

Summary

Bob has over 26 years' experience in engineering working on a variety of projects. His responsibilities have included use of Computer Aided Design, engineering design, preparation of specifications and community outreach.

Bob's experience includes work on several Light Rail projects for Tri-Met and for the Washington Department of Transportation as well as street and utility projects for local jurisdictions.

Relevant Project Experience

City of Goldendale

2014 Sewer Project

Sewer design

City of White Salmon

Tohomish Street Improvement Project

Street and Utility design

City of Seattle

Seattle Streetcar First Hill Extension Project

Street, transit, bicycle, Americans with Disabilities Act (ADA) and utility design

Washington Department of Transportation

Columbia River Crossing Project

Light rail, street, parking structure, and bus route design and community outreach

Tri-Met Regional Transportation Agency (Portland, OR)

Interstate Max, I-205 Light Rail, South/North Light Rail, Portland Mall

Light Rail, Milwaukie Light Rail

Light rail, street, bus, bicycle, ADA, parking, and utility design and community outreach

Oregon Department of Transportation (Milwaukie, OR)

Tacoma Overpass Highway Project

Highway interchange design and coordination, grading, drainage, and surveying

Mr. Dethlefs' work has been focused on Public Works Development support. It covers the full spectrum of design through construction.

PROJECT ENGINEER II

Registrations
Professional Engineer
Civil Engineering
Oregon

Education
Portland State University
Bachelor of Science in
Civil Engineering

References:
Karl Enyeart
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