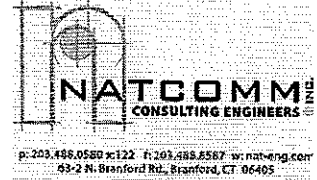


Carlo F. Centore, P.E.

Principal- Structural



PROFILE

Mr. Centore has over 25 years of experience in engineering and construction. He has been responsible for the planning, design, construction, and project management on a broad set of publicly and privately developed projects. He has gained considerable insight into the requirements of project planning, practical engineering solutions, and fast-track projects. Significant projects have included schools, public housing projects building restoration, high-rise construction and most recently the planning and design of over 2,000 wireless telecommunications facilities.

REPRESENTATIVE PROJECTS

Major Construction Projects; 100 Pearl Street, a 17-story office building and parking garage (\$6.0 million); and Goodwin Square, a 32-story office building, hotel and parking garage (\$10.5 million); both located in Hartford, CT.

Additional Construction Projects; Banks - \$1.5 million, Hospitals - \$1.0 million, Commercial Office Buildings - \$1.3 million and Misc. Projects - \$1.0 million.

Additional Engineering Projects; Projects included the design of public housing projects, commercial and institutional facilities, including parking structures, office buildings, nursing homes, and federal prison housing; prepared property evaluations including budget estimates for building owners and property managers; and the supervision of numerous mechanical and electrical renovation projects.

Verizon Wireless; wireless facility planning/design and engineering support services including: co-location projects, water tanks, chimneys, rooftop facilities, structural feasibility studies, tower analysis, survey support and easement resolution, siting council support and easement resolution, siting council support, and professional testimony.

Sprint PCS; wireless facility planning/design and engineering support services including: co-location projects, water tanks chimneys, rooftop facilities, structural feasibility studies, tower analysis, survey support and easement resolution, siting council and zoning support, geotechnical reports and professional testimony.

AT&T Wireless Services; wireless facility planning/design and engineering support services

including : co-location projects, water tanks, chimneys, rooftops, structural feasibility studies, tower analysis, survey support and easement resolution, siting council support, environmental studies, geotechnical reports, and professional testimony.

Cingular; wireless facility design and engineering support services including rooftop facilities, co-location projects and tower location surveys.

EDUCATION

B.S., Civil Engineering, University of New Haven, West Haven, Connecticut

REGISTRATIONS AND MEMBERSHIPS

- Professional Engineer; Connecticut, New York, Massachusetts Rhode Island, and Vermont, Pennsylvania, Virginia.
- National Council of Examiners for Engineering & Surveying (NCEES)
- National Society of Professional Engineers (NSPE)
- American Institute of Steel Construction (AISC)
- American Concrete Institute (ACI)

WORK EXPERIENCE

Natcomm, Inc. – Senior Project Manager, Structural (Since 1997); Structural Engineer/Project Manager providing consulting services for public housing projects; commercial, manufacturing and institutional facilities; and the design of wireless telecommunications facilities. Responsible for the solution of engineering problems. Determining pf program objectives and requirements, organizing programs and projects, and developing standards and guides, team building, quality assurance and control for diverse engineering activities. Guidance is provided to the staff as related to overall objectives, critical issues, design concepts and policy matters.

The Deluca Construction Company; Project Manager (3 years)

Fisher & Salamone, P.C.; Structural Engineer/Project Manager (3 years)

Girard & Company Engineers; Structural Engineer (4 years)