HAMILTON ELEMENTARY SCHOOL





What's on the ballot?

- Total Bond Proposal is \$555 million touching every facility in the District.
- Tax Impact is 2 mill increase, equating to less than \$1/day to average homeowner in Troy.

Artist's rendering of new elementary classroom

Features at Hamilton

- New flexible, adaptable furniture
- Replacement of playgrounds with new surfaces & accessible equipment
- Remodel classrooms
- Remodel or repurpose space for 3rd kindergarten classroom or specials instruction
- Media center upgrades
- Infrastructure upgrades
 - ADA upgrades to all restrooms
 - Partial roof replacement
 - Replace exterior doors & windows where needed
 - Replace interior doors where needed
 - **Replace ceilings & flooring where** needed
 - New casework & whiteboards where needed
 - Upgrade kitchen equipment
 - Replace operable walls
 - New stage curtains
 - Replace gym backboards & wall pads
 - Upgrades to plumbing
 - New boilers
 - Replace aging mechanical units -
 - Upgrades to HVAC systems
 - New temperature controls
 - Upgrade electrical service
 - Replace power panels
 - GFI outlets at sinks
 - Access control/intrusion detection
 - Upgrade interior lighting with new LED
 - Replace exterior/parking lot lighting
 - Replace walkways where needed
 - Improve site drainage
 - Replace fencing, flagpole, benches, & bike racks









Pictures depict spaces that could be achieved in Bond 2022

Bond 2022 Highlights

(?<u>`@</u>??) **Future-Ready** Learning Environments

- Create innovative and engaging educational spaces
- **Foster collaboration** and critical thinking
- Continue academic excellence and community engagement

Infrastructure & Sustainability

- Improve aging and outdated facilities
- · Focus on increased operational efficiency and healthy environments

\odot Safety & Technology

- Enhance security measures
- Upgrade network/ phone/technology
- Connect to advanced tools for research and innovation

Check out HAMILTON WAS BUILT IN the latest **Bond Info** VOTE NOV8

Program

Enhancements

Upgrade spaces for

student programming

community and

• Emphasize STEM-

robotics, athletics,

recreation, and arts

Build on partnerships

with businesses

based learning,

