



Jefferson High School EXECUTIVE SUMMARY

PROVIDED BY FINDORFF

700 W. Milwaukee Street • Jefferson, WI 04.18.2024

Overview

Work continues to progress quickly at the Jefferson High school project! Findorff carpentry and labor crews finished the foundational concrete work, kicking off the erection of load-bearing masonry walls at the Skills Lab Addition.

Underground plumbing work is nearly complete in the Test Kitchen/Head House spaces, giving Findorff concrete crews to go-ahead to begin preparations to pour back concrete slab in-fills in the coming days. Masonry wall erection alongside new Mechanical, Electrical, and Plumbing (MEP) rough-ins will follow at the Test Kitchen/Head House areas, along with structural steel erection by Findorff ironworkers at the Skills Lab Addition once masonry walls are complete.



Findorff masons working to build the load-bearing masonry walls at the Skills Lab Addition. Structural steel erection will follow once complete.

Progress Update

- Load-bearing masonry wall erection at the Skills Lab Addition
- Final plumbing underground work at the Test Kitchen/Head House areas
- Preparation for concrete slab in-fills at the Test Kitchen/Head House areas
- Preparation for MEP rough-in work at the Test Kitchen/Head House areas

Upcoming Work

- Concrete slab in-fills at the Test Kitchen/Head House areas
- MEP rough-in install at the Test Kitchen/Head House areas
- Structural steel erection at the Skills Lab Addition



Findorff labor crews working to prepare concrete slab in-fills for pourback. Findorff concrete crews will pour these in-fills in the coming days.

DID YOU KNOW?

The term "load-bearing masonry" refers to masonry wall systems that provide the support for the structure of the building. These supported items include steel framing members, roof systems, mechanical units, and more! For this project specifically, the wall structures at the Skills Lab Addition are made up of over 6,000 masonry block units and almost 15 tons of rebar reinforcement!



Questions?

Project Manager, Jonathan Winch / (608) 219-5091 / jwinch@findorff.com

Findorff
BUILDING & BEYOND