

Richmond Consolidated School - School Committee

Meeting Agenda

Tuesday, June 9, 2020

**6:00 PM**

RECEIVED

JUN -4 2020

TOWN OF RICHMOND

*Meeting to be held by conference call due to the COVID-19.* TOWN CLERK

An Executive Order from the Governor of Massachusetts relieves public bodies from the requirement in the Open Meeting Law that meetings be conducted in a public place that is open and physically accessible to the public, provided that the public body makes provision to ensure public access to the deliberations through telephone, internet, or satellite enabled audio or video conferencing or any other technology that enables the public to clearly follow the proceedings of the public body in real time.

In addition, all members of a public body may participate in a meeting remotely; the Open Meeting Law's requirement that a quorum of the body and the chair be physically present at the meeting location is suspended.

All other provisions of the Open Meeting Law, such as the requirements regarding posting notice of meetings and creating and maintaining accurate meeting minutes, as well as the limited, enumerated purposes for holding an executive session, remain in effect.

<https://global.gotomeeting.com/join/155455941>

United States: +1 (224) 501-3412 Access Code: 155-455-941

Posted  
8:30  
AM

1. Call to order
2. Positive messages -open call to hear positive observations related to our educational efforts.
3. Public Comments
4. Review and approval of the minutes from: 4/14/20, 4/17/20, 4/21/20, 5/11/20, 5/12/2020, 5/13/20, 5/18/20
5. Principal's Report
  - a. Remote learning update
  - b. End of year activity
  - c. School Choice
  - d. PreK Billing
6. Superintendent's report
  - a. Superintendent Evaluation
  - b. Special Education Director status
7. Special Education Director's report
8. Budget Status, Upcoming Town Meetings
9. Berkshire County Education Taskforce update
10. Superintendency Contract, Advisory Committee Update
11. Financial Report
12. Other unforeseen items
13. Adjournment and Warrant