



Hubbardston DPW Bi-Weekly Log

May.9, 2021 – May.22, 2021

Mon.May.10, 2021

- Marking out culverts to replace on Williamsville Rd.
- Continue to replace front end parts on the Cemetery truck
- Inspected the Sweeper
- Swept Natty Pond Dr.

Tues.May.11, 2021

- Sweeping Hale Rd.
- Grading Halfrey Rd.
- Replacing belt tensioner on the 04 Mack
- Cleaning up the brine spray system frame for undercoating

Wed.May.12, 2021

- Mowing cemeteries
- Mowed the Slade building, Common and the Library
- Continue Grading Halfrey Rd.
- Patched Pitcherville Rd. and Part of Birches Rd. per resident request.
- Sweeping Hale Rd.
- Replacing the clutch fan on the 04 Mack

Thurs.May.13, 2021

- Mowed Cemeteries
- Put dust control and rolled Halfrey Rd.
- Finished installing the fan clutch on the 04 Mack
- Marking out culverts to replace on Williamsville Rd.
- Replacing the main broom and side brooms on the Sweeper

Mon.May.17, 2021

- Put dust control on Root Rd.
- Replaced the main broom and side brooms on the Sweeper
- Continue to cut out culvert locations to be replaced
- Diagnosing running issue with Car2 PD
- Made rubber protectors for the bottom of the new tool box on the F550
- Removed a dead animal from Gardner Rd. and Worcester Rd.
- Unplugged a culvert on Brigham St.
- Opened up drainage on Root Rd.

Tues.May.18, 2021

- Graded Birches Rd.
- Replaced Front struts on Car2 PD
- Replaced a rotted-out piston for the conveyor on the Sweeper
- Mowed Cemeteries

Wed.May.19, 2021

- Mowed Cemeteries
- Graded Birches Rd. and put down dust control
- Mowed the Rec field
- Continue to sweep Williamsville Rd.
- Replace the Main broom Bolts
- Bring the mower to the garage to be fixed

Thurs.May.20, 2021

- Continue to sweep Williamsville Rd.
- Cleaned up salt brine tanks and started to undercoat the spray systems frame
- Graded, applied dust control and rolled Old Princeton Rd.
- Replaced a blown hydraulic hose on the parks Jacobson mower

Friday.21, 2021

- Dispatch called to block off a collapsed basin at Penobscott and Apache