

## LANE COBURN & ASSOCIATES, LLC - CLIENT/PROJECT PROFILE

#### **SUMMARY OF CLIENTS:**

**AECOM** 

**EPI Engineering AHCS** CH2MHILL **ITM Construction SASCO** 

**Archer Western Contractors City of Bellevue Lighthouse Electric Group** Sequoyah Electric Coinstar **LST Consulting Engineers** Sigma-Six Inc. Allied Electric Colocenters **McKinstry** Silent-Air AlfaTech

**AMAZON CPSI** Microsoft **Turner Construction** 

Dynalectric/Emcore **AVDATA Inc** Northcom **TMOBILE** 

**EHS Electric** Wave BroadBand Berger/ABAM **Prime Electric** 

**Bovis Lend Lease ELCON** Red Sea Group W.E. Bowers

**Benaroya Properties** Greenfield LLC Rock Electric, Inc. West Seattle Montessori

Blue Oak Energy The Harris Group **Sabey Corporation** williams + tam Sabey Data Center Properties VECA Electric Callison Architects **IDC Architects** 

**Salish Construction** Chatham LLC **Freeman-Fong Architects** Coleman Hull & van Vliet Ellerbe Becket Meagher & Geer, PLLP

**CB Richard Ellis** 

#### **GOVERNMENT - SELECTED PROJECT PROFILES:**

# City of Bellevue

LCA is the Engineer of Record for providing a comprehensive analysis of the reliability of the city of Bellevue's Electrical Distribution System. Additionally, LCA is working closely with the City of Bellevue and Puget Sound Energy to ensure that the cities power needs are met.



ELECTRICAL ENGINEERING

D/B TEAM MEMBER

LIGHTING DESIGN

CONSULTING

LEED A.P



# Port of Seattle - Consolidated Car Rental Facility.

LCA is the Engineer of Record for the 3,000 A Temporary Service for this large project at the Port of Seattle. LCA also provided energy usage analysis and coordination with SCL. Turner Construction is the General Contractor.



# LARGE VEHICLE INSPECTION STATION AT NAVAL STATION - Everett Wa.



Lane Coburn and Associates is teaming with **williams + tam DesignWorks** of Seattle for the Design Build Inspection station at the Naval Facility in Everett.





# Several projects at Fort Lewis as a sub-consultant to a multidiscipline team headed by BERGER/ABAM.

Lane Coburn & Associates, LLC is currently involved in several projects at Fort Lewis as a subconsultant to a multidiscipline team headed by BERGER/ABAM.

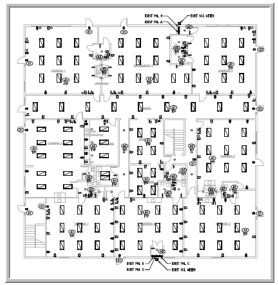


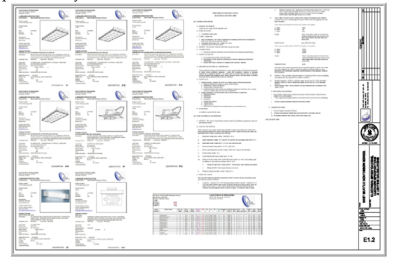


### West Seattle Montessori School

Seattle, WA.

Lane Coburn & Associates, LLC provided electrical engineering services for a Montessori School in West Seattle. Plan review was provided by Labor & Industries





**Port of Seattle -** 3 year/\$3,000,000 IDIQ – Indefinite Duration, Indefinite Quantity - Low Voltage Electrical Engineering contract. Seattle, WA



Lane Coburn & Associates, LLC teamed with The Harris Group and was awarded the Port of Seattle - 3 year/\$3,000,000 IDIQ - Indefinite Duration, Indefinite Quantity - Low Voltage Electrical Engineering contract.





# Navy – NAVFAC Infrastructure Layout, EHSS Navy Site Prep Project – Everett, WA

Lane Coburn & Associates is working for Allied Electric on this Navy project in Everett, WA. The design includes the electrical design for all of the site preparation for this large project.



SALISH GROUP CONSTRUCTION SERVICES

## Grand Coulee - Medium Voltage Distribution Project

Lane Coburn & Associates is working for Salish Construction on this medium voltage distribution project at the Grand Coulee Dam.

## Navy - Cougar Cabins, Arlington, Washington

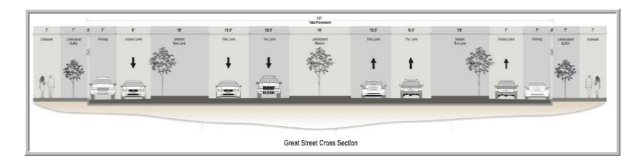
Lane Coburn & Associates is working for Allied Electric on this large Navy project in Everett, WA. The design includes the electrical design for all of the site preparation.





# Pendleton Multiway Boulevard Project – Fort Lewis, WA - Berger/ABAM.

Lane Coburn & Associates, LLC will provide the Value Engineering analysis for this large street widening project at Fort Lewis, Washington.



## CRCF - Port of Seattle - Comprehensive 2D and 3D Detailing

Lane Coburn & Associates is working with ELCON and providing 2D and 3D detail drawings for construction. This project includes 96 acres of parking, nine stories, 9,000 plus car parking stalls and a full range of concessions.



Pendleton Avenue Street Widening Project – Phase 2– Fort Lewis, WA - Berger/ABAM.

Lane Coburn & Associates, LLC is currently working for BERGER/ABAM providing full electrical and data communications engineering for Phase 2 of the Pendleton Street Widening project.





ELECTRICAL ENGINEERING

D/B TEAM MEMBER

LIGHTING DESIGN

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### Several Projects at the Port of Seattle – Seattle, WA

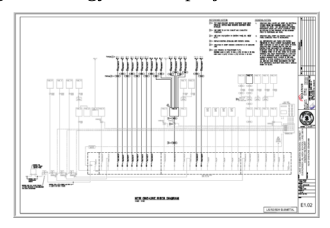
As part of the award for a 3 year IDIQ at the Port of Seattle, LCA is working with the Harris Group on several projects at the Port of Seattle. Lane Coburn & Associates is a registered small business with the Small Business Administration with the Federal Government and with the Port of Seattle.





### Lake Washington School – HVAC Upgrade Energy Retrofit project

LCA worked for Sequoyah Electric on the electrical infrastructure for an HVAC upgrade for a school in the Lake Washington School district. The project required L&I submittal and approval



14<sup>th</sup> Avenue Realignment Project – Fort Lewis, WA - Berger/ABAM.

Lane Coburn & Associates, LLC is currently working for BERGER/ABAM providing full electrical and data communications engineering for the 14th Street Realignment project at JBLM



