



kimmerleengineering.com
6060 South 1100 East
Hudson, IN 46747
(260) 336-0337 cell
(260) 351-2501

PAUL KIMMERLE, P.E.

6060 South 1100 East
Hudson, IN 46747

Phone: (260) 336-0337
Email: paul@kimmerleengineering.com

STRUCTURAL / CIVIL ENGINEER

P.E. REGISTRATIONS

Indiana
Michigan
Minnesota

EDUCATION

B.S. Civil Engineering, 1991
Rose-Hulman Institute of Technology

SPECIALIZED TRAINING

ICC Fire Code and Hazardous
Materials Seminar

ICC Building Code Seminar - Fire
and Life Safety Principles

FHWA In-Service Bridge Inspection

FHWA Fatigue Resistant
Bridge Details

FHWA Corrosion Detection in
Reinforced Concrete Structures

FHWA Bridge Painting Inspection

FHWA Culvert Inspections

FRA Rail Workers Safety Course

CEI - UBC Building Code Seminar

AFFILIATIONS

Professional Member - ICC
International Code Council

Member – ASCE American Society of
Civil Engineers

Professional Member – AISC
American Institute of Steel
Construction

STRUCTURAL ENGINEERING EXPERIENCE

I have been involved in the many aspects of structural engineering. I have performed design and analysis of steel, wood, reinforced concrete and masonry structures. Work has included structural design aspects (floor and roof framing, foundations, walls, floor slabs, etc.) of schools, industrial buildings, crane supports, churches, apartments, residential homes, conveyor systems, warehouse racks, commercial mezzanines and mechanical system supports. Other structural design work has also included canopies, beams, joists, pile caps, footings, retaining walls, pre-engineered buildings, and reinforced slabs. I also have experience in bridge and culvert inspections as well as periodic building construction inspection.

BUILDING DESIGN EXPERIENCE

I have been involved in building design work for churches, offices, retail shops and commercial plants and have included all of the design trades (floor plans, elevations, sections, schedules, electrical systems, mechanical equipment, plumbing and site design) on many of these jobs. I also have experience in Project Management, Project Engineering, Bid Assistance, Developing Project specifications, and Design and Shop Drawings.

CIVIL ENGINEERING EXPERIENCE

My civil engineering experiences include: site development, residential subdivision design, and commercial site designs (site utility and grading plans), road design, storm water management, and sewer design for subdivisions and commercial projects. I have worked with construction engineering for residential subdivision layout, commercial building sites, utility extension and replacement designs, and road reconstruction projects. I also have design work on septic and well projects for approval thru IDEM and IDOH. Also have worked on Confined Feeding Operation Projects dealing with animal waste and IDEM approvals.