

Bruce Barnes, MS, PE: Bruce Barnes has over twenty-five years of structural engineering experience gained both in the design and forensic fields. He has investigated, tested, and analyzed failures ranging from snow load failures of residential structural systems to the catastrophic collapse of a 2,000 foot tall television tower and the circumstances leading up to the explosion of a \$500 million power plant loss. As part of his experience, Mr. Barnes investigates cases including but not limited to foundation failures, fire damaged buildings, roof damage, failed structural components, building collapse, code compliance, standard-of-care, and construction site safety. He also investigates premises liability issues such as those associated with slip-and-fall incidents. A featured speaker and author on topics pertaining to forensic structural engineering, he has also been featured on news programs such as the Denver NBC affiliate 9News and the Denver CBS affiliate Channel 4.