

**Hanley Station**  
**ELECTRICAL DESIGN SERVICES**

**ADDITION**

Owner/Client:  
Agricultural Experiment Station  
Oregon State University  
Strand Agricultural Hall # 138  
Corvallis, OR 97331  
Lowell Fausett (541) 737-5903

Project Start: February 1993  
Project Finish: November 1993  
Facility Type: Educational (Lab/Office)  
Building Age: Addition in 1993  
Construction Cost (Total): \$18,000  
Engineering Fees: \$3,000  
Project Size: 4,000 square feet

EESI Staff Involved: Randy Boyd.

Project Description: Provided lighting design and electrical services replacement for new addition to existing service.

**Office/Library**  
**DRAFTING / AUTOCAD SERVICES**

**ADDITION**

Owner/Client:  
Agricultural Experiment Station  
Oregon State University  
Strand Agricultural Hall # 138  
Corvallis, OR 97331  
Lowell Fausett (541) 737-5903

*Project Start:* April 1993  
*Project Finish:* April 1993  
*Facility Type:* Educational  
*Building Age:* Addition in 1993  
*Construction Cost (Total):* \$48,000  
*Engineering Fees:* \$255  
*Project Size:* 1,500 square feet

EESI Staff Involved: Sam Hall.

Project Description: Provided drafting / AutoCAD services for new office / library addition.

**Fish Disease Laboratory  
ELECTRICAL DESIGN SERVICES**

**ADDITION**

Owner/Client:

Agricultural Experiment Station  
Oregon State University  
Strand Agricultural Hall # 138  
Corvallis, OR 97331  
Lowell Fausett (541) 737-5903

*Project Start:* July 1993

*Project Finish:* January 1994

*Facility Type:* Educational (Research)

*Building Age:* Addition in 1994

*Construction Cost (Total):* \$31,428

*Construction Cost (EESI Portion):* \$6,220

*Engineering Fees:* \$968

*Project Size:* 1,920 square feet

EESI Staff Involved: Randy Boyd.

Project Description: Provided electrical design services for Fish Disease Laboratory addition project.

**Oregon State University Greenhouse  
ELECTRICAL DESIGN SERVICES**

**NEW CONSTRUCTION**

Owner/Client:

Agricultural Experiment Station  
Oregon State University  
Strand Agricultural Hall # 138  
Corvallis, OR 97331  
Lowell Fausett (541) 737-5903

*Project Start:* March 1994  
*Project Finish:* June 1995  
*Facility Type:* Greenhouse  
*Building Age:* Built 1994/1995  
*Construction Cost (Total):* \$145,000  
*Construction Cost (EESI Portion):* \$52,000  
*Engineering Fees:* \$2,167  
*Project Size:* 3,240 square feet  
Estimate

EESI Staff Involved: Randy Boyd.

Project Description: Provided electrical power and lighting design for new greenhouse project at Oregon State University.

**OSU Seafood Lab  
ENGINEERING SERVICES**

**NEW BUILDING COST ESTIMATE**

Owner/Client:  
Agricultural Experiment Station  
Oregon State University  
Strand Agricultural Hall # 138  
Corvallis, OR 97331  
Lowell Fausett (541) 737-5903

*Project Start:* April 1995  
*Project Finish:* April 1995  
*Facility Type:* Educational (Lab)  
*Building Age:* Built 1995  
*Construction Cost (Total):* \$724,578  
*Engineering Fees:* \$255  
*Project Size:* 1,500 square feet  
Estimate

EESI Staff Involved: Randy Boyd and John Balaam.

Project Description: Mechanical, plumbing, and electrical cost estimate for new Seafood Lab for Oregon State University. The Seafood Lab is located in Astoria, Oregon.

**Gill Coliseum Remodel  
FEASIBILITY STUDY  
MECHANICAL & ELECTRICAL DESIGN**

**REMODEL**

Owner:  
Oregon State University (Athletics)  
Corvallis, OR 97331  
Greg Goracke (541) 737-2136

Project Start: June 1996  
Project Finish: July 1996  
Facility Type: Coliseum  
Building Age: Built 1947  
Engineering Fees: \$1,040  
Project Size: 4,550 Square feet

Client:  
Benchmark Architectural Services  
250 SW Jefferson  
Corvallis, OR 97333  
Gary Day (541) 752-1939

EESI Staff Involved: Fred Shaub and Randy Boyd.

Project Description: Analysis of existing HVAC and electrical service. Development of preliminary design and cost estimate for remodeled areas by architect. The project did not go to construction.