# I DWN OF GROVELAN

## Groveland Water & Sewer Commissioners' Unapproved Meeting Minutes

April 4, 2022

Attending: Commissioner Jon Carl Bellinger, Commissioner Jon Riopelle, and Commissioner

**Superintendent: Colin Stokes** 

Office Manager: Heather Torres

**Guests: Jason Naves, Brad Ligols** 

Commissioner Carl Bellinger made a motion to open the meeting at 4:07pm. Seconded by Commissioner Mike Wood. All were in favor.

# **Approve Pipe Purchase**

Brief discussion regarding 106 King Street development.

Commissioner Jon Riopelle made a motion to put King Street water main pipe out to bid and use water system development fees to pay for the water main pipe. Seconded by Commissioner Mike Wood. All were in favor.

# Nelson St. Hydrant/Pipe Discussion

Brief discussion regarding development on Nelson Street.

Commissioner Mike Wood made a motion to require an 8-inch pipe to be run across Salem Street to the end of Nelson Street, a hydrant to be installed near entry way of storage facility, a 1 inch water line to be run into Old Town Oil, and a stub to be left to possibly extend water onto property at a later date. The board waives the development fee. Seconded by Commissioner Jon Riopelle. All were in favor.

### **Current Projects Updates**

Brief discussion regarding ARPA funds distribution.

# **Approve Meeting Minutes**

Commissioner Mike Wood made a motion to accept the meeting minutes from February 16, 2022. Seconded by Commissioner Carl Bellinger. All were in favor.

Commissioner Carl Bellinger made a motion to accept the meeting minutes from 1/31/2022.
Seconded by Commissioner Jon Riopelle. Two were in favor, one abstain.

Sign Departmental Paperwork

Commissioner Mike Wood signed payroll.

Commissioner Mike Wood left the meeting early at approximately 4:50PM.

Items not reasonably anticipated at the time of posting

None

Commissioner Jon Riopelle made a motion to close the meeting at 5:06PM. Seconded by Commissioner Carl Bellinger. Two were in favor, one absent.

Respectfully submitted,

**Heather Torres**