

## Victor Salemann PE



### AREAS OF EXPERTISE

Traffic Engineering  
Transportation Planning  
Complete Streets  
Traffic Design  
Comprehensive Plan Policy Development  
Code Review & Development  
Concurrency Management  
Transportation Impact Fees  
Development Review

### REPRESENTATIVE PROJECTS

Mt. Vernon Concurrency Study  
Port Orchard Comprehensive Plan  
Tahoma High School Review  
Mt. Vernon Intersection Safety Study  
Ash Way Design  
City of Gig Harbor 2035 Model & TIF  
Northern State Campus Planned Action EIS  
I 90 & SR 18 Feasibility Study  
City of Lynnwood 194<sup>th</sup> Pre-Design Study  
Port Orchard ADA Transition Plan  
Renton School District Impact Fee Review  
Burlington Transportation Element  
SR 16 TNB to SR 3 Congestion Study  
Sammamish Transportation Element  
Issaquah Pedestrian Study  
US 395 /Ridgeline Drive  
City of Lynnwood Traffic Modeling  
32<sup>nd</sup> St/D Ave Intersection Improvements  
Issaquah Complete Streets Study  
Washington St Corridor Signal Analysis  
The Village at Sammamish  
Mt. Vernon Subarea Plan



Victor Salemann has 34 years of local transportation planning and traffic engineering expertise. He has managed transportation planning, analysis, and PS&E projects ranging from \$1,500 to \$2,000,000 in consulting fees. He has managed staff of 10 to 40 employees during his career. His professional experience includes program administration, travel demand forecasting, comprehensive transportation planning, development review, traffic operations analyses, and roundabout, traffic signal, and arterial roadway design. Victor has demonstrated an ability to identify and address the challenges faced by municipal staff and diverse stakeholders.

Victor serves as the on-call traffic engineer for multiple municipalities including the City of North Bend, City of Lynnwood, City of Mount Vernon, City of Port Orchard, and City of Sammamish. He also represents private clients in multiple jurisdictions.

Victor is an active Member of the Institute of Transportation Engineers and American Public Works Association.

He is a skilled public speaker and is able to present complex transportation issues to City Councils, Planning Commissions, Hearing Examiners, stakeholders, and the public. He has worked directly with the City Councils of Lynnwood, Sammamish, Issaquah, Maple Valley, Gig Harbor, Poulsbo, Covington, and Woodinville on transportation planning and traffic engineering issues including the impacts of regional through-traffic on new and established communities.

Victor's previous experience includes 7 years serving as the Engineering Manager for the City of Issaquah.

### EDUCATION

BS, Civil Engineering, University of Washington

### LICENSURE

Professional Engineer, Washington & Alaska

### AFFILIATIONS

Institute of Transportation Engineers (ITE)  
American Public Works Association (APWA) Washington