

Christopher L. Weil, P.E.



Professional Competencies:

Forensic Engineer who investigates:

- Building construction evaluation and consultation
- Construction defects analysis
- Building code and standards compliance
- Trip and fall accidents
- Drainage and other civil engineering or construction-related issues

Experience Summary

- Assistant City Engineer
- Construction project management
- Design and installation of residential and commercial land development projects

Employment History:

City of Evansville, Indiana

Assistant City Engineer (March 2015 to Present)

Wolf Technical Services, Inc., Indianapolis, IN

Forensic Civil Engineer, Consultant (2000-2005, 2013 to Present)

Mr. Weil has been affiliated with Wolf since 2000. His specialties include building construction evaluation and consultation; construction defects analysis; building code and standards compliance, including ADA and OSHA compliance; slip, trip and fall accidents; commercial and residential infrastructure design, construction and inspection; commercial and residential road design and inspection; drainage and other civil engineering or construction-related issues.



Christopher L. Weil, P.E.

Page Two

Sheffer Construction and Development LLC / Hinderliter

Project Engineer / Manager (2001 to 2014)

Responsible for client contact, coordination of submittals with State and local regulating agencies and coordination of utility infrastructure installation. Directed permitting, scheduling, as well as contract and subcontract administration. Perform project budget auditing and oversee design and production of project drawings.

Sunbeam Laboratories

Director of Testing (2006 to 2010)

Director of Testing for an independent testing firm specializing in protocol testing of Child Resistant closures and packaging. Schedule, manage, and direct testers in performance of CFR regulated package testing.

University of Evansville, School of Engineering

Part time Adjunct faculty member (2001 to 2002)

Dan Buck Development, LLC

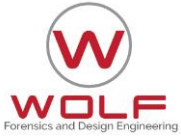
Project Engineer (1997 to 2000)

Responsible for design, installation, and maintenance of infrastructure and utilities in residential and commercial land development projects. Provided internal professional engineering support services. Presented development and construction plans to regulatory agencies for approval.

Pinnacle Environmental & Design Services, Inc.

Sr. Project Manager (1996-1997)

Directed engineering services for environmental projects and permitting.



Christopher L. Weil, P.E.

Page Three

Sitecon, Inc.

President (1994-1996)

One of four organizing and founding partners of engineering consulting firm. Responsible for office, client, and account management. Managed projects as well as provided office and field engineering services. Presented development and construction plans to regulatory agencies for approval. Projects consisted of design and analysis activities for residential and commercial land development, infrastructure installation, as well as various municipal road and sewer improvements.

American Process Design, Inc.

Department Head (1993-1994)

Provided project and construction design management, led project teams through production of construction drawings. Projects consisted of structural and environmental modifications to operating processing plants (predominately MJNG projects).

John Brown Engineers and Constructors, Inc.

Staff Engineer (1989-1993)

Provided structural engineering design and analysis for industrial projects. Projects comprised of equipment foundation design, retaining wall design, building steel analysis and design, as well as site design.

Board of Public Works, Evansville, IN

Staff Engineer (1988-1989)

Led and coordinated design, construction, and inspection for infrastructure projects including new and existing roads and sewers.

Morley and Associates

Engineering/Field Tech (1985-1988)

Survey crew member, tasks included data collection and construction staking.



Christopher L. Weil, P.E.

Page Four

Education:

Associate of Science, Civil Engineering Technology, Western Kentucky University 1984
Bachelor of Science, Civil Engineering Technology, Western Kentucky University 1988

Continuing Education:

- Northwestern University Traffic Institute, Traffic Accident Reconstruction, 1997
- American Traffic Safety Services Association (ATSSA), Traffic Control Design Specialist, 2014
- Engineer Educators, Infrastructure Planning, 2014
- Engineer Educators, Stormwater Management, 2014
- Engineer Educators, Project Management, 2014
- Engineer Educators, Emergency and Standby Power Systems, 2014
- 360training.com, OSHA 30 Hour Outreach Training Program – Construction, 2014

Professional Registrations:

Registered Professional Engineer in the State of Indiana #19300122
Commercial and Residential Contractor's License, Vanderburgh County, IN