BRANFORD BOARD OF EDUCATION

This meeting will be live streamed

Next Full Regular BOE Meeting: August 19, 2020

WEDNESDAY

6:00 PM*

June 17, 2020

*Please Note Time Change

FULL BOARD OF EDUCATION MEETING AGENDA

Branford Public Schools Mission and Vision Statement

Nurturing students and citizens who develop a deep commitment to learning today and leading tomorrow is the central goal of Branford Public Schools.

AGENDA

- I. Call to Order
- **II.** Public Comment
- **III.** Approve Minutes
- IV. Agenda Changes
- V. Communication
- VI. Student Representative Report
- VII. Superintendent's Report/WIS Next Generation Update
- **VIII. Public Comment**
- IX. Board Reports:

ACES – Ellen Michaels

BECC - Dawn Perrotti

CABE – John Prins

X. Adjourn

This Board of Education meeting is being conducted remotely in accordance with State of Connecticut Executive Order No. 7b, issued by His Excellency Ned Lamont

To access and listen to this meeting please go to www.branfordschools.org and click on the link:

TO WATCH BOE MEETING VIDEOS, CLICK HERE

TO PARTICIPATE IN PUBLIC COMMENTS PLEASE CALL: 1 (260) 218-1403 (PIN: 916459019)

When participating by telephone please <u>mute</u> your phone when joining the meeting and <u>unmute</u> your phone when you are ready to speak.

This can be done by pressing *6 on your phone's keypad.

Rules Governing Public Comments:

- Three minutes will be allotted to each speaker. The Board may modify this limitation at the beginning of a meeting if the number of persons wishing to speak makes it advisable to do so. (Board Bylaw 9325)
- Conduct intended primarily to disrupt the Board of Education meeting shall not be permitted. Any
 speaker who engages in such conduct will be warned and allowed to correct such conduct. If the
 speaker continues to engage in the disruptive conduct such will be grounds for termination of the
 speaker's privilege to participate in public comment and may be deemed grounds for removal from
 the meeting site.
- All speakers must identify themselves by name and address.