



The St Johnsbury Bike Path project includes the construction of a parking area, removal of a Town bridge, rehabilitation of a railroad bridge for use as a pedestrian trail, lighting, new sidewalks, retaining walls, and approximately 5,900 linear feet of multi-use ADA compliant trail surfaces.

DG provided construction services for the project including for on-site resident engineering services, communication and coordination between the Town officials, VTrans LTF project managers, the site contractor, the Design Engineer and surrounding residents for the completion of construction of this project.

DG maintained contact with property owners adjacent to the project and worked with the Town, State, contractor and design engineer throughout the construction to minimize the impacts of construction on homes and adjacent landscaping to complete the project in accordance with project plans.

KEY FEATURES

- Approximately 5,900 linear feet of multi-use ADA compliant trail surfaces.
- Construction work damaged by May 27, 2011 storms.
- DG worked with the Town and State to develop a stabilization plan to reconstruct and stabilize the slopes on the damaged section of the path
- Project funding provide by VTrans LTF program.