



Steven Little

PE, MS

Senior Managing Engineer

Department

Engineering Services

Tel: (618) 713-7434

Email: steven.little@yaeservices.com

Locations Chicago, IL St. Louis, MO

Biography

Steven is a civil/structural engineer with specialized expertise in the design and assessment of building systems. He has over 18 years of experience including civil and structural engineering analysis, design, field investigation, and project management. Before entering the design world, Steven worked in materials testing and seismic analysis of high-rise steel structures. Steven has designed numerous highway bridges, mid-rise structures, residential properties, and temporary structures for construction. For the last 9 years, Steven has dedicated his practice to forensic engineering and the investigation and analysis of damage and failures to existing buildings and structures. Steven has extensive expertise in commercial, industrial, agricultural, municipal, educational, and residential building damage investigations, including on-site investigations after multiple tornado events, and Hurricanes Matthew, Michael, Harvey, Irma, Laura, etc. He has performed litigation support services including testimony at depositions, arbitration hearings, and trials. He has prepared and performed numerous continuing education presentations on various topics in forensic engineering, structural engineering, and building codes.

Credentials

- PE | Professional Engineer
- MS | Master of Science (MS) Civil/Structural Engineering
- InterNACHI Certified Home Inspector

Representative Consulting Assignments

- Highway Bridge Structure | Chicago, IL | Structural Assessment, Vehicle Impact | Bridge was struck by a loaded semi, requiring an inspection, documentation of damage, and conceptual repairs.
- Multi-story Structure | Chicago, IL | Structural Assessment, Vehicle Impact |
 A multi-story residential structure was impacted by a vehicle, requiring an
 inspection, documentation of damage, and conceptual repairs to the steel
 and masonry structure
- Commercial Grain Elevator | Illinois | Structural Assessment, Collapse |
 Large bin structure collapsed, requiring an inspection, documentation of damage, determination of causation of damage, and conceptual repairs.
- Multiple Residences | Springfield, IL | Structural Assessment, Mine Subsidence | Multiple residences in the area have reported structural damage from mine subsidence, requiring an inspection, documentation of damage, causation of damage, and conceptual repairs
- Private Residence | Mahomet, IL | Structural Assessment, Fire | Residence sustained heavy structural damage from a fire, requiring an inspection, documentation of damage, and conceptual repairs
- Multi-story Hotel | Danville, IL | Structural Assessment, Tornado | Hotel was in the direct path of a tornado, causing wind-related damage to the roof and exterior, requiring a structural assessment of the roof structure prior to installation of a new roof

Professional Experience

- 2023 Current | Senior Managing Engineer | YA Engineering Services
- 2015 2023 | Senior Forensic Engineer | DONAN
- 2013 2015 | Structural Engineering Manager | Union Iron Works
- 2010 2012 | Structural Staff Engineer | Hoelscher Engineering, P.C.
- 2008 2010 | Structural Staff Engineer | Blank, Wesselink, Cook & Associates
- 2007 2008 | Structural Staff Engineer | ARA
- 2005 2007 | Structural Staff Engineer | Chastain & Associates LLC

Education

- Southern Illinois University Master of Science Civil/Structural Engineering
 Carbondale Illinois
- Southern Illinois University Bachelor of Science Civil/Structural Engineering Carbondale Illinois
- Parkland College Associate of Engineering Science Civil Engineering -Champaign - Illinois

Training Courses

- Wind and Hail 101 Presenter FALSE
- Nature Vs. Structure: Wind/Storm Damage to Windows Presenter FALSE
- Structural Engineer vs. Forensic Engineer Presenter FALSE
- Understanding Building Codes and Property Damage Presenter FALSE
- Wood Deck Construction and Failure Methods Presenter FALSE

Licenses

- 62.066357 Illinois Professional Engineer
- PE11700010 Indiana Professional Engineer
- 33719 South Carolina Professional Engineer
- 81886 Florida Professional Engineer
- 128404 Texas Professional Engineer
- PE41118 Louisiana Professional Engineer
- PE.00051608 Colorado Professional Engineer
- 37679 Kentucky Professional Engineer
- 126629 Tennessee Professional Engineer