



I-205: Willamette River to Pacific Highway



I-5: Wilsonville-Hayesville Design-build



Ferry St. Bridge & Overpass Improvements

**T**echnical leadership for the design and construction of new highway projects including reconstruction, rehabilitation, and enhancement of roadways and transportation facilities has been a key service sector for OBEC Consulting Engineers since 1966.

Complementing our surveying and structural engineering capabilities, OBEC's talented staff has extensive hands-on experience having designed a wide range of complicated freeway and interchange projects along with highway and urban street design, multi-use path and trail projects, including the following design elements:

- Roadway, traffic control, drainage, and stormwater collection and treatment
- Freeway improvements, lane additions, interchange modifications
- Railroad crossings
- Multi-use paths and trails
- Safety improvements ranging from shoulder widenings to signal installations
- Traffic control during construction
- Detour routing and design
- Retaining walls

- Erosion control
- Pavement inlay, overlay, and rehabilitation
- Utility adjustment, relocation, and coordination
- Urban street design

Some of OBEC's recent successful roadway projects include:

#### **Weaver Road Interchange**

Roadway and traffic control for three interchange bridge replacements, including adding a new ramp to an existing interstate interchange.

#### **I-205: Willamette River to Pacific Highway**

Three miles of modernization and eight miles of preservation ranging from ramp modifications to I-205 freeway and lane additions. *(pictured above)*

#### **Wilsonville/Hayesville Interchange Design-Build**

Roadway and traffic control for bridge replacement with slight ramp improvements, and 20 miles of pavement preservation and guardrail upgrades. *(picture above, top-right)*

In addition to roadway design, OBEC participates with owners and contractors in project phasing and staged construction methodologies and cost and constructability analyses.

We work with clients using a variety of project development and delivery models, including Design-Build (DB), Design-Bid-Build (DBB), and Construction Manager/General Contractor (CM/GC).

We are proud that our commitment to client service assures our project owners of a superior project schedule, cost performance, and the highest quality results.

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



**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

[www.obec.com](http://www.obec.com)



The following timeline demonstrates OBEC's more than 40-year history of producing high-quality roadway and civil projects

## ONGOING

### I-5: Willamette River Bridge

Eugene/Springfield, Oregon

**OR 213: I-205 to Redland Road**  
Oregon City, Oregon

**US 26: SE 51st – I-205 (Powell Boulevard)**  
Portland, Oregon



## 2009

### Quarry Road Slide Repair

Yamhill County, Oregon

**North Leadbetter Extension Overcrossing**  
Portland, Oregon



## 2008

### Kokanee Dr.: Industrial Drive – Fish Hatchery Road

Oakridge, Oregon

**US 26: North Plains – 185th Ave. Section**  
Portland, Oregon



## 2007

### I-5: Wilsonville – Hayesville Interchange Design-Build

Clackamas and Marion Counties, Oregon

**I-5: Weaver Road Design-Build**  
Douglas County, Oregon

**Upton Road: Scenic Ave. – 10th St. – 3rd St.**  
Central, Oregon



### South Century Drive

Deschutes, Oregon

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

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

**53rd Avenue Extension**  
Albany, Oregon



### Courthouse District Transportation Improvements

Eugene, Oregon

**69th Street: Thurston Road – B Street**  
Springfield, Oregon

**West Lane Road Freight Route Improvements**  
Columbia County, Oregon

### I-205: Willamette River to Pacific Highway

Clackamas and Washington Counties, Oregon



## 2006 – 2005

### 21st Street: J Street – D Street

Springfield, Oregon

**US 101 (Heceta Head Lighthouse Access)**  
Lane County, Oregon

**Wagner Street Improvements**  
Talent, Oregon

**N. 9th Street: N. Hazel – N. 10th**  
Central Point, Oregon

**US 199: Rogue River Bridge (6th Street & 7th Street) – Park Street/Harbeck Road**  
Grants Pass, Oregon



## 2004 – 2003

### Pine Street at Highway 99: Haskell Street – First Street

Central Point, Oregon

**US 101 at Ocean Road Intersection**  
Yachats, Oregon

**US 101 at NE 52nd Street**  
Newport, Oregon



### Grandview Avenue Improvements

Grants Pass, Oregon

**US 395: Fox – Beech Creek Section**  
Grant County, Oregon

**OR 213 at South Beaver Creek Road**  
Oregon City, Oregon

**Vine Street – Maple Street**  
Lebanon, Oregon

**"F" Street Connector**  
Grants Pass, Oregon



## 2002 – 2000

### Sandlake – Galloway Road

Tillamook County, Oregon

**Ringuette Street Extension**  
Grants Pass, Oregon

**8th Street – Territorial Highway**  
Veneta, Oregon

**US 30 – Cedar Street & 17th – 13th**  
Baker City, Oregon

**Union Avenue Improvements**  
Grants Pass, Oregon

**Gladiola Street Improvements**  
Grants Pass, Oregon

### Agness Avenue Extension

Grants Pass, Oregon

**Oregon Coast Highway – Spruce Street**  
Florence, Oregon

**South Beaver Creek Road**  
Lincoln County, Oregon

**Harrison Boulevard – Witham Hill Drive Multi-Use Path & Circle Boulevard – 35th Street Bike Lanes**  
Grants Pass, Oregon

**Stayton – Scio Road at Shelburn Drive Section**  
Linn County, Oregon



## 1999 & OLDER

### Ferry Street Bridge and Overpass Rehabilitation and Improvements

Eugene, Oregon

**East McAndrews Extension: Brookdale – Foothill Road**  
Medford, Oregon

**Pioneer Parkway: Harlow Road – South "A" Street**  
Springfield, Oregon

