
EXECUTIVE SUMMARY REPORT

DeForest High School STEM Addition and Remodeling

May 13th, 2016

Ready for Steel!

The High School STEM Addition continues to make progress. This past week column footings and load bearing masonry walls were officially completed. Mechanical, electrical and plumbing (MEP) trades have been working on installing electrical boxes, conduits, piping and sleeves in masonry walls. Underground plumbing piping is also under way. Structural steel will be delivered and erected starting next week!



Load bearing masonry walls are topped out!

The Past Week

- Column footings and load bearing masonry completed
- MEP rough-ins in masonry walls
- Under Slab Plumbing
- West Exterior masonry wall has begun

Coming Up in the Week Ahead

- Structural steel erection
- Installation of exterior "Z Furring"
- Exterior spray foam insulation



Column footings are completed and ready for steel erection!



Load bearing masonry walls are completed and ready for steel erection. The masons are now working on the west exterior (non-bearing) walls. Structural steel will be delivered and erected starting next week!



Did you know? More than 80 million tons of steel are recycled in North America each year. For every ton of steel that is recycled, 2,500 pounds of iron ore, 1,400 pounds of coal, and 120 pounds of limestone are conserved. (Source: American Iron and Steel Institute)

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