

# MEETING MINUTES

## Bradford Water & Sewer Commission Minutes

November 9, 2021 at 6:00pm

Bradford Academy Building

Commissioners: Daniel A. Perry III, Leonard Dobbins, Robert Lefebvre

Operators: Jon Thornton, Chief Water & Sewer Operator

Recording Clerk: Jesse Meyer

Meeting called to order by Leonard Dobbins at 6:00pm

### Public Comment:

- No public comment.

### New Business:

- Daniel A. Perry III made a motion to approve the replacement of a backflow preventor estimated at \$775.00.  
MOTION PASSED, UNANIMOUSLY. (3-0)
- Jon made the Commissioners aware that we need to replace a motor at the Veneer Mill Pump Station. Jon stated that there is money in the budget to replace 1 motor and compressor and would plan to budget to replace the others next year.  
Daniel A. Perry III made a motion to approve the replacement of 1 motor and compressor.  
MOTION PASSED, UNANIMOUSLY. (3-0)

### Chief Operators Report:

- A copy of the Operator's Report was provided to the Commissioners at the meeting.  
Daniel A. Perry III made a motion to approve the Chief Operators Report.  
MOTION PASSED, UNANIMOUSLY. (3-0)

**Other Business:**

- Jon brought to the commissioner's attention the possibility of dewatering the sludge at the WWTF which would cost roughly 26k either this year or next.  
Daniel A. Perry III Made the motion to approve the dewatering of the sludge at the WWTF based on Jon's discretion of when it needed to be done.  
MOTION PASSED, UNANIMOUSLY. (3-0)

**Minutes:**

- A motion was made by Daniel A. Perry III to approve the meeting minutes from September.  
MOTION PASSED, UNANIMOUSLY. (3-0)

**Water & Sewer Orders:**

- Orders were provided for the Commissioners to review at the meeting.  
Daniel A. Perry III made a motion to approve the orders.  
MOTION PASSED, UNANIMOUSLY. (3-0)

Leonard Dobbins adjourned the meeting @ 6:34pm.

Leonard Dobbins, Chair

Leonard Dobbins

Robert Lefebvre, Vice Chair

Robert Lefebvre

Lunnie Lang,

Lunnie Lang

Daniel A. Perry III,

Daniel A. Perry III

Larry Russ

Larry Russ