

MH Professional Engineering, PLLC



FOOD SERVICE EXPERIENCE

SUNY ALBANY CAMPUS CENTER KITCHEN

Albany, NY

- Designed upgrade and expansion of walk-in cooler and freezer capacity and the realignment of food storage facilities in the Campus Center kitchen.

THE CORNER BISTRO

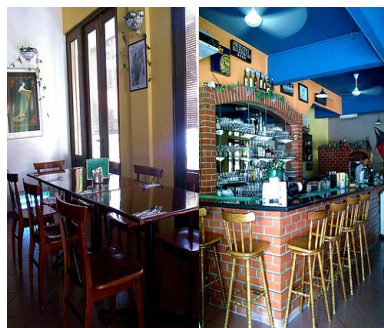
Ayer, MA

- Designed building systems to support the kitchen and dining space for new restaurant in existing building.
- Restaurant is located on first floor of multi-story building.

RAYMOND CORP CAFETERIA

Greene, NY

- Design of mechanical, electrical, plumbing and fire protection systems for the reconfiguration of an employee cafeteria and servery.
- Project included systems for new cooking and dishwashing hoods.



MH Professional Engineering, PLLC

FOOD SERVICE EXPERIENCE



BUILDING #75, ST. LAWRENCE PSYCHIATRIC CENTER

Ogdensburg, NY

- Designed the complete rehabilitation of production kitchen.
- This kitchen served the resident population of the building and the entire campus.



MH Professional Engineering, PLLC

FOOD SERVICE EXPERIENCE



ALBANY MEMORIAL HOSPITAL

Albany, NY

- Redesigned lobby toilet rooms.
- Designed complete renovation of hospital public cafeteria and servery.

STARBUCKS, SHERATON HOTEL LOBBY

Boston, MA

- Modified and expanded existing building systems to meet corporate requirements.



MH Professional Engineering, PLLC



FOOD SERVICE EXPERIENCE

GREEN HAVEN CORRECTIONAL FACILITY

Green Haven, NY

- Designed the rehabilitation of the existing kitchen area.
- Phasing was a critical aspect for the project since this was the only kitchen area used to prepare meals for the facility population.

NEDLOH BREWERY

Rochester, NY

- Served as the lead HVAC and Electrical Engineers.
- Facility is a microbrewery and tasting room. Spaces include a two-story brewery area, grain storage area, large general storage area, product cooler, offices, and a tasting and merchandising area for customers.
- Design included refrigeration for product cooler, VRV heat pump system for all office areas, rooftop unit for general heating/cooling/ventilation of tasting room, and a steam boiler for brew process.
- Electrical design included new service, emergency power, generator, VESDA fire detection system, and power coordination with brew equipment.
- Lighting design included several unique features:
 - Brew House needed bright lighting for working, but dimmable with areas highlighted for viewing effect for customers.
 - Tasting Room included several custom fixtures to blend in with local flavor and ambience of space.
 - Merchandising Area required tight coordination of display lighting with display casework.
 - Several areas received cove uplighting to highlight 35-foot open truss roof height.

MH Professional Engineering, PLLC

FOOD SERVICE EXPERIENCE



AHANA HOUSE

Albany, NY

- Two-story addition to the existing early 1900s building used as a long-term stay facility to house AIDS patients.
- The design included a production kitchen.
- The renovations included modifications and expansion of the base building systems for the HVAC, electrical, fire protection and plumbing. A new boiler was designed and modification to the high-velocity air conditioning system was incorporated.

