

CONSULTING STRUCTURAL ENGINEER, INC. 336 Baker Avenue 978-461-6100 Concord, MA 01742 www.cse-ma.com

RAMI N. NASSEREDDINE, EIT

A Project Engineer with a strong educational background in civil engineering, with a focus on effective structural engineering solutions. Mr. Nassereddine is dedicated to supporting exceptional project design and is actively engaged in each stage of the structural design process. Mr. Nassereddine is skilled in AutoCAD, Bluebeam and structural analysis software. In collaboration with the Project Manager, Mr. Nassereddine conducts site visits, generates drafting plans, performs design calculations and assists with project reports. Mr. Nassereddine is a genuine asset to the CSE team as he brings focus, innovation, and attention to detail on each project.

EDUCATION:

Master of Science, Civil Engineering | Structural Concentration University of Massachusetts, Lowell, MA

Bachelor of Science, Civil Engineering University of Massachusetts, Lowell, MA

PROFESSIONAL QUALIFICATIONS AND AFFILIATIONS:

Engineer in Training: Massachusetts

Structural Engineers Association of Massachusetts (SEAMass)

REPRESENTATIVE PROJECT EXPERIENCE:

Weeks Building | 176 Main Street, Falmouth, MA

This mixed-use retail and residential building, in downtown Falmouth, was impacted by fire damaged. The building contains four residential units on the second floor and a prominent retail space at the ground level. The project scope involved the design of permanent repairs and framing for the alterations and addition. The evaluation of code determined that lateral wind and seismic loads were necessary to demonstrate a minimum level of performance as part of the alterations and addition. Mr. Nassereddine prepared structural construction documents and performed structural analysis and design of the wood framing to support the required loads.

The Joseph Baker House / Residential Community | 626 Main Street, Dennisport, MA This project involved the construction of a two-story residential building on slab-on-grade, surrounded by frost walls on each end. Mr. Nassereddine supported structural engineering analysis/design for the 10,750 SF, twenty- four (24) unit residential community to be constructed. His work included preparation of the structural construction documents.