Pl	Provide nonmotorized facility	Roadside	Non Motorized	\$ 581,000
OP-INT-81	155th Ave NE & NE 146th Pl	Reconstruct intersection to improve sight distance	Traffic Control Devices	Intersection Priority Array	\$ 902,000
OP-RD-18	NE 172 Pl / NE 172nd Pl NE: From 164th Ave NE to 174th Ave NE	Reconstruct roadway	Roadway	Reconstruction	\$ 3,120,000
OP-RD-45	232nd Ave NE: From NE 142nd Pl to Old Woodinville Duvall Rd	Reconstruct roadway	Roadway	Reconstruction	\$ 4,480,000
OP-RD-7	NE 165th St: From 179th Pl NE to 183rd Pl NE	Reconstruct roadway	Roadway	Reconstruction	\$ 6,380,000
OP-RD-9	NE Old Woodinville-Duvall Rd: From NE Woodinville-Duvall Rd to NE Woodinville-Duvall Rd	Reconstruct roadway	Roadway	Reconstruction	\$ 5,470,000
RC-48	NE 146th Pl: From Woodinville city limits to 155th Ave NE	Construct retaining wall to stabilize slope	Bridges and Structures	VRS Hotspot	\$ 138,000