Capital Project Update

Work on Phase 2 of the District's Capital Project has been progressing rapidly, a speed achieved in large part by the fact that work can progress near continuously with buildings now empty of students and staff.

This week's photos focus on the work being done at the High School.

At right is a shot from April 1st, early days in constructing an addition at the High School.

Photos on the next pages will take you on a brief tour of work that has been accomplished over the subsequent (almost) 2 months.

Next week we will highlight work being done at the Middle School.



MARCH 2020 UPDATE/HIGH SCHOOL

.

High School Addition: Taking Shape!

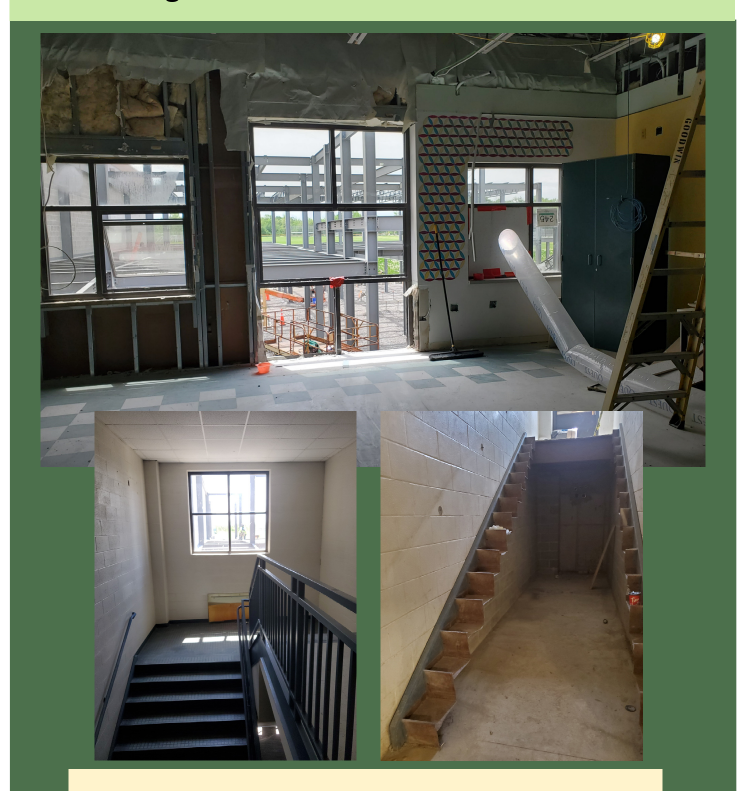






Here's the view "on the ground" this week, showing what's progressing with the new addition at the High School. The I-beams have been going up and the shell is taking shape.

High School Addition: A Look Inside



Meanwhile, many changes are occurring inside the building to make way for the new addition (top).

A stairway (shown above left) will be dismantled and rebuilt farther right in order to make room for a hallway connecting the new addition to the main building. In the basement, the staircase already has been dismantled (above right).

High School Addition: A Look Inside



Adjacent to the removed stairway area is the new boiler room/mechanical room (above right) for the new addition. This stairwell (inset at left) will all be gone, as will be the corresponding stairwell above it.

On the first floor, rooms 137 and 138 (at right), which housed wood and metal technology, will be combined for a space devoted to metal technology. The wood tech shop will be relocated in the new building addition. "We're going to do 'clean' technology, but it's still important to teach manufacturing and its tools. There are jobs out there and if we're going to teach it, we'll do it right," said Dan Pacos, **Assistant Superintendent for** Business.

