

									Projec	ted scope	s of wor	k listed b	elow ar	e informa	tional esti	mates o	nly and do no	t represent a	an exhaust	ive or final li	st.	
Department	Project No.	Project Name	Engineer's Estimate	Target Bid Date	Contact Name	Project Description	Flagging, Traffic	Demolition, Remodi	Excavation	Grading, Site Work	Carpentry	Finishes	Landscaping	Concrete Concrete	Formula P	Flectrical –	Mechanical, HVAC, Plumbing	Park Development	Shoring, Dewaton:	Channelization, Signage, Wave.	Shoreline, Marine Construction	Fencing, Site Security
Finance and Administrative Services	PW#2020-054	Airport Way Center Building C Mechanical Upgrades	\$865,000	Q3 2020	Kichardson hx4-	Replace HVAC units, three gas furnaces, one fan coil and four condensing units approaching the end of their life expectancy									x		x					
Finance and Administrative Services	PW#2020-055	Airport Way Center Building E Mechanical Upgrades	\$625,000	Currently Under Review Prior to Advertisement	KICHALUSUH DA4-	Replace HVAC units, one boiler and two domestic hot water heaters approaching the end of their life expectancy									х		x					
Finance and Administrative Services	PW#2020-062	Seattle Municipal Tower 43 Tenant Improvements for Finance and Administrative Services	\$2,257,955	Currently Under Review Prior to Advertisement	Thomas Jones 615-1033	Tenant Improvements to floor 43, in the Seattle Municipal Tower, in its entirety. Work includes select demolition of walls, casework, finishes, and fixtures, and modifications to existing mechanical, electrical and plumbing systems on the floor. Two of the City's furniture vendors, both WMBEs, shall provide and install furniture throughout the floor		х			х	х			х		x					
Finance and Administrative Services	PW#2020-074	Fire Station 31 Demolition	\$1,540,000	Q3 2020	Brett Richardson 684- 0424	Demolish structure, stabilze and fence site	х	х	х	х					х	x	x					
Finance and Administrative Services	PW#2020-081A	Seattle Municipal Tower Elevator Rehab	\$22,191,091	Q3 2020		Modernization of existing 32 elevators in high rise tower. Associated work would include elevator controls, hoist way doors, lighting upgrades, cab interiors, and various repairs for code compliance.									х		x			X		
Finance and Administrative Services	PW#2020-083	Fire Station 5 Utility Protections	\$527,954	Q1 2021	684-8094	Provide protection to the existing below pier utilities, such as power, communications, water, and waste. Aluminum framing shall be bolted to the underside of the pier supporting Fire Station 5. The framing shall serve as a guard to protect utility lines from potential damaging flotsam.															X	X
Finance and Administrative Services	PW#2020-084	Fire Station 5 Dock Replacement	\$2,176,407	Q1 2021	684-8094	Replacement of existing deteriorating concrete floating dock and timber dolphins at Fire Station 5 with new steel float and dolphins. Existing gangway from pier to floating dock is also to be replaced. Floating dock also has electrical components, compressed air, and water hose bibs.	,								x						x	х
Parks and Recreation	PW#2018-014	Lake City Landbanked Site Park Project	\$687,000	Currently Under Review Prior to Advertisement		Construct new park. Project elements include grading, paving, retaining walls, site lighting, installation of play equipment, and landscaping.			х	х		х	x		х		х	х	х			Х



									Projected	scopes	of work l	isted belo	w are infor	mational es	stimates o	only and do n	ot represent a	an exhaustive or final l	st.	
Department	Project No.	Project Name	Engineer's Estimate	Target Bid Date	Contact Name	Project Description	Flagging, Traffic	Demolition, Remodi	Excavation, Grading, Site 1.	Truck	Carpentry	Finishes Landscani	Concrete	Roadway Electrical	Facilities Electrical _	Otilities Mechanical, HVAC, Plumbing	Park Development	Shoring, Dewatering Channelization, Signage,	Shoreline, Marine Construction	Fencing, Site Security
Parks and Recreation	PW#2018-114	Smith Cove Park Development	\$4,000,000	Currently Under Review Prior to Advertisement	Toby Ressler 615-1482	Development of the western portion of the park. Park will include open lawn area, soccer field, dog off leash area, pathways and landscaping			x			х	х							
Parks and Recreation	PW#2019-002	Westcrest Park-Off Leash Area Drainage Improvements	\$523,000	Currently Under Review Prior to Advertisement	Samantha Menathy 437-6479	Improve drainage, restore eroded slopes in off-leash area, and improve ADA access.			х	х	хх	X	х							
Parks and Recreation	PW#2019-029	Gas Works Park - Comfort Station & East Entry/ADA	\$1,000,000	Q3 2020	Jay Rood 733-9194	Renovation of existing Comfort Station and compliance with ADA citations for building and site including demolish existing building, rebuild comfort station, new utility/infrastructure, demo existing east entry paving, regrade, asphalt and brick paving, irrigation and landscape improvements.	х	х	x	x	x x	х	x x	х	x	x	X			х
Parks and Recreation	PW#2019-030	Marra-Desimone Park	\$700,000	Currently Under Review Prior to Advertisement		Tree removal, site clearing and grubbing, grading, drainage improvements, bio-swale, asphalt pathways and parking areas, lawn and seeded areas, tree planting, and irrigation			x	х		х	х			х	X			х
Parks and Recreation	PW#2019-045	South Park Community Center Site Redevelopment	\$6,700,000	Q3 2020	Jay Rood	Conversion of natural turf playfield to new synthetic turf playfield with LED Lights featuring spray park, play and fitness areas, multi-sport court, off-leash area, concrete and asphalt pathways and parking areas, landscape, lawn, trees and irrigation, including site demolition, site clearing, grading, drainage improvements, on-site stormwater drainage system.			x	х	x	х	x				X	х		х
Parks and Recreation	PW#2019-058	A.B. Ernst Park Addition	\$465,000	Q3 2020		Park expansion with ADA pathway, play area, and benches, including site preparation; clearing and grubbing; concrete form work, CIP walls and pervious pavement; soil, planting and irrigation			x	x		х	х				X			x
Parks and Recreation	PW#2019-074	48th and Charlestown Land Banked Site Park Project	\$650,000	Currently Under Review Prior to Advertisement		Develop and construct new 14,000 SF park with paving, lawn, play area, seating, planting and other park features. Work includes clear/grub, concrete paving and seating, soils, and plants.	х		x	х		х	х				X			х
Parks and Recreation	PW#2019-081	Hubbard Homestead Play Area	\$240,576	Currently Under Review Prior to Advertisement	Katie Bang 684-9286	New play area with 2-5 and 5-12 structures, resilient surfacing, seating, accessible paving improvements. Work will include demolition of existing gravel paving, earthwork, installation of play equipment and surfacing, concrete paving, concrete curbs, and a concrete basin, installation of site furnishings, plantings of trees and shrubs, and modifications to irrigation and drainage		х	X	x		х	x x				Х			х
Parks and Recreation	PW#2019-086	Hing Hay Comfort Station Renovation	\$500,000	Currently Under Review Prior to Advertisement		Demolition of interior elements, revisions to power, water, sewer, flooring, walls, doors, windows and interior appurtenances		х			x x			x		х	X			х
Parks and Recreation	PW#2019-087	ADA Discovery Park ELC	\$800,000	Q3 2022		Accessibility upgrades to site and building, including demolition of selected features, construction of new paving and pathways, and remodel of public space.		х	х	х	x x	х	х				х			х
Parks and Recreation	PW#2019-088	Madrona Park Play Area Renovations	\$350,000	Q4 2020	Kent Scott 386 4388	Demolition of existing and construction of new selected exisiting play elements, parking, and pathways.		х	х	х	x	х	x x				х			



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Department	Project No.	Project Name	Engineer's Estimate	Target Bid Date	Contact Name	Project Description	Flagging, Traffic	Demolition, Remodi	Excavation, Grading, Grading, Gran	Truckin.	Carpentry	Finishes Lands _{Cani}	Concrete	Concrete - Roadway Electrical	Facilities Electrical	Utilities Mechanical, HVAC, Plumbia	Park Development	Shoring, Dewatering Channelization, Signage,	Shoreline, Marine Construction	Fencing, Site Security
Parks and Recreation	PW#2019-094	West Seattle Junction Park	\$1,201,464	Q3 2020		Project elements include; grading, side sewer drain line, site utilities, installation of permeable pavement, concrete work in park and street right-of-way, installation of irrigation system site lighting, and landscaping			х	x	х	x	X 3	(X	х		Х			х
Parks and Recreation	PW#2020-006	Van Asselt & Yesler Community Centers ADA Barrier Removal	\$760,000	Currently Under Review Prior to Advertisement	Mike Schwindeller 615-1165	Project removes barriers to accessibility at Van Asselt and Yesler Community Centers, including toilet rooms, kitchens, multi-purpose rooms, gyms. Elements include new counters, fixtures, partitions, doors, drinking fountains etc. to address protruding objects, reach ranges, knee clearances and more. Partial facility closure for Van Asselt CC, construction window for least program impact is September to December 2020. Yesler CC will be open during construction. The projects can run concurrently or be sequenced.		х			хх			х		X				х
Parks and Recreation	PW#2020-016	Bitter Lake Community Center Emergency Shelter Generator Renovations	\$320,655	Q3 2020		Enlarge the existing concrete pad and enclosure to install a new permanent emergency standby generator with 1970 diesel fuel tank, including the required electrical connections.		х					х		x					x
Parks and Recreation	PW#2020-037	Loyal Heights Play Area Renovation	\$372,000	Currently Under Review Prior to Advertisement		Replace play equipment, provide access improvements, and bring play area into compliance with current safety standards and ADA access. Elements of work include, but are not limited to, temporary erosion and sediment control; installation of new play equipment; installation of asphalt paving; installation of site furnishings; hydroseed, planting, and site restoration.			x	х		х					х			х
Parks and Recreation	PW#2020-038	Rainier Community Center ADA Barrier Removal	\$760,000	Q3 2020	Mike	Rainier Community Center exterior work requires demolition of existing accessible route/ramps/parking, and the new accessible facilities constructed from concrete on pin piles as the site is a former landfill and the building is resting on pilings. Interior work requires demolition, plumbing, carpentry and HVAC work in spaces including toilet rooms, kitchens, multi-purpose rooms and gyms. Elements include new counters, fixtures, partitions, doors, drinking fountains etc. to address protruding objects, reach ranges, knee clearances and more.		х	x		хх	x	х	х		х	x			x
Parks and Recreation	PW#2020-043	Lakewood Park Play Area Renovation	\$198,240	Q3 2020		The project will include removal of existing and installation of new play structures, taking care to retain large tree near play structure concrete. New concrete walking paths to be added for ADA accessibility		х	x	x			х				х			x
Parks and Recreation	PW#2020-048	Lincoln Park South Play Area Renovation	\$378,000	Q3 2020	Shannon Glass	Replace play equipment, provide access improvements, and bring play area into compliance with current safety standards and ADA access. Elements of work include, but are not limited to, temporary erosion and sediment control; installation of new play equipment; installation of asphalt paving; installation of site furnishings; hydroseed, planting, and site restoration.		х	х			х	х				х			х
Parks and Recreation	PW#2020-049	Lakeridge Playground Renovation	\$1,200,000	Q1 2021	Kent Scott 386 4388	Renovate existing park including field drainage, paths, parking, play area and comfort station			x		х	х	х	х		х	х			х
Parks and Recreation	PW#2020-063	Ballard Playground-Athletic Field Light Replacement	\$750,000	Currently Under Review Prior to Advertisement	Peggy Tosdal 419-3136	Remove and replace old field lighting poles and lights on the two ball fields with a new efficient system that meets desired illumination levels and maintenance standards but also minimizes glare per City Code. Excavate old wood poles, test soils and dispose of poles and earth according to test results. Site Preparation elements include construction sediment controls and temporary fencing. Restore landscape due to excavation, heavy equipment, electrical trenching.			х	x		х		х	х					x
Parks and Recreation	PW#2020-064	ADA Laurelhurst CC and ADA Montlake CC	\$1,500,000	Q2 2022		Accessibility upgrades to site and building, including demolition of selected features, construction of new paving and pathways, and remodel of public space.		х	x	x	x x	x	х				х			х



									Projected	scopes (of work li	isted belo	w are info	rmational e	estimates	only and do n	ot represent a	ın exhaustive or final li	st.	
Department	Project No.	Project Name	Engineer's Estimate	Target Bid Date	Contact Name	Project Description	Flagging, Traffic Contra	Demolition, Remedia:	Excavation, Grading, Site W.	Trucking	Carpentry	Finishes Landscania	Concrete	Concrete - Roadway Electrica	Facilities Electrical_	Utilities Mechanical, HVAC, Plumbin	Park Development	Shoring, Dewatering Channelization, Signage, Wayer	Shoreline, Marine Construction	Fencing, Site Security
Parks and Recreation	PW#2020-067	B.F. Day Playground Play Area Renovation	\$330,000	Q4 2020	Michelle Whitfield	Replace the play equipment within the general existing play area footprint, improve the picnic / seating area, and make accessibility improvements as needed, including stormwater control, demolition of existing asphalt, concrete and play equipment, grading, paving, play area footing and safety system, new play equipment, site furniture including seating, bike rack, drinking fountain and trash receptacle. Alternate for landscape, irrigation, seating wall, and relocated walkway		х	x	х	x	х	х	х		х	Х	х		х
Parks and Recreation	PW#2020-071	Green Lake Community Boathouse	\$6,500,000	Q3 2020	Garrett Farrell 233-7921	Demolition of existing shellhouse and construction of a new facility	X	х	x	х	x x	х	x	х		х	х	х	X	х
Parks and Recreation	PW#2020-077	Kubota Garden Restrooms	\$905,535	Q1 2021	Katie Bang 684-9286	New gender neutral restroom building with storage and appurtenances, ADA accessible pathways, ADA accessible picnic area, maintenance road access upgrade. Work will include clearing and grubbing, excavation, sewer, storm, power, retaining wall installation and site restoration.			х	x	x x	x	x	х		Х	х	х		X
Seattle Center	PW#2019-059	Armory Elevator Renovation	\$369,200	Q3 2020	Hope Gibson 615-0887	Project includes renovation of the Armory elevator located at the food court.					x x			х		х				
Seattle Center	PW#2020-087	Seattle Center Monorail Station Improvements Phase 1	\$1,000,000	Q1 2021	Levengood 684-	Construct improvements to the Seattle Center Monorail Platform Station fare gates and platform gates, including structural and ADA upgrades, that will enable the system to handle anticipated increased passenger volumes from events at the new Climate Pledge Arena					х			х		х		х		х
Seattle City Light	PW#2018-021	Georgetown Steam Plant Access Drive Construction	\$2,000,000	Q3 2020	Timothy Croll 684-0806	Reconstruct public access to the Georgetown Steam Plant.		х	x			x	x	x	x	х		х		
Seattle City Light	PW#2018-042	Diablo Lake New Fuel Dock	\$300,000	Q3 2020		This project will replace an existing fuel dock with a new fuel dock fitted with a fuel dispenser. The project will provide the following components: New fuel dock; New fuel dispenser and extend fuel and electrical lines; Replace existing rock bulkhead with new "open face" crib wall; New aluminum access gangway. Project location: Diablo Lake		X	X	х			x						X	
Seattle City Light	PW#2018-043	Broad Street Substation Inductor Project	\$3,500,000	Q3 2020	684-0502	To improve the reliability of the regional electric transmission grid in the Puget Sound Area and Northern Intertie (PSANI), which includes Pre-Design, Equipment specification, permitting, street vacation, community outreach, final design and installation of series inductor and other necessary equipment on the existing Massachusetts-Union-Broad (MA-US-BR) 115kV Transmission Line near Broad Street Substation.									X					
Seattle City Light	PW#2020-004	Spillway No. 1 TDG Modifications Removal	\$500,000	Q3 2020	Ryan Simmons 256-5525	The scope of work will include removing the ramps and REs embedded in the spillway concrete and decommissioning the PT anchors located below each RE. Work includes controlled demolition and removal of concrete around and inside the ramps and REs as well as in areas damaged by cavitation, removal of stainless-steel ramps and REs, installation of dowel anchors and placement of a reinforced concrete infill to match pre-TDG modifications spillway surface and providing spill containment and other environmental controls during construction				X			X							X



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Department	Project No.	Project Name	Engineer's Estimate	Target Bid Date	Contact Name	Project Description	Flagging, Traffic	Demolition, Remodition,	Excavation, Grading	Trucking	Carpentry	Finishes	Concrete	Concrete - Roadway	Electrical – Facilities	Electrical Utilities	Mechanical, HVAC, Plumbing	Park Development	Shoring, Dewato	Channelization, Signage, Wayfindii.	Shoreline, Marine Construction	Fencing, Site Security
Seattle City Light	PW#2020-010	Boundary Signage Fabrication and Installation	\$300,000	Q3 2020	Lloyd Dixon 386 9854	Fabrication and installation of new identification and wayfinding signage as required by the 2013 FERC Operating License for Boundary Hydroelectric Facility. Work will include metal fabrication and powder coating, wiring, concrete sign base construction, carpentry							х		x							x
Seattle City Light	PW#2020-026	Brace Point Lid Conduit Installation	\$5,470,006	Q3 2020		This project consists of roadway demolition, utility trenching for conduit duct banks and electrical vaults, street lighting and pavement restoration (including curb, sidewalk, curb ramps and driveways).	x		x	x			x	x		x						X
Seattle City Light	PW#2020-030U	SCL North Service Center Roof Removal & Replacement Sections 6-10	\$2,283,732	Currently Under Review Prior to Advertisement	Molly Rathe	Re-roofing final phase in sections 6-10 and as follows; remove existing roof membrane assembly to deck at roof work areas, replace with modified bitumen roof membrane assembly. Replace roof drains as indicated. Raise the perimeter of the roof where needed to accommodate new rigid insulation thickness. Remove and replace existing metal flashing with new sheet metal flashings and install as part of new roof assembly. The existing canopy roof assembly will be removed down to the metal deck. A new modified bitumen roof assembly will be installed including removal and replacement of the existing metal flashings with new sheet metal flashings. Asbestos and lead paint locations as indicated in RGA report dated 7/31/19. Any areas of these materials that are impacted during the roof replacement process are to be correctly removed by a licensed contractor.	x	х		х												х
Seattle City Light	PW#2020-040T	Pole Replacement Program Task Order Unit Price Contract (TOUP)	\$375,000	Q3 2020	Steve Byers 684-3637	Owner desires to replace 1,200 poles per year through Task Order Unit Price contracts. These poles will be the least impactive with respect to the public and existing hardscape. 250 poles located throughout City Light service territory are to be replaced under this first contract.	X		X							X						
Seattle City Light	PW#2020-047	Diablo Reflector Bar Demo	\$822,000	Q3 2020	Kathie Jones	Demo 22 structures in the Skagit Facility Diablo Reflector Bar and House 18 in the Hollywood neighborhood. Remove sidewalk to the houses and garage, remove 3' of basement walls, crush basement floor, and backfill with native soil on site with intention to be substantially completion before seasonal weather change.		х	x	х												X
Seattle City Light	PW#2020-053A	Metaline Falls Portage Trail	\$2,100,000	Q4 2020	9854	This project will complete the design and construction of the Metaline Falls Portage Trail which will provide safe passage of paddle craft users around the rapids on the Pend Oreille River. Additional aspects of the project include a large parking lot, ADA picnic and overview areas, and improved road access for recreational boaters. Primary scope of work will be clearing and grubbing, rock removal, retaining walls, grading, carpentry, asphalt.			X	х	х	X	х					X				X
Seattle City Light	PW#2020-056	Energy Conservation Remodel on H9, H10, H11	\$822,000	Q3 2020	Kathie Jones 684-3052	Remodel Skagit facility houses 9, 10, and 11 in the Hollywood neighborhood. Interior upgrades including but not limited drywall, appliances, and HVAC to meet the energy code to be substantially complete before the building permit expires and inclement weather resumes		х			хх				X		X					



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Department	Project No.	Project Name	Engineer's Estimate	Target Bid Date	Contact Name	Project Description	Flagging, Traffic Control	Demolition, Remodi	Excavation, Grading Site	Trucking	Carpentry	rinishes Landscapina	Concrete	Roadway Electrical _	racilities Electrical _	Utilities Mechanical, HVAC, Plumbing	Park Development	Dewatering Channelization, Signage, Wavfield	Shoreline, Marine Construction	Fencing, Site Security
Seattle City Light	PW#2020-068	East Elevated Walkway (Denny Substation)	\$525,000	Q3 2020	772-5/197	Demolish and replace a portion of the elevated walkway located on the east side of the substation to make it ADA accessible. The work includes fabrication and installation of a metal curb with lighting along the walkway, and the addition of kick plates to the existing gates at the off-leash pet area.		х						X						
Seattle City Light	PW#2020-086	Native Salmonid Conservation Facility	\$16,000,000	Q2 2021		The project consists of contruction of a native salmonid conservation facility and related support buildings/infrastructure, located at Washington Department of Fish and Wildlife (WDFW) property on a 40-acre parcel approximately 3.5 miles northwest of Usk, Washington 99180. Work will involve site work, utilities, concrete foundations, pre-engineered steel buildings, wood buildings, mechanical, electrical and HVAC systems.			x	x	x		x	x	x	x				x
Seattle Department of Transportation	PW#2018-038	NW 54th St Paving	\$398,395	Q3 2020	Louisa Galassini 615-0185	Road paving project with adjacent sidewalk			X				x x							
Seattle Department of Transportation	PW#2018-103	West Seattle Neighborhood Greenway Phase 2	\$1,023,758	Currently Under Review Prior to Advertisement		Installing a neighborhood greenway in West Seattle. The project will include speed humps, signalizing the crossing at SW Graham St and 35th Ave SW, and signs and pavement markings.	x	х	X	x		x	x x					X		
Seattle Department of Transportation	PW#2018-110	Marion Street Pedestrian Bridge	\$7,000,000	Q3 2021		Reconstruction of the Marion Street Pedestrian Bridge between Colman Dock Ferry Terminal to the west side of Western Ave. This contract utilizes a Community Workforce Agreement (CWA).		х	X	X			x x		X					
Seattle Department of Transportation	PW#2019-032	8th Ave NW Bridge Seismic Retrofits	\$850,000	Q3 2020	Vanessa Bacurir 684-5167	Retrofit the existing 8th Ave NW bridge structure to address the structure's seismic deficiencies.	X													X
Seattle Department of Transportation	PW#2019-044	Multimodal Integrated Corridor Mobility for All (MICMA) ITS Improvements	\$2,000,000	Q3 2020	Dusty Rasmussen 684 5171	Enhancements of Intelligent Transportation Systems (ITS) in the University District and surrounding area, and City-wide, including installation of conduit, handholes, pedestrian posts, pedestrian push buttons and pulling conductors, and restoration of sidewalks and roads affected by trenching for conduit, and construction of ADA-compliant pedestrian ramps as required.	X		X	x			x x		х			X		X



									Projected	scopes	of work li	sted below	are inforr	national es	stimates o	only and do r	ot represent	an exhaustive or final li	st.	
Department	Project No.	Project Name	Engineer's Estimate	Target Bid Date	Contact Name	Project Description	Flagging, Traffic Contra	Demolition, Remediat:	Excavation, Grading, Site IV.	Trucking	Carpentry	Landscaping	Concrete	Roadway Electrical	Facilities Electrical_	Utilities Mechanical, HVAC, Plumbia	Park Development	Shoring, Dewatering Channelization, Signage, Waxfillon	Shoreline, Marine Construction	20 ≒
Seattle Department o Transportation	f PW#2019-052	Ballard Multimodal Corridor Phase 3	\$4,000,000	Q3 2020	Louisa Miller 615-0185	This project will complete the third phase of the Ballard Multimodal Corridor in Ballard (0.5 miles of 1.4-mile project). The project includes new drainage conveyance, a new signal at 17th, new signage, road paving, new sidewalks and curb ramps, and new landscaping.	X		X	х		x	x x		X			X		x
Seattle Department of Transportation	f PW#2019-062	Roxbury & Olson Signal Rebuild	\$1,215,351	Currently Under Review Prior to Advertisement	Vanessa Bacurin 684-5167	Signal reconstruction and realignment at the intersection of SW Roxbury St and Olson Pl SW	X		X	X			x x							X
Seattle Department of Transportation	f PWA#2019-069	Madison Street Bus Rapid Transit	\$55,000,000	Q3 2020	Joshua Shippy 256-5469	This project will construct infrastructure for a Bus Rapid Transit network. Proposed work includes construction of new stations, overhead trolley system installation and modification, pavement restoration, traffic signal installations and modifications and other project elements	X		X	x			x x	х	X			X		X
Seattle Department of Transportation	f PWA#2019-070	N 34th St Mobility Project	\$785,000	Currently Under Review Prior to Advertisement		Protected bike lanes including includes removal of pavement markings, application of pavement markings, upgrades to traffic signals and spot civil work	x						x		х					
Seattle Department o Transportation	f PW#2019-077	2021 AAC 15th Ave S/Spokane/Columbian Way	\$7,584,444	Currently Under Review Prior to Advertisement	Bill Clark 684-8324	A roadway resurfacing project uncluding ADA curb ramp installation, sidewalk and signal/crossing improvements clearing and grubbing, sawcutting, concrete pavement removal, asphalt milling, curb removal and restoration, concrete sidewalk demolition and replacement, curb ramp demolition and restoration, adjustment of existing handholes, channelization and signing revisions, trenching, conduits and foundations, signal poles and mast arms, heads, loops and push buttons, pedestrian lighting, and transit stop improvements.	x		x	x			x x		х			x		х
Seattle Department of Transportation	f PW#2019-078	2020 Vision Zero 23rd Ave E	\$5,104,870	Currently Under Review Prior to Advertisement	Bill Clark	Requires closure of the 23rd Ave E & E John St intersection for complete signal replacement; requires coordination with the WSDOT SR 520 project in Montlake. Clearing and grubbing, sawcutting, concrete pavement removal, curb removal and restoration, concrete sidewalk demolition and replacement, curb ramp demolition and restoration, adjustment of existing handholes, channelization and signing revisions, trenching, conduits and foundations, signal poles and mast arms, heads, loops and push buttons, ped lighting, transit stop improvements. ADA standards. No asphalt painting/not weather sensitive.	X		X				x x		X			X		X



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Department	Project No.	Project Name	Engineer's Estimate	Target Bid Date	Contact Name	Project Description	Flagging, Traffic Control	Demolition, Remodi	Excavation, Grading c::	o, Site Work Trucking	Carpentry	Finishes Landscani	Concrete	Concrete - Roadway Flori	Facilities Fect.:	Utilities Mechanical, HVAC, Plumbing	^P ark Development	Shoring, Dewatering	Channelization, Signage, Wayfinding	Shoreline, Marine Construction	rencing, Site Security
Seattle Department of Transportation	PW#2019-090	Terminal 5 Quiet Zone	\$2,107,000	Q3 2020		The work includes spot civil work, new bike path, application of pavement markings, new traffic signals and work adjacent to rail lines at W Marginal Way SW (Chelan Ave SW to SW Marginal PI)	X		X	X			x	X	x				X		X
Seattle Department of Transportation	PW#2020-007	Sand Point Way NE - NE 70th St to NE 77th St	\$2,364,407	Currently Under Review Prior to Advertisement		This project will reduce collisions and speeds on Sand Point Way NE via enhanced pedestrian crossings along the corridor from NE 70th Street to NE 77th Street including new concrete sidewalks, a redesign of the NE 74th and Sand Point Way NE intersection with an upgraded signal to reduce collisions and improve pedestrian crossings, ADA-compliant curb ramps, and installation of code-compliant drainage facilities.	X	х	X	X			x	X					X		x
Seattle Department of Transportation	PW#2020-017	Melrose Promenade	\$2,100,000	Q3 2020		Construct a neighborhood greenway from Roy Street to University Street with two blocks of protected bicycle lane from Denny to Pine. Raised crosswalks at block ends from Pine to Pike. Sidewalk repairs, curb ramps where not ADA compliant, concrete panel replacements, signal adjustments. Realign NB I-5 Olive Way on-ramp.	X	х	X	X		x	x	X	x				X		X
Seattle Department of Transportation	PW#/()/()-()41	East Marginal Way Corridor Improvements – Phase 1	\$5,300,000	Q4 2020	Megan Hoyt 684-5127	Construct a protected bike lane on East Marginal Way S between S Atlantic St. and S Spokane St. Rebuild the existing signal at S Hanford St. with potential to adjust existing railroad tracks. Construct a new traffic signal at S Horton St. and adjust other signals as needed. Primary construction scope includes excavation, concrete paving, asphalt paving, pedestrian lighting, conduit, new signal poles, electrical work, landscaping, signs and markings.	х		x	x			x	x	х				x		x
Seattle Department of Transportation	PW#2020-051	SW Andover Pedestrian Bridge Seismic Retrofit	\$295,000	Q3 2020	Vanessa Bacurir 684-5167	Seismic improvements to the existing pedestiran bridge spanning the Fauntleroy freeway includng but not limited to clearing and grubbing, structural excavation, concrete demolition, concrete and form work, placement of micro-piles and site restoration.	X		X	x		х	x	X							x
Seattle Department of Transportation	PW#2020-057	Transit Spot Improvements-Package 2	\$1,610,126	Q4 2020		The project is transit, ped & bike safety improvements. As part of the project there will be ADA curb ramp installation, sidewalk & crossing improvements, transit stop safety and electrical improvements, minor paving and drainage at Lake City Way NE at NE 125th St, both 400 feet north and south of the intersection, and at Gilman Ave W between W Emerson Pl and W Fort St. Work includes Clearing and grubbing, sawcutting, concrete pavement removal, asphalt milling, curb removal and restoration, concrete sidewalk demolition and replacement, curb ramp demolition and restoration, new and adjustment of existing handholes, channelization and signing revisions, trenching, conduits and foundations, ped lighting, transit stop & PBL improvements.	x		X	x		X	x	x	x				X		x



									Projected	scopes o	of work lis	sted belov	v are infor	mational es	timates o	nly and do n	ot represent a	n exhaustive or final lis	st.	
Department	Project No.	Project Name	Engineer's Estimate	Target Bid Date	Contact Name	Project Description	Flagging, Traffic Control	Demolition, Remediati	Excavation, Site 14.	Trucking	Carpentry	Landscaping	Concrete	Roadway Electrical	Facilities Electrical _	Mechanical, HVAC, Plumbing	Park Development	Shoring, Dewatering Channelization, Signage, Wavfi	Shoreline, Marine Construction	Fencing, Site Security
Seattle Department of Transportation	PW#2020-076	2021 AAC N 50th St and Stone Way N	\$2,724,085	Q4 2020	684-8324	The project is a roadway resurfacing project. The work will include channelization, signal/crossing (RRFB) and greenway improvements, clearing and grubbing, sawcutting, concrete pavement removal, asphalt milling, curb removal and restoration, concrete sidewalk demolition and replacement, ADA curb ramp demolition and restoration, channelization and signing revisions, transit stop improvements.	x	x	x	x		x	x x		x			X		x
Seattle Department of Transportation	PW#2020-078	2nd Avenue Extension Streetlight Infrastructure Replacement	\$1,450,000	Q3 2020	Patrick Donohue	Replace failing streetlight infrastructure on both sides of the 2nd Avenue Extension ROW between Washington & Main Streets. Work calls for civil demolition as needed, new wiring in conduit, poles, foundation, LED fixtures and civil restoration including all required ADA improvements. Replacement of street lighting infrastructure, includes removal of existing 8 poles, fixtures, foundations and old conduit and wiring as necessary, installation of new poles, fixtures, and wiring in conduit, and full civil restoration of affected sidewalks and streets. Primary construction scopes: earthwork/trenching/directional boring, underground electrical and hardscape restoration.	X	x	x	x			x x	x	x					X
Seattle Department of Transportation	PW#2020-079	Spokane Street Swing Bridge Controls Upgrade	\$910,000	Q3 2020	Joel Darnell	This project will complete the control systems upgrade at the Spokane Street Swing Bridge by modification of existing control panels and installing new components including PLCs, HMI, and related systems contingent upon completion of new fiber communications installation to be performed under a separate construction contract.								х	x					
Seattle Department of Transportation	2020-088	City Center Gateway ITS - Denny Way ITS	\$7,334,830	Q2 2021	Joshua Shippy 256-5469	Construct an ITS corridor along Denny Way between Western Ave and Stewart St and 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.	X	x	х	x			х		х			x		X
Seattle Public Utilities	PW#2019-028	Cathodic Protection Program 2019	\$2,000,000	Q3 2020	Andrew Karch	Installation of cathodic protection elements on the Cedar River Pipe Lines including deep anode ground bed installations, distributed anodes, rectifier station power connections, test stations, and surface restoration at six separate sites: Federal Ave E (Site 96); 22nd Ave E (Site 95); 18th Ave S (Site 94); 20th Ave S (Site 93); Beacon Ave S (site 92); and S 134th St (Sites 91, 7W, & 7E).	х		х	х			x x							
Seattle Public Utilities	PW#2020-001T	2020 Street Restoration Task Order Unit Price Contract	\$2,000,000	Q3 2020	Fernando Platin 615-0991	At various locations in Seattle and King County, all elements of street restoration including excavation, demolition (temp road patches), street use permitting, traffic control, curb and gutter replacement, asphalt and concrete roadway and driveway pavement replacement, post and sign replacement, inspection fees, sidewalk replacement, roadway marking replacement, ADA ramp construction, and related landscaping restoration.	х		x	х		х	х					х		X
Seattle Public Utilities	PW#2020-031	E. Harrison St. & E. Mercer St. Spot Sewer Repairs	\$454,000	Q3 2020	Fernando Platin 615-0991	This project consists of 2 sites: Site 1- 403 26th Ave E: Repair and replace roughly 10 LF of 8" VCP sewer mainline on a steep slope within an undeveloped SDOT right of way, utilizing temporary construction easement to access repair location and protecting SDOT ROW trees. Site 2- 33rd Ave E and E Mercer: Repair and replace roughly 5 LF of 8" VCP sewer mainline within the SDOT dead end right of way adjacent to steep slope.	^		х	х		x	х							X
Seattle Public Utilities	PW#2020-032	430 Water Transmission Pipeline Improvements	\$14,000,000	Q3 2020	Andy Karch 684-5074	This Project has multiple sites located along the existing North-South 42" Diameter Water Transmission Pipeline, named the 430 Water Transmission Pipeline, starting in the North near the Maple Leaf Gate House located at NE 82nd St and 12th Ave NE and ending in the South near Volunteer Park located at E Prospect and Federal Ave E. This Project consists of the following elements of Work: • Install 118 linear feet of 12" diameter ductile iron water pipe at Ravenna Ave NE and NE 54th St. • Install new access maintenance holes at sites 1 through 12 along the 42" diameter 430 Pipeline along with														



City of Seattle Purchasing and Contracting Upcoming Construction Contracts - City Wide Public Works Projects

									Project	ed scope	es of wo	k listed k	elow ar	re inform	ational e	stimates	only and do no	t represent a	ın exhaust	tive or final list		
Department	Project No.	Project Name	Engineer's Estimate	Target Bid Date	Contact Name	Project Description	Flagging, Traffic Contra	Demolition,	Excavation Grading	ading, Site Work	. Tucking Carpenter.	Finishes	^{Lands} caping	Concrete Concrete	Roadway Electrical	Facilities Electrics	Utilities Mechanical, HVAC, Plumbing	Park Development	Shoring, Dewater:	Channelization, Signage, Wayfinding	Shoreline, Marine Construction	Fencing, Site Security
Seattle Public Utilities	PW#2020-044	South Park Drainage and Roadway Partnership	\$12,300,000	Q4 2020	Jason Sharpley	Construction of approximately 4,000 LF of drainage conveyance improvements to include pipes, inlets, catch basins and maintenance holes in the South Park neighborhood of Seattle and bounded by W Marginal Way S on the west, the Duwamish River on the north, 8th Ave S on the east, and S Monroe St on the south. Associated right of way improvements to include approximately 5,000 LF of street improvements to both driving and parking lanes, sidewalks, landscaping, lighting, roadway markings and traffic signs.	х		х	x		х	х	х		х						X
Seattle Public Utilities	PW#2020-066	Erosion Control Storage Building (Cedar Falls Watershed)	\$100,000	Currently Under Review Prior to Advertisement	John Ovitt 684-5875	Purchase of a pre-engineered Metal Building System intended as a storage shed for hay bales with vendor design and constructed foundation system. SPU will clear the building pad of a former fabric hoop structure for this contract to cast a permanent foundation and erect a modular steel structure with a crushed rock floor. SPU will install a storm water infiltration gallery and remove any excess soil. SPU architect to secure all permits using vendor system drawings and calculations			Х	X			х									X
Seattle Public Utilities	PW#2020-072	SCWQP-Wallingford Conveyance Project	\$6,950,000	Q2 2022	Kelsey Hinsperger 684-0411	Along Stone Way N, from N 34th St on the south to N 35th St on the North; and along N 35th Street, from Stone Way N on the west and Interlake Ave N on the east, construct a conveyance system to convey peak flows to the future SCWQP storage tunnel to bring CSO Basin 147 into regulatory compliance (an average of one overflow per year on a rolling 20-year average).	х	х	х	x		х	x	х								X
Seattle Public Utilities	PW#2020-073	Cloverdale Bioretention Project	\$400,000	Q4 2020	Jason Sharpley	This project in the northwest corner of S Cloverdale Street and 5th Ave S consists of construction stormwater erosion control; clearing & grubbing; demolition and removal of existing surface pavement, sidewalks, and curbs; installation of a complete surface drainage system, including storm drainage piping, drainage structures, and bioretention cells. Site restoration includes surface paving, asphalt and gravel paths, sidewalks, curbs and curb ramps, driveway, final planting and landscaping.	х	х	х	x		х	х	х								x :
Seattle Public Utilities	PW#2020-085	Airlift Pump Station 38 Replacement	\$925,000	Q1 2021	Guerrette	Remove and replace existing mechanical, electrical, and structural features at Pump Station 38 and convert the station to a dry well-wet well configuration. Inclueds stallation of new instrumentation. artwork, and restoration of site features and landscaping. Bypassing wastewater flow throughout construction required.		x	х	x	x	х			х	х	х					x

City of Seattle Purchasing and Contracting Upcoming Construction Contracts – City Wide Public Works Projects

			JOC Work Ord	ers – PW#2020-015A -FORMA
Department	Work Order No.	Project Name	Engineer's Estimate	Project Description
Seattle Center	WO#2020-105	Monorail Westlake Center Station Platform Elevator Modernization Phase 2	\$111 OOO	This project located at 400 Pine St. installation of one new hydraulic oil cooler, enforcer gibs on all car and hoistway doors, new entrance sill at the top landing, new flooring inside the elevator, new cab tensioning rods, repair of the 5th Avenue entrance frame and other Work.
Seattle Center	WO#2020-106	Seattle Center Armory Glass Elevator Modernization	\$491,978	This work will modernize the Seattle Center Armory building located at 305 Harrison St. "Glass" elevator. Work involves renovating the existing elevator in the Armory food court area, including associated electrical, mechanical and architectural (elevator interiors) components.
SeattleCenter	WO#2020-107	Mercer Garage ADA Stall Upgrades	\$60,045	This project located at the concrete parking garage at 300 Mercer St. built in 1962will level the existing ADA-reserved parking stalls to bring the surface slope to 2% or less. The stalls will then be restriped as currently exists.