



**R. Wayne Russell, P.E., PTOE, Sr. Vice Pres.**

Education:	B.S., Civil Engineering, University of Nebraska
Professional License:	Oklahoma, Professional Engineer, 16030 Arkansas, Professional Engineer, 10300 Texas, Professional Engineer, 88215
Professional Certification:	Professional Traffic Operations Engineer (PTOE), 428
Professional Affiliations:	Oklahoma Traffic Engineering Association, Member (Past President) Institute of Transportation Engineers, Member Missouri Valley Section, Institute of Transportation Engineers, Member

Mr. Russell is currently a Principal and Sr. Vice President of TEC. He has been a Traffic Engineer with the firm since February 1996, and involved in transportation/traffic engineering since 1985. He has experience in traffic impact studies as well as the design of construction plans for traffic signals, street lighting, construction traffic control, signing and striping. Prior to working for TEC, he spent 10 years with the Traffic Engineering Division of the Oklahoma Department of Transportation where his responsibilities included the supervision of all in-house design projects, checking consultant plans, monitoring the status of all in-house and consultant design projects, writing specifications and special provisions, and conducting engineering studies. At ODOT, he was directly responsible for the design of traffic signal, highway lighting, construction traffic control, signing and striping plans. Other responsibilities included approving shop drawings and material brochures, representing the Traffic Engineering Division at planning meetings, final inspections and various other meetings with local municipalities, state and federal personnel, as well as evaluating new materials and procedures to be used in design projects.