



**JESSICA CHAMBERS, E.I.T., LEED AP**  
**SENIOR CONSULTANT/INFRASTRUCTURE – MICRODESK**

Jessica studied architecture and civil engineering at Syracuse University, receiving her BSCE in 2004. Following graduation, Jessica joined a large multi-disciplinary engineering firm and provided site consultant services for commercial, institutional, and residential projects throughout New England, focusing on sustainable and low impact design. Jessica transitioned into the public sector, managing planning, design and construction of Capital Improvement Projects prior to returning to the private sector to consult on multi-modal transportation retrofit projects in Vermont and New Hampshire. Throughout her diverse work experience, Jessica discovered innovative strategies for incorporating new design techniques and technologies. As a senior consultant with Microdesk, Jessica has been consulting with the Autodesk Foundation to provide innovative technological solutions to improve workflow efficiencies and intelligent design.