



I-5 Willamette River Bridge



Hood River Bridge



North Umpqua River (Brown) Bridge

The OBEC Consulting Engineers team provides complete project-specific engineering solutions from design through construction contract administration, technical construction inspection, value engineering, and project management oversight.

We abide by a professional obligation to the public and a deep commitment to our clients. Our credibility with construction contractors and skill at design and management of projects of all sizes and complexity have been the foundation of our professional practice since 1966.

OBEC's fully integrated construction engineering services include:

- Condition and in-service inspection
- Load rating
- Construction project management and oversight
- Project coordination and contract administration from bidding through final acceptance
- Liaison services between the contractor, owner, various government agencies, and involved project partners
- Technical construction inspection by highly qualified, certified field engineers and technicians
- Construction surveying and specialized quality assurance for projects with contractor surveying
- Construction materials quality control/quality assurance verification
- Shop drawings and submittals review including status tracking from critical path schedules
- Project documentation including daily documentation of project activities, quality and quantity of materials for payment, and monthly progress payments for contractors
- Labor compliance monitoring including review of certified payrolls, equal employment opportunity and on-the-job training programs
- Contract change administration and change order documents
- Negotiating contractor claims up to and including claim settlement meetings and arbitrations

OBEC routinely provides construction inspection on almost every project we design, including more than 320 federal-aid projects.

We provide in-service and condition inspection expertise includes all types of bridges and culverts, as well as water, wastewater, and other municipal infrastructure.

Our demonstrated expertise delivering inspection and constructing challenging engineering services under site and time constraints is founded on our rapid response, attention to detail, and proactive communication.

For more information and to see how we can help you, call Brad Larsen at 541.683.6090, or visit us on the Web.

www.obec.com



Lake Oswego • 5000 Meadows Road, Suite 420, Lake Oswego, OR 97035 • 503.620.6103

Salem • 2235 Mission Street SE, Suite 100, Salem, OR 97302 • 503.589.4100

Eugene • 920 Country Club Road, Suite 100B, Eugene, OR 97401 • 541.683.6090

Medford • 831 O'Hare Parkway, Medford, OR 97504 • 541.774.5590



The following timeline demonstrates OBEC's more than 40-year history of producing high-quality construction engineering and inspection projects.

ONGOING

North Umpqua River (Brown) Bridge

Roseburg, Oregon



Barnett Road – Blue Heron Park (Unit 2)
Jackson County, Oregon

OR214 Front Street Ramp to Progress Way
Woodburn, Oregon

OR99E Aurora–Salem Paving and Safety Improvements
Marion County, Oregon

Oregon City Arch Bridge Rehabilitation

Oregon City, Oregon



Cottage Grove ARRA – S. 8th St. & Woodson
Cottage Grove, Oregon

City of Brookings ARRA paving
Brookings, Oregon

I-84: East Portland Freeway – NE 181 St.
Multnomah County, Oregon

I-84: Multnomah Falls – Cascade Locks
Multnomah County, Oregon

**Gresham–Fairview Trail:
Burnside–Springwater Trail**
Gresham, Oregon



2006-2002

Mountain View Reservoirs

Oregon City, Oregon



**South "A" (Willamette River) Bridge
Waterline Crossing**
Springfield, Oregon

NE 185th Avenue UPRR Undercrossing

Gresham, Oregon



Highway 213: Beaver Creek Road Project
Clackamas County, Oregon

"L" Street (Portland & Western Railroad) Bridge

Columbia City, Oregon



NW Maple Avenue Bridge

Redmond, Oregon



2000

Ferry Street Bridge and Overpass Rehabilitation and Improvements

Eugene, Oregon



2009-2007

Eugene Train Depot (Unit 2)

Eugene, Oregon



I-5: Bellline Interchange Flyover Bridge
Eugene/Springfield, Oregon
I-5: Wilsonville – Hayesville Interchange
Clackamas County, Oregon

Port of Siuslaw Infrastructure Improvements

Florence, Oregon



69th Street: Thurston Road to B Street
Springfield, Oregon

Courthouse District Transportation Improvements

Eugene, Oregon



West Valley View (Bear Creek) Bridge
Jackson County, Oregon

Myrtle Creek Arch Bridge Rehabilitation and Widening

Douglas County, Oregon



DeMoss Springs Memorial Park
Sherman County, Oregon

S. Umpqua River (Pruner Road) Bridge

Roseburg, Oregon



LaFayette, Moores Valley, and Westside Road Bridges
Yamhill County, Oregon

Bear Creek Greenway Trail Flood Repair

Talent, Oregon



Union St. Railroad Bridge: Phase 2 Steel Truss Painting
Salem, Oregon

Heceta Head Lighthouse Access Improvements

Siuslaw National Forest, Oregon



2001

Hayden Bridge Filtration Plant Expansion (Phase 1)

Eugene, Oregon

