

## AUDITORIUM & THEATER EXPERIENCE

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### ***Westlocke Wesleyan Church Addition***

Project was a 12,535 square foot addition to the existing church facility location in Williamston, Michigan.

### ***Freeland United Methodist Church***

Project included 11,500 square foot one story Church with a partial basement and second floor mechanical penthouse. Facility includes a full service kitchen, fellowship hall, 200 seat sanctuary, eight classrooms and a small office area.

### ***Prince of Peace Baptist Church***

The project consists of an 18,000 square foot pre-engineered one story church building including a 400-seat worship space, full commercial kitchen, offices, classrooms and attached garage. This project is located in Lansing, Michigan.

### ***Brighton Nazarene Church Additions & Renovations***

The project includes a new 17,600 square foot addition to the existing 20,860 square foot church. Additions include a 520-seat worship space, choir room, toilet rooms and space roughed-in for a future balcony.

### ***Immanuel Lutheran Church***

Project is a 11,500 square foot one story church with a terrace level located in Big Rapids, Michigan. Facility includes sanctuary, fellowship hall, small office area, multi-purpose room and music room.

### ***Our Savior Lutheran Church***

Project is a 70,516 square foot one story church and school located in Lansing, Michigan. Facility includes 728 seat sanctuary, church office area, school office area, multi-purpose room, full kitchen, gymnasium, youth room, eleven classrooms, music room, library, computer lab and childcare/preschool area.

### ***Jackson High School Additions and Renovations***

250,000 square foot project to provide a complete retrofit of all plumbing, HVAC, electrical systems and including science classroom addition, cafeteria addition and new west entry addition. Matrix Consulting Engineers, Inc. was responsible for design of all mechanical, plumbing and electrical work including new boiler plant, new chilled water system and all associated heating, air conditioning and air handling systems. Electrical work included an expansion electrical service, replacement of switchgear, upgrade of all electrical distribution systems, new fire alarm and security system, data system raceway, and lighting systems throughout. Phase I is currently under construction and Phase II starts construction in Spring, 2001. Estimated project value is \$27 million heavily weighted toward mechanical and electrical.

***Charlotte Public Schools Additions & Renovations***

Project includes: four elementary school renovations, five new computer rooms in four school buildings, high school renovations, middle school pool addition, high school auditorium. Matrix Consulting Engineers, Inc. was responsible for design of all electrical systems on project. Electrical work included new electrical services, replacement of switchgear, upgrade of all electrical distribution systems, new fire alarm and security system, data system raceway, and lighting systems throughout.

**OTHER PROJECTS:**

Reed City High School

Riverwalk Theatre – Lansing

Lansing Community College – Dart Auditorium