



GREGG A. CREASER, PE, RLS

President/CEO/Geotechnical Division Manager

Registered Professional Engineer (Civil) - AZ #14388, NM #14003

Registered Land Surveyor - AZ #17161

CAREER PROFILE

Mr. Creaser graduated from Arizona State University in 1975 with a Bachelors of Science Degree in Civil Engineering. While attending college, Mr. Creaser worked part time for the City of Phoenix as a Construction Inspector, inspecting road construction, water and sewer pipe lines and municipal airport construction. He registered as an E.I.T. in February of 1976 and took a full time position with a small local construction firm, Suncrest Builders, working in all phases of insurance damage repair and rebuilding that included government contract work and remodeling. His responsibilities included carpentry, roofing, concrete and general labor. In March of 1977, Mr. Creaser joined Speedie & Associates' predecessor firm, Halpert Associates as a Staff Engineer and transitioned with them when they became Speedie & Associates in 1980. In 1982, Mr. Creaser became a Registered Professional Engineer in the State of Arizona. Over the following years, Mr. Creaser was promoted to Project Engineer, Manager and ultimately Geotechnical Division Manager. During that period, he was involved in all areas of service the company provided. This included construction materials testing and inspection, lab testing, civil engineering (grading, drainage and utility design), construction staking, environmental services in addition to full responsibility for geotechnical engineering services throughout the entire time period. He was promoted to Corporate Vice President and became a minority shareholder in 1995. Together with three partners, Mr. Creaser is now a major shareholder and principal owner in the organization which was purchased outright from the previous owners in February of 2001.

PROFESSIONAL EXPERIENCE

Mr. Creaser is company President and geotechnical-engineering specialist providing consulting engineering services for clients in the both the public and private sectors. He is directly responsible for managing the company-wide geotechnical operations with the support of a professional staff of eleven engineers/geologists and support personnel. Mr. Creaser personally conducts investigations and analyses for projects, directs and guides geotechnical engineers and technicians in compiling and analyzing data, provides principal supervision on all investigations, authors and reviews geotechnical reports, provides technical guidance and support to the professional staff and prepares and reviews soil and foundation reports and specifications. Mr. Creaser prides himself on working closely with project stakeholders in providing sound, economical design solutions for foundations and site development.

Mr. Creaser offers over 35 years of civil and geotechnical engineering experience in the Arizona market and is a founding member in Speedie & Associates' Phoenix operation. Overall project experience includes commercial, industrial, residential development, public works, and urban/rural highway projects. In addition, Mr. Creaser maintains principal involvement with and/or direction of all aspects of the company operations including construction monitoring activities, field and laboratory testing of construction materials, pavement design, environmental assessments, forensic analysis and other related activities.

CREDENTIALS

B.S., Civil Engineer, Arizona State University, 1975
American Concrete Institute (ACI)
American Society Civil Engineers, (ASCE)
American Society for Testing and Materials (ASTM)
American Council of Engineering Companies, President Elect (ACEC)

TECHNICAL SPECIALTIES

Civil/Geotechnical Engineer; civil design; land surveyor; soil exploration; observation and testing field services; laboratory testing; concrete and asphalt mix design review; forensic engineering; geotechnical analysis; feasibility studies; environmental assessments; underground storage tank assessments and remediation.