

# Pacific Excavation, Inc.

Excellence in Excavation & Heavy/Civil Construction



Serving western Oregon since 1998.  
Visit our web site at: [www.pacificexc.com](http://www.pacificexc.com)

## Experience & Past Projects

Pacific Excavation, Inc. has been serving Oregon customers on challenging Heavy/Civil construction projects since 1998. We have a deserved reputation of **Customer Satisfaction** and we pride ourselves in our ability to turn over a quality project **on time and on budget**. Our management team and equipment fleet is capable of self-performing the majority of your Heavy/Civil projects. This allows for direct control of cost and schedule that ultimately results in a successful project for our customers.

### Excavation/ Grading

- Complete Subdivisions
- Site Prep.
- Footing Excavation & Backfill
- AC Paving Prep.

### Underground

- Storm, Sewer & Water Piping
- Utilities
- Catch Basins
- Manholes
- Storm Water Quality Control

### Mechanical

- Chemical and Process Piping
- Pump & Equipment Installation
- Installation of Instrumentation & Control Devices

### Civil/Concrete

- Foundations: Footings, Walls & Slabs
- Flume Modifications
- Collection Structures
- Vaults
- Dewatering

# Mechanical

Chemical & Process Piping at Willow Lake WPCF



## City of Salem

◆ Engineering: HDR

Modifications of existing NRS pump station to provide for disinfection of filtered reuse water. This included the construction of a new steel contact tank, above grade piping between building and tank, modifications (demolition and new construction) to the interior of pump station to allow for storage and pumping of liquid sodium hypochlorite. All concrete, mechanical and civil work was self-performed.

# Civil/Concrete

Tank Foundation at Willow Lake WPCF



Self performed all phases of Concrete construction.

- Slab Preparation
- Edge Form
- Rebar Installation
- Finishing

# Excavation

Oregon State University - Reser Stadium Expansion Project



Pacific Excavation performed extensive underground pipe installation and excavation for this complicated and "schedule critical" project in 2004. The project was completed on-time and under budget, with zero lost time injuries.

# Underground

Water and Sewer Piping, Hansard Street, Lebanon, OR



One of the many municipal underground projects completed by Pacific Excavation which comprised a combination of large diameter waterlines and sewer trunk mains installed in a traffic and “public safety” working environment. Through involved and experienced project management we strive to install a quality product for the customer in a safe, timely and cost affective manner.

# Safety

Pacific Excavation, Inc. has maintained an excellent safety record.

***Zero lost time accidents 1998 – 2004!***

***AGC excellence in Safety awards***

Pacific Excavation, Inc. continues to strive for a perfect safety record. From the beginning at new hire orientation throughout our jobsites to our office record keeping stringent policies and procedures are in place to insure a safe work environment.

# Our People



Our team of Construction Engineers/Managers has the experience and education to guide your project through the construction process. We understand the need for timely material procurement and submittals, scheduling and field quality control from ground breaking to equipment startup and contract closeout.

Our job site Superintendents and Foremen have the field experience to overcome the most challenging situations with experience and expertise to guide our safety-conscious crews to the completion of top quality projects.

Though not a large company (our seasonal employment is about 50 people) we have experience and capability to perform large Civil / Mechanical projects. We strive to give every customer the "Personal" project management and interaction that their project deserves. Each project that we do gets our "whole-company" focus and attention. The experience and Engineering education of our management staff ensures good project flow, both from the construction and contract administration standpoints.