Completed School Projects

Greenwood Public Schools



North Main Elementary School

North Main Elementary - Project included a 10,000 square foot addition and complete renovation of the existing 30,000 square foot facility. Project included all communication and emergency systems such as the computer network, intercom and fire alarm systems. Project was completed in three phases and the school was maintained in operation during the construction process.

Multi-Purpose Building - This 40,000 square foot structure's primary purpose is for an indoor practice facility for the state champion football team. However, it is also a large indoor space for the marching band, boy's baseball, girl's softball, girl's soccer and is also used for community functions.

High School Cafeteria - A new high school cafeteria and kitchen facility designed to serve 700 students at one seating. It also provides a large meeting space, for school and community functions.



Greenwood Multi-Purpose Facility

Business Building Renovation - This renovation was to transform the existing cafeteria to a new business education facility. This turn-key design project included an extensive computer network system, an intercom system and fire alarm system. All of these systems communicate with the other buildings on-campus through a fiber-optic backbone.

Construction Technology Building - The facility was designed to teach aspects of building construction. It featured a classroom instruction area and a shop for hands-on student education.

Mansfield Public Schools

High School - This project included a 70,000 square foot high school, an agriculture building, football field, concession stand and site lighting. The high school was designed for approximately 400 students and included a new gymnasium, full kitchen facilities and a full size stage equipped with theatrical lighting.

Elementary School Renovation - A renovation of the 40 year old elementary school that included new lighting and reconfiguration of the office and library areas.

Middle School Renovation - A general upgrade of the middle school including expansion of the electrical service and installation of new HVAC systems.

Storm Shelters - New storm shelters were added adjacent to the elementary school, middle school and high school.



Rogers Elementary School

Rogers Public Schools

Elementary School - A new elementary school for the fast growing Rogers School District. This new school included 65,000 square feet of classrooms, gymnasium, kitchen, cafeteria and commons area. Complete power, lighting, fire alarm and communication systems were provided by YES.

Oakdale Junior High School - This project included renovation of the cafeteria and added approximately 25,000 square fee of new classrooms.



Rogers Elementary School - Cafeteria

Newport Public Schools

High School Electrical Renovation - A complete electrical renovation of the existing high school facility. This project brought the high school into compliance with current National Electric Code requirements.

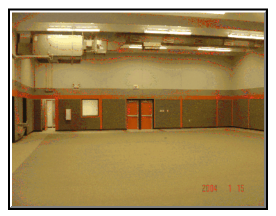
Waldron Public Schools

High School Electrical Renovation - Complete electrical and lighting renovation of this



Mansfield Gym, Band Room and Dressing Rooms

75,000 square foot facility. The renovations were undertaken to provide electrical capacity for the installation of a new ground source heat pump system and to bring the facility into compliance with current code requirements.



Waldron Storm Shelter

Elementary and Middle School Expansion - a 35,000 square foot expansion of the existing elementary and middle schools.

Football Field Lighting - A four pole arrangement was used to illuminate the existing football field and track. The poles were direct imbedded steel poles and the fixtures were 1000 watt and 1500 watt metal halide. All fixtures are controlled from a single control panel.

Storm Shelters - Storm shelters were added to the elementary school and the middle school.

Fort Smith Public Schools

Raymond F. Orr Elementary School Expansion - A project to add new classrooms and a new cafeteria.

Spradling School Expansion - An expansion of the existing elementary school which added needed classroom space.

Kimmons Junior High School - A 30,000 square foot science and band addition to the existing junior high school. Also included in the project was renovation of the existing space and relocation of the office area.



Installing Booneville Football Field Lights



Greenwood Cafeteria

Storm Shelters - Fifteen different projects to add storm shelters at each of the elementary schools in the Fort Smith School System.

Booneville Public Schools

Football Field Lighting - This was a project to relight the existing football field. The existing wood poles were

replaced with 80 foot concrete poles. Also included in the project was a new sound system for the stadium.

Storm Shelter - A storm shelter was added to the school system's elementary school.

Van Buren Public Schools

Van Buren High School - The remodel of 20,000 square feet of dining area, library and the computer center was a large part of this project. An 11,000 square foot classroom addition was also included in this work.

Bergman Public Schools

High School Gymnasium - This new gymnasium was added onto the existing high school facility.

Magazine Public Schools

Life Safety System Upgrade - Project included a new campus wide fire alarm system, bell system, fiber-optic network and closed circuit television system. These systems communicate between the various components and buildings via the fiber-optic system.

PRIVATE SCHOOLS

College Heights Christian School

Elementary School Expansion - Approximately 31,000 square feet of classroom space was added to this private elementary school.

First Step School

Fordyce Preschool and Kindergarten - This new private school included classrooms, offices, kitchen and cafeteria and occupied approximately 35,000 square feet.

Malvern Preschool and Kindergarten - A new 40,000 square foot facility that will provide preschool and kindergarten services.