

EDUCATION

Bachelor of Science, Civil Engineering, ,
University of Michigan

Masters of Business Administration, (candidate)
University of Phoenix, Las Vegas, NV

REGISTRATIONS

Registered Professional Engineer (civil)
Nevada #14596
South Carolina #301090
New Hampshire #2319

LICENSES AND CERTIFICATIONS

Certified Quality Control Manager,
US Army Corps of Engineers

Construction Industry Trainer, OSHA

AFFILIATIONS

American Society of Civil Engineers

American Society of Safety Engineers

American Bar Association

International Code Council

National Society of Professional Engineers

PROFESSIONAL EXPERIENCE

Gogulski & Associates, Inc., President,
1999 – present

New York City School Construction Authority,
Project Officer (1997 – 1999)

New York City Transit, Project Manager
(1994–1997)

NICO Construction Company, Project Manager
New York, NY (1992-1994)

Drexel Properties, Vice President
Dallas, TX

Ralph M Parsons, Resident Construction Mgr.
Yanbu, Saudi Arabia

Teradyne, Inc., Director of Facilities
Boston, MA

Kaiser Engineers, Director of Development
Boston, MA

Lanning Corporation, Director of Construction
Boston, MA

WED Enterprises (Disney) Owners Representative
Orlando, FL

General Electric
Real Estate and Construction Operation
Resident Construction Manager
Schenectady, NY

Bechtel Corporation, Planner and Estimator
San Francisco, CA

SUMMARY OF PROFESSIONAL EXPERIENCE

Mr. Gogulski has 35 years' experience leading teams in the delivery of hotels, schools, high tech industrial, residential, and public works projects. Skills learned from employment with Bechtel Corporation, General Electric, Disney and Teradyne have been highly refined during the course of his career. As Project Manager in the Infrastructure Department of New York City Transit, he oversaw renovation of the Atlantic Ave Station in Brooklyn, an underground fan plant, and two miles of tunnel repair. As Development Manager for Kaiser Engineers, he supervised an Urban Design team that won awards for the planning of Boston's Southwest Corridor, a two-billion-dollar mass transit project selected as Outstanding Project of the Year in 1988 by the American Society of Civil Engineers. As general contractor for Drexel Properties in Dallas, Texas, Mr. Gogulski had P&L responsibility for construction of 3000 multifamily units in three states.

Mr. Gogulski launched his consulting firm in 1999 specializing in expert witness testimony for accident cases and construction litigation. Hundreds of cases throughout the country resulted in favorable settlement through his successful efforts with attorneys, contractors, architects, and engineering clients.

Mr. Gogulski developed a critical eye that sees through the endless layers of complexity that sometimes cloud the truth in the construction process. He enjoys writing reports with compelling argument, and is effective at testimony in court. Experience gained from going shoulder to shoulder with contractors, owners, and architect-engineers has provided his clients with effective resolution of complex litigation.

Mr. Gogulski conducted seminars in New York, Saudi Arabia, UAE, and Qatar. He was a featured speaker for the Associated General Contractors and the Industrial Development Research Council,

EXAMPLES OF CASEWORK

Testified at trial as plaintiff expert representing an ironworker injured by hazardous fumes during construction of the Savannah River Power Plant, GA. The hazardous fumes were created from chemical welding of fiberglass pipe directly under an area in which the ironworker was erecting steel.

Analyzed overruns on a subcontractor at the Venetian Casino Resort in Las Vegas. The subcontractor bid \$3 million, then sued when costs reached \$8 million. Identified cause and recommended joining with the general contractor in the claim against the Owner.

Provided defense testimony regarding a fatal backhoe accident in the White Sands Missile Range of New Mexico. Defended the backhoe operator and his employer.

Successfully turned around a plaintiff case for a carpenter injured in a fall from a balcony during construction of a Marriott hotel in Arkansas.

Investigated delays during construction of the Las Vegas Monorail. Hired by the insurance company facing a \$30 million claim for liquidated damages,. Settlement was negotiated after six months of investigation with a selected team of experts. .

SPECIALIZED EDUCATION

OSHA 500 Safety Training, University of California, US Department of Labor, 2016, 2012, 2006, 2002
Construction Law Studies, Lorman Educational Service, Michael Shoenfield, Esq., 2007
Nevada Construction Law, Lorman Educational Service, Leland Eugene Backus, Esq., 2002
Construction Defects Seminar, Pacific Property Consultants, Larry Lang, CNA, 2001
Construction Industry Forum, American Bar Association, 2003, 2001, 1999
Everything About Roofs, New York City Transit Authority, Arnold Hall, 1998
DuPont Safety Training Program, New York City Transit Authority, 1998
Organizational Development, WED Enterprises (Disney), Pasadena, CA, 1971

PUBLICATIONS

"How Urban Design Can Improve Qatar's Construction Program, Construction Sites, Magazine, July, 2013
"Learning to Love Construction Litigation", Press Release, June, 2013
"Roman Engineering - How Much More Time for the US?" Press Release, May, 2012
"Erosion of Ethics Causes Damage to Construction Industry", Press Release, December, 2011
"The Harmon Tower Requires 2'nd Opinion", Press Release, December, 2011
"Jury Verdicts Lacking Common Sense, Engineering News Record, August 31, 2011
"Speaking English is Key to Safety", Engineering News Record, November, 2008
"Interstate Highway System" American Society of Civil Engineers, 1999
"Guaranteed Maximum Contracts", Real Estate Executive, October 1993

SEMINARS

"Construction Site Management", Marcus Evans, Doha, Qatar, September, 2012
"Construction Claims and Ethics", Eljabar Engineering Ltd, Doha, Qatar, April, 2012
"The Construction Claims Process", Ewaan Companies, Jeddah, Saudi Arabia, January, 2011
"The Construction Claims Process", Marcus Evans, Abu Dhabi, UAE, October, 2010
"Expert Witness Testimony", Institute of Design Professionals, New York City, & Buffalo, NY, 2006

PRESENTATIONS

"Computer Applications" - Associated General Contractors, Las Vegas, NV, 2002
"Construction Defect Litigation", Nevada Framers Association, Las Vegas, NV, 2000
"National Indian Museum" - US Customs House, NY - Smithsonian Institute, Washington D.C., 1993
"Teradyne's Facilities Planning" Industrial Development Research Council, 1993
"High Technology Facilities Planning", Massachusetts High Technical Council, 1993
"Critical Path Method for Construction Scheduling", Orlando Community College, 1979
