

Education
Clarkson University, NY/B.S. Civil
Engineering/1982

**Professional
Registration and Activities**

P.E.-CT/MA/PA/NY/VT/NH
American Society of Civil Engineers
Institute of Transportation Engineers
American Public Works Association
Past Chairman, National Kidney
Foundation of CT
Past President, American Council of
Engineering Companies/CT
Chairman, Madison Inland Wetlands
Agency

Rodney A. Bascom, P.E.

Partner

Mr. Bascom has over 24 years of experience on a full range of engineering projects. Mr. Bascom has been with CHA 20 years and has served as the Principal Engineer of the Hartford, Connecticut office for more than 13 years. In this capacity, Mr. Bascom is responsible for projects in the New England Region and manages a staff of 46 providing full service engineering services to clients in Connecticut, New Hampshire, Massachusetts, Rhode Island, Maine and Vermont. He has provided QA/QC and technical oversight for the following communications related projects:

OptaSite

Design of six raw land sites in Connecticut

National Grid Wireless

Design of two raw land sites in Connecticut

T-Mobile

(f.k.a. Omnipoint Communications Inc.)

Design for more than 160 sites in support of the network expansion in Connecticut, Massachusetts and New Hampshire.

AT & T Wireless Services, Inc.

Design of 255 sites including raw land, co-locations, smokestacks, water tanks, rooftops, church steeples, utility towers, football field lights and commercial sign pole, utilizing cabinets, shelters and room build-outs in Boston, MA and Providence, RI.

Crown Castle USA

Development of over 100 new tower sites in Connecticut, Massachusetts and New York.

Nextel Communications

Design for more than 50 sites in support of the Nextel network expansion in Connecticut and Massachusetts.

Williams Communications

Design of a fiber optic regeneration station in Pomfret, CT.

Northeast Optic Network, Inc.

Design and construction of NEON Point-of-Presence (POP) facilities in Nashua, NH, Worcester, MA, Hartford, CT and Providence, RI.

AT & T Wireless Services, Inc.

Design of more than 700 AWS sites including network build, expansion, overlay and upgrade projects in the New York metropolitan area.

Sprint PCS

Production of Zoning, Permitting and construction drawings for more than 200 raw land, co-location and rooftop sites throughout Connecticut and Massachusetts.

Rural Cellular Corporation

Production of Zoning/Construction drawings and Structural Analysis for more than 65 sites in Vermont and New Hampshire.

Level (3) Communications

"Dark Fiber" installation throughout Connecticut, Rhode Island and Massachusetts

Lucent/Cingular

Design of 30 sites in the Boston Metropolitan area