
EXECUTIVE SUMMARY REPORT

DeForest High School STEM Addition and Remodeling

April 29th, 2015

Above Grade!

Foundations for the High School STEM project are nearly complete! Masonry walls are well underway, both inside and outside. The building is now becoming visible above the ground. The plumbing and HVAC ground work will begin to start in the south part of structure following behind the masons. In only a couple short weeks the roof structure will begin!

The Past Week

- Foundation Walls Completed
- Column Foundation Pads
- Exterior & Interior Masonry Walls

Coming Up in the Week Ahead

- Continue with Interior & Exterior Masonry Walls
- Starting MEP Underground Work
- Steel set to start on 5/16



The south walls have been completed. The orange posts / braces stabilize the walls until the roof is installed.



After the foundation walls are cured, insulation is placed and the wall has been backfill with soil the masons can begin on the walls.



The stubs of piping in the wall have been installed to facilitate the future installation of underground plumbing work.



Did you know? There will be approximately 27,000 CMU (Cement Masonry Unit) blocks used to construct the walls of the new High School STEM addition. The blocks are held together with mortar between them and in structural walls select cores in the block are filled with grout and steel to further reinforce the walls.