



July 1, 2009

NEWS! NEWS! NEWS!

LEED

Once again, CSI Engineering is pleased to announce the latest addition to our LEED (Leadership in Energy & Environmental Design) Accredited Professionals, James R O'Brien.



James R O'Brien, LEED AP

Jim is a Principal with CSI Engineering and also the Chief Electrical Engineer. Jim has over 25 years of engineering & construction experience designing and building a wide variety of projects.

New Website

CSI Engineering is pleased to announce the release of our new website! The new site offers a new look, easier navigation, and has been updated with information about our current projects as well as a gallery for some of our representative projects.

Please visit us at www.csi-engineers.com.

Recent Projects Completed By CSI

TJX, Maryland – Owner: TJX Corporation, Framingham, MA

Visited existing store and reviewed existing store HVAC systems. Provided a report describing the existing conditions and identifying any deficiencies or code violations. Provided schematic design of HVAC system changes required for new store layout.

TJX, Newton MA – Owner: TJX Corporation, Framingham, MA

Visited existing store and reviewed existing store HVAC systems. Provided a report describing the existing conditions and identifying any deficiencies or code violations. Provided schematic design of HVAC system changes required for new store layout.

Reading Subaru – Architect: O'Sullivan Architects

Provided design for the fire protection sprinkler system of a renovated car dealership.

Alnylam – Architect: Clifford/Hoffman Associates

Provide plumbing & electrical design for tenant renovations including acid waste drains and process water and gas piping for labs.

Current Projects in Design

Braemore Woods – Architect: MFPA

Design of a three (3) building elderly housing complex. The buildings have a total of 28 units and a community center. Building is located in Atkinson, New Hampshire.

Boston Housing Authority

Design of boiler replacement for the BHA Charlestown Development. CSI Engineering is providing study, design, and construction administration for the removal and replacement of large steam boilers in five (5) 17,000 MBH boiler plants. Project is fast track as boilers must be replaced and fully operational by the end of September.

Seabrook Community Center

New HVAC cooling system for the building along with upgrades to the electrical system to support the new HVAC loads.

MIT Building 26 – Architect: Ganister Fields Architects

Project involves the M, E, P & FP design for renovation of (2) two 3rd floor labs and fire alarm system for the entire 3rd floor.

Ledgewood Condominiums – Management Company: Crownshield Management

Project involves providing services as electrical engineer & building code expert witness at trial for insurance case.

Concord Orthopedics – Architect: DC Designs

Project involves plumbing and HVAC for renovations to an existing building to serve as an orthopedics operating room and associated post and pre-treatment rooms

Salem Cooperative Bank – Architect: TMS Architects

Project involves providing M, E & P design for a 3,100 sq.ft. branch bank.

GSA Immigrations Building – Architect: Dignard Architects

Project involves M, E & P design for a new 21,000 sq.ft. building to be occupied as immigrations offices & processing facility.

Isn't it time you experienced the CSI Engineering difference? Contact us & let us provide our services on your next project, you will never want to use anybody else.