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PARKLAND, FLORIDA 33076
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**Christopher Blair, P.E., FL # 78428 Senior
Engineer**

SUMMARY OF QUALIFICATIONS

- Experienced forensic investigator
- Experience in structural design consulting, project management, structural BIM, detailing, and inspection services
- Designed, modeled, and managed structural projects including:
 - Commercial and Residential
 - Industrial facilities
 - Modular Construction
 - Sports Stadiums
 - University Structures

ENGINEERING EXPERIENCE

OMEGA FORENSIC ENGINEERING, INC.

2017 – Present

- Performs forensic evaluations of buildings and structures to evaluate cause and origin of distressed conditions. Evaluations typically include inspections, documentation, and engineering reports.

Gregory P. Luth & Associates, Inc.

2021 – Present

Professional Engineer / Construction Project Manager

- Design and Manage projects for General Contractors and Builders on a variety of scopes for commercial projects including main structural and lateral force resisting systems for wind and seismic loading conditions as well as temporary structures such as roof and floor shoring, crane mats, and rebar bracing plans based on applicable building codes.

Walter P. Moore and Associates, Inc.

2015 – 2021

Professional Engineer / Project Manager

- Manage construction engineering services including steel erection, design, and detailing of large-scale commercial projects.
- Observe and report onsite construction for compliance with the construction engineering design and temporary works sequencing.

Dixon Engineering Inc.

2011 – 2015

Structural P.E.

- Perform residential and commercial site inspections and develop engineering reports for Citizens Property Insurance Corporation and governing building officials
- Analyze structural steel, concrete, and timber structures of new and existing structures; produce engineering design and submittal contracts

Fred S. Cardwell P.E.

2009 – 2011

Structural E.I.

- Worked as the structural consultant, often in conjunction with the design architect or manufacturers, verifying critical structural steel, timber, concrete and aluminum member sizes and connections.
- Reviewed shop drawings for comparative accuracy with permitted building plans and architectural drawings

EDUCATION

BSCE, Structural Engineering, University of South Florida, Tampa, 2008

