



Daniel E. Himick
Executive Management Consultant
Sacramento, California

De5.himick@gmail.com

Cell Phone: 916.919.1672

Education: Executive MBA Program
University of North Carolina
Topography and Mapping
U.S. Army Corps of Engineers

Experience: 44 years of heavy civil, highway and geotechnical construction as manager, general manager, President and CEO.

Consulting Services

Strategic and Business Planning
Executive Coaching and Mentoring
Executive Dispute Resolution
Implementation of Contracting and Partnering Best Practices

Career Highlights

Currently Principal/Owner of Himick Consulting offering the above referenced consulting services.

From 2004 to 2015, he was President, CEO and Chairman of the Board of C.C. Myers, Inc., a California based 100% employee owned (ESOP) Heavy Highway and Bridge Construction Company. Under his direction the company implemented state of the art estimating, accounting and management best practices. Mr. Himick is an avid advocate of Partnering and introduced partnering policies into the core values of the company and worked with Owners to help them develop their own programs. During his tenure, the company had no litigation against any owner and resolved any and all issues before contract completion.

From 1994 until 2004 Mr. Himick was a Vice President of a New England based company and during his tenure, brought advance geotechnical construction to that company and due to having this technology, was successful in acquiring major construction work in the Northeast. Later in his tenure, he established a new start-up division in the State of California.

Dan began his career in 1970 as a field engineer on the Washington DC subway construction program and continued to develop diverse experience in subway, underground, geotechnical and bridge construction. He has extensive experience in estimating, the preparation and negotiation of general contracts and subcontracts, costs controls and accounting, claims preparation and negotiations, marketing and business development.