9:50 PM

VII. <u>Adjourn</u>

## SPECIAL LOCATION: Camels Hump Middle School Gymnasium, School Street, Richmond, VT

## Agenda

7:00 PM	Welcome and Public Comment
7:03 PM	I. Additions or Deletions to Agenda
7:05 PM 8:30 PM	<ul> <li>II. Items for Presentation or Discussion with those present</li> <li>a) Vote on approval of the following for the development at 198 Railroad St: 1) name for new road 2) turnaround area at the end of the road*¹</li> <li>b) Discussion of request for FEMA Hazard Mitigation Elevation Grant¹</li> <li>c) Discussion of David Savoie's request for the Town to extinguish an easement on his Dugway Rd. property in exchange for an easement on his Pleasant St. property*¹</li> <li>d) Consideration of excluding Dugway Rd. from use by overweight vehicles*</li> <li>e) Judy Rosovsky to request to reduce Conservation Commission from 9 to 7 members*</li> <li>f) Conservation Commission presentation regarding the Conservation Reserve Fund</li> <li>g) Pre-Town Meeting Public Information Sessions: FY21 Budget Presentation¹</li> <li>III. Other Business</li> <li>a) Consideration of approving a contractor for the Bridge St. Infrastructure project*¹</li> <li>b) Update on Bridge St. infrastructure project</li> <li>c) Discussion of signage regulations in Richmond Zoning Regulations</li> <li>d) Consideration of appointing Town Planner, Ravi Venkataraman as the acting Zoning Administrative Officer*¹</li> <li>e) Update on Dugway Rd. project</li> <li>f) Discussion of creating an Affordable Housing Committee</li> <li>g) Vote on approval of Access Permit Application*¹</li> <li>h) Signature on Union Bank line of credit agreement</li> <li>i) Vote on opening a deposit account with Union Bank to facilitate use of line of credit*</li> <li>j) Reminder of hearing on Jolina Ct. Zoning amendment to be held on March 9 at 7pm at the Town Center</li> </ul>
9:30 PM	IV. Approval of Minutes, Warrants and Purchase Orders*
	a) Minutes of $2-18-20^1$
9:40 PM	V. <u>Discuss Items for Next Agenda</u>
9:45 PM	VI. Executive Session if necessary