

Mile Milivojevic

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Associate Director

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Professional History

- Navigant Consulting
- Moffat Partners
- Pearson Consulting
- JBF Consulting
- Walbridge Specialty Services
- The State Group, Ltd.
- Technodesign
- University of Mostar – Assistant Professor

Education

- Master of Technical Sciences, University of Mostar, Yugoslavia
- BS in Structural / Civil Engineering, University of Mostar, Yugoslavia

Professional Affiliations

- AACE International, Member

Community / Civic Involvement

- St. Dimitrije Serbian Orthodox Church in Windsor, Volunteer Financial Auditor

Current Position

Mr. Milivojevic is an Associate Director in the Detroit office of Berkeley Research Group. He possesses over 30 years in the construction industry and specializes in providing consultation on construction projects in the areas of project risk management, scheduling, cost, productivity and delay and disruption, as well as other project management and dispute resolution concerns, on industrial, infrastructure, commercial and institutional construction endeavors. He has testified as an expert witness.

His experience includes the assessment of schedule delays and damages in support of litigation, as well as the analysis and preparation of programming, project management, and data discovery, conversion, and analysis.

Professional Experience

Mr. Milivojevic has an extensive knowledge of both general and subcontractor requirements, procedures, and industry standards. He regularly advises clients on issues involving project administration, management, documentation, scheduling, productivity, and status of work. He has prepared and presented claims, as well as expert reports on a variety of construction issues, representing owners, contractors, and subcontractors in the negotiation process.

Prior to working in the consulting field, Mr. Milivojevic worked on projects where he prepared, updated and analyzed CPM schedules for both construction schedule maintenance and claim assessment.

He also successfully executed systems integration techniques for a number of industrial projects based on the WBS system, enabling him to track, accurately status, and QC the projects from start to finish.

Mr. Milivojevic served as an Assistant Professor of Engineering teaching “Highway and Railway Design” and “Construction Production and Construction Management” at University of Mostar. He is proficient in AutoCAD, Primavera, Sure Trak, Microsoft Project, Excel and other various PC based softwares. He has also performed research on a number of projects of interest to the construction industry.

Professional Experience

- » Testified as an expert witness.
- » Actively participated and helped resolved various construction disputes in litigation, arbitration, mediation and direct negotiation.
- » As construction consulting claims analyst, provided various analyses, claims preparation, negotiation, and resolution on behalf of clients in distressed situations on a variety of construction matters.
- » Managed custom programming, project management and data discovery, conversion and analysis.
- » Designed and implemented a complex integrated project monitoring system and provided project risk management (PRM) strategies.
- » Provided information management services to the engineering and construction industries including services such as project management, expert analyses, systems design and integration.
- » Provided computer-based management services including CPM scheduling, litigation support, resource analysis, management systems, and custom programming.
- » Developed, implemented, and enhanced efficiency reporting system based on WBS system and successfully linked labor coding system to schedules and accounting system to monitor and status construction of automotive sector manufacturing, institutional and commercial facilities.
- » Provided CPM scheduling, time delay studies and productivity analysis as a project scheduler.
- » Performed detailed independent analyses and forensic engineering on various projects to ascertain responsible parties for late project completion or acceleration compensation; whether attributed to owner, engineer, contractor, or supplier.
- » As AutoCAD designer, generated electrical, HVAC, and floor plan design drawings.

Representative Engagements

Selected examples from Mr. Milivojevic's body of work in scheduling and/or analysis of productivity, delay and damages assignments include the following:

- » Authored an expert report following analysis on a blast furnace rebuild in Hamilton, Ontario.
- » Provided scheduling and claim preparation on \$50M electrical portion of the \$500M Windsor Casino project.
- » Authored an expert report on subcontractor's damage cost claims for drainage system.

- » Analyzed productivity and prepared a damage analysis report on Traffic controls for I95/495 Interchange.
- » Helped prepare a schedule for Red Hill Creek Interchange project in Hamilton, Ontario.
- » Provided PRM (Project Risk Management) services for a Greenfield \$5B steel plant in Southern USA for three years. Services included claims' review/analysis and negotiation/litigation support.
- » Claim review, analysis and negotiation support for piping and equipment insulation on major gas line expansion project in Middle East.
- » Served as an Assistant Professor teaching "Highway & Railway Design" at University of Mostar.
- » Served as an Assistant Professor teaching "Construction Production & Construction management" at University of Mostar.
- » Prepared schedule delay analysis and damage calculations for general contractor's claim on major hospital renovation in Ontario.
- » Prepared and negotiated Requests for Equitable Adjustments (REAs) for the Windsor Metropolitan Hospital and DCX new plant.
- » Performed schedule delay and impact analyses, cost models, claim preparation on the Windsor Justice Facility.
- » Provided claim analyses, review and support to negotiate various subcontractors' claims for Caesars Casino Windsor.
- » Prepared and analyzed productivity for Brighton Beach Power Plant. Reviewed, analyzed and helped negotiating subcontractors' claims for the Brighton Beach Power Plant in Windsor, Ontario.
- » Analyzed schedule delay and damages for a steel contractor for building an airport in Alberta.
- » Provided schedule and damage analysis for General Contractor on renovation of Civic Center and building new Residential tower in Connecticut. Prepared impact analysis and claim reviews of two electrical subcontractors' claims and helped negotiating settlements.
- » Analyzed schedule delay and impact analyses for Medical Facility in Michigan (mechanical, plumbing and electrical work).
- » Helped Owner with selection process for EPC contractor for expansion and renovation of urea plant.
- » Claim review, analysis and negotiation support related to design/architectural services on a major Canadian airport terminal expansion.

- » Provided impact analyses, cost models and claim preparation for mechanical subcontractor working on three new schools.
- » Provided construction consulting services and claim preparation for electrical subcontractor on Waste Water Treatment Plant renovation project.
- » Construction claim analysis and litigation support for General Contractor building a press facility with admin building for automotive industry.
- » Provided construction consulting services on the Paint shop facility for Big three car manufacturer.
- » Arbitration support related to mechanical design and installation of humidification system provided by mechanical contractor for a health center.
- » Claim review, analysis and negotiation support for piping and equipment installation for liquefied gas facility in Great Britain.
- » Provided construction consulting services on the interchange project in Ontario.
- » Provided construction consulting services on the residential high-rise building in downtown Toronto. Services included CPM schedule preparation and updates.
- » Claim review, analysis and negotiation support related to mechanical services for a pump station.
- » Preparation of claim for electrical subcontractor working on renovation and new addition to existing university chemistry lab building.
- » Provided construction consulting services on the Chatham Water Treatment Plant.
- » Analyzed construction aspects of the St. Hugo Bell Tower in Bloomfield Hill.
- » Prepared impact analyses, cost models, claim preparation on the University of Maryland, Washington Power Plant.
- » Provided an expert report with the analysis on the Wal-Mart in Fremont, Michigan.
- » Prepared schedule delay and impact analyses, claim review on the Hyundai Motor Manufacturing in Alabama.
- » Provided claims analysis on the construction of the Orthopedic Hospital Central Plant at the University of California (UCLA) in Los Angeles, CA.
- » Provided litigation support on the Steel erection of Ford Field.

- » Change order request and claim review/analysis to support negotiation for Salvation Army building renovation.
- » Damage analysis, schedule delay analysis, negotiation support to electrical subcontractor on University building in Michigan.
- » Prepared cost and impact analyses on the University of Windsor's Multimedia Center.
- » Provided bid analyses for the Washington Street Residential complex in Royal Oak.
- » Provided bid and budget analyses for the Petoskey Point Residential complex.
- » Provided impact analyses and cost models on the MARS Parcel B Convergence Center.
- » Prepared schedule updates and monitored and analyzed productivity during construction phase, and prepared models expert analyses and critique of the claim for the Brighton Beach Power Windsor Plant.
- » Performed schedule delay and impact analyses on the Whitby Long Term Care Facility.
- » Provided CPM scheduling and productivity evaluation on the General Motors Paint Shop in Oshawa.
- » Provided impact and schedule analysis, cost models, claim preparation on the Detroit Metropolitan Airport – Midfield Terminal.
- » Prepared impact analyses, cost models, claim preparation on the Greektown Trappers Alley Casino.
- » Provided schedule delay and impact analyses, cost models, claim preparation on the Windsor Utilities Commission – Rhodes Drive Facility.
- » Prepared impact analysis, cost models, claim preparation on the Georgia World Congress Center.
- » Provided schedule delay analysis, impact models on the UAW – GM building.
- » Provided schedule and productivity analyses during construction phase, and claim preparation on the Anchor Bay High School.
- » Provided schedule delay and impact analyses, cost models, claim preparation on the Washtenaw Community College.
- » Prepared impact analyses, cost models on the Charlotte Middle School.