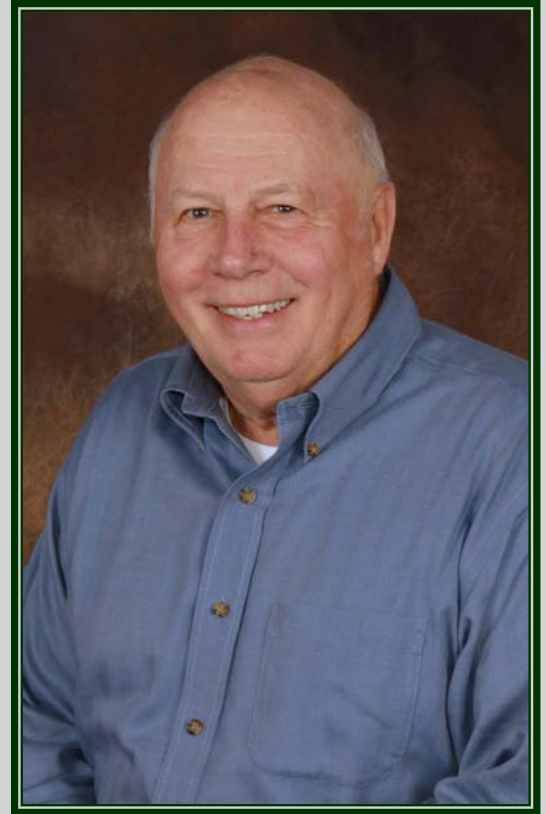




Shupe Holmberg, P.E., P.L.S. has more than forty eight years' experience in the fields of civil engineering and land surveying. His engineering background includes site development for residential, commercial, and municipal projects, water and sewer system design, road design, subdivision design, and park design. His surveying background includes composition of legal descriptions, boundary and topographic surveying, ALTA surveys, and construction staking. He has experience as a Project Engineer performing site planning utility layout for residential and commercial projects along with cost estimates for potential jobs and has participated in value management studies. As a former Construction Manager and Superintendent, he scheduled manpower, materials and equipment, coordinated subcontractors, and supervised and managed all aspects of construction for commercial and recreational park projects.

Mr. Holmberg was the owner of Baima & Holmberg Engineers and Surveyors located in Issaquah, Washington for 20 years prior to joining **Encompass** in 2009. In his position as principal at Baima & Holmberg, Inc., he was responsible for overseeing engineering projects in conjunction with managing and coordinating with multi-discipline teams such as landscape architects, structural engineers, geotechnical engineers, environmental consultants, transportation engineers, and multiple municipalities in Western Washington. Currently, his time is spent overseeing the Western Washington office of **Encompass**.

Mr. Holmberg's recent project experience includes projects for the Kent Parks Department, City of Issaquah Public Works Department, Sammamish Plateau Water & Sewer District, and many private commercial and residential developers in Washington State.



Representative Project Examples

City of Issaquah Parks and Recreation and Public Works Departments (Issaquah) – Responsibilities included providing boundary surveys and mapping, as well as various on-call surveying services over the years.

City Limits Survey (Issaquah) – Responsibilities included complete boundary survey and staking for City of Issaquah City Limits.

City of Kent Parks, Recreation, and Community Services (Kent) – Responsibilities included providing engineering and surveying services for multiple parks within City of Kent including boundary and topographical surveys, wetlands and ALTA surveys, site layouts, grading and drainage design and TIRs, erosion and sediment control design, public road improvements, construction details, contract document preparation consisting of plans and technical specifications, and meetings/project coordination. Some examples include Service Club Ball Fields, Canterbury Neighborhood Park, Eagle Creek Development Turnkey Park, and Wilson Play Fields.

Sammamish Plateau Water and Sewer District (Sammamish) – Responsibilities included well monitoring for Tank Site No. 297, boundary survey and boundary line adjustment for Well Site No. 9.

116th & 164th Mixed Use Office/Residential Building (Kirkland) – Responsibilities included preparation of a boundary and topographic map, engineering construction drawings including grading, storm drainage, water/sewer, and road improvements, construction staking, and civil engineering support including coordination with the City of Kirkland Public Works, Planning Departments, the developer, and architects for this a five story, mixed use building with underground parking.

Sophia Glenn (Kent) – Responsibilities included topography and boundary survey, preliminary plat approval, preparation of a site layout, grading, storm drainage, sewer and water design, road improvements, engineering construction documents, construction staking, and final plat maps for this 57 lot plat. Coordination with the City of Kent Public Works and Planning Departments, Soos Creek Water & Sewer District, Water District 111, and the contractor was provided throughout the project.

Private Land Owner Projects (King County) – Responsibilities included providing engineering and surveying services for many large developments such as Kendall Ridge (106 Lots), Cedar Pointe (46 Lots), Duberry Hill I & 11 (206 Lots) including site plans, grading and drainage plans and TIRs, erosion control plans, road improvements plan and profiles, details, specifications, construction staking of clearing limits, wetlands, buffers, curbs, centerline road, water, sewer, storm, vaults, rockeries, meetings, and project coordination.

Education

B.S., 1966, Civil Engineering, San Jose State University

Registration

P.E., 1968, State of Washington
P.E., 1969, State of Oregon
P.L.S., 1969, State of Washington