



I-84: East Portland Freeway to NE 181st Avenue



US 97: Modoc Point



BPA Spokane and Olympia LiDAR Control

The OBEC survey team has provided surveying services to public and private clients throughout the Northwest since 1967.

Our highly-trained and experienced staff utilizes state-of-the-art surveying technology, software, and innovative procedures that enhance efficiency and accuracy. As a result, we provide our clients with the best possible survey products on time and within budget.

OBEC's Survey Group makes use of the latest Global Navigation Satellite System consisting of Trimble dual frequency receivers, portable Global Positioning System (GPS) base station trailers, and a permanent Continuously Operating Reference Station (CORS).

OBEC personnel are skilled at performing fast static, real-time kinematic, and differential GPS measurements for survey, resource, and mapping grade positioning. For conventional surveys OBEC uses Trimble robotic Total Stations with data collectors and Trimble DiNi digital levels.

Our staff members are experts with the following software packages:

Land Development Desktop, Civil 3D, Excel, Bentley Maps, Global Mapper, Trimble Geomatic Office (TGO), Trimble Business Center (TBC), and InRoads Survey; and we can produce maps and surveys in both AutoCAD and MicroStation to each clients' drafting standards.

The OBEC survey group performs the following types of surveys:

- Geodetic Control Networks
- Location and Topographic Surveys
- Hydrographic Surveys
- Monument Recovery Surveys
- Right-of-Way Retracement Surveys
- Right-of-Way Acquisition Legal Descriptions and Exhibits
- Right-of-Way and Property Monumentation Surveys
- Construction Staking
- Legalization of Public Roads
- ALTA/ACSM Land Title Surveys
- Partition Platting and Property Line Adjustments
- Boundary Surveys

Our construction staking experience encompasses hundreds of federal-aid projects, where we expertly meet highly specific quality assurance standards.

Our goal is to package quality project deliverables and create working partnerships with our clients that add value and consistently exceed expectations.

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 Jim Colton at 541.683.6090, or visit us on the Web.

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The following timeline demonstrates OBEC's more than 40-year history of producing high-quality survey and geomatics services.

ONGOING

I-5: Willamette River Bridge

Eugene/Springfield, Oregon

OR 221: Wallace Road at Glenn Creek Road
Salem, Oregon

OR 213: I-205 – Redland Rd. Overcrossing
Oregon City, Oregon



2010

Middle Fork Willamette River Loop Path

Springfield, Oregon

I-5: Jumpoff Joe – Glendale Paving & Climbing Lanes

Josephine County, Oregon



2009

Bonneville Power Administration Spokane Region LiDAR Control Project

Washington

PacifiCorp Prospect Hydroelectric Project
Prospect, Oregon

I-5: Beltline Interchange Flyover Bridge and Pedestrian Bridge
Eugene/Springfield, Oregon



2008

OR 140: Little Butte Creek Road – Green Springs

Jackson County, Oregon

Bonneville Power Administration Olympic Region LiDAR Control Project
Washington

Corvallis Rock Creek Water Treatment Plant Tank Location Survey
Corvallis, Oregon



2007

Mountain View Reservoir Monumentation – Boundary Survey

Oregon City, Oregon

I-205: Willamette River to Pacific Highway
Clackamas and Washington Counties, Oregon

US 101: 12th St. to High School Drive
Lincoln City, Oregon

Courthouse District Transportation Improvements

Eugene, Oregon



2006

Hayward Field Plaza Survey (University of Oregon)
Eugene, Oregon

Emergency Repair: US 101 – Three Slides
Curry County, Oregon

Newberg-Dundee Bypass Project
Yamhill County, Oregon

West Eugene Parkway Wetland Survey
Eugene, Oregon

OR 34: Lint Creek
Lincoln County, Oregon

2005

US 97: Modoc Point – Algoma, Phase 2, Unit 1

Klamath County, Oregon

Vernonia Road Slide Survey
Washington County, Oregon

SE Sunnyside Road
Clackamas County, Oregon

OR 122: Springfield South City Limits to Jasper Bridge
Lane County, Oregon



2004

Philomath Couplet Project

Philomath, Oregon

Lane Council of Governments Common Mapping Project

Lane County, Oregon

Oakridge East City Limits to Salt Creek Tunnel Section
Lane County, Oregon



2003

Albany Canal (5th Avenue) Bridge – Location & Construction Surveying; Mapping

Albany, Oregon

Living Learning Center Phase 1 Survey (University of Oregon)
Eugene, Oregon

Old Railroad Grade Road Survey Project
Yamhill County, Oregon



I-5: Beltline Interchange – Wetland Surveying & Mapping

Eugene/Springfield, Oregon

Crater Lake Survey
Crater Lake National Park, Oregon

Marion County Survey Flex Services
Marion County, Oregon

