

PETER M. SHEDLOCK

PRINCIPAL

pshedlock@dmbc.com

- EDUCATION

Bachelor of Science Degree
in Business Administration
Eastern Nazarene College
Quincy, Massachusetts

Associates of Science Degree
in Civil Engineering
Massasoit Community College
Canton, Massachusetts

- PROFESSIONAL MEMBERSHIPS

Commonwealth of Massachusetts
Licensed Construction Supervisor

Boston Society of Architects

Advisory Board for Massasoit
Community College
Brockton, Massachusetts

Peter Shedlock holds a Bachelor of Science Degree in Business Administration and an Associate of Science Degree in Civil Engineering and has over 20 years of experience in the structural field.

Mr. Shedlock has been responsible for many major projects in the office, from the design phases through the construction administration phase. His diverse experience within the field and his ability to coordinate other members of the firm to work as a team have made him a valuable asset to this company and our clients. Through his continuing education, knowledge, and leadership, Peter enabled the firm to successfully implement, maintain, and update the use of Computer Aided Drafting. Along with his daily responsibilities, Peter is currently managing all CAD/MIS systems and applications for the firm.

Sampling of Projects:

Cheel Campus Sport Center, Clarkson University, Potsdam, New York

Project manager of this 89,000 square foot hockey rink - sports training complex. The project consisted of spread footings and conventional foundation wall construction. Additionally, it utilized deep long span roof joists and composite steel floor construction.

CJ Willard Street Apartments, Quincy, Massachusetts

Production manager for this 6-story building which is one of the few post-tensioned concrete slab residential buildings in the New England area. This apartment building has a parking facility at ground floor level and is an all concrete structure, which proved to be more economical than the traditional "block and plank" approach.

Harbor Point Community Housing, Dorchester, Massachusetts

Field construction administrator for this 20 building residential development project which spanned 36 months on a continuous building schedule. Project included cmu bearing wall construction, wood framed structures, prestressed parking structures, and structural steel framing. All buildings were supported on pressure-injected footings with concrete grade beam/reinforced two-way concrete structural floor slabs.

Island 16 - Cinema de lux, Holtsville, New York

Responsible for complete structural project management including contract administration, scheduling, and client coordination for this 16-auditorium 86,000 square foot entertainment facility. Construction consisted of a steel concentrically braced frame superstructure on a conventional shallow concrete foundation support system. A unique system of lightgauge metal framing floor joists and bearing walls was developed that simplifies construction and provides greater flexibility to the cinema.

Mayer Campus Center, Tufts University, Medford, Massachusetts

This award-winning multistory steel framed structure included extensive veneer support due to the unique exterior treatment. The Campus Center configuration consisted of clear span open floor area and vaulted roof which required moment-resisting connected structural steel framing system.



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