

Parkman

This report shows the 2017-2019 Work Plan entries for Parkman. The costs listed are the total cost of these projects – some of which may extend into neighboring towns. It also shows a listing of maintenance work specifically recorded to Parkman in 2016, as well as any 2016 Local Road Assistance payments. Activities that are managed on a larger scale, such as snow & ice control, and maintenance work done by contract are not listed. The maintenance accomplishments may also extend into neighboring towns, but are listed in the first town where the work was reported. Finally, any capital projects that were completed in 2016 are also listed.

Planned Capital and Maintenance Work 2017-2019

Work Plan Year: 2017

Municipalities(s): Parkman

Asset(s): Route 150

Description: Large culvert (No.46300) located 0.26 of a mile north of the Wellington Road.

ID	Scope of Work	Highway Corridor Priority	Estimated Funding
022958.00	Large Culvert-PE Only	3	\$85,000

Work Plan Year: 2017

Municipalities(s): Guilford, Parkman

Asset(s): Route 150

Description: Beginning 0.20 of a mile south of the Guilford - Parkman town line and extending northerly 0.47 of a mile.

ID	Scope of Work	Highway Corridor Priority	Estimated Funding
019192.00	Reconstruction	3	\$1,774,800

Local Road Assistance – Fiscal Year 2016

\$34,856

Maintenance Accomplishments – 2016

Activities managed on a larger scale, such as snow & ice control, and work done by contract are not listed. *The maintenance accomplishments may extend into neighboring towns, but are listed in the first town where the work was reported.*

- 4,487.6 Linear Feet of Brush Removed
- 126.7 Linear Feet of Backhoe Ditching
- 257.5 Center Lane Mile(s) Patrolling and Inspecting
- 3.3 Shoulder Miles of Sweeping
- 4.0 Trees Removed
- 479.6 Linear Feet of Shoulder Rebuilt
- 6.0 Emergency Event Responses
- 1.0 Drainage Structures Repaired
- 0.2 Shoulder Miles of Herbicide Applied
- 1.5 Ton(s) of Cold Patch Applied
- 11.0 Minor Sign(s) Installed or Maintained
- 24.7 Shoulder Miles of Mowing