

Education

B. Sc. Eng., Civil Engineering University of New Brunswick, 1996

M. Sc. Eng., Civil Engineering University of New Brunswick, 1998

Registrations

Professional Engineer Washington, 2002

> Structural Engineer Washington, 2006

Affiliations

Structural Engineers Association of Washington (SEAW)

> American Society of Civil Engineers (ASCE)

Contact Information

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LEE DUNHAM, PE, SE Senior Associate

Lee is a registered structural engineer specializing in the repair of existing buildings. With over 12 years of industry experience, Lee has performed structural design and analysis for new buildings, as well as the structural inspection, repair and seismic upgrade of existing buildings. He has worked on a wide range of projects including residential, commercial, education, medical, and marine facilities. He has experience with wood, steel, concrete and masonry structures.

Prior to joining a structural consulting firm in Seattle in 1998, Lee completed a Master's of Science degree in Civil Engineering at the University of New Brunswick, Canada, which focused on soil-structure interaction.

Since joining OAC in 2003, Lee has provided structural support for all practice groups at the firm. He has worked with clients representing the various facets of the construction industry, including owners, attorneys, and contractors.

Practice Areas

- Structural engineering and repair
- Forensic and failure investigation
- Expert witness testimony
- Claim analysis
- Analysis and repair of wood structures
- Condition and risk assessment

Representative Projects

Forensic and failure investigation & expert witness testimony

- Saint Mary's Coptic Church Post Fire Assessment, Lynnwood, WA
- The Towers on Greenwood, Seattle, WA

On-call structural engineering

- North Seattle Community College, Seattle, WA
- Kent School District Roof Remediation, Kent, WA

Structural engineering and repair

- AGC Building Parking Garage, Seattle, WA
- AGC Building Dock Repair, Seattle, WA