

## ELI GRASSLEY, P.E. - Structural Engineer

### Owner and Principal Engineer | Engineered Structures Global Design, PLLC | www.esg-design.com



### Qualifications

Mr. Grassley is a talented, dedicated, licensed Professional Engineer with more than 20-years of progressive structural engineering design, construction administration and project management experience. His unique breadth of professional experience includes lead roles in each of the three major building industry disciplines including, Engineering & Architectural Design, Construction Management, and Building Ownership & Operation. He is well versed in managing all aspects of multi-million dollar project construction administration, has been the lead design engineer on numerous commercial, industrial and residential building construction projects, and has directed the facility start-up and continued operations of a 35-story residential community tower in downtown Seattle.

# **Education**B.S. Civil Engineering - University of Washington

### Registrations

Professional Engineer, WA #41810 LEED Accredited Professional

### **Experience**

<b>2006-Present: Engineered Structures Global Design, PLLC</b> Owner & Principal Engineer	Issaquah, WA
2013-2015: Hainline & Associates, Inc. Associate	Seattle, WA
2009-2013: Skyline at First Hill Retirement Community Building Operations Manager	Seattle, WA
2007-2009: Sellen Construction, Inc. Project Engineer / Subcontractor Manager	Seattle, WA
2000-2006: Peterson Strehle Martinson, Inc. Structural Design Engineer	Seattle, WA

### **Representative Projects**

- Residential Structural Engineering & Design (ESG Design) Over 200+ residential projects completed each year
- Glacier Middle School (Hainline) \$2M construction claim analysis of structural steel installation (2018)
- Suncadia HOA Pavilion (Page&Beard Arch.) Design Engineer for \$600k timber framed community building (2017)
- WSDOT 520 Widening (Hainline) \$40M construction claim analysis of retaining wall installations (2014)
- Fort Wainright Army Base (Hainline) \$16M construction performance claim analysis (2013)
- Skyline At First Hill (Sellen Const.) \$40M GC construction management work for MEP installation (2007-2009)
- Sedro-Woolly Medical Office Building (PKJB Arch.) \$40k lead design Engineering contract (2006)
- Nassau/Everett Medical Office Building (Salmon Bay Arch.) \$30k lead design Engineering contract (2005)
- Cougar Valley Elementary Remodel (Cornerstone Arch.) \$25k lead design Engineering contract (2004)

(A MORE DETAILED 'CV' CAN BE PROVIDED UPON REQUEST BY CONTACTING: OFFICE@ESG-DESIGN.COM)