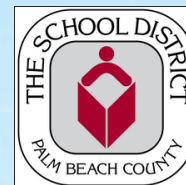


# Project Profile



## Lake Worth High School (In Progress) Lake Worth, FL

### Description of Project

Ground-up construction and site work for a new High School campus in Lake Worth, FL. The four-building project consists of a three-story classroom building with Gymnasium, one two-story classroom building with an auditorium, six separate sports complexes, a field house for a Football stadium, and a Campus Central Energy Plant.

### Scope Includes

- Provide fully coordinated BIM model and detailed coordination drawings in CAD format.
- Install FP&L Conduits & Feeders for 4000A incoming primary power to the site.
- Provide and install main services and all main switchgear, panels.
- Provide and install interior and exterior LED fixtures and lighting controls.
- Provide and install MUSCO sports lighting and controls for football stadium, baseball, and soccer fields.
- Provide and install a complete Fire Alarm system.
- Provide and install a complete BDA System.
- Provide and install turnkey Theatrical AV System including theatre lighting.
- Provide and install complete Wireless clock, Public Address and intercom systems.
- Provide and install Lightning Protection with early warning system.
- Provide and install a 450kW generator and ATS's.
- Provide and install empty conduits for low voltage and security systems.

**Projected Date of Completion** – 05/07/2023

### Owner

School District of Palm Beach County  
3300 Forest Hill Blvd # C-316 West  
Palm Beach, FL 33406

### General contractor

Pirtle Construction Company  
500 West Cypress Creek Road,  
Suite 100  
Ft. Lauderdale, FL 33309  
[PirtleConstruction.com](http://PirtleConstruction.com)