



Lucy Thayer, PLA

Landscape Architect

Joined TCE in 2019

Education

B.S. Landscape Architecture 2011
Cornell University, Magna Cum Laude

A.S. Landscape Development &
Ornamental Horticulture 2008
Vermont Technical College, Summa
Cum Laude

Certifications

Licensed Landscape Architect
State of Vermont #125.0133722

Professional Affiliations

American Society of Landscape
Architects (ASLA)
Vermont Planners Association (VPA)
Vermont Nursery & Landscape
Association (VNLA)

Work History

VHB
Landscape Architect
South Burlington, VT 2018-2019
LandWorks
Landscape Architect Associate
Middlebury, VT 2015-2018
Shadley Associates
Landscape Designer
Lexington, MA 2012-2015

Volunteer Work

Development Review Board
Wallingford, VT 2017-Present

Lucy is a licensed landscape architect bringing a wide range of experience and skill sets to her projects with a diverse experience that includes work in municipal, institutional, public, and private sectors. Lucy has worked on projects that focus on community revitalization, master planning, pedestrian and multimodal transportation, streetscape improvement, traffic calming, community outreach, high density residential housing projects on reclaimed brownfields, roof top terraces and plazas, and public parks, section 248 permitting, and visual impact assessments. Along with a critical eye and attention to detail, Lucy brings her design skills and technical proficiency from creating construction documentation sets and product deliverables to leading community outreach meetings.

Lucy is from south central Vermont, and in her free time enjoys spending time outside in the garden, walking in the woods and cross-country skiing in the Green Mountains.

Recent Project Experience

Feasibility Analysis, Various Locations, VT Lucy works with clients to generate site plans and concept sketches that explore and vet options of how a site can be developed and what the best development options are. Understanding local and state regulation is essential to creating a realistic, comprehensive project approach. Recent feasibility sketch plans have included a mixed use commercial and residential development in Essex, a 36-unit residential development in Middlebury, and a mixed-use development that includes a hotel, restaurant and office in Colchester, to name a few.

Visual Impact Assessment, VT Lucy is responsible for completing visual impact assessments (VIA) for renewable energy projects around Vermont. VIA studies include reviews of local and state regulations, evaluations of orderly developments within the local context, and aesthetic impact (Section 248) review and analyses.

Landscape & Planting Plans Lucy creates landscape and planting plans for a wide variety of project types and needs that meet local zoning and regulations and are also functional and aesthetically pleasing. Lucy's horticultural background gives her a strong foundation to work from to create long lasting and beautiful landscapes.

Key Skills

- Planning & Feasibility
- Site Planning & Design
- Visual Impact Assessment
- Project Management
- Town Regulations and Permitting
- State Regulations and Permitting
- Presentation Graphics & Renderings
- Planting Design
- Community Outreach

