

Looking to the future, Kenowa Hills Public Schools is asking voters whether to approve an estimated 0.26 mills over the current tax rate generating \$67,000,000 to fund the next 10 years of improvements.

EARLY CHILDHOOD CENTER

Our Youngest Learners

- · Renovate classrooms and building expansion
- · Add bathroom in each classroom
- · Replace furniture and educational technology
- · Upgrade playground with age-appropriate equipment
- Replace tired boilers and aged roof
- Add entrance off Kinney Ave
- · Enhance security measures

MIDDLE SCHOOL

Our Rising Creators

- · Modernize classrooms, media center and auditorium
- · Replace furniture and educational technology
- · Expand cafeteria and kitchen
- · Upgrade aging building systems including mechanical, electrical & plumbing systems, and new fire suppression system
- · Renovate restrooms, locker rooms and music rooms
- · Replace band and orchestra instruments
- · Enhance security measures

HIGH SCHOOL

Our Emerging Leaders

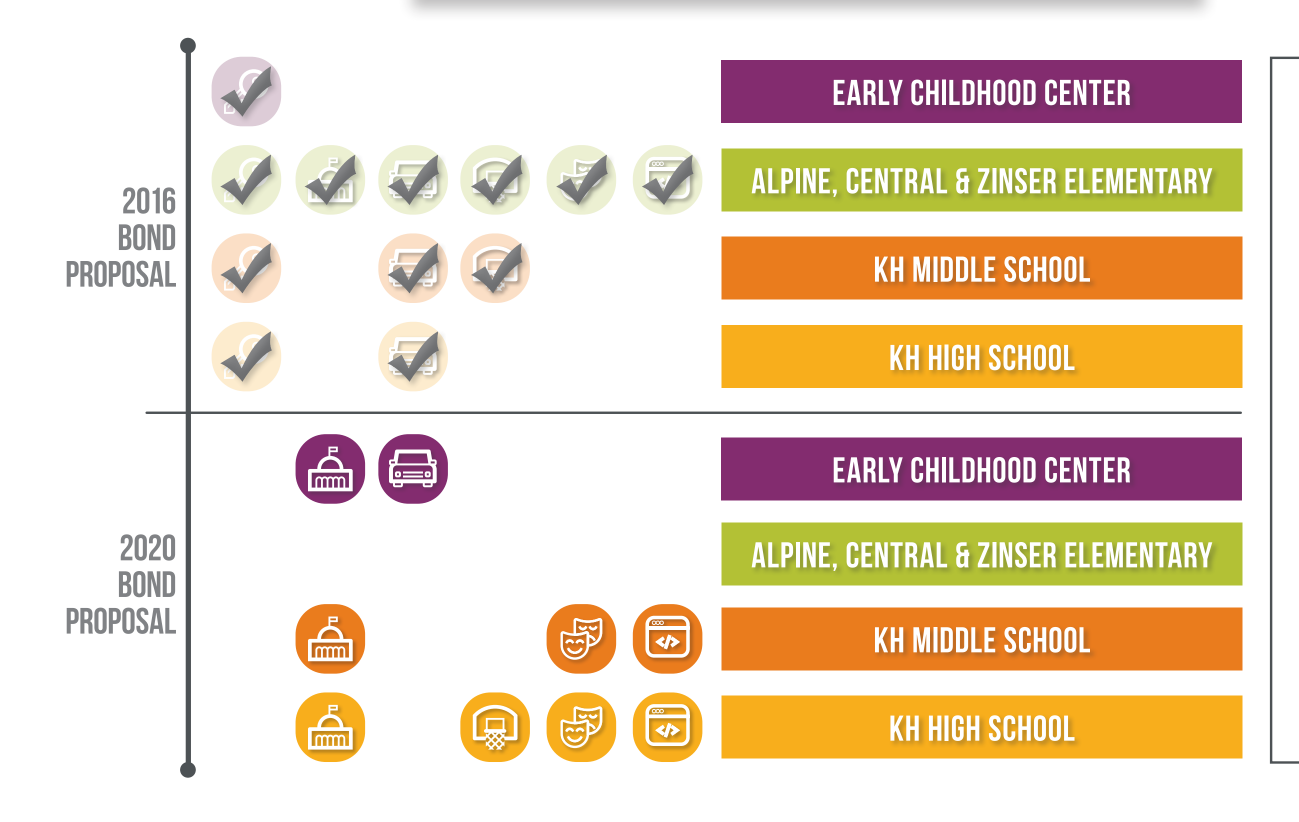
- · Modernize classrooms and educational spaces
- · Replace furniture and educational technology
- · Remodel extended learning spaces and small group rooms
- · Add instructional space for music programming
- · Replace band and orchestra instruments
- Renovate Performing Arts Center
- Renovate and expand Physical Education classrooms, spaces and storage
- · Add STEM classroom
- · Enhance security measures

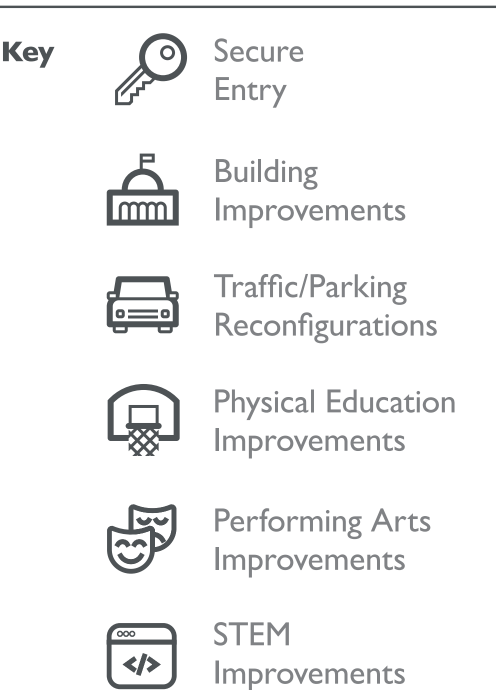
OTHER IMPROVEMENTS

· Replace aging bus fleet and educational technology at all elementary buildings

BOND PROGRESS

What Has Been Accomplished & What's Proposed

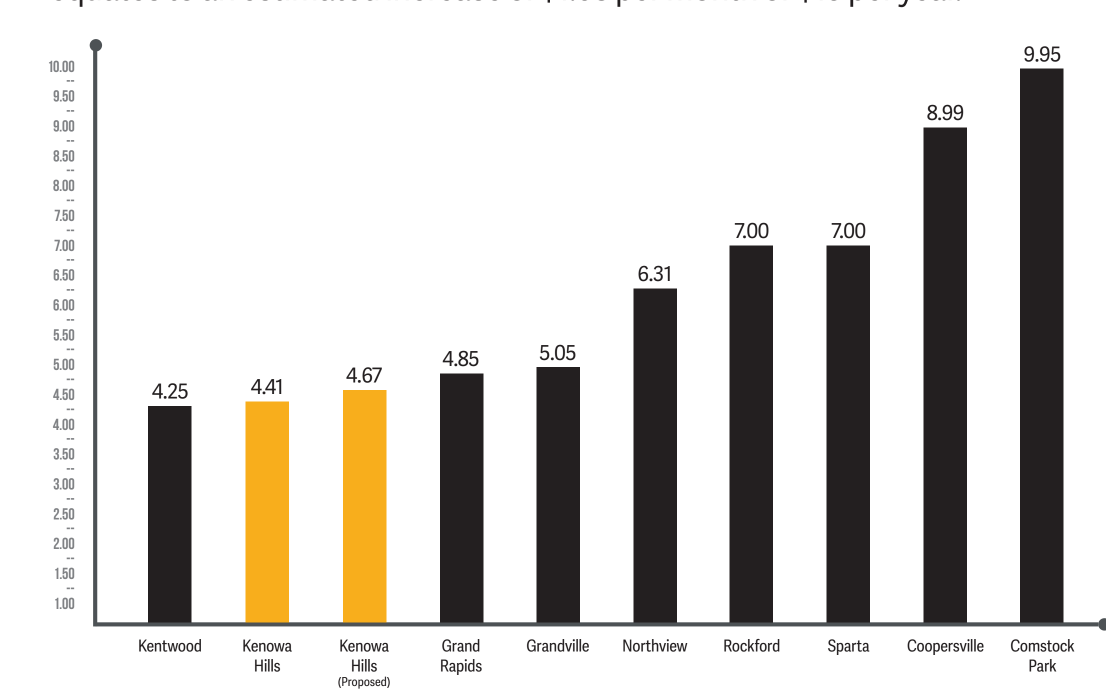




DEBT MILLAGE RATES

One of the Lowest in the Region

If approved by voters, the debt millage rate would increase by an estimated 0.26 mills over the current tax rate. For a \$100,000 market value home, this equates to an estimated increase of \$1.08 per month or \$13 per year.



FUNDING TIMELINE

2020 Series 1	\$18,500,000
2023 Series 2	\$12,650,000
2026 Series 3	\$17,010,000
2029 Series 4	\$18,840,000
TOTAL	\$67,000,000

ESTIMATED TAX INCREASE

Home Market Value	Cost Per Year	Cost Per Month
\$100,000	\$13	\$1.08
\$200,000	\$26	\$2.17
\$300,000	\$39	\$3.25











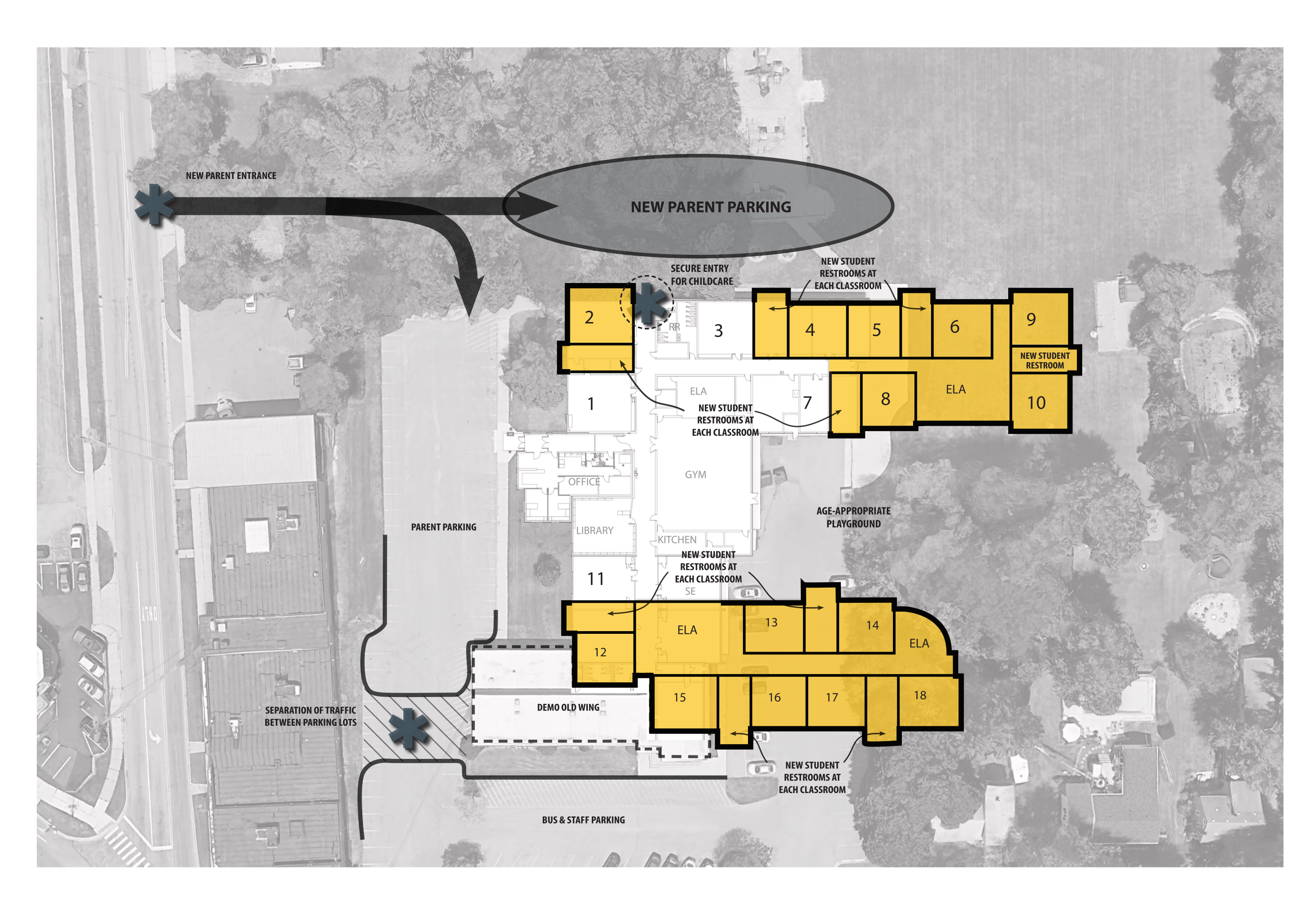




BOND PROPOSAL

Looking to the future, Kenowa Hills Public Schools is asking voters whether to approve an estimated 0.26 mills over the current tax rate generating \$67,000,000 to fund the next 10 years of improvements.





EARLY CHILDHOOD CENTER

Our Youngest Learners

- Renovate classrooms and building expansion
- · Add bathroom in each classroom
- · Replace furniture and educational technology
- · Upgrade playground with ageappropriate equipment
- · Replace tired boilers and aged roof
- Add entrance off Kinney Ave
- · Enhance security measures











BOND PROPOSAL

Looking to the future, Kenowa Hills Public Schools is asking voters whether to approve an estimated 0.26 mills over the current tax rate generating \$67,000,000 to fund the next 10 years of improvements.





MIDDLE SCHOOL

Our Rising Creators

- · Modernize classrooms, media center and auditorium
- · Replace furniture and educational technology
- · Expand cafeteria and kitchen
- · Upgrade aging building systems including mechanical, electrical & plumbing systems, and new fire suppression system
- · Renovate restrooms, locker rooms and music rooms
- · Replace band and orchestra instruments
- · Enhance security measures





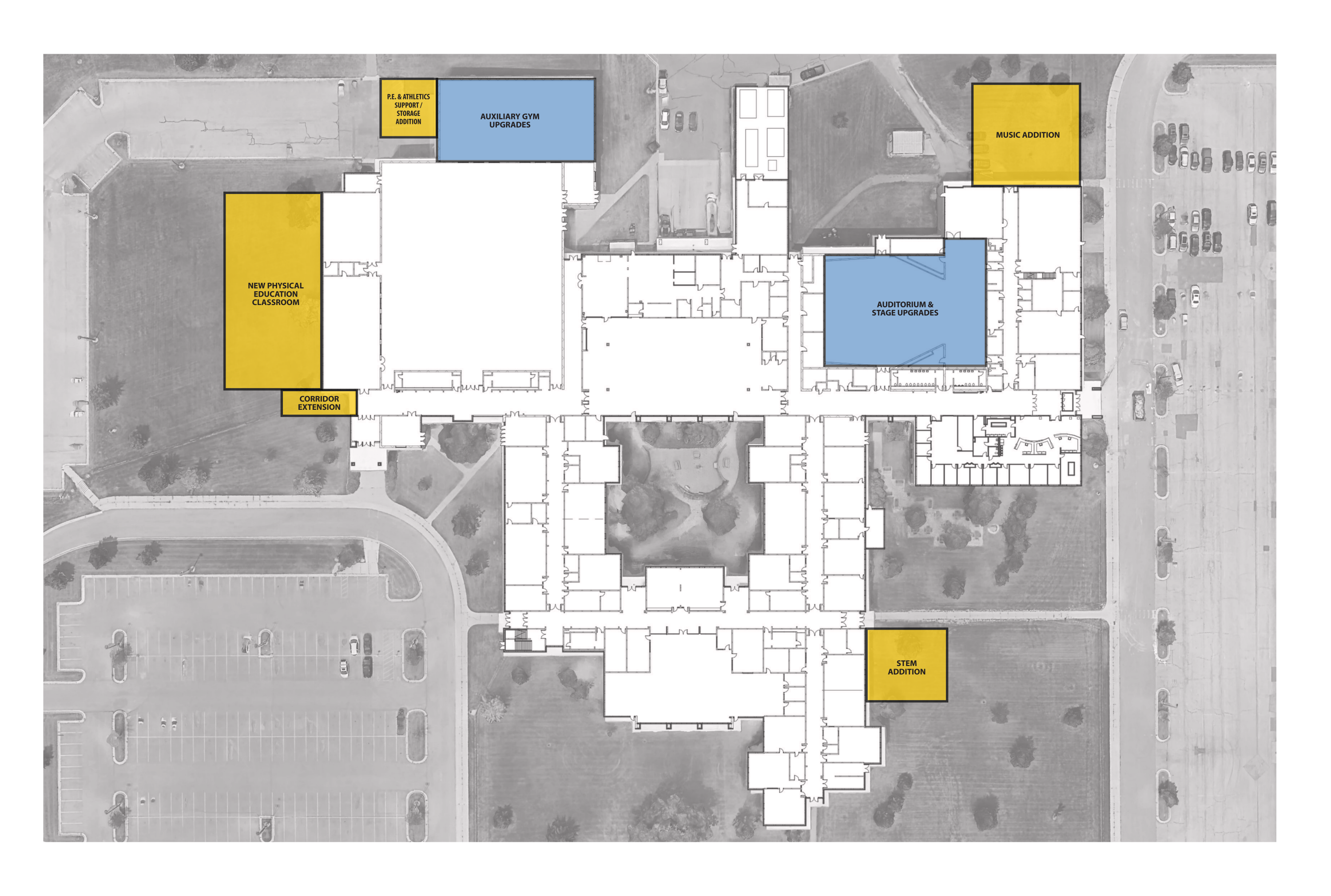




BOND PROPOSAL

Looking to the future, Kenowa Hills Public Schools is asking voters whether to approve an estimated 0.26 mills over the current tax rate generating \$67,000,000 to fund the next 10 years of improvements.





HIGH SCHOOL

Our Emerging Leaders

- Modernize classrooms and educational spaces
- Replace furniture and educational technology
- · Remodel extended learning spaces and small group rooms
- Add instructional space for music programming
- · Replace band and orchestra instruments
- · Renovate Performing Arts Center
- · Renovate and expand Physical Education classrooms, spaces and storage
- · Add STEM classroom
- · Enhance security measures









