

# EXECUTIVE SUMMARY REPORT

## DeForest High School STEM Addition and Remodeling

June 24<sup>th</sup>, 2016

### Full Speed Ahead!

In the past weeks crews have been working hard to get all HVAC, plumbing, & electrical rough-ins installed. Underground plumbing has been installed under the existing slab, and the concrete slab infill has been poured. With interior wall framing is underway, the building is starting to take shape!

### The Past Week

- Completion of underground plumbing and slab infill
- Roof installation
- Interior MEP Overheads
- Completion of the brick veneer
- Interior wall framing



HVAC, plumbing and electrical crews are working to get ductwork, piping and conduit installed in preparation for painting

### Coming Up in the Weeks Ahead

- Interior MEP Overheads and rough-ins continuing
- Window framing at the clerestory
- Installation of exterior "Nichiha" panels
- Interior wall framing continuing
- Painting Shop Area



The existing concrete floors were cut open to allow new plumbing work to be installed underground before being backfilled and infilled with concrete. All of the pipes shown here will serve future bathroom fixtures



Wall framing has begun, and the building is taking shape. After the MEP trades have installed their rough-ins in these walls they will be ready for drywall!



**Did you know?** In order to install the required plumbing piping under the existing floor, over 1,500 square feet of existing concrete slab was removed. After slab was removed, trenches were dug and the pipe was installed. Prior to pouring the new floor, 950 steel dowels were installed to anchor the new slab to the existing to ensure a solid floor!