

Village of Barker



PUBLIC WORKS REPORT April 2020

Mark Remington, Superintendent
Gene Cavanaugh
April Roessler
Jacob Laskey

Streets:

- Mowed roadsides, East Avenue property, both parks & garage area

Water:

- Finished reading water meters
- Installed outside water reader at 1885 Pallister Avenue

Equipment:

- Took plow off dump truck & stored away
- Had police SUV & dump truck checked by Bad Monkey- something leaking on concrete floor metal building Officer said the following day that radiator hose clamp was leaking- also Bad Monkey found a small leak in hose to transmission
- Took snow blower, brackets, doors, plastic windows & cab off tractor-stored away
- Installed front bracket for mower & also mowing deck- greased fittings- ready for mowing
- Poured oil on chain drive to Salter- disconnected wires to spreader & chain drive
- Got chipper out of storage- changed oil & filter- ready for chipping
- Town water department came up with back hoe to lift the Salter off of the dump truck- set outside on 6 x 6 posts & covered up
- Hooked up tail gate to dump truck & greased fittings
- Picked up new gas gauge at Drum Oil- installed onto gas tank at garage
- Detailed inside of pickup truck

Parks:

- Opened gate valve to skating rink to drain water
- Picked up liter around gazebo in Village park
- Emptied garbage cans in both parks
- Raked entire lake park

Other:

- Attended parade- Village truck- was awesome to be part of it
- Moved items in metal building to get to recycle bins- put together a few bins
- Spread stone with loader- garage parking lot- due to plowing snow
- Standish & Jones and Carquest for supplies
- Leveled dirt along driveway to Village Hall due to plowing
- Filled pot holes- Village drive way with millings
- Delivered recycle bins to 1623 Quaker Road & 1708 Pallister Avenue
- Modern dropped off new dumpster at garage area- this one is 6 yards, the old one was 8 yards- moved to different spot
- Cut down small trees and branches along fence at garage
- Rhineharts for supplies- fertilizer & grass seed