

FABRICATION PROJECT EXAMPLES

◆ **Duke Energy Satsop Plant, Grays Harbor, Washington**

Provided miscellaneous steel for the new Gas Turbine Energy Plant, structural steel provided elsewhere.

General Contractor: Duke Energy
Contact: Robert Martin 281/263.8549
Dollar Value: \$709,357
Date Completed: 2002

◆ **Sound Transit Royal Brougham Station**

Project included canopy structure, typical columns, catenary columns, track fence, gates, handrails, signage, and screens.

General Contractor: Leajak Concrete Construction, Inc.
Contact: Bob Knox 425/771.7168
Dollar Value: \$821,240
Date Completed: 2006



◆ **Twin County Credit Union New Headquarters, Lacey, Washington**

This project included three floors of structural steel, stairs, large canopies, picnic shelters, bike shelters, guardrails, and three different railing styles.

General Contractor: Jones & Roberts Company
Contact: Steve Brannon 360/456.4311
Dollar Value: \$456,000
Date Completed: 2005

◆ **Covenant Celebration Church, Tacoma, Washington**

This project included structural steel, canopies and miscellaneous metals.

General Contractor: Absher Construction
Contact: 253/584.6606
Dollar Value: \$263,981
Date Completed: 2001



◆ **Lewis County Jail Remodel and Addition, Chehalis, Washington**

Project included structural steel, stairs, ladders, handrails, and ledgers.

General Contractor: Absher Construction
Contact: Tracy Willis 253/845.9544
Dollar Value: \$230,499
Date Completed: 2005

◆ **Coe Elementary School, Seattle, Washington**

Special Steel Fabricators provided all of the material for the main building and classroom addition, including steel for the gymnasium.

General Contractor: Cree Construction Company, Inc.
Contact: Michael McCurdy 425/775.0454
Dollar Value: \$197,788
Date Completed: 2002



◆ **Federal Way High School Additions, Federal Way, Washington**

Supply structural steel for three different high schools, Decatur High School, Federal Way High School and Thomas Jefferson High School.

General Contractor: George Sollit Corporation
Contact: Bob Knox 425/774.2186
Dollar Value: \$145,000
Date Completed: 2002

◆ **South Puget Sound Community College Humanities & General Education Building, Olympia, Washington**

Project included interior and exterior anodized handrails and exterior stainless steel handrails.

General Contractor: Pease Construction
Contact: Cary Wilson 253/584.6606
Dollar Value: \$128,045
Date Completed: Fall 2005



◆ **Governors Mansion Perimeter fencing, Olympia, Washington**

Project included ornamental perimeter fence.

General Contractor: Jones & Roberts
Contact: Lewis Jones 360/456.4311
Dollar Value: \$90,000
Date Completed: 2002

◆ **Bethel Jr. High School No. 5, Graham, Washington**

This project includes steel columns, beams, steel entry frames, girder, folding wall support steel, bearing plates, pipe bollards, pipe gates, guard rails, and removable rails. Steel was hot dipped galvanized or shop primed.

General Contractor: Absher Construction
Contact: Bret Porter 253/845.9544
Dollar Value: \$84,800
Date Completed: 2003



◆ **Santler & EPS Waste Water Treatment Plant Seismic Improvements, Renton Washington**

This project included structural steel and miscellaneous metals.

General Contractor: Ferrell-Penning
Contact: Randy Ferrell 206/546.5166
Dollar Value: \$53,167
Date Completed: 2004

◆ **Bone Dry Shoe Warehouse Remodel, Tacoma, Washington**

Project consisted of interior stainless steel railing system.

General Contractor: Hilger Construction
Contact: Nick Hilger 253/584.4766
Dollar Value: \$50,590
Date Completed: 2000



◆ **Woodinville City Hall Remodel, Woodinville, Washington**

Project included structural steel and ornamental rail system.

General Contractor: Brunner Brothers
Contact: Scott Brunner 425/771.4158
Dollar Value: \$45,356
Date Completed: 2000



◆ **Evergreen State College – Library Roof & Infrastructure, Olympia, Washington**

Fabricated and supplied approximately 565 feet of wire mesh fence rail with gates and approximately (88) roof stanchions. Including steel-to-steel fasteners galvanized and delivered to job site.

General Contractor: Roof Toppers
Contact: Karl Schlecht 360/867.6508
Dollar Value: \$28,874
Date Completed: 2003



◆ **Littlerock Elementary School Seismic and Modernization, Littlerock, Washington**

The project included Section 5500 consisting of structural tube steel columns, 3X3 angle braces, steel pipe bollard, steel gate assembly, shop priming of steel, shop drawings, and delivery of material to job site.

General Contractor: Capital Contracting
Contact: John Larkin 360/705.8926
Dollar Value: \$19,300
Date Completed: 2003