

Education

- 1992-1998 Bachelor of Landscape Architecture, College of Arts and Architecture, The Pennsylvania State University, State College, Pennsylvania.
- Spring 1996 Roman Urban Studies, Penn State Department of Landscape Architecture, Rome, Italy.

Professional Experience

- 2001- present Associate Landscape Architect, T. J. Boyle and Associates, Burlington, Vermont.
- Provided testimony and exhibits, including several photo simulations on behalf of the Rensselaer County Greens in opposition of a proposed 505MW Cogeneration facility and Recycled Newsprint Plant, Rensselaer, NY
- Site Planning and Construction Documents for the Food Enterprise Center, a Greenhouse and Food Manufacturing Facility in the Intervale, Burlington, VT
- 1998-2001 Landscape Architect, Greenhorne & O'Mara Inc., Engineers & Planners, Germantown, Maryland:
- Contributed to the Design and Layout of The Pines of Laurel, a 500+ unit Planned Retirement Community in Laurel, Maryland.
- Extensive involvement in the Special Exception Application of Hampshire Village, a state funded independent and assisted living retirement project, Rockville, Maryland.
- Coordinated production and design of permit plans for a 90 unit, single family detached, neo-traditional community, which was an addition to the Leisure World of Maryland, retirement community, Silver Spring, Maryland.
- Summer 1998 Private Contractor, Centre County Historic Society, State College, Pennsylvania.

Miscellaneous

- 2003-present Treasurer – the Vermont Chapter of the American Society of Landscape Architects
- 2002-present Member of the Vermont Chapter of the American Society of Landscape Architects, Licensure and Fundraising Committees
- 1998-present Member of American Society of Landscape Architects
- 1997-1998 Recipient of a grant from the City of Gary, Indiana to nominate the Lincoln Street Historic Neighborhood to the National Register of Historic Places.

Awards

- 1st Place, 1996 ASLA Undergraduate Team Research Award
- Spring 1999, Greenhorne & O'Mara Merit Award