News - <u>notice to the public</u>



THE BOARD OF EDUCATION OF THE CITY OF ST. LOUIS SPECIAL WORK SESSION MEETING

The Board of Education of the City of St. Louis will hold a special work meeting on <u>Tuesday</u>. <u>December 1, 2020</u> at Clyde C Miller High School. The meeting will be held at Clyde C. Miller to allow for proper ventilation and social distancing consistent with the guidance from the St. Louis Health Department and the Centers for Disease Control. Starting at 6:30PM, the public can view the open session meeting of the Board in real time at <u>www.slps.org/VirtualBOE</u>. The closed session meeting of the Board will start at 5:30PM at Clyde C Miller High School and is closed to the public pursuant to RSMO §610.021 (1), (2), and (3). This notice is posted in compliance with RSMO §610.020. The agendas are as follows:

CLOSED SESSION

- 1 Call to Order
- 2 Roll Call
- 3 Personnel Matter(s)
- 4 Legal Matter(s)
- 5 Real Estate
- 6 Motion to Adjourn and move into Open Session

OPEN SESSION

- 1 Call to Order and Roll Call
- 2 Pledge of Allegiance
- 3 Superintendent's Report: Presentations and Discussions
 - School Consolidation
- 4 Motion to Adjourn

*The Board of Education is committed to receiving public comments during the COVID-19 pandemic and the corresponding suspension of inperson public Board of Education meetings. As part of the this effort, the Board is inviting interested members of the public to submit written comments to the following email address prior to the start of the meeting (slpsinfo@slps.org). Subject to the requirements that commenters exercise proper decorum and respect for individual student/employee privacy, the Board of Education will assemble the written comments and make them available for review by the public via a link that will be placed on the District website alongside the link for viewing re-broadcasts of the Board meeting. This procedure for submitting public comments will remain in effect until Board of Education returns to the normal in-person public meeting format.