



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)

Work History

VHB
Landscape Architect
South Burlington, VT 2018-2019
 LandWorks
Landscape Architecture Associate
Middlebury, VT 2015-2018
 Shadley Associates
Landscape Designer
Lexington, MA 2012-2015
 Shadley Associates
Design Consultant
Lexington, MA 2011-2012

Volunteer Work

Development Review Board
Wallingford, VT



Lucy brings 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, community outreach, residential and 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 insight and technical proficiency to the projects she works on.

Recent Project Experience *(Partial List)*

SOLAR

Halladay Solar – Visual impact analysis and orderly development review for a 2.2-MW solar electric generation facility in Middlebury, VT. Provided Quechee analysis, orderly development analysis and written testimony. VT PUC Case number 22-0839-PET

Evergreen Solar – Visual impact analysis and orderly development review for a 2.2-MW solar electric generation facility in Fair Haven, VT at a former slate quarry. Provided Quechee analysis, orderly development analysis and written testimony. VT PUC Case number 21-5066-PET

Stone Mill Solar – Visual impact analysis and orderly development review for a 2.2-MW solar electric generation facility in Castleton, VT. Provided Quechee analysis, orderly development analysis and written testimony. VT PUC Case number 21-4664-PET

Trolley Tracks Solar – Visual impact analysis and orderly development review for a 2.05-MW solar electric generation facility in Poultney, VT. Provided Quechee analysis, orderly development analysis and written testimony. VT PUC Case number 21-4284-PET

Strafford Community Solar – Visual impact analysis and orderly development review for a community owned 150-kW solar electric generation facility in Royalton, VT. Provided Quechee analysis, orderly development analysis and written testimony. VT PUC Case number 21-3538-NMP

Loveland Solar – Visual impact analysis and orderly development review for a 500-kW solar electric generation facility in Norwich, VT for the Vermont Department of Public Service. Provided Quechee analysis, orderly development analysis and written testimony. VT PUC Case number 21-3587-NMP

Acorn Energy Solar 3 – Visual impact analysis and orderly development review for a 500-kW solar electric generation facility in Bristol, VT on a capped landfill. Provided Quechee analysis, orderly development analysis and written testimony. VT PUC Case number 20-1854-NMP

TELECOMMUNICATIONS

Mendon Telecommunication Tower – Visual impact analysis and orderly development review for a 140-foot and 89-foot above ground level telecommunication facility in Mendon, VT for the Vermont Department of Public Service. Provided review of the Petitioners application, preliminary aesthetics analysis and orderly development analysis. VT PUC Case number 20-1149-PET

Derby Telecommunication Tower Project – Visual impact analysis and orderly development review for a 140-foot above ground level telecommunication facility in St. Albans, VT for the Vermont Department of Public Service. Provided review of the Petitioners application, preliminary aesthetics analysis and orderly development analysis. VT PUC Case number 19-3511-PET

WIND

Kidder Hill Community Wind Project – Assisted with the visual analysis for a 5 MW wind generation facility in Ira, VT. Provided support for Quechee analysis, orderly development analysis, and technical visual simulations. 17-3443-PFT