Town of Richmond Water and Sewer Commission

March 1, 2021 Note the 5:30pm Start Time

Due to restrictions in place for COVID-19, and in accordance Bill H.681 this meeting will be held by login online and conference call only. You do not need a computer to attend this meeting. You may use the "Join By Phone" number to call from a cell phone or landline. When prompted, enter the meeting ID provided below to join by phone. Please contact Josh Arneson at 802-434-5170 or at jarneson@richmondvt.gov with any questions on how to join this meeting.

Join Zoom Meeting Online:

https://us02web.zoom.us/j/87597891687?pwd=Vjc4UklKWTVKcG1SU3R3NFUyUXMxZz09 **Join by Phone:** +1 929 205 6099 Meeting ID: 875 9789 1687 **Passcode:** 312282

1 and a

	Agenaa
5:30 PM	1. Welcome and Public Comment
5:32 PM	2. Additions or Deletions to the Agenda
5:35 PM	3. Items for Presentation or Discussion with those present
	 a. Discussion of expansion of sewer system into the Gateway District (45 min) Review of opinion of probable cost¹ Consideration of approval of preferred route for Phase I* Review of timeline¹ Other topics related to the expansion of the sewer system b. Consideration of completing Preliminary Engineering Reports for waterline projects* (15 min) c. Consideration of setting a date for the Water and Sewer Annual Meeting* (5 min) d. Superintendent's Report (10 min)
6:50 PM	 4. Approval of Minutes, Warrants and Purchase Orders*¹ a. Minutes of 2/16/21¹
6:55 PM	5. Discuss Items for Next Agenda and Adjourn
If you would	Time is available at each meeting for public comment. d 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 <u>jarneson@richmondvt.gov</u>

Links to videos of Water and Sewer Commission meetings can be found at http://mtmansfieldcty.org/

Documents related to this meeting can be found at: http://www.richmondvt.gov/documents/water-sewer-commissionmeeting-documents/

*denotes action item ¹ Indicates documents in the packet