

CHARLES CITY COMMUNITY SCHOOL DISTRICT BOARD OF EDUCATION

Work Session Tuesday, July 13, 2021 8:00 am – 4:00 pm

Charles City NIACC Center

200 Harwood Drive Room 110 Charles City, Iowa

1. Call to Order by Chairperson

Roll Call

Josh Mack President Pat Rottinghaus, Vice President Scott Dight Missy Freund Janiece Bergland

2. Approval of Agenda

Action

3. Welcome Visitors: Public Comment

As we begin our agenda today, let me explain our process for public comment. On behalf of the board members, I invite any member of the audience to approach the microphone with comments about items of interest or concern. Please begin by stating your name and contact information. Please limit your comments to three (3) minutes so we can keep the meeting moving in a timely fashion and allow others an opportunity to speak as well as allowing the board the complete the agenda in a timely manner.

Comments from the public are not limited to items or topics on tonight's agenda, but they are limited to matters within the board's authority. Please understand that we as a board cannot discuss items not already on the agenda. Iowa's sunshine law prohibits us from having a discussion without the proper notice to all of the school district community that the issue would be discussed at tonight's board meeting.

Also, please remember you are making comments in a public meeting. Should you make comments that the subject of the comments considers to be inflammatory or libelous, you, as an individual, may be subject to legal action brought by the subject of your comments.

Thank you for your support of our school district.

4. School Strategic Plan

Information/Discussion Exhibit

The Board will continue discussion around the school strategic plan for future projects that will have positive impact on our mission and vision.

Aligned with the Board/Superintendent goal 1 Equity and Achievement; goal 2 Culture and Climate; goal 3; Facilities and Infrastructure

5. Adjournment

Equity and Achievement Culture and Climate Facilities and Infrastructure