

Hennepin County Brookdale Government Service Center

Brooklyn Park, Minnesota • This new facility includes a library, courtrooms, a jail, and social service offices. Gausman & Moore designed complete mechanical and electrical systems.



Copyright Dana Wheelock 2004

Hennepin County Eden Prairie Library

Eden Prairie, Minnesota • Gausman & Moore designed mechanical and electrical systems for this library. The library was an adaptive reuse of a grocery store. Mechanical systems included boilers, air handling units, a chiller, and complete plumbing and fire protection. Electrical systems include power, lights, and communication. The building was used as a fuel cell demonstration project. A fuel cell converts natural gas to chemical energy which produces electrical energy and clean water.



Hamline Library

St. Paul, Minnesota • This project included the remodeling of the mechanical and electrical systems of the library. Specifically the installation of a new electrical service, rewiring of all circuits, new smoke sensors with integral alarms, connection of lighting and power circuits serving the upper level, and relighting of the entire library. Completely new heating, ventilating, air conditioning and humidification systems.



Hennepin County Hopkins Library

Hopkins, Minnesota • Renovation and remodeling of existing library. Gausman & Moore provided complete renovation of existing mechanical systems including new variable air volume air handling unit; variable volume terminal unit; variable flow primary/secondary hot water circulating system and DDC controls. Electrical systems included new lighting and fire alarm systems.



Photos by Edward J. Kodet, Jr., FAIA.
Remodeling/renovation by Kodet Architectural Group, Ltd.

Heritage Center Museum and Public Library

Warroad, Minnesota • Complete mechanical and electrical services were provided for both facilities, which are housed in one building. New sprinkler and smoke detection systems were designed. Custom lighting for the library main corridor, reading room, exterior, and computerized lighting control for the Heritage Center's main reading room and conference room were also part of the design.



Linden Hills Library

Minneapolis, Minnesota • Gausman & Moore designed the mechanical and electrical systems to update 11,000 sq.ft. of the current facility and also 11,000 sq.ft. of new construction. This library is listed on the National Register of Historical Buildings.



Riverview Library

St. Paul, Minnesota • The mechanical and electrical systems were remodeled and the lowered ceilings were removed. Specifically, rewiring of all circuits, relighting of lower level, smoke detection systems with integral alarms, and a humidification control system.



St. Anthony Park Library

St. Paul, Minnesota • This project was a remodeling of the mechanical and electrical systems for this library. Specifically, relighting both floors, new smoke detectors with integral alarms, new heating, ventilation, and air conditioning. The innovative lighting design has received several awards.



Winona State University Library

Winona, Minnesota • A new library facility was built which included reader seating/conference rooms, staff and support space, classrooms, audio visual services and custodial, circulation and mechanical space. Gausman & Moore designed all mechanical and electrical systems.

