



Town of Milton
Milton Municipal Building Community Room
43 Bombardier Road, Milton VT 05468
Regular Selectboard Meeting
Monday, April 6, 2020 at 6:30 p.m.
Teleconference Meeting

The Town of Milton encourages participation by telephone.

AGENDA

	Estimated Time
I. Call to Order	6:30
II. Flag Salute	6:31
III. Agenda Review	6:32
IV. Public Forum	6:33
<i>(A Public Forum will be limited to five minutes per person. All participants must clearly state their name. No action will be taken on items raised until a subsequent meeting (if action is needed by the Selectboard).)</i>	
V. Consent Agenda	6:34
• Approval of Minutes of March 16, 2020	
• Approval of Minutes of March 23, 2020	
• Approval of Minutes of March 30, 2020	
• Approval of Warrant #21	
VI. Treasurer Services to School	6:40
<i>Jessica Morris, Director of Finance</i>	
VII. Federal COVID-19 Department of Labor	6:55
Employee Rights under the Families First Coronavirus Response Act	
Changes to Unemployment Eligibility & Benefits Under Federal Cares Act	
<i>Don Turner, Jr., Town Manager</i>	
<i>John Bartlett, Director of Administration/Human Resources/Facilities</i>	
VIII. Route 7 Sidewalk Replacement Project Change Order	7:10
<i>Don Turner, Jr., Town Manager</i>	
IX. Authorization for the Chair, Vice Chair and/or Clerk	7:25
To Sign on Behalf of Selectboard Upon Approval of the Entire Selectboard	
<i>Don Turner, Jr., Town Manager</i>	
X. Town Manager's Update	7:30
XI. Motion to Adjourn	7:45

Posted to the Town website; e-mailed to the Burlington Free Press, Milton Independent, Lake Champlain Access Television, Fox 44 News, WPTZ, and WCAX; and posted in two other places within the Town of Milton and filed with the Town Clerk.

All documents pertaining to this Selectboard meeting may be viewed using the following link:
<https://miltonvt.box.com/v/SBMEETING040620>

To join the Selectboard meeting, please follow the instructions below:

Dial in 425-436-6328

Participant PIN 219147

Individual participants mute/unmute *6

Signed: _____


Don Turner, Jr., Town Manager