



Dashaun Milling

MS, PE, SE

Senior Managing Engineer

Department

Engineering Services

Tel: (346) 462-1340

Email: dashaun.milling@yaeservices.com

Locations

Houston, TX

Biography

Dashaun is a licensed professional and structural engineer with over 17 years of progressive engineering experience including the analysis and design of steel, conventionally reinforced concrete, post-tensioned concrete, masonry, and wood structures. He has performed numerous building envelope and structural framing investigations to assess the extent of damage that may have been caused by storms, fires, vehicle impacts, explosions, and construction-related deficiencies.

Credentials

- MS | Master of Science
- PE | Professional Engineer
- SE | Structural Engineer

Representative Consulting Assignments

- Museum | San Antonio, TX | Investigated reported building envelope and structural framing construction defects in support of litigation
- Wind Farm | Naguabo, Puerto Rico | Assessed the condition of a wind turbine foundation that was reportedly damaged during Hurricane Maria
- Explosion | Houston, TX | Assessed damage to and provided repair recommendations for multiple structures that sustained damage from an explosion at a nearby industrial facility
- Hurricanes Laura and Delta | Louisiana and Texas | Assessed damage to and provided repair recommendations for multiple commercial and residential structures

Professional Experience

- 2021 - Current | Senior Managing Engineer | YA Engineering Services
- 2016 - 2021 | Senior Project Engineer | Envista Forensics
- 2012 - 2016 | Civil/Structural Engineer | Enercon Services
- 2006 - 2012 | Associate | Sykes Consulting, Inc.
- 2005 - 2006 | Engineer | DSI Engineering, LLC

Area of Practice

- Building Code Upgrade Review
- Building Envelope
- Damage Assessment
- Failure Analysis
- Litigation Support
- Repair and Rehabilitation Design
- Roofing
- Structural Analysis

Education

- Georgia Institute of Technology - Master of Science - Civil Engineering - Atlanta
- Georgia Institute of Technology - Bachelor of Science - Civil Engineering - Atlanta

Affiliations

- American Concrete Institute (ACI)

Licenses

- PE.0052292 - Colorado - Professional Engineer
 - 94421 - Florida - Professional Engineer
 - PE035094 - Georgia - Professional Engineer
 - SE000598 - Georgia - Structural Engineer
 - PE.0044996 - Louisiana - Professional Engineer
 - 124344 - Texas - Professional Engineer (Structural)
-