

Official's Initials: _____

Official Ballot
**College Community School
District Special Election**
March 07, 2023
County of Johnson, State of Iowa



Ballot Style: 1

- 1. Voting Mark.** To vote, completely fill in the oval next to your choice.
- 2. Use a blue or black ballpoint pen to mark your ballot.**
- 3. Do not cross out.** If you change your mind, exchange your ballot for a new one.
- 4. Notice to Voters.** To vote to approve a question on this ballot, completely fill in the oval in front of the word "YES." To vote against a question, completely fill in the oval in front of the word "NO."



Public Measures

NC

Shall the following public measure be adopted?

Shall the Board of Directors of the College Community School District, in the Counties of Benton, Linn, and Johnson, State of Iowa, for the purpose of purchasing and improving grounds; constructing schoolhouses or buildings and opening roads to schoolhouses or buildings; purchasing of buildings; purchase, lease or lease-purchase of technology and equipment; paying debts contracted for the erection or construction of schoolhouses or buildings, not including interest on bonds; procuring or acquisition of libraries; repairing, remodeling, reconstructing, improving, or expanding the schoolhouses or buildings and additions to existing schoolhouses; expenditures for energy conservation; renting facilities under Iowa Code Chapter 28E; purchasing transportation equipment for transporting students; lease purchase option agreements for school buildings or equipment; purchasing equipment authorized by law; or for any purpose or purposes now or hereafter authorized by law, be authorized for a period of ten (10) years, to levy annually, a voter-approved physical plant and equipment property tax not to exceed Sixty-Seven Cents (\$0.67) per One Thousand Dollars (\$1,000) of the assessed valuation of the taxable property within the school district commencing with the levy for collection in the fiscal year ending June 30, 2025, or each year thereafter?

- YES
- NO

SAMPLE