

**J. DALE SMITH**  
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*With more than 40 years of in-depth knowledge of the Heavy Civil industry I have gained vast experience working for numerous multi-national construction corporations that specialize in airports, bridges, roadways, water treatment facilities, port facilities and power plants. My broad scope of work spans from estimating to operations with a focus on planning, organizing and trouble shooting.*

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**EDUCATION:** University of Illinois  
Bachelor of Science in Civil Engineering 1973

**Florida Certified General Contractor**

**EXPERIENCE:**

**2012-2019 Baker Concrete Construction, Inc. Fort Lauderdale, FL**

- Operations Manager for the Heavy Civil Division in the Southeastern United States. Projects include the All Aboard High Speed Rail Station in Miami, Miami Airport Baggage Handling System and the Ft. Lauderdale Airport Terminal D Expansion.

**2007-2012 Tutor Perini Corp. Fort Lauderdale, FL**

- Southeastern Area Manager responsible for procurement of design build and P3 projects include the \$226M Ft. Lauderdale Airport Runway Bridge Project and the setup of the \$125M Antlers Cast-in-Place Segmental Bridge in Antlers, CA.

**2002-2007 Diamond Engineering & Construction Tampa, FL**

- Independent Contractor and engineering consultant in marine, heavy civil and industrial construction providing both consulting and resource management services to contractors, engineers and industrial companies. Notable projects were restructuring the troubled management of the Four Bears pre-cast segmental bridge in New Town, ND and in Pennsylvania the Charleroi Lock Wall Replacement Project.

**2000-2002 Balfour-Beatty Construction, Inc. Stratford, CT**

- Project Manager for the \$83M Sikorsky Bridge spanning the environmentally sensitive Housatonic River. The 2000' structure required the utilization of both temporary trestle and barge mounted equipment for construction of 72" drill shafts, cast-in-place concrete substructure and 9000 tons of variable depth structural steel.

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Resume

**1997-2000 Misener Marine Construction, Inc. Tampa, FL**

- Operations Manager responsible for estimating and construction of all domestic and international projects. Notable projects include Design-build of new bridge and rehab of old bridge from Nassau to Paradise Island, Bahamas; Broadway Segmental Bridge, Daytona Beach, FL; Design-build Container Terminal, Freeport, Bahamas; Port expansion Berths N&O, San Juan, Puerto Rico; Wharf expansion, Port Arthur, TX; Gas loading jetty, Point Lisas, Trinidad, West Indies; Bailey Bridge, Panama City, FL.

**1988-1997 Traylor Bros., Inc. Evansville, IN**

- Vice-President and Division Manager of the Heavy Civil Group. Assumed responsibility for and completed existing division projects with contract value of approximately \$250M. Estimated and acquired nearly \$200M of new contracts. Established a mainline concrete paving division to compliment bridge and roadwork projects.

Projects included Staley Viaduct, Decatur, IL; Interim Stabilization of Jamestown Bridge on Narragansett Bay, Providence, RI; Georgia 400 Tollway, Atlanta, GA; Central Expressway, Dallas TX; Expressway 59 North, Houston, TX; Austin Peay Highway Project, Memphis, TN and L&D 6 Bridge Approaches, Pine Bluff, AR.

**1982-1988 Gust K. Newberg Construction Co. Chicago, IL**

- Project Manager for coal-fired power plant additions and follow up maintenance projects. Area Engineer for a Nuclear Power Plant Turbine Building. General Superintendent for \$60M and \$100M sewage treatment plants and various smaller rip rap, dirt and soil cement projects.

**1976-1982 V.O. Contracting, Inc. Phoenix, AZ**

- Project Manager for various projects in Arizona and New Mexico including turbine pedestals, coal mixers, dam renovation and portions of a large bag house and scrubber system.

**1973-1976 Dravo Corporation Pittsburgh, PA**

- Project Engineer for rock excavation and concrete lining of four 700' deep coal mine shafts in Southern, IL. Field Engineer for excavation and concrete for \$30M Washington Metro Transit Authority subway station and tunnels.