

# DAVID M. BERG, PE

## SENIOR PRINCIPAL

dberg@dmbc.com

### • EDUCATION

Master of Science Degree  
in Structural Engineering  
Massachusetts Institute of Technology  
Cambridge, Massachusetts

Bachelor of Science Degree  
in Civil Engineering  
Massachusetts Institute of Technology  
Cambridge, Massachusetts

### • PROFESSIONAL MEMBERSHIPS

American Concrete Institute, N.E. Chapter  
American Institute of Steel Construction  
American Institute of Timber Construction  
Boston Association of Structural Engineers,  
Past President  
Boston Society of Civil Engineers  
Massachusetts Construction Industry Board,  
Past Trustee and Past Secretary  
Precast Concrete Institute  
Structural Engineers Association  
of Massachusetts

David Berg has over 50 years of varied experience in the field of structural engineering and has gained the reputation as an accurate, innovative structural engineer. He has held positions as chief engineer, project manager, and senior design engineer with several of Boston's leading consulting engineering firms as well as having been a field engineer and superintendent for general contractors. In 1962, he established his own practice and has gained significant experience managing and designing projects ranging from athletic stadiums to more modest one-story structures to forensic investigations.

Mr. Berg holds a Master of Science Degree in Structural Engineering and a Bachelor of Science Degree in Civil Engineering from the Massachusetts Institute of Technology. He is registered or has been registered in all of the New England states, New York, and New Jersey, among others. Mr. Berg is a member of the Boston Association of Structural Engineers and also serves as a member of the Designer Selection Board for the Commonwealth of Massachusetts.

In addition, Mr. Berg served as a commissioned officer in the Corps of Engineers, US Army, and has also been an instructor at Massachusetts Institute of Technology. He is active in community service, previously serving on the Town of Needham's Building Code Committee and was the substitute Building Inspector for a period of time. Presently, Mr. Berg is a member of the Needham Building Code Board of Appeals.

#### Sampling of Projects:

##### ***Boston Medical Center, 85 East Concord Street, Boston, Massachusetts***

Renovation and restoration of exterior brick, limestone, facades, parapets, and historical porch fenestrations to an existing 8-story, 66,000 square foot hospital facility being converted into the main office facility for Boston Medical Center. Work included the demolition of an existing 1-story appendage and reconstruction of a new entrance lobby structure.

##### ***Lesley College, White Hall, Cambridge, Massachusetts***

Conducted a feasibility study of the existing four-story brick clad "L" shaped concrete frame building built in the late 1950's to determine the possibilities of adding one or two stories to increase dormitory space for the college.

##### ***Maimonides School, Brookline, Massachusetts***

Provided full structural design services for the Synagogue addition and renovation to the existing structure with new basement and first and second floors. New second floor classroom wing over existing 1-story concrete framed structure, including new elevator entrance canopies and science wing 1-story addition. New design consisted of light structural steel framing with barrel vault roofs to match existing facades.

#### **EXPERT WITNESS SERVICES**

Mr. Berg provides Expert Witness Services for various law firms throughout New England, such as Burns & Levinson; Donovan Hatem, LLP, and Posternak Blankstein & Lund.



CONSULTING ENGINEERS  
570 Hillside Avenue  
Needham, MA  
02494-1297  
p 781 444-5156  
f 781 444-5157  
www.dmberg.com