

PLACES OF WORSHIP PROJECT EXPERIENCE

BLESSED HOPE WORSHIP CENTER Albany, NY

- Lead Mechanical, Electrical, and Plumbing Engineers.
- Completed design for the preservation and restoration of this nineteenth century church. The total square footage is approximately 22,000 ft².
- The electrical and mechanical systems in the building were completely replaced to meet current code requirements.
- The internal unexcavated areas of the basement are being utilized as heat sinks for a geothermal cooling system.





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CHURCH OF LATTER DAY SAINTS

Cambridge, MA

Lead Mechanical, Plumbing, and Fire Protection Engineers. Designed 40,000 ft² chapel, recreation hall, offices and classrooms, including a two-level enclosed parking garage.

CHURCH OF LATTER DAY SAINTS Greenwich, NY

Lead Electrical Engineers. Designed chapel addition, electrical service upgrade and upgrade to fire alarm system.

CHURCH OF LATTER DAY SAINTS

Middlebury, VT

Lead Mechanical, Electrical, and Plumbing Engineers. Designed chapel and cultural center addition and replaced mechanical equipment in existing building.



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SPIRITUAL LIFE CENTER Easton, NY

Lead Mechanical, Electrical, and Plumbing Engineers for the design of the adult lodge • and infirmary buildings. The 10,000 ft² buildings were constructed using a design-build approach.





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HOPE CHAPEL Sterling, MA

Lead Electrical, Plumbing, and Fire Protection Engineers. Completed design for chapel assembly space, several classroom/nursery spaces and chapel staff office spaces totaling $16,000 \text{ ft}^2$.





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ST. VINCENT DE PAUL CHURCH RENOVATIONS Albany, NY

- Lead HVAC, Electrical, and Plumbing Engineers.
- Plumbing design included a new bathroom and connections to a new baptismal font.
- A small sewage ejector was provided to service the new bathroom along with a dedicated instantaneous water heater.
- Provided new power distribution to the baptismal font bubbler and heater, new lighting Lutron dimming system, and relocated altar and choir area equipment.
- An air conditioning system was provided for sanctuary area using high efficiency, quiet console units.





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RENOVATIONS TO ST. ANTHONY'S CHURCH

Schenectady, NY

- Lead Mechanical and Electrical Engineers for the design of 10,000 ft² of existing church damaged by fire.
- The building consisted of sanctuary space, a congregation hall, and support spaces.
- Various renovations made to existing systems to replace what was damaged as well as to upgrade each system to be more energy efficient, user-friendly, and meet current code requirements.
- Designed new heating and cooling systems, including ductwork layout.
- A new Lutron panel was provided to serve lighting in the sanctuary and provide a means of centralized dimming.
- Upgraded the electric service from single phase to three phase. New main distribution panel was provided and existing panels were refed from this new service. A fire alarm system was provided for the entire building.

