



Christian Gorry

RRC, PE, RRO

Senior Project Manager

Department

Engineering Services

Tel: (206) 330-6466

Email: christian.gorry@yaeservices.com

LocationsBoston, MA

Biography

Christian Gorry is a licensed Professional Engineer specializing in the evaluation of buildings that have been damaged by water intrusion. Christian is a Registered Roof Consultant and a Registered Roof Observer (IIBEC) and has consulted on several hundred roofing projects including repair design, construction administration and roof evaluations for property managers, insurance companies and attorneys. He has performed whole building condition assessments including code analysis for 10 plus years. Christian's previous work as a structural engineer and as a construction manager give him broad experience in building construction.

Credentials

- RRC | Registered Roof Consultant
- PE | Professional Engineer
- RRO | Registered Roof Observer

Representative Consulting Assignments

- Water and Wastewater Treatment Plant Roof Failure | Deadhorse, AK
- Seatac Airport Concourse C Roof Replacement | Seatac, WA
- Seattle City Hall Plaza Repair Design | Seattle, WA
- Olive 8 Condo Tower, Building Condition Assessment | Seattle, WA
- University of Washington Portage Bay Parking Garage, Assessment and Repair Design | Seattle, WA
- Spickett's Palace, Building Enclosure Assessment and Litigation Support | Juneau, AK
- US Bank Plaza Repairs | Boise, ID
- Cristalla Condos, Roof and Window, Evaluation and Repair Design | Seattle, WA
- Rivergate Warehouse Roof Failure | Portland, OR

Professional Experience

- 2022 Current | Senior Project Manager | YA Engineering Services
- 2018 2022 | Senior Director Roof Consulting | OAC Services
- 2007 2018 | Building Enclosure Specialist | Olympic Associates
- 2003 2006 | Senior Project Manager | Trinity ERD
- 2002 2003 | Assistant Superintendent | Gregory Development
- 2000 2002 | Engineer-in-training | Exceltech

Area of Practice

- Building Code Upgrade Review
- Building Envelope
- Condition Assessment
- Construction Administration
- Damage Assessment
- Failure Analysis

- Litigation Support
- Repair and Rehabilitation Design
- Repair Cost Estimating
- Roofing
- Water Leakage Testing and Analysis

Publications and Presentations

- Historical Building Enclosure Performance Through the Lens of Forensic Investigations, Co-Author, IIBEC Interface
- Understanding Building Skins Through Failures, ABS, Co-Author, Advanced Building Skins, International Publication

Education

• University of Connecticut - Bachelor of Science - Civil Engineering - Storrs

Affiliations

- IIBEC
- CSI

Licenses

- CE-151390 Alaska Professional Engineer
- PEN.0035274 Class 4 Connecticut Professional Engineer
- 95662 Florida Professional Engineer
- 18972 Idaho Professional Engineer
- PE16938 Maine Professional Engineer
- 56315 (Class C) Massachusetts Professional Engineer
- 16845 (Civil) New Hampshire Professional Engineer
- 13899 Rhode Island Professional Engineer
- 41600 Washington Professional Engineer