

Warrenstreet Architects

Robert Doyle, PE Civil Engineer/ Project Manager

Registrations:

Professional Civil Engineer, Massachusetts and Washington

Education:

Master of Architecture, University of Washington

Bachelor of Science in Civil Engineering, Lehigh University

Professional Experience:

2004 - Warrenstreet Architects

1999 - Present Sherman Greiner Halle' Ltd (SGH), Concord, New Hampshire

Project Manager for commercial and residential projects. Responsibilities include the coordination of design, interacting between principles, providing specific technical support, consultant coordination and client interaction. Jonathan's architectural and landscape architectural duties include design, field observation, coordination of consultants, and technical support in the area of contract drawing production.

1998 - 1999 Charles T. Stifter Architecture and Planning, Boston, Massachusetts

Architectural Designer engaged in schematic plan design, preparation of construction plans and specifications, project permit approvals and construction management.

1990 - 1997 Otak Inc., Kirkland, Washington

Project Manager/Project Engineer/Architectural Designer for a multi-discipline firm involved in architecture, engineering, landscape architecture and planning of public and private improvement and development projects.

1984 - 1989 Dunn Engineering Company, Inc., Foxborough, Massachusetts

Project Engineer in design and management of development projects. Experience ranged from initial client contact through permit approvals and construction coordination.

Representative Project Experience:

USTRUST Bank, Boston Massachusetts

Chevy Chase Bank, Chevy Chase, Maryland

Union Station Housing, Portland, Oregon

University of Washington/Cascadia Community College Master Plan, Bothell, Washington

Grand Ridge Urban Planned Development, Issaquah, Washington

Stuck River High School - Auburn School District Feasibility Study, Auburn, Washington

Federal Way Trail Corridor, Phases I & II, Federal Way, Washington

Nintendo Feasibility Study, North Bend, Washington