

BLOUNTSTOWN HIGH SCHOOL SITE DEVELOPMENT ENGINEERING

PROJECT DESCRIPTION

NFPS' role in this project included the site plan engineering design for the construction of a brand new high school facility which included eight (8) new buildings, sanitary sewer system, potable water system, fire protection system, and a storm sewer system that included one storm water management facility.

This project also involved permitting through Florida Department of Environmental Protection Potable Water Division, and Florida Department of Environmental Protection Sanitary Sewer Division. A Northwest Florida Water Management District Environmental Resource Permit and a City of Blountstown site plan approval were both obtained.

Additional items that were addressed within the design of this new facility were relocating the football field and bleachers, and providing ingress and egress for school buses and student drivers. Construction was completed in 2011.

TOTAL CONTRACT FUNDING (approximately)

\$25,000,000

PLANNING/PERMITTING

- CONSTRUCTION PLANS
- SANITARY SEWER SYSTEM DESIGN
- POTABLE WATER SYSTEM DESIGN
- FIRE PROTECTION SYSTEM DESIGN
- UTLITY DESIGN & PERMITTING
- STORMWATER MANAGEMENT FACILI-TY DESIGN & PERMIT APPLICATION

ADDITIONAL SERVICES

- TRAFFIC PLANNING OF NEW
 INGRESS / EGRESS FOR STUDENT
 DRIVERS AND SCHOOL BUSES
- PLANNING & RELCATION OF THE FOOTBALL FIEND & BLEACHERS

CLIENT REFERENCE

Calhoun County School Board 20859 Central Ave Blountstown FL 32424

Ralph Yoder Superintendant 850-674-5927 ralph.yoder@calhounflschools.org

PROJECT MANAGER

Gregory G Bailey, PE 1450 SW State Road 47 Lake City FL 32025 386-752-4675 gbailey@nfps.net

SERVICES PROVIDED

- Site Planning
- Sanitary Sewer & Lift Station
 Design
- Permitting
- Survey
- Construction Engineering
 Inspection
- Contract Negotiation



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