



# FACILITIES UPDATE

MAY 2021

The Clinton Community School District is grateful for the community's approval of a \$32 million investment to repair, improve and reconfigure our facilities. We're committed to keeping our stakeholders up-to-date about the progress of these projects.

## FACILITIES VISION:

- Safe and accessible
- Maximize building systems, space and central operations
- Sustainable
- Modern, flexible and adaptable
- Equitable for students, staff and community use
- Visually appealing
- Welcoming to current and future students, staff and residents



## WHAT'S BEEN HAPPENING:

- JP Cullen's construction job trailers have arrived at the High School, just in time for the new Gym and Tech Ed / Ag addition projects to officially get started at the end of the month!
- As design work kicked off to transition the Middle School to a 4K-6 building, we learned that the originally proposed location for the 4K/5K addition on the East side of the school may be impacted by a previously unknown floodplain. After deeper investigation, it has been determined that the addition can instead be built on the West side of the building which is NOT in the floodplain area.
- Moving the addition allows us to meet the unique needs of our 4K/5K students and staff, remain on schedule, and stay within the voter-approved budget for the Facilities Project. We are excited to move into the next stage of design for the 4K-6 project and to celebrate the groundbreaking later this fall!
- Bid package 1 for the structure and skin of the HS additions was bid out last month and came in under budget!

## WHAT'S NEXT:

- High School bid package 2 is scheduled to bid late May.
- Watch for construction to start in late May and continue through the fall on the High School additions!
- Design will continue for the future 4K-6 school, including the new addition as well as other building renovations.

## ESTIMATED PROJECT TIMELINE:



[HTTPS://WWW.CLINTON.K12.WI.US/DISTRICT/REFERENDUM.CFM](https://www.clinton.k12.wi.us/district/referendum.cfm)