



Jason Bondurant, PE, RRC
Senior Engineer and Principal
West Palm Beach, Florida
jbondurant@gciconsultants.com
(954) 398-0050

### **PROFESSIONAL PROFILE**

Jason Bondurant, PE, RRC is a Senior Engineer and Principal at GCI Consultants, LLC, a leading building envelope consulting and engineering firm based in South Florida. A licensed Professional Engineer with a specialization in civil/structural engineering, he brings over eleven years of experience in both new construction consulting and forensic evaluation of existing buildings. He leads forensic investigations, prepares repair plans and specifications, provides construction management and quality assurance services, and serves as an expert witness. He holds the Registered Roof Consultant (RRC) designation from the International Institute of Building Enclosure Consultants (IIBEC), and his technical expertise includes building enclosure systems such as roofing and waterproofing systems, exterior wall assemblies, and glazing systems.

#### **EXPERIENCE**

2013-Present: **GCI Consultants, LLC** – West Palm Beach, Florida Building Envelope Consulting and Engineering Firm

#### REPRESENTATIVE PROJECTS

#### Failure/Damage Investigations

- Overton Row, Charlotte, NC Perform building envelope condition assessment including destructive testing to evaluate deteriorated wood-framed balcony conditions at this newly constructed 5-story apartment building.
- Hutchinson Island Club, Hutchinson Island, FL Perform assessment of existing window wall systems including water infiltration testing to evaluate the source of water intrusion and provide conceptual recommendations for repairs.
- Village Promenade, Muncie, IN Perform roof condition assessment including destructive testing to evaluate severely deteriorated roof deck conditions at this newly constructed 4story mixed-use building.
- Casa di Fiori, Cape Coral, FL Perform evaluation to assess whether Hurricane Ian caused wind damage to the tile roof systems at multiple buildings at this condominium property.
- Luxury Living, Miami, FL Perform evaluation of glass damage within the balcony guardrail system at this newly constructed 3-story retail building.



# Repair and Rehabilitation Design

- River Reach Condominium, Fort Lauderdale, FL Prepare construction documents for removal and replacement of the existing roof system of a 5-story condominium building.
- Panorama Tower, Miami, FL Prepare construction documents for removal and replacement of the existing roof system of a 85-story mixed-use building.
- Navarre Beach Regency, Navarre, FL Prepare construction documents to remove and replace the existing sliding glass doors and windows on a 9-story condominium building.
- Camden Thornton Park, Orlando, FL Prepare construction documents for repair of the existing retail awning canopies.
- Rosemary Square, West Palm Beach, FL Prepare construction documents for a roof recover system at an approximate 100,000 square foot commercial property.

# **New Construction Consulting**

- Surf Club, Surfside, FL Provide building envelope consulting services including construction document review, site inspections, field water infiltration testing, and special inspections certifying the installation of the glazing, waterproofing, and roofing systems at this new 12-story condominium / hotel building.
- The Standard Atlanta, Atlanta, GA Provide building envelope consulting services including construction document review, site inspections, and field water infiltration testing at this new 13-story apartment building.
- Biscayne Beach Club, Miami, FL Provide building envelope consulting services including
  construction document review, site inspections, field water infiltration testing, and special
  inspections certifying the installation of the glazing and waterproofing systems at this new
  52-story condominium building.
- Evolve Bloomington, Bloomington, IN Provide building envelope consulting services including construction document review, site inspections, and field water infiltration testing at this new 6-story apartment building.
- Miami Children's Hospital, Miami, FL Provide building envelope consulting services including construction document review, site inspections, and field water infiltration testing at the new advanced pediatric care pavilion.

## **Litigation Consulting**

- Single-Family Residence, Burnet, TX Provide litigation consulting to third-party defendant window manufacturer regarding alleged window construction defects at a 1-story single family residence.
- JW Marriott Marco Island Beach Resort, Marco Island, FL Provide litigation consulting to third-party defendant roofing and waterproofing subcontractor regarding roofing and waterproofing construction defect allegations at new building addition.
- Design 41, Miami, FL Provide litigation consulting to defendant general contractor regarding waterproofing construction defect allegations at a newly constructed 7-story office building.
- Aloft Delray, Delray Beach, FL Provide litigation consulting to plaintiff building owner regarding window and door construction defects at a newly constructed hotel building.
- Single-Family Residence, Bonita Springs, FL Provide litigation consulting to defendant roofing contractor regarding alleged roofing construction defects related to a roof replacement of a 2-story single family residence.



## **EDUCATION**

2012 Bachelor of Science, Civil Engineering

University of Florida, Gainesville, Florida

#### LICENSES AND CERTIFICATIONS

## **Professional Engineer (PE)**

Alabama License #50973 Florida License #92050 Georgia License #48504 Louisiana License #46585 Mississippi License #32766 Oklahoma License #34148 Texas License #144647

## Registered Roof Consultant (RRC)

Registration #0887 International Institute of Building Enclosure Consultants (IIBEC)

# Florida High Wind Manual Certified

Tile Roofing Institute Alliance (TRIA)

# Miami-Dade County Approved Testing Laboratory Engineer

Certification No. 23-1120.01 Approved for the following tests: AAMA 501.2, AAMA 502, AAMA 503, ASTM D5957, ASTM D7954, ASTM E576, ASTM E783, ASTM E1105, ASTM E2128, TAS 126

#### **PROFESSIONAL AFFILIATIONS**

## **International Institute of Building Enclosure Consultants (IIBEC)**

Consultant Member #42545 Registered Roof Consultant (RRC) Registration #0887

## **National Society of Professional Engineers (NSPE)**

Engineer Professional Member #300617751 Committee for Professional Engineers in Construction

# American Society of Civil Engineers (ASCE)

Structural Engineering Institute of ASCE Member #000010677055

# Florida Structural Engineers Association (FSEA)

Member #57206289

## **ASTM International (ASTM)**

Member #1941500 Committee C24 on Building Seals and Sealants



Committee D08 on Roofing and Waterproofing Subcommittee D08.20 Roofing Membrane Systems Committee E58 on Forensic Engineering Subcommittee E58.06 Incidents Involving Structures

# Roofing Industry Committee on Weather Issues (RICOWI)

Former Member

Wind Investigation Program Team Member

## **National Roofing Contractors Association (NRCA)**

Former Member

## **International Concrete Repair Institute (ICRI)**

Former Member

# **PUBLICATIONS AND PRESENTATIONS**

Beers, Paul E. and Bondurant, Jason, "Investigating Water Leakage in Windows and Doors after Windstorms," Proceedings of the 10<sup>th</sup> Congress on Forensic Engineering, American Society of Civil Engineers, Seattle, WA, November 1-4, 2024

## 2023 Annual Windstorm Insurance Conference, Orlando, FL

Panel on Wind Damage to Commercial Flat Roofing Systems

## **Everything Building Envelope Podcast**

Episode 53 – Barrier vs. Drainage Wall Construction

Episode 52 – Facades

Episode 48 – Water Leakage Investigations

Episode 41 – Water Test Methods

#### TRAINING COURSES AND SEMINARS

| 2025 | TBPELS-Professional Engineering & Surveying Practice Update/Ethics                                |
|------|---|
| 2025 | Paragon Truss: Investigating and Evaluating Truss Designs   |
| 2024 | NCSEA: Condition Assessment of Existing Steel Structures and Assessing Masonry Buildings          |
| 2024 | NCSEA: Assessing Wood Structures, Balconies and Decks   |
| 2024 | NCSEA: Assessing Concrete and Parking Structures  |
| 2024 | NCSEA: Building Envelope Assessments  |
| 2024 | NCSEA: Legal Aspects of Building Assessment Reports   |
| 2024 | NCSEA: Building Investigations and Assessments 101  |
| 2024 | ASCE: 10 <sup>th</sup> Forensic Engineering Congress, Seattle, WA                                 |
| 2024 | IIBEC: 2024 International Convention and Trade Show, Phoenix, AZ                                  |
| 2024 | PDH Library: 2023 Advanced Florida Building Code 8 <sup>th</sup> Edition Significant Code Changes |
| 2023 | TRIA: Post Storm Evaluations  |
| 2023 | ASCE: Rain Loads 101  |
| 2023 | ASCE: Philosophy of Structural Building Codes   |
| 2023 | ASCE: Learning from Failures of Wood-Framed Structures  |
|      |   |



| 2023<br>2023<br>2023<br>2023 | ASCE: Engineering of Mid-Rise Wood Construction ASCE: Engineering Investigations of Hurricane Damage: Wind Versus Water ASCE: Setting and Achieving Personal and Organizational Goals ASCE: Engineer Your Own Success: 7 Elements to Creating an Extraordinary          |
|------------------------------|---|
| 2023<br>2023<br>2023<br>2023 | Engineering Career ASCE: Principle-Based Ethics: Character-Builder or Career-Ender ASCE: Avoiding Ethical Pitfalls in Failure Investigations ASCE: Building Enclosure Commissioning (BECx): What You Need to Know IIBEC: 2023 Building Enclosure Symposium, Orlando, FL |
| 2023                         | IIBEC: Reroofing  |
| 2023                         | ICRI: Corrosion in Concrete Structures  |
| 2023                         | ICRI: Understanding Concrete Surface Preparation and ICRI Technical Guideline 310.2R-2013   |
| 2023                         | ICRI: Concrete Repair 101   |
| 2023                         | Easy-PDH: 2020 Advanced Florida Building Code 7 <sup>th</sup> Edition Significant Changes to Chapter 16 Structural Design Building  |
| 2023                         | Windstorm Insurance Conference, Orlando, FL   |
| 2022                         | NSPE: Canon 1, NSPE Code of Ethics for Engineers  |
| 2022                         | NSPE: Climate Action for Engineers: ACC Overview  |
| 2022                         | NSPE: Climate Action for Engineers: Categories of Action  |
| 2022                         | NSPE: Cyber Security Essentials   |
| 2022                         | NSPE: Emotional Intelligence at Work  |
| 2022                         | NSPE: Engineering Ethics: Conflicts of Interest, Licensure, Confidentiality, and Public Criticism   |
| 2022                         | NSPE: Engineering Ethics: Objectivity and Truthfulness, Public Health and Safety, Signing and Sealing of Engineering Drawings, and Misrepresentation  |
| 2022                         | NSPE: Engineering Leadership Success by Design: Emotional Intelligence and Neuroscience as Career Differentiators   |
| 2022                         | NSPE: Ethics in our Changing World  |
| 2022                         | NSPE: Fire Protection Engineering in Property Risk Management   |
| 2022                         | NSPE: Negotiate It! How to Crush Your Fears, Develop Your Neogitation Muscle, and Gain Power in the Workplace   |
| 2022                         | NSPE: The Physics of the Yellow Traffic Signal: ITE's First Recommended Practice  |
| 2022                         | NSPE: Too Many Crashes at Your Roundabout? Design Techniques to Optimize Safety   |
| 2022                         | NSPE: Tools to Ensure Effective Litigation Preparation and Testimony as an Engineering Professional   |
| 2022                         | NSPE: Turn Your Ideas Into Gold: A Guide to Intellectual Property   |
| 2022                         | IIBEC: 2022 IIBEC Meeting of the Members  |
| 2021                         | NSPE: How to be an Effective Witness  |
| 2021                         | NSPE: Engineering Ethics and the Law  |
| 2021                         | NSPE: Ethics Forum: Conflicts of Interest – Employers and Clients   |
| 2021                         | Emseal Joint Systems, LTD: Bridge Preservation: Watertight Expansion Joint Solutions  |
| 2021                         | Sika USA: Common Condo Problems and Repair Solutions  |
| 2021                         | Tremco Web Seminar: TRM028: Fluid Applied Roofing Systems   |
| 2021                         | Tremco Web Seminar: TRM029: Roof Preservation: A Sustainable Option   |
| 2021                         | International Code Council (ICC) Panel Discussion: Ensuring the Safety of Existing Buildings, West Palm Beach, FL   |
|                              |   |



| 2021         | TRI: Course #0613704 – TRI Florida High Wind Manual Certification Program                              |
|--------------|--|
| 2021         | IIBEC: 2021 IIBEC Meeting of the Members   |
| 2020         | Tremco Web Seminar: TRM046: Roof Warranties  |
| 2020         | IIBEC Florida: How to Specify Cold Storage and Freezer Buildings                                       |
| 2020         | IIBEC: Wind Design for Low-Slope Roofs – Part 2: FM Global Guidelines and Best Practice Considerations |
| 2020         | IIBEC: Wind Design for Low-Slope Roofs – Part 1: Understanding ASCE 7-10 Wind Load Calculations        |
| 2020         | IIBEC: Roof System Thermal and Moisture Design   |
| 2020         | IIBEC: Roof Drainage Design  |
| 2020         | Sika Web Seminar: The Differences Between Wind Warranties and Wind Uplift Requirements for Roofing     |
| 2020         | IIBEC Florida: Low Slope Roofing Wind Design   |
| 2020         | Tremco, Inc.: Roofing Options  |
| 2020         | Maximizing Roof System Energy and Performance  |
| 2020         | GAF: Decoding Commercial Roofing Codes: Code Updates and Revisions to Referenced Standards             |
| 2020         | GAF: Addressing Moisture Durability in Low Slope Roofing   |
| 2020         | IIBEC: Thermoplastic Commercial Roofing Systems  |
| 2020         | IIBEC: Repair and Protection of Parking Structures   |
| 2020         | Sika Web Seminar: Economical & Eco-Friendly Roofing Systems  |
| 2020         | IIBEC: The Importance of Waterproofing Plaza Decks   |
| 2020         | Sika Web Seminar: Liquid Applied Roofing & Waterproofing Systems                                       |
| 2020         | Sika Web Seminar: Designing with Architectural Concrete  |
| 2020         | Sika Web Seminar: Moisture Mitigation: Problem, Testing & Solutions                                    |
| 2020         | IIBEC: Polyiso – Advantages of Continuous Insulation in Steel Stud Construction                        |
| 2020         | Sika Web Seminar: Vacuum Insulated Panels for the Building Envelope                                    |
| 2020         | Sika Web Seminar: Structural Strengthening with FRP Composites   |
| 2020         | Sika Web Seminar: Polyiso: The Next Generation Air & Water Barrier                                     |
| 2020<br>2020 | Sika Web Seminar: Sika Slab Solutions IIBEC: Green Roof Education                                      |
| 2020         | IIBEC: Simulated Standing Seam Roof Systems  |
| 2019         | IIBEC Florida Educational Program, Fort Lauderdale, FL   |
| 2017         | RCI, Inc: Roofing Technology and Science II  |
| 2017         | RCI, Inc: Roofing Technology and Science I   |
| 2017         | RCI, Inc: Roofing Basics   |
| 2017         | RCI, Inc: Symposium on Building Envelope Technology, Orlando, FL                                       |
| 2017         | CETCO Below Grade Waterproofing Inspector Training, Miami, FL  |
| 2016         | RCI, Inc: Symposium on Building Envelope Technology, Houston, TX                                       |
| 2015         | RCI, Inc: Symposium on Building Envelope Technology, Nashville, TN                                     |
| 2015         | RCI Exterior Walls Technology & Science Course, Houston, TX  |
| 2015         | RCI Stucco & Exterior Finish Cladding Systems Course, Houston, TX                                      |
| 2015         | Florida Engineering Society Leadership Conference, Orlando, FL   |
| 2015         | Facades+ Conference, Miami, FL   |
| 2014         | RCI, Inc: Symposium on Building Envelope Technology, Tampa   |