2 ₽ 25 If you make a mistake, ask for a new ballot. To have your vote count, do not erase or cross out your choice. Fill in the oval next to your Yes or No choice, like this: Instructions to Voters State of Maine Sample Ballot Special Referendum Election, June 13, 2017 commercialization in the State to be used for infrastructure, equipment and technology upgrades that enable organizations to gain and hold market share, to increase revenues and to expand employment or preserve jobs for Maine people, to be awarded through a competitive process to Maine-based public and private entities, leveraging other funds in a one-to-one ratio and \$5,000,000 in funds to create jobs and economic growth by lending to or investing in small businesses with the potential for significant growth and strong job creation? Total estimated life time cost is \$63,750,000 representing \$50,000,000 in principal and \$13,750,000 in interest (assuming interest at 5.00% over 10 years). Do you favor a \$50,000,000 bond issue to provide \$45,000,000 in funds for investment in research, development and 0 **N**o 0 Question 1: Bond Issue Yes You Have Completed Voting Style No. 1

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4 <u>₩</u> 2 To have your vote count, do not erase or cross out your choice. If you make a mistake, ask for a new ballot. Fill in the oval next to your Yes or No choice, like this: Instructions to Voters State of Maine Sample Ballot Special Referendum Election, June 13, 2017 commercialization in the State to be used for infrastructure, equipment and technology upgrades that enable organizations to gain and hold market share, to increase revenues and to expand employment or preserve jobs for Maine people, to be awarded through a competitive process to Maine-based public and private entities, leveraging other funds in a one-to-one ratio and \$5,000,000 in funds to create jobs and economic growth by lending to or investing in small businesses with the potential for significant growth and strong job creation? Total estimated life time cost is \$63,750,000 representing \$50,000,000 in principal and \$13,750,000 in interest (assuming interest at 5.00% over 10 years). Do you favor a \$50,000,000 bond issue to provide \$45,000,000 in funds for investment in research, development and 0 0 <mark>2</mark> Yes Question 1: Bond Issue You Have Completed
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