

Keith A. Ritsema, PE

Principal/Senior Project Manager



EDUCATION

Calvin College - BSCE
North Carolina State University - MCE
Cornerstone University – MBA

REGISTRATION

Alabama	Missouri
Colorado	North Carolina
Maryland	Ohio
Michigan	

PROFESSIONAL EXPERIENCE

Keith joined JDH Engineering in the spring of 2001, performing project engineering duties on a variety of industrial, commercial, and educational projects. He soon displayed the ability to manage all aspects of structural engineering on complex projects, from conceptual phases through construction. Beginning in January of 2012, Keith became a Principal within the firm and has taken on business management and development responsibilities in addition to providing structural engineering & project management.

Keith is a first line liaison with the client through the design and construction process. He is responsible for development of the structural system and its interface with other design disciplines, coordination of the preparation of structural contract documents, and contract administration.

In addition, Keith has developed expertise in investigate and evaluation of existing structures. This experience includes evaluation of homes for hurricane and flood damage, load rating of existing structures, and investigation of building failures during or post-construction.

Some notable projects include Orthopedic Associates of Muskegon Medical Office Building, North Ottawa Community Hospital Expansion, Lakeland Hospital St. Joseph MRI Expansion, Lakeland Health Imaging Center, Christ Memorial Reformed Church Addition, Country Inn and Suites Hotel, and several Grand Rapids Christian School Projects

PROFESSIONAL AFFILIATIONS

American Institute of Steel Construction AISC
Masonry Institute of Michigan MIM
National Council of Examiners for Engineering & Surveying NCEES
Structural Engineers Association of Michigan SEAMi

JDH ENGINEERING INC

3000 Ivanrest Avenue SW . Suite B . Grandville, Michigan 49418
P 616.531.6020 . F 616.531.8637 . www.jdheng.com