

Company Profile

Services

- Civil engineering and surveying for residential and commercial development
- AASHTO, AMRL Accredited Lab
 - Phase I and II site assessments
 - Soil, rock, and groundwater investigations
 - Monitoring well installation and sampling
 - Project management and consultation
 - Hydrogeology computer modeling
 - Regulatory compliance negotiation
 - Environmental drilling
 - Piezometer installation
 - Boundary, ALTA, and other surveying
 - Materials Testing
 - Field Services





Qualifications

Soil Testing & Engineering, Ltd. (STL) is a geotechnical firm specializing in soil, construction, and structural material testing. STL's staff offers in-depth experience in traditional geotechnical exploration drilling and engineering, construction material testing, and inspection services. STL's engineers and technicians provide technical advice to help solve problems concerning construction quality control, environmental, and geotechnical engineering before and during construction.

STL engineers and technicians use in-house quality control processes and follow industry standards specified by ASTM, ACI, ANSI, EPA, ICBO, NVLAP, OSHA and other organizations. Projects include, but are not limited to, convention centers, sports stadiums, shopping centers, hotels, schools, churches, warehouses, retail stores and highways. Soil Testing and Engineering, Ltd., is MBE, S/DBE and EDGE qualified.

Location

Soil Testing & Engr., Ltd. 6375 Shier Ring Rd., Ste. F Dublin, Ohio 43016-1243 614.761.4700 voice 614.761.8630 fax 877.761.4700 toll-free www.soiltestltd.com barmitage@soiltestltd.com (inquiries)

Staff

- Shafi Alam, PE/Principal, over 20 years of experience in civil and geotechnical engineering on major projects throughout the Midwest. Licensed PE in Indiana, Illinois, Ohio, Maryland, Michigan, Virginia, and Wisconsin.
- **Angela Brewer**, Laboratory. Three years of experience in laboratory management. Assures laboratory quality through in-house verification procedures and participation in annual inspections and proficiency testing administered by the American Association of State Highway and Transportation Officials (AASHTO) Accreditation Program.
- **Sheya Lewin**, Senior Field Technician. Five years of experience with soils, concrete, and asphalt. ACI certified; NICET Level II certified in Soils and Concrete.

Raelyn Welch, MS in Geology, has seven years of experience with several Midwest environmental consulting corporations.

Eric W. Hafer, PE/PS/Project Manager, with over 10 years of experience in boundary, topographic, and ALTA surveying work.