THE NEED

ACADEMIC ADDITIONS & RENOVATIONS

There is a growing demand for employees in the engineering, construction, and manufacturing fields. However, our current classrooms and labs were built in 1960 and are too small, limiting course offerings in:

- Metals
- Robotics
- Woods
- Computer science
- Computer-aided design (CAD)

Aging classrooms and limited space have restricted the options for hands-on learning opportunities for students studying Science, Technology, Engineering, and Math (STEM). Current spaces do not provide or allow for:

- Dedicated space to integrate STEM in existing curriculum across all grade levels.
- Access to advanced equipment for all grade levels.
- New/enhanced course offerings, clubs, and co-curriculars.

SITE SAFETY IMPROVEMENTS

To improve student safety, modifications are needed to the student drop-off and pick-up area and to separate vehicle and pedestrian traffic.

Additional parking is also needed during school, recreation, and community events.

AIR-CONDITIONING INSTALLATION

Currently, only a few of the school’s classrooms are air-conditioned. Air-conditioning/dehumidification systems are needed to:

- Provide a better learning environment for students;
- Help prevent mold;
- Improve air quality; and
- Protect assets (furniture, technology, etc.)

EBBEN FIELD / OUTDOOR ATHLETIC ENHANCEMENTS

Ebben Field provides space for physical education and athletic competitions, as well as the community’s recreational needs. Over the past five years, the track and artificial turf were installed through private donations.

While Ebben Field already contains adequate space, the site is not fully built out. This requires athletes to use offsite locations and leads to scheduling, transportation, and student supervision challenges.

Updates are also needed to improve site safety and traffic flow.

THE INVESTMENT

If one or both questions are approved, the referenda will NOT increase the tax mill rate for debt payment over the current level.

THE SOLUTION

Q1 - SITE PLAN & FIRST FLOOR

- New Public/School Library
- Dedicated Street Parking for Users of Public Library
- Two-Story Addition Including Classrooms, Collaboration, and Flexible Learning Spaces
- Renovation and Expansion of Career and Tech 2E (Shop) Areas into Current Library
- Renovation of Part of Current Library to Create Elementary Classrooms, Flexible Learning Space, and Room for Kohler Kare
- Classroom and Flexible Learning Renovations

Q1 - SECOND FLOOR

- New Construction
- Renovation
- Existing
- Air Conditioning

CONTACT INFORMATION

920.659.2900 Option 8 (referendum@kohler.k12.wi.us)

www.kohlerpublicschools.org/referendum

VOTE APRIL 6, 2021