
EXECUTIVE SUMMARY REPORT

DeForest High School STEM Addition and Remodeling

June 10th, 2016

The Concrete Floor Slab is in!

Things are changing quickly onsite with lots of trades working. Inside the building the demolition of the existing space is complete and the mechanical, electrical and plumbing (MEP) trades are completing their rough-ins of the building systems. On the addition, brick veneer, concrete floor slabs and roofing are all underway. With school out, everything is on schedule for completion this August!

The Past Week

- Demolition of existing shop space
- Under slab plumbing in existing shop space
- Slab on Grade pours in addition
- Exterior Masonry on addition
- Roofing

Coming Up in the Week Ahead

- MEP Rough-ins
- Interior wall Framing
- Glazing



A network of underground conduit will provide power in the new addition.



Brick veneer on the exterior of the addition, fiber cement panels on the upper walls will follow shortly



The cured concrete slab for the new metals lab shown above. The conduit stubs shown sticking from the slab will provide power to the welding booths.



Did you know? This past week there were over 14 different skilled trades working onsite. With multiples employees for each trade the site has been a busy place!