

**INSTRUCTIONS**

1. There are two (2) questions on this ballot. Vote for or against the bond issue in Section I by pressing the "X" in the box next to your choice.
2. In Section II, vote for Option A or Option B by pressing the "X" in the box next to the option you prefer.
3. If you vote against the bond issue in Section I you may still make a selection in Section II.
4. Carefully check your selections. There will be a red light by the "X" next to your choices.
5. After making your selections, press the green "VOTE" button located below the right corner of the ballot. This will record your vote.

	<b><u>Section I - Vote for One</u></b>
	A. <del>For</del> a bond issue at this time <input checked="" type="checkbox"/>
	B. <u>Against</u> a bond issue at this time <input checked="" type="checkbox"/>

<p><b><u>Section II (Option A)</u></b></p> <ul style="list-style-type: none"> <li>- Includes Option B projects outlined below, plus:</li> <li>- Local funding requested for items not funded by the state for the new 840-pupil elementary school and the new 800-pupil middle school: additional computers, furniture, construction specialist (to oversee project management for renovations) and other related work.</li> <li>- Local funding requested to support the use of modular classrooms (for health and safety of students and staff) during the renovation of nine (9) schools.</li> </ul> <p><b>Local Cost of Option A Projects: \$63,755,900</b></p>	<p style="text-align: center;"><b><u>Section II - Vote for One</u></b></p> <p>In the event the majority of votes cast in Section I is for a bond issue, which bond issue would you prefer?</p> A. <b>For the bond issue in the amount of \$63,755,900 as recommended by the Christina Board.</b> <input checked="" type="checkbox"/>
<p><b><u>Section II (Option B)</u></b></p> <ul style="list-style-type: none"> <li>- Renovate nine (9) elementary schools.</li> <li>- Fully air condition seven (7) schools (repair/replace mechanical systems; related electric and architectural work).</li> <li>- One 840-pupil elementary school (plan, construct and equip; includes land acquisition).</li> <li>- One 800-pupil middle school (plan, construct and equip; includes land acquisition).</li> <li>- Renovate existing district swimming facility at Glasgow High School (plan, construct and equip).</li> </ul> <p><b>Local Cost of Option B Projects: \$55,976,300</b></p>	B. <b>For the bond issue in the amount of \$55,976,300 as determined from the standard formula by the Department of Education.</b> <input checked="" type="checkbox"/>