



> Kevin Flanagan, AIA, LEED AP

K-12 Education Designer and Planner

EDUCATION

Bachelor of Arts in Architecture,
University of Washington, 1988

REGISTRATIONS

Licensed Architect, State of Washington
Leadership in Energy and Environmental
Design (LEED) Accredited Professional

MEMBERSHIP

American Institute of Architects (AIA)

Throughout his 32-year career, Kevin has proven that he is an outstanding K-12 school designer and planner. His enthusiasm and expertise have been instrumental in the success of over 60 schools and counting. His in-depth knowledge enhances curriculum delivery and improves learning opportunities for all students. Reflecting keen observation skills, his process of “active listening” during the design phase provides insights that he integrates into the users’ experience. His unique ability to work with a diverse team to meet a common goal also allows him to prioritize needs and consolidate the design to relate to the available budget.

Select Project Experience

Auburn School District Elementary, 15 Ed Specs

Auburn, WA

Bellevue High School Modernization

Bellevue, WA

Bellevue High School and Somerset Elementary School Vestibules

Bellevue, WA

Bennett Elementary School

Bellevue, WA

Carl Sandburg Elementary School

Kirkland, WA

Cascadia Montessori School

Redmond, WA

Cherry Crest Elementary School

Bellevue, WA

Cordata Elementary School

Bellingham, WA

**Project Experience Continued on Next Page*



East Helena High School Helena, MT	Lake Stevens School District Lake Stevens High School Education Specifications Lake Stevens, WA	Puyallup School District 2019 Bond Planning Puyallup, WA	Tukwila School District Birth to Five Center Tukwila, WA
East Helena High School Pre-Bond Helena, MT	Little Cedars Elementary School Snohomish, WA	Emerald Ridge High School CTE Lab Remodel Puyallup, WA	View Ridge Elementary School Replacement Seattle, WA
Eastgate Elementary School Bellevue, WA	Machias Elementary School Snohomish, WA	Dessie Evans Elementary School Puyallup, WA	Wing Luke Elementary School Seattle, WA
ECEAP Facility Analysis, Department of Early Learning State of Washington	Mat-Su Day School Palmer, AK	Fruitland-Pope-Firgrove Elementary School Puyallup, WA	WISC (Wilburton Instructional Services Center) Bellevue, WA
Ferrucci Junior High School Addition Puyallup, WA	Medina Elementary School Security Improvements Bellevue, WA	Glacier View Junior High Master Plan Puyallup, WA	Woodridge Elementary School Bellevue, WA
Glacier Peak High aSchool Snohomish, WA	Medina Elementary School Stair Replacement Bellevue, WA	Redington Junior/ Senior High School Knik, AK	
Grapeview K-8 School Modernization Grapeview, WA	Newport High School Addition Bellevue, WA	Ringdall Middle School Replacement Bellevue, WA	
Gruening Middle School Conceptual Master Plan Anchorage, AK	Newport High School Modernization and Addition Bellevue, WA	Riverview Elementary School Snohomish, WA	
Hamlin Robinson New Middle School Seattle, WA	Newport High School Partial Replacement Bellevue, WA	Shelton Athletic Facility Study Shelton, WA	
Hamlin Robinson School Seattle, WA	Newport High School Science Remodel and Added Canopy Bellevue, WA	Shelton High School Modernization and Additions Shelton, WA	
Happy Valley Elementary School Replacement Bellingham, WA	North Middle School Modernization Everett, WA	Shelton MET Academy Master Planning Shelton, WA	
Hazel Wolf K-8 ESTEM School Seattle WA	Northgate Elementary School Seattle, WA	Shelton High School Package D Shelton, WA	
Interlake High School Field Support Facility Bellevue, WA	Northshore School District Security Plan Bothell, WA	Snohomish High School Modernization Snohomish, WA	
Kimball Elementary School Seattle, WA	Oak Harbor Education Specifications Oak Harbor, WA	Somerset Elementary School Bellevue, WA	
Lake Hills Elementary School Bellevue, WA	Phantom Lake Elementary School Bellevue, WA	Stevens Creek Elementary School Lake Stevens WA	
Lake Stevens Early Learning Center Lake Stevens, WA	Plains Elementary School Replacement South Hadley, MA	Tillicum Middle School Replacement Bellevue, WA	
Lake Stevens School District Elementary School Educational Specifications Lake Stevens, WA			



Amy Wasserman

Senior Project Manager

Profile:

Mrs. Wasserman is a senior project manager and transportation engineer with 21 years of experience, including 20 years with TENW.

Amy has managed and provided technical engineering analysis in support of many types of both public and private development projects throughout Washington. Specifically, the types of projects Amy has worked on during her career include industrial, commercial, office, mixed-use, hospitals, and schools. She also has experience with environmental impact studies and master planning efforts for large-scale, multi-phased development projects.

Amy's technical responsibilities have included intersection and roadway operations analysis, collision analysis, signal warrant analysis, parking inventory and analysis, parking variances, site access evaluation, queuing analysis, transportation management plans, and mitigation strategies. She has also conducted transportation due diligence and feasibility studies and has an in-depth understanding of the planning and entitlement process for a variety of jurisdictions in Washington.

Education:

Bachelor of Science
Civil Engineering
University of Washington, 2000

Registrations:

Engineer-in-Training (Civil) State
of Washington (no. 23643)

Years of Experience:

21

Selected Project Experience:

Microsoft World Headquarters

Transportation planning and traffic engineering for various Campus Master Planning efforts.

Lake Washington School District

Traffic impact and parking analyses for entitlement of numerous elementary, middle, and high school projects in Sammamish, Redmond, and Kirkland, including new construction, modernizations, and additions.

Village at Totem Lake

Traffic impact and parking analyses for entitlement of a large mixed-use development in Kirkland.

DuPont Corporate Center

Traffic impact analyses for entitlement of an industrial development to replace existing office use in DuPont.

LMC Marymoor

Traffic impact and parking analyses for entitlement of a mixed-use residential and retail development adjacent to planned light rail station in Redmond.

Rose Hill Mixed-Use

Traffic impact and parking analyses for entitlement of a mixed-use residential and retail development in Kirkland.



Transportation Engineering NorthWest

Prologis Park Tacoma

Traffic impact and parking analyses for entitlement of a large industrial development in the Port of Tacoma.



Chris Forster, P.E.

Principal

Profile:

Mr. Forster is a Professional Transportation Engineer and Principal with 24 years of experience, including 21 years with TENW.

Chris has managed projects that include commercial, residential, institutional, and mixed-use site development projects, as well as development agreements and master plans for large development projects.

His responsibilities have included conducting and managing intersection and roadway operations analyses, parking inventory and analysis, preparing road and parking variances, and conducting site access needs assessments. He has managed numerous transportation due diligence and feasibility efforts for both residential and commercial developments.

Chris has provided expert testimony at numerous public hearings for commercial, residential, and institutional land use proposals. He has an in-depth understanding of the planning and entitlement process in a variety of jurisdictions in Washington State.

Education:

Bachelor of Science
Civil Engineering
University of Washington, 1997

Registrations:

Professional Engineer, Civil
Washington (Number 38325)

Member – Institute of
Transportation Engineers (ITE)

Snohomish County 30.66B
Approved Traffic Engineer

Selected Project Experience:

Master Plans & Development Agreements

Managed comprehensive traffic studies for large mixed-use urban developments in support of Master Plan permits and Development Agreements. Example projects: Microsoft Master Plan (Redmond), Group Health (Esterra Park) Master Plan (Redmond), Seritage Place Master Plan (Redmond), Fana Master Development Plan (Bellevue), Bellevue Plaza Master Development Plan (Bellevue), Everett Riverfront Development.

Residential Developments

Managed the transportation planning, entitlements, and public hearing process for numerous residential plats, apartments, and condo projects. Examples: Coval Preliminary Plat (Mercer Island), Modera Redmond Apartments, Edgewood Apartments, Shorewood Heights Apartments (Mercer Island).

School Projects

Responsible for comprehensive traffic, parking, and circulation studies for a variety of elementary, middle, and high school projects. Examples: Issaquah School District, Lake Washington School District, Snohomish School District, The Overlake School (King County), The Little School (Bellevue), Bellevue Montessori School.

Hospitals, MOB's, and Day Care Centers

Managed campus planning and circulation studies and traffic impact studies that included evaluating site access needs, circulation improvements, non-motorized needs, off-site traffic impacts, and parking. Examples: St. Joseph Medical Center (Bellingham), Swedish Medical Center (Mill Creek and Issaquah), Bright Horizons Day Care Centers (Redmond, Bellevue, Issaquah), Primrose Daycare (Bellevue).

Commercial Office and Retail Developments

Managed comprehensive traffic impact studies, mitigation, and entitlements for hundreds of office and retail developments in numerous jurisdictions. Example projects: Bellevue BMW, Marriott AC and Hilton Hotels (Bellevue), Toyota Scion of Kirkland, 929 Office Building (Bellevue), Centre 425 Office Building (Bellevue), Carmax (Puyallup and Renton), IKEA (Renton), LA Fitness (Kirkland, Tacoma, and Spanaway).