



Capability Statement

CEDARVILLE Engineering Group, LLC (CEDARVILLE) is a civil and environmental engineering technology company that specializes in government contracting, municipal and environmental services, asset management, and 3-D photogrammetric modeling. The CEDARVILLE team consists of engineers, civil designers, environmental and soil scientists, construction and building code inspectors, and GIS specialists.



8(A) Certification
 Economically Disadvantaged Woman-Owned Small Business (EDWOSB)
 Disadvantaged/Woman Owned Business (DBE/WBE)
 SBA Emerging Leaders Initiative, Graduate



CLIENTS

- US EPA
- USDA
- NRCS
- Municipal Governments
- City of Philadelphia
- Universities/Institutions
- Private Corporations



SERVICES

- Infrastructure Planning & Design
- Construction Management
- Environmental Compliance
- Green Stormwater Infrastructure
- 3-D Modeling & Photogrammetry
- Topographic Survey
- Asset Inventory & Management
- Soil Investigation/Classification
- Natural Resource Inventory
- Building Code Inspection
- Construction Inspection

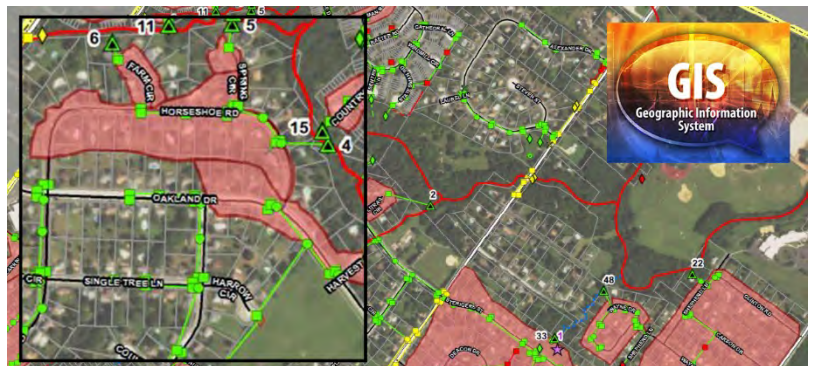
NAICS CODES

541330 Engineering – PRIMARY

115310	237990	541512
236116	541340	541511
236210	541350	541611
236220	541360	541620
237110	541370	541690
237310	541380	541712

PSC CODES

AB31 AB41 AD24
 AB32 AB42 AD62



PROFESSIONAL ENGINEER LICENSES

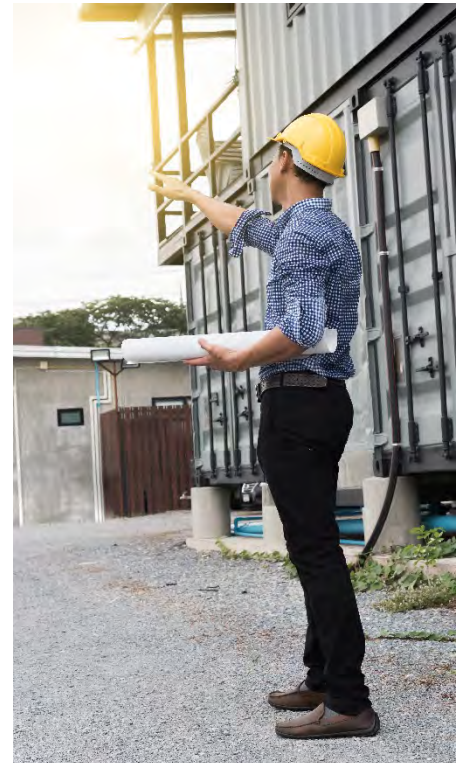
Delaware
Florida
Louisiana
Maryland
New Jersey
New York
Pennsylvania

Mr. Michael Trio, Coatesville City Manager on CEDARVILLE's use of drone technology:

“From the standpoint of seeing the topography, and seeing how the project fits into the area and the ideas we have for the site, it's been really useful. There are parts of the property that are very difficult to access. This technology makes it almost like having boots on the ground— without having boots on the ground.”

PROFESSIONAL CREDENTIALS

- LEED AP BD+C
- FAA Unmanned Aircraft Systems (SUAS) – ALC-451
- Nuclear Density Gauge Certification
- 40 hour HAZWOPER Certification
- Concrete Testing – ACI Certification
- Pennsylvania Licensed Sewage Enforcement Officer (SEO)
- Professional Member, Pennsylvania Association of Professional Soil Scientists (PAPSS)
- PMP – Project Management Professional
- Post-Disaster Safety Assessment Program Evaluator
- Residential Electrical Code Inspector—Certified
- Associate Professional Soil Scientist (APSS) certification from the Soil Science Society of America.
- UCC Building Code Certified Plans Review & Inspection
- Pavement Analysis, Design, & Maintenance
- Accessibility Code Inspector/Plans Examiner
- International Property Maintenance Code Inspector



NOTES