## Sever and Water Minutes

## October 3, 2023

Present: Don Schneyer, Peter Socha, Mike Buffoni and Jennifer Carmichael. Excused: John Loiodice and Tony Campetti

Don asked for a motion to approve the September 5th minutes and Peter moved to approve the September 5th minutes as presented.

Peter read an email from Tony regarding the Park Street Pump Station and Phase 4 of the I & I study: The Pump station project has been on hold due to weather and waiting for components that are delayed being shipped but should resume the week of 10-9. The I&I phase 4 cctv and manhole inspection work is progressing along and will continue for a few more weeks. Regarding the sewer needs analysis project, I met with DPC engineering last Thursday and they are working on the project. They are reaching out to Tri Town board of health to get data of failed systems, perc tests etc and I have provided them with the data that the folks from Lake Drive Assoc. provided us. In our contract with them for the I & I phase 4, it states that they need to complete the project by the end of January 2024.

Mike gave an update on his water articles: Dave Prickett lost his main GIS person and is trying to find a new person for the Master Plan which is a major portion of the master plan. The new analyzers are installed and working great. The two filters for labidometers and new chlorine analyzers for the water going out of the plant have been working very well. TC Painting has been prepping for the interior of the water plant to be painted. The inline insertion valves will probably be done in the spring. The water main that goes through Larrywaug Brook/swamp is quite low and there needs to be some digging the day before the insertion valve can go in.

Stockbridge Bowl Stewardship committee has not met lately.

Mike is working with Wilkinson to put in a 2-inch fire line at 45 Main Street. The old highway water system on Rte. 102 needs to be turned off and is about 9-feet down to the top of the water main and will have to be dug up. At the old Desisto School there is a gravity sewer pump up by the gate manhole, they dug to tie in the Schnyder's to the force main which is a low pressure main.

Peter moved to adjourn the meeting and all were in favor.

Respectfully submitted,

Jennifer Carmichael