

# CONSTRUCTION UPDATE

MAY 20, 2022

**This update is to provide the community with current information regarding the capital improvement projects that are underway throughout Ellwood City Area School District.**

## **Helling Stadium**

Work to install new track surface, repair and replace asphalt around the spectator stands, new fencing, and the new turf is underway. You will see large drainage systems being installed in the very near future. The entire project is expected to be completed by the end of September 2022. When complete, a brand-new track will be available for community use. We look forward to opening this facility to the community and our district groups.

## **North Side Primary School**

Work to rebuild the two heating boilers and to install a new electric transformer has been completed. Work to be done this summer includes the replacement of a new chiller and replacing the domestic water heater. All work will be completed prior to the opening of school in August.

## **Hartman Intermediate School**

Work to fix leaking, underground hot water piping has been completed. A new chiller and roof improvements will take place over the summer. This chiller will operate the multi-purpose room and the office suite. All work will be completed prior to the opening of school in August.

## **Perry Lower Intermediate School**

We are in a design phase for a comprehensive renovation and addition to the current Perry School building. Work will be completed in phases and will begin next fall and is expected to conclude during the 2023-24 school year. Students and teachers will operate their classes in the building and at Hartman Intermediate during construction. Students attending Perry during construction will be physically separated from the construction work.

## **Lincoln JrSr High School**

This will be our last project to upgrade and improve electrical, plumbing, heating and cooling systems. New lights and renovated hallways are also part of this project. Planning for this work has not yet begun.