

Edwin J. Mackiewicz III, P.E.

EJM Consulting Services, LLC.

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CURRICULUM VITAE

Mr. Mackiewicz is owner of EJM Consulting Services, LLC where he is the sole, independent consultant working with Contractors, Owners, Sureties and Attorneys in the transportation and heavy construction industry. He is also a certified Dispute Resolution Board Member and Chairman through the DRBF and Florida Chapter. He has extensive experience in preparing, evaluating and analyzing construction contract claims and disputes from both an offensive and defensive position. He serves as claims consultant and expert witness for the preparation and presentation of issues to alternate dispute resolution boards including mediation and arbitration; as well as litigation and testimonial support for attorneys. Typical services include claim identification, entitlement determination, damage assessment and quantification, change order impact, schedule and delay analysis, time impact analysis, inefficiency evaluation, extended project cost calculations, acceleration claims and standard of care assessment. He holds a Bachelor of Science degree in Civil Engineering and is a Florida Licensed Professional Engineer. Additionally he holds a Juris Doctorate in law although is not a licensed attorney. Mr. Mackiewicz's construction/engineering experience coupled with his legal education has been extremely beneficial when working with Contractors, Engineers, Owners and Attorneys. Mr. Mackiewicz is also a member of the Dispute Resolution Board Foundation of North America and currently serves on the Board of Directors and is Treasurer of the Florida Chapter of DRBF.

CAREER SUMMARY

Over thirty years of experience in Construction Engineering and Management of major civil engineering infrastructure projects. Projects include multi-million dollar road, bridge, airport and building construction and rehabilitation projects in Florida, Connecticut, New York and Illinois. This includes both conventional bid and alternative bid type projects such as Design Build.

Prior to starting his own consulting firm Mr. Mackiewicz's previous experience includes working as both a Senior Project Manager for a major road and bridge contractor as well as CEI Resident Engineer for a multi-disciplined engineering firm. As Sr. Project Manager Mr. Mackiewicz's experience included oversight of project management staff, managing construction crews including subcontractors, budgets, CPM schedule creation and management, pricing extra work and claim preparation on multi-million dollar projects. As Resident Engineer for CEI he was the owner's representative responsible for all contract oversight for numerous road and bridge projects including fixed and moveable bridges, major roadway construction as well

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as building construction. This encompassed managing all construction engineering, claims analysis and avoidance, CPM schedule reviews and analysis, contract administration, final estimates, negotiations and Dispute Resolution.

EDUCATION

Associate of Science in Civil Engineering, Hartford State Tech. College, Conn., 1983

Bachelor of Science in Civil Engineering, University of Hartford, Connecticut, 1989

Juris Doctor, W.H. Taft University, Santa Ana, California, 2010

CERTIFICATIONS/LICENSES/MEMBERSHIPS

Florida Professional Engineer – 48208

Dispute Resolution Board Foundation Member

FTBA Member

American Society of Civil Engineers, Associate Member

ATSSA Work Zone Safety Supervisor

DEP Erosion and Sediment Control Inspector

Primavera Certified Training

CAREER HISTORY

2012 to Present - EJM Consulting Services, LLC – Owner; private, independent consultant to contractors, engineers, owners and attorneys providing construction management, claims management and preparation, project assessments, litigation support, expert witness, alternate dispute resolution hearings and specialty design engineering. Proficient in all aspects of transportation construction projects including subsurface, earthwork, erosion, drainage, roadway, bridge (both fixed and movable), steel, concrete, asphalt, utilities, traffic control (MOT) and contract administration. Provide specialty engineering and alternative designs for contractors to increase productivity and efficiency including Cost Savings Initiative, Temporary Traffic Control Plans and temporary falsework supports.

2006 to 2013 - Ranger Construction Industries, Inc. – Senior Project Manager providing oversight and project management for the construction of multiple on-going

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major road and bridge transportation projects. Responsibilities included budget and production monitoring, subcontractor coordination, schedule development and progression, working closely with superintendents to ensure proper resource loading, contract administration including RFI's, claims, delays and unforeseen impacts. Also responsible for profit/loss reports. Prepared and presented several DRB Position Papers and board hearings. A list of such is below. Served as company representative to industry organizations such as FTBA and FICE who drive policy changes within the transportation industry in Florida.

1996 to 2006 - Keith & Schnars P.A. – Resident Engineer/Area Engineer for full service consulting engineering company providing Construction Engineering and Inspection for major road and bridge construction projects. In my tenure I served as Resident Engineer on numerous FDOT transportation projects throughout Florida. Responsible for oversight of all Construction Engineering and Inspection on multi-million dollar transportation projects including high profile interstate construction, fixed and moveable bridges, complex utility involvement and highly sensitive environmental areas. Analyzed and defended several construction claims on behalf of FDOT. Successfully defended FDOT in DRB hearings and State Arbitration.

1995 to 1996 - A.G. Lichtenstein & Associates – Senior Structural Engineer performing, analyzing and reporting on condition and safety inspection of bridge structures for the Connecticut DOT Bridge Safety Inspection Program. Served as team leader of a staff of bridge engineers responsible for bridge evaluations and rehabilitation design for steel, concrete, fixed and moveable bridges. Responsible for safety, productivity, traffic maintenance and bridge access through climbing and belaying. Engineering of bridge rehabilitation by analyzing existing condition and developing designs to increase bridge's safety rating to current standards.

1989 to 1995 - Parsons Corporation (formerly Steinman Engineers) – Construction and Design Engineer for major bridge projects in New York, Connecticut, Florida and Chicago Illinois. Served as Bridge Construction Engineer on moveable lift span bridge, 3800 ft. steel plate girder bridge, AASHTO concrete beam bridges and segmental bridges. Responsible for construction inspection of all aspects including pile driving, concrete placement, steel erection, contract administration and payment quantification. Also served as design engineer in Connecticut for bridge projects along I 95 corridor.

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RECENT DRB ASSIGNMENTS (List of all DRB assignments available on request)

- Orlando International Airport Heintzelman Car Rental Storage
- SR 429 South of Florida's Turnpike, \$97M Reconstruction Project – CFX/The Middlesex Corp.
- SR 538 Poinciana Pkwy. \$92M Reconstruction Project – CFX/Lane Construction Co.
- NASA Causeway, \$125M Bridge Replacement – FDOT/Orion Marine
- Florida's Turnpike, \$162M Reconstruction Project – FDOT/J.R. Davis
- SR 45 Sarasota Roundabout, \$8.6M Reconstruction Project – FDOT/Russell Engineering
- SR 20 Palatka, \$49M Reconstruction Project – FDOT/Anderson Columbia
- Port St. Lucie Blvd. \$11.5M Reconstruction Project – FDOT/Zahlene Enterprises Inc.