## Special Meeting of the Town of Richmond Water and Sewer Commission

# **September 13, 2021**

Richmond Free Library – 201 Bridge Street, Richmond, VT

Meeting may also be joined online or by phone

#### Join Zoom Meeting Online:

https://us02web.zoom.us/j/87669923529?pwd=a09hT3VoeStYczhYbFY3c0M2SHVLZz09

**Join by Phone:** +1 929 205 6099 **Meeting ID:** 876 6992 3529

Passcode: 602213

### Agenda

6:00 PM6:02 PM2. Additions or Deletions to the Agenda

6:05 PM 3. Items for Presentation or Discussion with those present

- a. Review of items related to the Gateway Sewer Expansion Project and answer questions from residents and owners of property in the proposed expansion area, and the public in general (55 min)
  - 1) Review of project costs, bond payback, and user rates for the following scenarios:
    - i. Construction of Phase I
    - ii. Construction of Phase I and II
    - iii. Construction of Phase I, II, and III
  - 2) Review of cost comparisons of water and wastewater meters
  - 3) Review of estimated costs for properties to connect to the system
  - 4) Review of guide for futures users to estimate initial and annual costs
  - 5) Discussion of deadline for properties to connect to system once constructed
  - 6) Other items related to the Gateway Sewer Expansion Project

#### 7:00 PM 4. Adjourn

Time is available at each meeting for public comment.

If you would like to schedule a time with the Commission or need assistance to participate in the meeting, please call Josh Arneson, Richmond Town Manager at 434-5170 or <a href="mailto:jarneson@richmondvt.gov">jarneson@richmondvt.gov</a>

Links to videos of Water and Sewer Commission meetings can be found at <a href="http://mtmansfieldctv.org/">http://mtmansfieldctv.org/</a>
Documents related to this meeting can be found at: <a href="http://www.richmondvt.gov/documents/water-sewer-commission-meeting-documents/">http://www.richmondvt.gov/documents/water-sewer-commission-meeting-documents/</a>

\*denotes action item <sup>1</sup> Indicates documents in the packet