

Forensic Engineering and Expert Witness Practice

Colvin D. Mann, P.E., Senior Project Manager, Neel-Schaffer, Inc., Jackson, MS

The application of investigative techniques with engineering science can result in an exciting and rewarding twist to engineering practice as we know it. Couple that with legal presentations and testimony and the overall engineering spectrum takes on a new look.

Education:

B.S. Civil Engineering, Mississippi State University, 1972

On Scene Traffic Homicide Investigation, Miss. Law Enforcement Officers Training Academy (MLEOTA)

Technical Accident Investigation, (MLEOTA)

Accident Reconstruction Level III, (MLEOTA)

Inspection and Investigation of Commercial Motor Vehicle Crashes (I.P.T.M. Florida)

Crime Scene Investigation, (MLEOTA)

Registration:

Professional Engineer, Mississippi

Professional Land Surveyor, Mississippi

Certified Accident Reconstructionist, Mississippi

Certified Law Enforcement Officer, Mississippi

Experience:

Mr. Mann's professional career includes over thirty eight years of civil engineering experience in both the public and private sectors, including the planning, analysis, design and project construction administration of site work, storm water transportation and detention/retention, sanitary sewer transportation and treatment, water distribution for consumption and fire protection and transportation infrastructure. He has performed forensic engineering investigations, served as an expert witness and testified in numerous courts of jurisdiction in the state of Mississippi, ranging from County Court to U.S. District Court.