



## Warrant Articles: Idea #1

- Determine Town commitment to a renovation project that includes educational enhancements & costs the Town \$30M - \$48M
- Determine Town support for application to the MSBA
- Secure Feasibility Study funding
- Establish pathway if not working with the MSBA

VOTE #1

Will the Town commit to RENOVATION choices that meet most facilities needs and provide educational enhancements?

**Estimated Cost to Town:  
\$30M-\$48M**

YES

NO

VOTE #2

Will the Town apply to the MSBA?

Will the Town approve up to \$... for a feasibility study for a REPAIR project?

**Estimated Cost to Town:  
\$13M-\$30M**

YES

NO

Will the Town approve up to \$... for an MSBA feasibility study for a COMPREHENSIVE RENOVATION?

**Net Estimated Project Cost to Town: \$30M-\$45M**

Will the Town approve up to \$... for a feasibility study for an exclusively Town-funded RENOVATION project?

**Estimated Cost to Town:  
\$30M-\$48M**

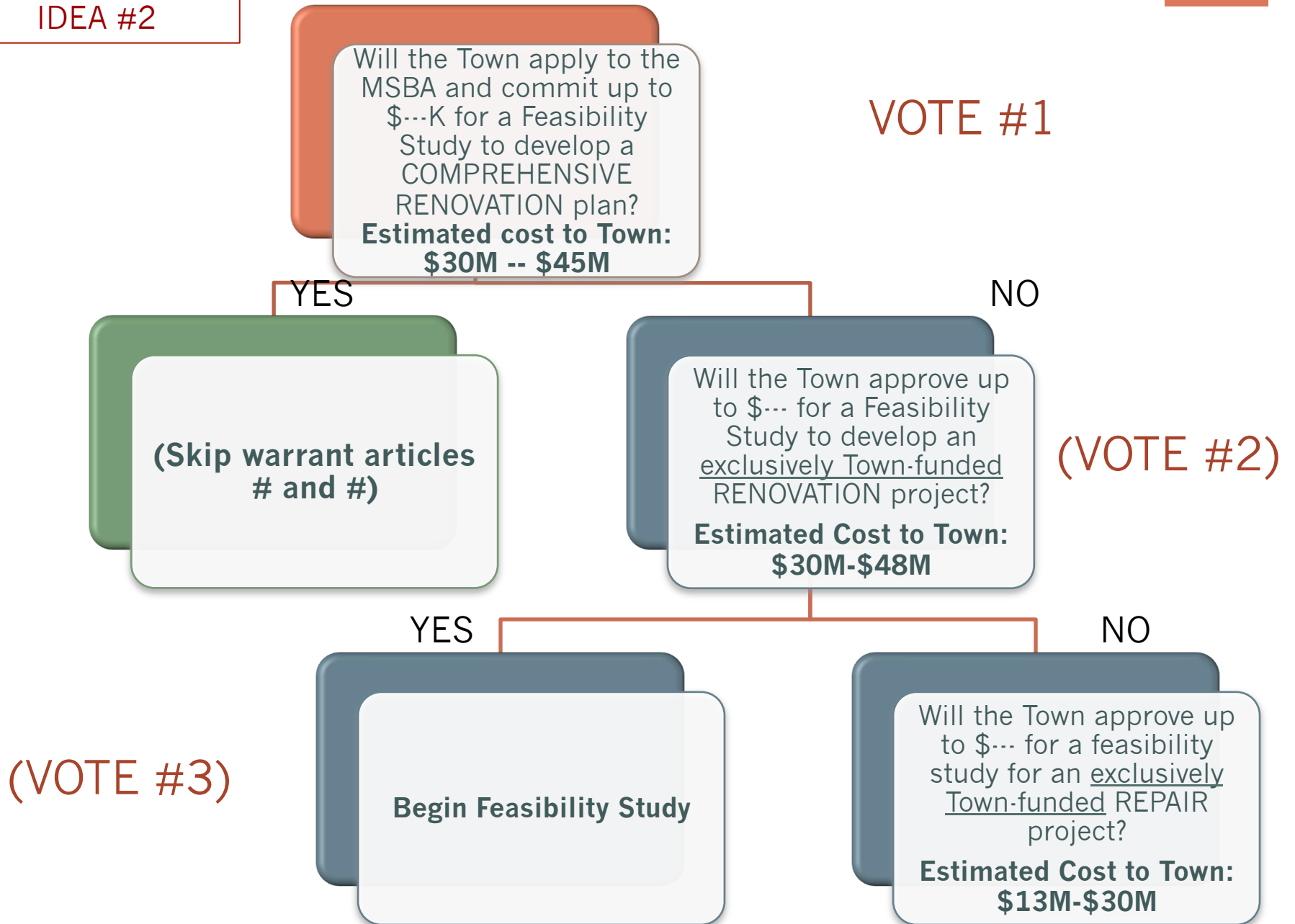
VOTE #3



## Warrant Articles: Idea #2

- One-step approval of application to the MSBA and Feasibility Study funding
- Move on to other choices if no approval to submit
- Does not explicitly determine pathway if we apply to the MSBA but are not accepted

Warrant Articles:  
IDEA #2





## Warrant Articles: Idea #3

- Determine support for application to the MSBA
- Secure Feasibility Study funding
- Try to determine which pathway Town supports if not working with the MSBA

Warrant Articles: IDEA #3

VOTE #1

Will the Town apply to the MSBA?  
**Estimated Net Project Cost to Town: \$30M-\$45M**

VOTE #2

YES

NO

Will the Town approve up to \$--- for a Feasibility Study?

Will the Town approve up to \$--- for a feasibility study for an exclusively Town-funded project?

VOTE #3

YES

NO

Which pathway will the Town support if we are not accepted into the MSBA process?

Which pathway will the Town support?

School Committee begins presenting a series of repair projects to CapCom every year

School Committee will eliminate any pathway that receives less than 34% support.