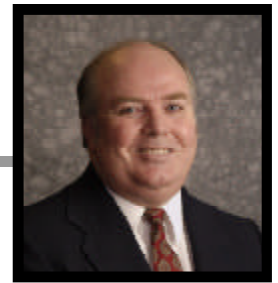


CORPORATE RESUMÉ



DONALD L. CORNELISON, P.E.
Vice President
Laboratory Division Manager

Mr. Cornelison is company Vice President and Laboratory Division Manager with a background of over 26 years in civil engineering. He is responsible for all administrative and technical activities of the central Materials Testing Laboratory. He directs a staff of more than 20 employees involved in materials engineering and testing, construction materials evaluation and optimization, and asphalt and concrete mix designs. In addition, Mr. Cornelison is directly responsible for the technical operations of three satellite office laboratories and fourteen field laboratories, which are utilized on construction projects throughout the state of Arizona and other southwestern states. Mr. Cornelison also provides consulting and troubleshooting services to numerous clients, both in the private and public sectors. These services include performing field investigations on distressed and problem pavements and providing recommended methods and materials for repair or other remedial measures. He participates on several industry committees related to technical and construction issues, including ones sponsored by Arizona Rock Products Association (ARPA), Associated General Contractors (AGC), Arizona Department of Transportation (ADOT), and the American Concrete Institute (ACI).

Career Profile:

Mr. Cornelison has, over his career, directed operations for several engineering firms providing diverse services such as project management, construction monitoring activities, field and laboratory testing of construction materials, pavement design, mixture design, materials research and other related activities. Mr. Cornelison's career started in 1976 where he worked as an Engineering Technician for ATL Testing Laboratories performing laboratory and field testing on construction materials around the State of Arizona for numerous clients including the FAA, BIA and the Bureau of Reclamation. In 1979 he joined Nesbitt Contracting/Century Materials as Quality Control Manager. His responsibilities included managing the laboratory and directing the activities of the various technicians. He developed a comprehensive quality control program for both commercial and out of town operations and was responsible for ensuring the quality and consistency of materials crushed and processed for major projects around the state. In 1984, Mr. Cornelison joined United Metro Materials (a Tanner Companies Division) as Asphalt Manager, responsible for overseeing the daily operation of the Central Materials Testing Laboratory. In 1989, Mr. Cornelison became a Registered

Professional Engineer in the State of Arizona and joined Speedie & Associates as a Division Manager. In this capacity, he was responsible for management of all administrative and technical aspects of the Materials Testing Laboratory and Process Control Testing Departments, including; client relations, bid preparation, implementing and maintaining technical testing and document control, coordination with field, laboratory, and equipment managers, and preparation and review of technical reports. In 1990, he accepted a position as General Manager and Director of Technical Services of the Chandler, Arizona office of Kajima Engineering and Construction, Inc. There, he directed a staff of more than 40 employees involved in Materials Engineering and Testing, Geotechnical Engineering, and Environmental Engineering and Remediation. Mr. Cornelison returned to Speedie & Associates in 1995 as Laboratory Division Manager. In 1999, he was promoted to Vice President and became a minority shareholder. Together with three partners, Mr. Cornelison became a shareholder and principal owner in the organization upon purchase of the company in February of 2001.

Technical Specialties:

Civil Engineer; quality control and quality assurance for all phases of construction; asphalt mix design/asphalt technology including SHRP/Superpave testing; concrete mix design; referee testing for ADOT projects; problem resolution and troubleshooting on paving and heavy highway projects; aggregate source exploration and evaluation.

Professional Registrations:

Registered Professional Engineer (Civil)

- Arizona #23216
- Utah #12001
- Colorado #28673
- Nevada #10181

Professional Memberships:

- Association of Asphalt Paving Technologies, (AAPT)
- Arizona Rock Products Association, (ARPA)
- American Concrete Institute, (ACI)
- American Society for Testing and Materials, (ASTM)