



PSC MEETING MINUTES OF September 23, 2020

In attendance: John Struzziery
Brian Kiely
Carol O'Connor
Brian Kelly of 10 Merrill Road

Commissioners: Rick Mattila
Richard Booth
Peter Pyclik
Andrew Grosso

Absent: Lou Collins

Meeting called to order @ 4:35 pm by Rick Mattila

Minutes of June 30, 2020

Peter Pyclik made the motion to accept the minutes seconded by Richard Booth

Approved by Peter Pyclik, Richard Booth, Rick Mattila

Abstained – Andrew Grosso

10 Merrill Road request for variance to Non-Returned Flow Policy

Brian Kelly of 10 Merrill Road requested a variance to the Non-Returned Flow Policy. Mr. Kelly stated that there had not been any leaks at the home and the water meter reading provided by Aquarion was incorrect and that the meter must have malfunctioned. Aquarion water states the readings are actual readings and that the meter did not malfunction. The Commissioners reviewed and discussed the request. The Commissioners determined that the request did not meet the policy requirements and denied the request.

Peter Pyclik made a motion to deny the request as it did not meet the policy requirements Seconded by Richard Booth

Unanimous

Review of Capital Projects (report attached to permanent record minutes):

The projects are moving along and there were not any major updates from the June 30th report. The Interceptor project and Atlantic Ave/Gunrock project are substantially complete.

Water Consumption Trends

The consumption was lower than expected by 1,100 units for the quarter. We are currently projecting revenue for FY 21 to still be on target.

Grants:

Peter Pyclick asked if the CEC grant (clean energy) had produced any efficiency. Brian Kiely explained that there are 5 modules and that the module being implemented for the aeration system provides a pumping schedule to reduce electrical use of the aeration blowers. This artificial intelligence technology will help reduce chemical costs. Brian will provide a progress report at the next meeting.

Meeting adjourned at 6:08 pm – motion by Peter Pyclik seconded by Richard Booth - Unanimous vote