



Mr. Seeley is a licensed landscape architect who has provided master planning, design, construction documents, and construction administration for a wide range of projects. His work includes streetscapes, commercial and waterfront developments, campus planning, athletic facilities, recreation trails, and wetland mitigation design. He has also created technical report graphics for environmental impact statements and wetland studies. He has experience with AutoCAD Release 13, 14, 2000, and 2005, as well as Eagle Point, LandCAD, Land Development Desktop, Photoshop, and PowerPoint.

**EDUCATION:**

- State University of New York, College of Environmental Science & Forestry, School of Landscape Architecture, Syracuse, New York, *Bachelor of Landscape Architecture*, 1996.
- Onondaga Community College, *Architecture*, 1992-93.
- State University of New York, University at Buffalo, *Architecture*, 1991-92.

**EMPLOYMENT HISTORY:**

- *CAD Technician/Project Manager*, Environmental Design & Research, P.C., Syracuse, New York, 1999 to Present.
- *Junior Landscape Architect*, Evans Associates Environmental Consulting, Inc., 1996-99.

**PROFESSIONAL EXPERIENCE:**

**Watertown Local Waterfront Revitalization Program (LWRP)** – Served on team that delivered planning and design services that included identification of area boundaries, inventory and analysis of existing conditions, development of design and planning alternatives, drafting of waterfront revitalization policies, and recommendation of implementation tools.

**Syracuse University Hookway Field Improvements** – Served as a project manager for development of high-quality practice facility for varsity sports teams and a multi-purpose game field for Syracuse University's intramural and club sports teams. The complex includes seeded and sodded fields installed over an amended sand rootzone system, two equipment storage buildings, a restroom building, irrigation, field lighting, streetscape amenities, a parking lot, and vegetative buffer screening. Prepared graphics for city approvals, coordinated preparation of construction documents, NYSDEC SWPPP compliance inspections, and construction administration/observation.

**Slocum Heights Site Improvements** – Prepared master plan and construction documents for site improvements of an existing 20-acre on-campus student housing area on Syracuse University's South Campus. Improvements included the evaluation and redesign of vehicular circulation and parking, pedestrian walks, brick courtyards with sitting walls, and relocation of existing plant materials. Coordinated bidding process and provided construction administration services.

**Syracuse University South Campus Housing Site Improvements** – Served as project manager for the preparation of site improvement master plans for three student housing areas covering approximately 95 acres. Improvements included new roads, walks, parking lots, patios, and vegetation. EDR to prepare construction documents and provide construction administration services for build-out of the master plans.

**Trenton Falls Scenic Trail** – Managed design and implementation of pedestrian trails and more than a dozen interpretive signs for a power-generating facility north of Utica, New York. The site occupies a

former popular tourist attraction of the mid to late 1800s. The trails provide overlook opportunities to view the waterfalls of the Trenton Falls Gorge. Along the trails, interpretive signage provides photos and research describing the historical and geologic significance of the site. Coordinated with town officials and hydroelectric facility owners in public outreach effort.

**Blenheim-Gilboa Wetland Mitigation Design** – Designed four wetland mitigation areas totaling more than 6 acres to compensate for impacts associated with slope stabilization activities. Prepared construction specifications requiring the installation of an impervious clay liner, as well as detailed grading and planting plans. Incorporated a pedestrian path and bridge system into one wetland mitigation area that is adjacent to the New York Power Authority's Visitor Center.