**SAMPLE BALLOT** 

State of Minnesota

ISD 2905 Tri-City United

School District Question Ballot Independent School District No. 2905 (Tri-City United Public Schools), Minnesota Special Election February 13, 2018

Instructions to Voters:
To vote, completely fill in the oval(s) next to your choice(s) like this:

.

## School District Questions School District Question 2

To vote for a question, fill in the oval next to the word "Yes" on that question. To vote against a question, fill in the oval next to the word "No" on that question.

## **School District Question 1**

## APPROVAL OF SCHOOL BUILDING BONDS

Shall the School Board of Independent School District No. 2905 (Tri-City United Public Schools), Minnesota, be authorized to issue general obligation school building bonds in an amount not to exceed \$14,285,000 for acquisition and betterment of school facilities, including the construction of classroom additions to the Lonsdale site; roof replacement, HVAC improvements and the construction of a controlled entrance and safety and security improvements to the Le Center site; renovation of the lower level and the construction of a controlled entrance and safety and security improvements to the Montgomery PreK-8 site; and the construction of classroom additions, a science lab and Ag / Tech Lab at the High School site?

Yes

BY VOTING "YES" ON THIS BALLOT QUESTION, YOU ARE VOTING FOR A PROPERTY TAX INCREASE. APPROVAL OF SCHOOL BUILDING BONDS

February 13, 2018

If Ballot Question 1 is approved, shall the School Board of Independent School District No. 2905 (Tri-City United Public Schools), Minnesota, be authorized to issue general obligation school building bonds in an amount not to exceed \$7,835,000 for acquisition and betterment of school facilities, including the construction and equipping of an auditorium/fine arts center at the High School site?

Yes

No

BY VOTING "YES" ON THIS BALLOT QUESTION, YOU ARE VOTING FOR A PROPERTY TAX INCREASE.

Typ:01 Seq:0001 Spl:01
© Election Systems & Software, Inc. 1981, 2013