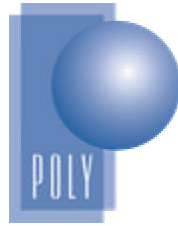


# POLY PROFILES



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## Enterprise Sports Complex

With forty-five years of commitment to client satisfaction, Polyengineering has developed long-lasting relationships with numerous municipalities in Southeast Alabama, Northwest Florida, and Southwest Georgia. One of these is the City of Enterprise, Alabama.

POLY has had the pleasure of providing engineering, architectural and environmental services to the City of Enterprise for over 35 years. Current major projects for the City include the HS Automotive Alabama, Inc. industrial plant located in the Yancey Parker Industrial Park and Phase I of the City's Downtown revitalization project. HSAA is a first tier supplier to Hyundai. Polyengineering has also recently assisted the City with improvements at the Enterprise Municipal Airport as well as several street, sewer and water system improvement projects.

A major project nearing completion is the City's new sports complex in the Johnny Henderson Family Park on Highway 167 North. The complex includes four (4) softball fields designed to meet all standard requirements for adult and youth softball tournaments. The facility has underground power, concrete walks and bleacher pads, team warm-up areas, a public address system, an independent irrigation system, and covered dugouts. Each field has two-way phone communication between the dugouts, backstop, and scorekeepers and an underground electrical supply at the pitcher's mound to accommodate a pitching machine.

In the center of the complex is a three (3) story building containing 4,300 square feet of indoor space.

The first floor consists of the concessions area, mechanical/electrical room and conditioned public restrooms. The second floor contains a large meeting/observation area, two (2) offices, a restroom, and an open observation balcony which also serves as a cover for the perimeter of the first floor. The scorekeeper's area is located on the third floor.

The overall complex was designed based on a master plan developed in the early stages of the project which provides for future playgrounds, picnic pavilions, a maintenance facility, and additional parking.

Glenn Morgan, a Principal Engineer at POLY and project manager, states "The City's focus from the initial concept stage was to develop a facility that was first class in all respects and would be representative of the city's slogan, "City of Progress." One of the goals was to build a complex that would be somewhat different from other facilities in the area and would compliment the existing park atmosphere. City elected officials and recreation department staff teamed with our staff from concept through construction in designing and building a complex that will hopefully make Enterprise residents proud and leave a lasting impression on visitors and participants. Polyengineering appreciates our relationship with the City and we are proud to have been afforded the opportunity to assist them with this project."

A ribbon cutting for the new sports complex has been scheduled to coincide with opening ceremonies in early April of 2004. The City of Enterprise plans to use the new sports complex to host local, regional, and state tournaments.



Glenn Morgan, P.E.  
Principal Engineer



Concession/Scorekeepers building located in the center of the sports complex



Left-In-House professionals who designed the sports complex. Bottom (L-R) Ricky Branton, Civil Engineer; Glenn Morgan, Project Manager; Wade Fulford, Engineering Technician. Top (L-R) Jon Carn, Architect; Jeff Tyler, Mechanical Engineer.

Right-Aerial view of the Enterprise Sports Complex under construction

