



EDUCATIONAL FACILITIES SERVICES

EFFICIENCY - INTEGRITY - PROFICIENCY discover the Sleighter difference...

Educational Facilities Services

Sleighter Engineering, Inc. has been providing civil engineering and design services to school districts for 13 years, and has completed work for over \$100,000,000 in school projects. We navigate the approval processes for school districts providing a seamless system of project delivery. We also offer construction support, program management, construction inspection and management services. We delivered one of the lowest per square foot costs in the state as Construction Managers on an \$11,000,000 middle school project. Our educational clients and architects appreciate the efficiency of our services and delivery of successful projects.

LAUREL HIGHLANDS

SURVEY & MAPPING

- Land Surveying
- GPS, Total Station and Aerial Field Survey
- Boundary & Topographic Field Survey
- Digital Terrain Mapping in AutoCad Civil
- Construction Stakeout

SITE PLANNING

- Sewage Planning/Module
- Site Planning, Grading & Drainage
- Landscape Planning

PERMITS

- PENNDOT Highway Occupancy Permits, Road User Plans, Winter Maintenance Plans, Associated Roadway Permits
- PA-DEP Erosion & Sediment Control Plan Permits
- PA-DEP Post Construction Stormwater Management Plans & Site Restoration
- PA-DEP Wetland Delineations & Permit Documentation
- Land Development Plans for Local Planning & Zoning

SLEIGHTER Engineering

FACILITY DESIGN

- Building Planning & Design
- Utility Design
- Architectural & Engineering Plans
- Building Code Permits
- Land Development Plans
- Utility Design

CONSTRUCTION SERVICES

- In-House Design-Build Services
- Facility Construction
- Site Work
- Bidding Support
- Construction Management
- Construction Inspection & Support Services

Contact Information

SLEIGHTER ENGINEERING, INC. 1331 Connellsville Road Lemont Furnace, PA 15456

724.438.4010 phone 724.438.4017 fax

Robert W. Sleighter, P.E. / President robsleighter@sleighterengineering.com www.SLEIGHTERENGINEERING.com