

President

Ms. Stephens serves as President and Principal Engineer for Stephens Associates' structural consulting services. She received her Bachelor of Science and Master of Engineering Degrees in Civil (Structural) Engineering from Cornell University. During her 24 years of progressive experience she served as a Structural Engineer with nationally recognized structural engineering and architectural firms on the east and west coasts. She has experience on a wide variety of structural projects including evaluation and design of concrete, steel, wood and masonry structures. Ms. Stephens has evaluated damaged and deficient structures and designed the required repairs, including seismic evaluation of existing structures and seismic retrofit design. Ms. Stephens has served on the Academic Advisory Council for the Cornell University School of Civil and Environmental Engineering.

Education

M.Eng/Civil (Structural) Engineering/Cornell University, Ithaca, New York/1990

BS/ Civil Engineering/Cornell University, Ithaca, New York/1989

Registrations/Certifications

Massachusetts: Professional Engineer #39002 (Civil), #42963 (Structural)

Maine: Professional Engineer #9343

New Hampshire: Professional Engineer #10104

Vermont: Professional Engineer #7729

California: Professional Engineer #C49186

Professional Activities/Affiliations/Memberships

Member, American Concrete Institute (ACI)

Member, American Society of Civil Engineers (ASCE)

Past Member Academic Advisory Council, Cornell University School of Civil and Environmental Engineering