

Michael P. Brinkash, PLS, PE

Credentials

Education:

- Mount Carmel Area Junior-Senior High School, 1992 Graduate
- The Pennsylvania State University, Associate in Engineering / Surveying Technology, 1995 Graduate
- The Pennsylvania State University, B.S., Structural Design and Construction Engineering (Civil), 1997 Graduate

Continuing Education:

- The Pennsylvania State University, CE, Computational Methods in Storm Water Management
- Haestad Methods, Boston, MA, CE, Urban Storm Water Management and Basin Design
- Various Chapter 102 workshops with DEP and County Conservation Districts
- Various other Continuing Education courses in Pennsylvania and New York state.

Professional Licensure:

- Professional Engineer in Pennsylvania (PE060680)
- Professional Engineer in New York (085157)
- Professional Land Surveyor in Pennsylvania (SU-056284E)

Misc.:

- Member, National Society of Professional Engineers (NSPE)
- Member, Pennsylvania Society of Professional Engineers (PSPE)
- Member, Pennsylvania Association of Professional Land Surveyors (PA-PLS)
- Secretary, Northumberland County Planning Commission
- Member, Mount Carmel Area School District Board of Education
- Member, Pennsylvania School Boards Association

Summary of Experience:

Mike Jr. has 20 years experience of surveying and civil engineering ranging from design and plan preparation to municipal and agency reviews. Experience includes but is not limited to: two dimensional sketch plans, site plans, grading plans, storm water management and conveyance design, inspections and reports, erosion and sediment control plans, inspections and reports, post construction stormwater management design, inspections and reports, environmental planning and permitting construction details, landscape plans, lighting plans, highway occupancy permits and plans N.P.D.E.S. permitting, sanitary design and permitting, D.E.P. / Army Corps. permitting, Planning Commission and meeting and zoning hearing representation and testimony, land planning, municipal engineering, L&I plans, water line design, construction management, road design, traffic counts and studies, construction cost estimating, water quality design, retaining wall design and construction inspection.
