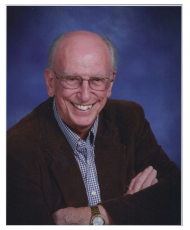


Copeland Geotechnical Consultants, Inc. Glen K. Copeland, P.E., President

Forensic Soils Engineering

815 Douglas Avenue • Prescott, Arizona 86301 Cell (Preferred): 928-710-2209 Office: Phone: 928-445-6903 email: cgcinc@me.com



Biographical sketch of Mr. Glen K. Copeland:

Mr. Copeland has a BSCE (1967) and MSCE (1970) in Civil Engineering and Geotechnical Engineering, respectively, from Arizona State University, Tempe, Arizona.

Mr. Copeland is registered as a Civil Engineer in the states of Arizona (1967) and California (1993).

Mr. Copeland has worked and practiced the art and science of Civil and Soil Engineering since 1957 when he graduated from Agua Fria Union High School and started work as a draftsman/designer at Holmquist Engineering, one of the

three leading civil engineering & surveying companies in Phoenix at that time.

Since 1970 Mr. Copeland has practiced the art and science of Geotechnical and Forensic Soil Engineering work in Arizona, New Mexico, Utah and California.

Copeland Geotechnical Consultants, Inc. was founded by Mr. Copeland in 1993 in Prescott, Arizona. Its purpose is to provide professional soil engineering and forensic soil engineering services to all of Arizona.

Mr. Copeland has completed and issued over 7000 geotechnical engineering reports during his career. Some of the notable projects are:

- Metro Center Phoenix
- ➤ Sun Devil Stadium Tempe
- ➤ Valley National Bank high rise (now Chase Bank) Phoenix
- ➤ Val Vista Water Treatment Plant North Mesa
- York Motors facility on Prescott Lakes Boulevard Prescott
- Yavapai County Administration Building on Fair Street Prescott
- Yavapai County Racetrack and Grandstand Facility Prescott Valley
- Multiple Native American housing subdivisions on White Mountain and San Carlos Apache Reservations Eastern Arizona and Navajo Reservation in NE Arizona.



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Mr. Copeland also has extensive experience in Construction Materials testing during the course of project construction.

Since 1993 Mr. Copeland has concentrated his practice in the Forensic Geotechnical Engineering arena. During the past 15 years, Mr. Copeland has evaluated approximately 750 to 1000 projects such as:

- single and multiple family houses;
- commercial structures,
- municipal structures,
- hotels,
- schools,
- roadways and bridges,
- sewer, water and other infrastructure facilities.
- Most of these structures have exhibited movement and resultant distress. The end
 result of most of the investigations resulted in construction remediation services of
 one form or another, and almost all required development of increased site drainage
 from around the structures. Most times, these project issues are resolved by
 settlement, mediation, or arbitration. However, some cases do go to trial, and Mr.
 Copeland has been involved in approximately 15 project trials during the course of
 his career.