# **GREGARY B. HEATH, P.E., PTOE**

Greg has practiced in the traffic and transportation engineering profession for over 40 years in both the public and private sectors. Since entering private practice, Mr. Heath has conducted work in many of the counties and municipalities throughout the State of Washington. This work has consisted of transportation planning studies, parking and circulation studies, traffic impact analyses, pedestrian flow assessments, transit network assessments and large-scale master plans. Prior to opening a private transportation engineering practice, Mr. Heath worked at the City of Tacoma Public Works Department as section head of the Traffic Planning and Channelization Division. The majority of Mr. Heath's duties at the City of Tacoma involved supervising the design and preparation of engineering plans, finalizing cost estimates, and determining specifications for transportation projects. These projects included a variety of channelization designs, signal designs, planning studies and transit coordination plans.

#### PROFESSIONAL STRENGTHS

Traffic Impact Analysis
Parking and Circulation Planning
Intersection/Highway Capacity Analysis

Cost Effectiveness/Sensitivity Studies Intersection/Arterial Safety Analysis Corridor Operations and Management

### **EMPLOYMENT HISTORY**

Heath & Associates Engineering Inc, Puyallup, WA

Dates of Employment: 1986 to Present

City of Tacoma Traffic Engineering Division, Tacoma, WA

Dates of Employment: 1978 to 1986

#### **EDUCATION**

B.S. Civil Engineering, Washington State UniversityB.A. Business Administration, Washington State UniversityGraduate Studies, Pacific Lutheran University

### PROFESSIONAL AFFILIATIONS

Institute of Transportation Engineers

# REGISTRATION

Professional Engineer, State of Washington (No. 20720)
Professional Engineer, State of Oregon (No. 13070)
Professional Traffic Operations Engineer, Institute of Transportation Engineers (No. 324)