

THOMAS G. HEGER, PE, LEED AP

PRESIDENT

theher@dmbc.com

• EDUCATION

Master of Science Degree
in Structural Engineering (1988)
Northeastern University
Boston, Massachusetts

Bachelor of Science Degree
in Civil Engineering (1984)
Northeastern University
Boston, Massachusetts

• PROFESSIONAL MEMBERSHIPS

American Concrete Institute
American Institute of Steel Construction
American Society of Civil Engineers
Boston Society of Civil Engineers
International Concrete Repair Institute
National Council of Examiners
for Engineering and Surveying
Boston Society of Architects

• REGISTRATIONS

Massachusetts
Connecticut
Kentucky
Maine
Michigan
New Hampshire
New Jersey
New York
Ohio
Rhode Island
Texas
Vermont
Virginia

Mr. Heger is a graduate of Northeastern University with a Master of Science Degree in Structural Engineering and has over 25 years of experience in the field of structural engineering. Prior to being elected President, he served as Vice President. As President, Mr. Heger's business focus is on client service, project management, and the successful management and leadership of the firm.

Mr. Heger's work experience includes, but is not limited to: a) Structural analyses and designs for new buildings and rehabilitation of existing buildings that include: hospitals; residential, office, and commercial buildings; educational facilities; athletic facilities; parking garages; and maintenance facilities; b) Distress and failure investigations and analyses; c) Building envelope investigations and repairs; and d) Construction cost estimating.

Sampling of Projects:

Avalon at Hathorne Hill - Kirkbride Building, Danvers, Massachusetts

This project consisted of the extensive rehabilitation of the historic Kirkbride Building. As the centerpiece to the overall community, the Kirkbride Building provides a health club, outdoor swimming pool, common lounge, and a half-sized basketball court.

Franklin Public Library, Franklin, Massachusetts

Performed a structural feasibility study and provided a report on the structural condition of the existing building.

Brooksbury Village Retirement Community, Peabody, Massachusetts

Designed and managed this retirement community project. The project is comprised of three residential neighborhoods each containing up to four mid-rise Residential Buildings linked by enclosed walkways to centralized Community Buildings. Climate controlled pedestrian bridges link each neighborhood. The total project area is 1.66 million square feet and was constructed over five years with a total cost of \$244M.

Court Square Press Building, South Boston, Massachusetts

Designed this project consisting of an extensive structural conversion of an existing, historic 6-story 210,000 square foot commercial/industrial facility into luxury loft condominiums. The original building is of brick-and-beam construction.

Holyoke Health Plaza, Holyoke, Massachusetts

Designed and managed this mixed-use health care complex. Restoration of the "Maple Building" now includes medical offices, an expanded pharmacy and dental clinic, family practice and health education facilities. The second phase consists of the renovations of the "Dwight Building" and "High Building", the link between Maple and Dwight Buildings, and renovation of the tunnels between the two.

Hopkinton High School, Hopkinton, Massachusetts

Project Manager for the design and construction administration services for this new award-winning 189,000 square foot, \$27M three-story high school including classroom wings, auditorium, and field houses.

Linden Ponds, Hingham, Massachusetts

Designed and managed this retirement community complex. This five-year phased project will provide over 1,700 units and 1.5 million square feet of mid-rise, steel framed residential construction and community building.



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