

Kansas City

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CURRICULUM VITAE OF WES WRIGHT, P.E.

July 2024

I. General Information

A. Position Civil Engineering Consultant

Semke Forensic

100 North Clayview Drive, Suite B

Liberty, Missouri

Telephone: 816-415-2020

II. <u>Professional Summary</u>

A. Education: Bachelor of Science

Civil Engineering

University of Missouri Columbia, Missouri

1984



B. Experience:

October 2007 to Present

Position: Senior Civil Engineer

Semke Forensic

100 North Clayview Drive, Suite B

Liberty, Missouri

Conduct forensic investigations and technical research of complex civil engineering systems including design and construction defects, transportation infrastructure, roofing materials and installation, pedestrian accidents (slip and fall/ADA), OSHA standards, structural failure, and subsurface utilities. Thoroughly investigate the facts and render unwavering professional opinions as to the cause of reported failures and accidents. Provide expert witness testimony at depositions and trials for both plaintiff and defendant cases. Develop a general scope of repairs as required to return property/facilities to pre-loss condition. Act as umpire or appraiser in resolution of property damage disputes.

May 2006 to October 2007

Position: Senior Consultant

Siebert Engineers, Inc. Kansas City, Missouri

Responsible for civil/structural forensic investigations of building and infrastructure failures. Developed scopes of work and directed the efforts of design engineers, consultants, and general contractors. Performed senior peer reviews, and fostered client relations.

August 2005 to May 2006

Position: Project Engineer

Lockheed Martin Kansas City, Missouri

Provided engineering technical support for planning and implementing airport improvement projects including budgeting, program management, design and construction oversight.





August 2003 to August 2005

Position: Program Manager

Thales

Shawnee, Kansas

Directed an engineering staff designing civil and electrical airport infrastructure improvements and navigational aid equipment. Developed construction bid packages and scope of work for contractors and reviewed quotes and schedules.

June 1998 to March 2003

Position: Regional Operations Manager

Sprint

Rosemont, Illinois

Responsible for the operation and maintenance of 1,800 telecommunications sites in 12 major Midwestern markets. Developed and implemented partnership agreements with engineering consultants and construction contractors to provide turnkey structural upgrade.

June 1996 to June 1998

Position: Corporate Operations Manager

SBA, Inc. Boca Raton, FL

Established wireless site development project offices and negotiated multiple professional services and contracting agreements. Developed and implemented site development project management policies and procedures including contracting requirements, regulatory compliance, and construction management.



January 1996 to June 1996

Position: Regional Construction Manager

SBA, Inc. Boca Raton, FL

Established wireless site development project offices and negotiated multiple professional services and contracting agreements. Developed and implemented site development project management policies and procedures including contracting requirements, regulatory compliance, and construction management.

September 1992 to January 1996 Position: Sr. Project Manager

Fluor Daniel

Kansas City, Missouri

Directed the design efforts of multi-disciplined engineering firms for infrastructure improvements at remote communications sites including legal and topography surveys, site grading and access roads, and utility extensions.

August 1987 to September 1992 Position: Project Engineer

Federal Aviation Administration

Kansas City, Missouri

Supervised field inspectors and project closeout procedures that resulted in 100% environmental regulatory compliance for underground storage tank removal and remediation. Researched and completed the first NEPA compliant environmental assessments in the FAA regional office.



May 1984 to August 1987

Position: Civil Engineer

Missouri Department of Transportation

Kansas City, Missouri

Conducted and documented field inspections of highway construction materials including aggregates, paving plants, steel bridge members, and precast concrete bridge structural components. Developed marking and signaling plans for high-volume traffic intersections.

III. Seminars and Technical Courses Attended

1985 – Right-of-Way Liability Exposure

1989 - Construction Quality Control

1990 - Airport Obstruction Evaluation

1990 - Architectural Hardware Standards & Applications

1991 – Environmental Assessments and Impact Statements

2003 - Bidding Processes & Contractor Qualifying

2003 – Aviation and the Environment

2006 - Roofing and Waterproofing

2006 – Natural Gas Pipeline Awareness

2008 – Calculating and Designing Wood Frame Components

2008 – Understanding the Geotechnical Report for Engineering and Construction

2010 - Settlement Analysis Under Static Loading Conditions I

2010 – Antiquated Structural Systems – Part 2

2012 – Understanding the Manual on Uniform Traffic Control Devices

2012 – 2009 International Building Code – Structural Design

2017 – Workshop on the Multifactorial Analysis of Slip and Fall Events: Implications for Forensic & Safety Professionals

IV. Instructor - Seminars and Technical Courses

1998 – Geo-Technical & Foundation Design Services

1998 – Utility Coordination and Construction

1999 – Cell Site Development Project Management Policies & Procedures

2000 - FCC & FAA Regulatory Compliance

V. Professional Registration

Registered Professional Engineer in the States of Missouri, Kansas, and Illinois