

	Future Procurement Opportunity Summ	nary - Major Construction & Small Works							Port
Part	10/2/2025 Procurement Title	Description	Department	Category	Estimate	Project Mgr	Port Contact	Port Contact Email	of Seattle
The content of the		small, women, minority, and veteran-owned firms registered on the small works roster on VendorConnect - Port of Seattle when project(s) are estimated to cost \$150,000 or less, excluding sales tax, as allowed under ReV 39.04.152 (HJb) and WAC 200-330-050. Using the direct contracting method, the Port will select one contractor from the List of Businesses ("Small Works roster" and "Certified") for the project type/work type tags/NAICS, an Invitation is then sent to Direct Contract, Please register your company on VendorConnect - Port of Seattle. If your business is registered in VendorConnect, please update your NAICS codes, Business Certifications							
March Marc	Announcement: Direct Contracting up to \$150,000 (RCW 39.04.152) Electrical Unit Price Portwide 2025-3	Information Port of Seattle TBD The scope of work includes interior remodeling improvements to the Port Office in Marina			1,000,000.00	Miles, Lesley			
	Shilshole Bay Marina (SBM) Office Reconfiguration	modular furnishings, installation of a new customer service window Replace outdated electrical meters with updated model throughout the aviation campus and							
		The Generator Controls Upgrade project will upgrade the Emergency Generators for Concourse A and the C4 Area. The scope of work includes, but is not limited to, replacing the aging programmable logic controllers, increasing the visibility of the Generators from the Port's remote SCADA room, integrating the Generator room HVAC controls into the Port's DDC system and correcting NFPA non-compliant issues including labeling, backup lighting and service rayed panels for Generator radiators, fans and pumps. The project will require the Contractor to provide a							
	Generator Controls - BES	level of Concourse A.	Aviation Facilities & Infrastructure	Major Construction	\$4M - \$6M	Piccolo, Matthew	Osby-Evans, Nicole	Osby-Evans.N@portseattle.org	10/28/2025
Part		information requested for Phase I and II before or on the dates set on the Request for Proposal (RFP), independently of any notification. The selection process consists of an evaluation of proposals submitted in response to this RFP, and Coefficient Bid Form (coefficient multiplier) a. Phase I - determination of top qualified firms via RFP. b. Phase II - determination of the best value firm through a composite of bid coefficients. The minimum committed amount to be contracted with the IDC is \$5,000.000 per contract year. The initial IDC term is two (2) years, with an option of extending the contract for one (1) additional year. The unit price book utilized is the most recent RS Means book. The IDC contractor is responsible for providing construction management services, subcontracting, and delivering individual small projects that are assigned through Work Orders. The Contractor is paid for the Work Order based upon costs established in the Unit Price Book together with a fixed percentage multiplier (coefficient) established through this solicitation. The Port of Seattle is an Equal Opportunity Employer and encourages Women and Minority Business Enterprises (WMBE) to participate in the competitive process. The overall contract WMBE utilization goal will be							
Company	Joo Urger Contracting (JUC): Small Construction Projects 2025-2	PROJECT OBJECTIVE IS RENOVATION OF THE EXISTING AIR CARGO BUILDING 161E SPACES. PROJECT INCLUDES ROOF REPLACEMENT IN AREAS OF SKYLIGHT REMOVAL, EXTERIOR WINDOW REPLACEMENT, PATCHING AND REMOVAL OF EXISTING INTERIOR WALLS, CEILINGS, FINISHES, AND ELECTRICAL, MECHANICAL AND COMMUNICATIONS UPGRADES REQUIRED TO SUPPORT	Port of Seattle General	Major Construction	400000		Aguero, James	Aguero J@portseattile.org	10/31/2025
	Building 161E Renovation and Systems Retrofit	ATTACHMENT OF SUPPORTS AND HANGERS FROM UNDERSIDE OF LAB/DECKING. ROOF PATCHING AND ROOF CURB REPLACEMENT FOR HVAC EQUIPMENT AND RELATED ROOF WORK.	Aviation Project Management Group	Major Construction	\$2 - \$5M	Jaenicke, Kellie - Contractor	Jarvi, Valarie	Jarvi.V@portseattle.org	10/31/2025
Company Comp		ability to utilize both natural gas and diesel fuels, effectively maintaining a layer of redundancy to the system in the event of a natural gas curtallment. This project will install new and replace old steamstepply and fuel flow meters, which will improve energy use tracking and accuracy, leading							
Company	Boiler Room Upgrades	to allow for Siemens DDC integration. Restoration of 1947 water main integrity by using cured in place pipe (CIPP) technology (Design-							
And in the content of the content	Water Main Improvement - DBB	The base scope of the EV Chargers for AV Fleet Project will provide 3 dual port Level 3 EV Chargers for Port of Seattle fleet vehicle use at the Concourse D Ramp Area. Scope of Work will include, but not be limited to concrete sidewalk demo, underground and overhead electrical and communication conduit runs, concrete pour back, housekeeping pads, bollards, striping demo and re-installation. An alternative bid item will linstall an additional charger to support a seventh spot,	Aviation Project Management Group	Major Construction	\$7M - \$10M	Moreno, Ray	Osby-Evans, Nicole	Osby-Evans.N@portseattle.org	12/1/2025
	EV Chargers for Fleet	Taxiway B pavement and centerline circuit replacement Runway 16C LED signs installation and infield utility improvements Pavement reconstruction at Taxiway Q & P Replacement of Individual	Aviation Project Management Group	Major Construction	\$700K - \$1.2M	Techa, Katie	Osby-Evans, Nicole	Osby-Evans.N@portseattle.org	12/9/2025
Application of the content of the	2026 Airfield Projects - Contract 2	areas Removal of existing vegetation and turf buildup along Runway 16C Upgrade of 8 failing fire hydrant lids on RW 16C to meet current F&I standards Work entails replacing a portion of stormwater drain line that was disconnected from the main	Airfield Operations	Major Construction	\$10M -\$15M	Neds, David	Kim, Jay	Kim.J3@portseattle.org	4Q 2025
Figure 1997 Property Proper	Emerson St. Sinkhole Repair (Design - Build)	of line; new connection point to main line; fill and asphalt. Also requires considerable traffic	Waterfront Project Management	Major Construction	\$500K - \$600K	Klett, Brandon	Maldonado, Yanet	Maldonado.Y@portseattle.org	4Q 2025
March Marc		Infield utility improvements Pavement reconstruction at Taxiway Q & P Replacement of Individual pavement with Rapid Set mix Reconstruction of Cargo aprons and the VSR serving the north cargo areas Removal of existing vegetation and turf buildup along Runway 15C Upgrade of 8 falling fire hydrant lids on RW 15C to meet current F&I standards Informational Meeting for 2026 Airfield Projects – Contract 1 The Port of Seattle is conducting an informational meeting and individual one-on-one meetings to interested contractors to explain the scope of work and project requirements particularly Envision associated with the future 2026 Airfield Projects – Contract 1 project. Following the Informational meeting, the Port will conduct individual one-on-one meetings with registered contractors. The Port of Seattle is not responsible for any costs incurred for attending this Informational Meeting. This is NOT a pre-bid meeting, job site walk, an							
According to the company of the co	2026 Airfield Projects - Contract 1 T46 South Substation Transformer Protection	The transformers are new. Project is to protect the transformer at the South substation and will	·						
Part	Maritime Smart Meter Unit Price 2025 Deaerator (DA) and Condensate System Upgrades	Replace the Deaerator (DA) and Condensate tanks in the Central Mechanical Plant							
Process Proc	Terminal 25 South Restoration - GC/CM Fishermen's Terminal C-15 Building Improvement	sediments within the approximately 9 acre project site; and construct a restored emergent marsh and riparian environmental habitat area							
March Control Contro	Bell Street / Pier 69 Elevator Control Mods - Building Engineering	Bell St. Garage Elevators (N4 and N5) including (E2 and E3) Mods will replace obsolete controllers, door closers including ceiling and light replacements. Other modifications include code compliance required updates such as Shut-off switches, Venting, Fire Alarms, and elevator Pit							
March Marc	Systems T-91 LED Lighting Upgrades	Replace approximately 374 fixtures on 125 poles with LED fixtures to create standard lighting							
Description Control	Tenant Airport Dining & Retail Shell and Core Renovation (TASCR) - Construction	existing tenant spaces to a cold shell which will eventually be leased to future tenants. These spaces are set to expire from 2025 to 2028. The demolition will consist of walls to metal studs, floor sinks and drains demo'd to source, removal of storefront finishes, removal of remaining fixed food service equipment such as walk-in coolers, storage cages, hood systems, etc.	Airport Dining and Retail	Major Construction	\$6M - \$7M	Anton, Randal	Peterson, Angela	Peterson.A@portseattle.org	1Q 2026
March September Control Co	SBM Comporter Pier Rehab	Demo and replacement of existing Parking Garage UPS system which provides backup power to parking garage ticketing klosks and associated gates. Replacement includes new UPS equipment,	Waterfront Project Management	Major Construction	\$1.5M - \$2M		Peterson, Angela	Peterson.A@portseattle.org	2Q 2026
Part	Parking Garage UPS T18 Lift Station Replacement								
Part	T18 Water Main Replacement - Construction	Replace approximately 18,000' of water mains, fittings, valves, hydrants, and ship water on the east 100 acres of Terminal 18. This project is building a virtual ramp tower for Seattle-Tacoma International Airport. This project							
Part Control	Virtual Ramp Tower	project is necessary to ensure safe and efficient Airport Operations at Seattle-Tacoma international Airport. Work includes building two camera arrays (and associated equipment in a dedicated equipment	, , , , , , , , , , , , , , , , , , , ,						
Part	Ramp Tower Visibility Restoration	Demo and installation of Distributed Antenna System (DAS) equipment which includes Bi-	Aviation Project Management Group	Major Construction	\$6M - \$7M	Techa, Katie	Peterson, Angela	Peterson.A@portseattle.org	3Q 2026
Author Popular Management The rough of each Policy interest protection of the company to protect of the company to protec	Public Safety DAS Upgrade	equipment as specified in the design for a critical and redundant system. Perform coverage testing and commissioning as necessary to verify it meets design standards.	Aviation Project Management Group	Major Construction	\$5M - \$6M	Savita, Rishiraj - Contractor	Gonzalez-Rigatto, Leila	Gonzalez-Rigatto.L@portseattle.org	3Q 2026
Go all agranting colors of each granting contents on and all processing contents on and part of the colors of the part of the colors of the part of th	Biffy Facility Replacement	equipment.	Aviation Project Management Group	Major Construction	\$2.5M - \$3M	Techa, Katie	Maldonado, Yanet	Maldonado.Y@portseattle.org	3Q 2026
The species of lower between continued or some between continued and even between continued and some b		69 and upgrading rooftop drainage system. This will be achieved by mitigating corrosion on steel poats, demolishing existing roofing system, installing new membrane, drainage mat, terrace pavers, and flashing. Façade will need to be removed to access all sides of steel posts. Removal of							
Afford Norwinder Controlling - Transport afford plaging quoties with borrange making state LED (plaging factors and sign) and plage promises of a plage and plage and all plage promises of a plage and plage and all plage promises of the plage promises of the plage promises of the plage and access ratio from the plage access r	Pier 69 Third Floor Terrace Repair - DBB	The Lagoon 3 Snow Storage (L3SS) consists of civil work, retaining wall, pavement, gate upgrades and vehicle perimeter road improvements to allow large equipment to access the site, and also	Waterfront Project Management	Small Works	\$1M - \$1.5M	Hansen, Samuel	Peterson, Angela	Peterson.A@portseattle.org	4Q 2026
Autor Project Management Group Autor Ferminal Suppose the Man Ferminal Suppose the Management of the page of the Program (GCM) Autor Project Management of the page of the Program (GCM) Autor Project Management of the page of the Program (GCM) Autor Project Management of the page of the Program (GCM) Autor Project Management of the page of the Program (GCM) Autor Project Management of the page of the Program (GCM) Autor Project Management of the page of the Program (GCM) Autor Project Management of the page of the Program (GCM) Autor Project Management of the page of the Program (GCM) Autor Project Management of the page of the Program (GCM) Autor Project Management of the page of the Program (GCM) Autor Project Management of the page of the Program (GCM) Autor Project Management of the page of the Program (GCM) Autor Project Management of the page of the Program (GCM) Autor Project Management of the Project Management of the Program (GCM) Autor Project Management of the Pro	Snow Storage Expansion Phase II	Airfield Recircuiting – replace airfield lighting circuits with low megger readings; install LED lighting fixtures and signs Airfield Pawement and Utility Replacement – replace failing pawement and critical utilities wildlifet Hazard Management – remove turf edge dams along runways, taxiways and access roads; install anti-perching devices on airfield signs; mitigate ponding by regrading and installing storm drainage infrastructure Fire Hydrant Access Hatches Replacement –				Carioto, Michelle			
constructions, stomwater carbo hasins and piping replacement, installation of a water treament Angletic the roof of the Terminal C-14 Building Entry and Earl Faving Angletic the roof of the Terminal Scateshouse building and address multiple areas of internal displacement and the process of the Terminal Scateshouse building and address multiple areas of internal displacement and the process of the Terminal Scateshouse building and address multiple areas of internal displacement places are grown and an other process of the Terminal Scateshouse Roof Registes and internal Repairs - 1088 Terminal S Caseshouse Roof Registes and internal Repairs - 1088 Terminal S Caseshouse Roof Registes and internal Repairs - 1088 Terminal S Caseshouse Roof Registes and internal Repairs - 1088 Terminal S Caseshouse Roof Registes and internal Repairs - 1088 Terminal S Caseshouse Roof Registes and internal Repairs - 1088 Terminal S Caseshouse Roof Registes and internal Repairs - 1088 Terminal S Caseshouse Roof Registes and internal Repairs - 1088 Terminal S Caseshouse Roof Registes and internal Repairs - 1088 Terminal S Caseshouse Roof Registes and internal Repairs - 1088 Terminal S Caseshouse Roof Registes and internal Repairs - 1088 Terminal S Caseshouse Roof Registes and internal Repairs - 1088 Terminal S Caseshouse Roof Registes and internal Repairs - 1088 Terminal S Caseshouse Roof Registes and internal Repairs - 1088 Terminal S Caseshouse Roof Registes and internal Repairs - 1088 Terminal S Caseshouse Roof Registes and internal Repairs - 1088 Terminal S Caseshouse Roof Registes and internal Repairs - 1088 Terminal S Caseshouse Roof Registes and internal Repairs - 1088 Terminal S Caseshouse Roof Registes and internal Repairs - 1088 Terminal S Caseshouse Roof Registes and internal Repairs - 1088 Terminal S Caseshouse Roof Registes and internal Repairs - 1088 Terminal S Caseshouse Roof Registes and internal Repairs - 1088 Terminal S Caseshouse Roof Registes and internal Repairs - 1088 Terminal S Caseshouse R	AIRFIELD 2027 ALL PROJECTS (AIP / AUI / CIRCUITS / FOD) Combined Main Terminals Improvements Program GC/CM	Upgrade the Main Terminal to current code and install new fire sprinklers, smoke control, emergency power system, ceiling, lighting, and asbestos abatement		·		Casselman, Kris			
Provide full design, permitting, and construction services for the replacement of the Checkpoint 5 security grill. Scope includes site assessment, preparation of design drawings and specifications menting TSA CRPS Section 3.7 sequirements, submitted for review and permitted and disposal of the existing grill, fabrication and installation of the new system, integration with existing structural, electrical, and security again account and disposal of the existing grill, fabrication and installation of the new system, integration with existing structural, electrical, and disposal of the existing grill, fabrication and installation of the new system, integration with existing structural, electrical, and security along account and disposal of the existing grill, fabrication and installation of the new system, integration with existing structural, electrical, and security badge account and disposal of the existing grill, fabrication and minimal peratorial disruption. In the provision of the grill peritor development of the provision of the grill peritor development grill, and grill peritor development grill peritor grill peritor development grill peritor development grill peritor	Fisherman's Terminal C-14 Building Entry and Exit Paving	construction; stormwater catch basins and piping replacement; installation of a water treatment bioretention facility to meet environmental stormwater requirements Replace the roof of the Terminal 5 Gatehouse building and address multiple areas of internal distress: Provide a roof overlay assembly, replacing damaged roofing as necessary. Replace existing coping, flashing, scuppers, and drains. Replace 3 existing sky lights install fall protection system Replace approximately 2000 5° of damaged wallboard. Add blocking at doors and corners, including tension ties at southeast corner of Server Room. Frame (2x6) opening for cable ladder and reestablish necessary bearings at Server Room door. Replace damaged glazing panel and provide additional shims above relite frame. Replace 2 solid core doors and frames and		·					
Demolish existing end of life pier and construct new pier at Jack Block Park, make associated repairs to pier plaza per pier part per pier pi		Provide full design, permitting, and construction services for the replacement of the Checkpoint 5 security grill. Scope includes site assessment, preparation of design drawings and specifications meeting TSA CRPG Section 3-5 requirements, submittal for review and permit approval, removal and disposal of the existing grill, fabrication and installation of the new system, integration with existing structural, electrical, and security badge access infrastructure, and coordination with all							
constructed in 1969, the two outboard expansion phases were constructed in the 1990s. The project will provide mechanical/HVAC, architectural, storm drainage, fire suppression, and structural/Seismic improvements necessary to 6 the facility. Aviation Landside Major Construction S25M - \$35M Moreno, Ray Peterson, Angela Peterso	Checkpoint Security Grill Replacement - DBB Jack Block Park Pier Replacement	Demolish existing end of life pier and construct new pier at Jack Block Park, make associated repairs to pier plaza							
Rehabilitation of the 4th floor exterior wall to prevent water intrusion to the interior building, and replacement of the air handler for HVAC that services the 4th floor exterior wall to prevent water intrusion to the interior building, and replacement of the air handler for HVAC that services the 4th floor exterior wall to prevent water intrusion to the interior building, and replacement of the air handler for HVAC that services the 4th floor exterior wall to prevent water intrusion to the interior building, and replacement of the air handler for HVAC that services the 4th floor exterior wall to prevent water intrusion to the interior building, and replacement of the air handler for HVAC that services the 4th floor exterior wall to prevent water intrusion to the interior building, and replacement of the air handler for HVAC that services the 4th floor exterior wall to prevent water intrusion to the interior building, and replacement of the air handler for HVAC that services the 4th floor exterior wall to prevent water for handler for HVAC that services the 4th floor exterior wall to prevent water for handler for HVAC that services the 4th floor exterior wall to prevent water for handler for HVAC that services the 4th floor exterior wall to prevent water for handler for HVAC that services the 4th floor exterior wall to prevent water for handler for HVAC that services the 4th floor exterior wall to prevent water for handler for HVAC that services the 4th floor exterior wall to prevent water for handler for HVAC that services the 4th floor exterior wall to prevent water for handler for HVAC that services the 4th floor exterior wall to prevent water for handler for HVAC that services the 4th floor exterior wall to prevent water for handler for handler for HVAC that services the 4th floor exterior wall to prevent water for handler for ha	Parking Garage Rehabilitation at SEA (Construction)	constructed in 1969, the two outboard expansion phases were constructed in the 1990s. The project will provide mechanical/HVAC, architectural, storm drainage, fire suppression, and	Aviation Landside	Major Construction	\$25M - \$35M	Moreno, Ray	Peterson, Angela	Peterson.A@portseattle.org	1Q 2027
Bagwell & North Cargo cameras Design and construction of three water surge tanks to mitigate the high pressures caused by Water Surge Tanks - DBB Water Surge Tanks - DBB Water Surge Tanks - DBB Install new communication boxes outside of 17 elevators in the terminal plus to 3 service elevators and 3 ramp landing elevators (total of 23 new communication boxes). Aviation Project Management Group Aviation Project Management Group Major Construction S4M - \$5M Varin, Ross - Contractor S4M - \$5M Varin, Ross - Contractor Peterson, Angela	Main Terminal Exterior Wall Rehab	Rehabilitation of the 4th floor exterior wall to prevent water intrusion to the interior building, and				·			
Water Surge Tanks - DBB water hammer. Install new communication boxes outside of 17 elevators in the terminal plus to 3 service elevators and 3 ramp landing elevators (total of 23 new communication boxes). Aviation Project Management Group Major Construction SMM - S5M Varin, Ross - Contractor Peterson, Angela	Variable Frequency Drives (VFD) Replacement Phase 3 Bagwell Camera Project	Bagwell & North Cargo cameras Design and construction of three water surge tanks to mitigate the high pressures caused by	Aviation Project Management Group	Major Construction		Williams, Randa	Peterson, Angela	Peterson.A@portseattle.org	2Q 2027
Building 161 D Retrofit project will upgrade the building systems that are beyond useful life and Aviation Project Management Group Major Construction \$11M - \$13M Gaitho, Alex Peterson, Angela Peterson.A@portseattle.org 3Q 2027	Water Surge Tanks - DBB	water hammer.	Aviation Project Management Group	Major Construction	\$4M - \$5M	Varin, Ross - Contractor	Peterson, Angela	Peterson.A@portseattle.org	3Q 2027
1 certain ringers in certain rin	Elevator Lobby 2 Way Communications	elevators and 3 ramp landing elevators (total of 23 new communication boxes).	Aviation Project Management Group	Major Construction	\$8M - \$9M	Burdett, Christina	Peterson, Angela	Peterson.A@portseattle.org	3Q 2027

Procurement Title	Description	Department	Category	Estimate	Project Mgr	Port Contact	Port Contact Email	Advertisement Da
	Construction work to support the re-bidding of tenant spaces in the Rental Car Facility (RCF)	Aviation Project Management Group	Major Construction	\$6M- \$8M	Ruzon, Julia	Peterson, Angela	Peterson.A@portseattle.org	3Q 2027
	Airfield Recircuiting – replace airfield lighting circuits with low megger readings; install LED							
	lighting fixtures and signs Airfield Pavement and Utility Replacement – replace failing pavement							
	and critical utilities Wildlife Hazard Management – remove turf edge dams along runways,							
	taxiways and access roads; install anti-perching devices on airfield signs; mitigate ponding by							
	regrading and installing storm drainage infrastructure Fire Hydrant Access Hatches Replacement –							
AIRFIELD 2028 ALL PROJECTS (AIP / AUI / CIRCUITS / FOD) Combined	replace failing flush fire hydrant access hatches	Aviation Project Management Group	Major Construction			Maldonado, Yanet	Maldonado.Y@portseattle.org	11/20/2027
	Removal/Replacement of ~30,000sf of timber pile supported pier structure with longer span steel							
	or concrete pile supported structure Utility upgrades including electrical, water, possible sewer							
ishermen's Terminal (FT) Northwest Dock Rehabilitation - DBB	pump out, lighting	Waterfront Project Management	Major Construction	\$40M - \$80M	Longridge, Mark	Peterson, Angela	Peterson.A@portseattle.org	4Q 2027
Satellite Train System (STS) Replacement - North Satellite Pedestrian	Pedestrian connection between Concourse D and North Satellite to support Satellite Train System							
Corridor (GC/CM)	upgrades and STS tunnel rehab.	Aviation Project Management Group	Major Construction		Dysart, Michael	Maldonado, Yanet	Maldonado.Y@portseattle.org	2Q 2028
	Current Satellite Train System (STS) custom vehicles are reaching end of life by 2030. The custom							
Satellite Train System (STS) APM Replacement & STS Tunnel Rehab	vehicles need to be replaced, STS tunnel needs structural rehabilitation, and pedestrian							
(Design-Build)	connection between D concourse to North Satellite is required.	Aviation Project Management Group	Major Construction	\$8M - \$10M	Dysart, Michael	Maldonado, Yanet	Maldonado.Y@portseattle.org	3Q 2028
	Airfield Recircuiting – replace airfield lighting circuits with low megger readings; install LED							
	lighting fixtures and signs Airfield Pavement and Utility Replacement – replace failing pavement							
	and critical utilities Wildlife Hazard Management – remove turf edge dams along runways,							
	taxiways and access roads; install anti-perching devices on airfield signs; mitigate ponding by							
	regrading and installing storm drainage infrastructure Fire Hydrant Access Hatches Replacement -							
AIRFIELD 2029 ALL PROJECTS (AIP / AUI / CIRCUITS / FOD) Combined	replace failing flush fire hydrant access hatches	Aviation Project Management Group	Major Construction			Maldonado, Yanet	Maldonado.Y@portseattle.org	11/21/2028
	Completion of safety and renewal/replacement improvements along Air Cargo Rd between S							
Air Cargo Road Phase 2 (Construction)	168th St and S 154th St at SEA.	Aviation Landside	Major Construction	\$8M - \$10M	Meyer, Tim	Peterson, Angela	Peterson.A@portseattle.org	4Q 2028
	Airfield Recircuiting - replace airfield lighting circuits with low megger readings; install LED				, .			
	lighting fixtures and signs Airfield Pavement and Utility Replacement – replace failing pavement							
	and critical utilities Wildlife Hazard Management – remove turf edge dams along runways,							
	taxiways and access roads; install anti-perching devices on airfield signs; mitigate ponding by							
	regrading and installing storm drainage infrastructure Fire Hydrant Access Hatches Replacement –							
AIRFIELD 2030 ALL PROJECTS (AIP / AUI / CIRCUITS / FOD) Combined	replace failing flush fire hydrant access hatches	Aviation Project Management Group	Major Construction			Maldonado, Yanet	Maldonado.Y@portseattle.org	11/24/2029
Building 165A Renovation	Cargo Building Renovation for building 165A	Aviation Project Management Group	Major Construction		Gaitho, Alex	Peterson, Angela	Peterson.A@portseattle.org	4Q 2029
Building 161F Renovation	Building 161F Renovation	Aviation Project Management Group	Major Construction		Gaitho, Alex	Peterson, Angela	Peterson.A@portseattle.org	30 2031