

## REGISTRATION

Registered Landscape Architect  
State of Ohio # 880

## EDUCATION

**2002-2004** Master's Degree, The Pennsylvania State University, Center for Watershed Stewardship, Department of Landscape Architecture (MLA/CWS).

**1986-1992** Bachelor's Degree, The Ohio State University, College of Engineering, Department of Landscape Architecture (BSLA).

## EMPLOYMENT

**2002-Present** Private consulting related to stormwater planning, watershed assessment and Landscape Architecture.

**1997-2002** Myers Schmalenberger Inc., Landscape Architecture, Planning and Urban Design

### *Landscape Architect / Project Manager*

- Project coordination from conceptual design through construction
- Design development plans
- Construction documentation plans and specifications
- Construction inspection/observation
- Project cost estimating
- Grant writing and applications
- Municipal plan review
- Engineering liaison – transportation and stormwater design issues

**1993-1997** Evans, Mechart, Hambleton & Tilton Inc., Consulting Engineers, Surveyors and Planners

### *Landscape Architect / Land Planner*

Management and implementation of land planning processes for multiple use urban projects. Specific responsibilities included:

- Site analysis and project feasibility studies
- Concept development through master plan phase
- Zoning process including public meetings and production of development plans in text and graphic format
- Preliminary platting and engineering
- Multi-disciplinary collaboration and continuous client contact
- Verbal and graphic presentations

### *Engineering Design Draftsman*

Design and drafting of engineering construction documents including roadway, residential and municipal utility improvements.

**1992-1993** E.P. Ferris & Associates, Consulting Engineers and Surveyors

### *Survey*

Field surveying related to bridge replacement, roadway alignment, stormwater and sanitary sewage systems etc. Operation of data collector and level.

### *Construction Inspection*

Construction site inspection, including monitoring of construction methods, materials testing and interaction with contractors to verify compliance with plans and specifications.