



PROFESSIONAL HISTORY

ESM Consulting Engineers LLC, Federal Way, WA 2003 to 2011

Principal/Branch Office Manager/Senior Project Manager – Managed residential, commercial, and energy-related projects while maintaining an ownership status in an established civil engineering and land surveying consulting firm. Projects included a 6,000 acre Master Planned Resort, Data Center facilities for INTUIT and YAHOO!, and a 5,000 acre Wind Energy facility. As a member of the executive management team and Board of Directors, provided critical input into short and long term budget and production strategies.

Group Four Inc., Bothell, WA 1999 to 2003

Director of Engineering – Managed all engineering operations of this prominent regional civil engineering and surveying firm. Reported directly to company owners. Hired, scheduled, and supervised the 10-person engineer and designer/drafter team while providing technical and management expertise for project leaders.

Pinnacle Engineering, Inc., Bellevue, WA 1995 to 1999

Principal/General Manager – Co-founded and managed Pinnacle Engineering, a consulting engineering firm. Marketed services to architects and developers. Effectively negotiated contracts, change orders, and managed all financial, reporting, and purchasing functions. Projects ranged from a 90-lot residential plat to schools and churches. Presented engineering testimony to regulatory and civic groups of up to 200 participants.

GeoDimensions, Bellevue, WA 1994 to 1995

Engineering Manager – Managed a team of engineers and drafter/designers for this consulting firm. Marketed services to the regional construction industry. Scheduled and maintained quality control. Projects included design and construction of commercial and public contracts including schools and recreational facilities.

Group Four Inc., Bothell, WA 1987 to 1994

Project Engineer/Manager/Engineering Vice-President – Initially began tenure as a Project Engineer followed by promotion into project management. Provided design services for stormwater control, sanitary sewer, and domestic water for residential and commercial projects including: 500 unit apartment complex, a regional stormwater control facility, and single-family residential plats in King, Pierce, and Snohomish Counties. Within four years promoted to Vice President of Engineering and implemented several procedural and technical upgrades which improved efficiency, productivity, and profitability.

ADDITIONAL EXPERIENCE

Project Engineer, CEPA Engineering, Oceanside, CA (1986-1987)

Project Engineer, Gaudrone Engineering, Kirkland, WA (1985-1986)

Design Engineer, Johnson Braund Design Group, Renton, WA (1983-1985)

Design Engineer, Nagler, Pitt, & Merritt Consulting Engineers, Dallas, TX (1982)

Design Engineer, Brown and Root, Inc., Glen Rose, TX (1981-1982)

Design Engineer, Burns and Roe, Inc., Richland, WA (1980-1981)



QUALIFICATIONS

Successful experience in civil engineering and project management in a variety of regional settings.

Quality-oriented professional with a reputation for service, satisfaction, and results.

Proven ability to manage multiple tasks, projects, and assignments simultaneously.

Respected by clients, employees, and associates for follow through, vision, and commitment to partnership.

Effective communicator able to present complex information to diverse audiences.

EDUCATION

BSCE – Civil/Structural Engineering, Washington State University (1980)

AA – Civil Engineering, Olympia, Washington (1976)

REGISTRATION

Professional Civil Engineer State of Washington, #22884

AFFILIATIONS

American Society of Civil Engineers

COMMUNITY SERVICE

President, Rotary Club of Upper Kittitas County, 2011-2012

President, Economic Development Group of Kittitas County, 2010-2011

Standing Member, Central Washington University Campus Master Plan Committee