



# Jefferson High School EXECUTIVE SUMMARY

PROVIDED BY FINDORFF

700 W. Milwaukee Street • Jefferson, WI 05.16.2024

## Overview

The Jefferson High school project is rolling along as summer approaches! Findorff structural steel crews are installing finish detailing work at the Skills Lab Addition, all the main steel for the building is complete. Findorff masonry crews are working to build the spaces that will be the Gas Rooms inside the Skills Lab Addition, while MEPs prep for the upcoming rough-ins. Findorff carpentry crews are back on-site at the Skills Lab Addition to begin exterior stud framing and roof/window blocking in the near future. Findorff masonry crews continue to build block walls in the Test Kitchen/Head House areas, while Mechanical, Electrical, and Plumbing (MEP) crews work alongside them to finalize in-wall rough-ins and start install of above-ceiling work in these spaces. Exciting things to come, summer is almost here!

## Progress Update

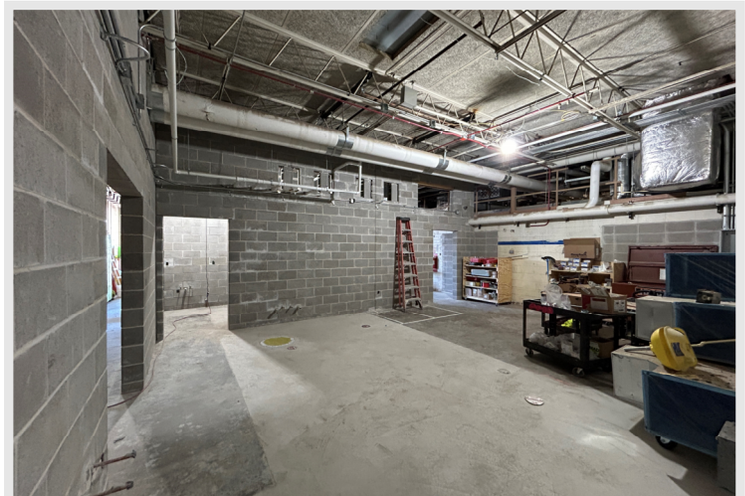
- Structural steel erection at the Skills Lab Addition is complete
- Structural steel detailing work at the Skills Lab Addition
- Interior masonry wall erection at the Test Kitchen/Head House areas and Skills Lab Addition
- MEP in-wall and above-ceiling rough-ins at the Test Kitchen/Head House areas

## Upcoming Work

- Structural stud wall framing at the Skills Lab Addition
- Roof/window blocking at the Skills Lab Addition
- Air/vapor barrier installation at the Skills Lab Addition
- Interior stud wall framing and rough-ins at Test Kitchen/Head House areas



Findorff structural steel crews have completed the main steel structure at the Skills Lab Addition. Detailing work will continue the next few days.



Findorff masonry crews, alongside MEP crews, have built up the walls for most of the new spaces in the Test Kitchen/Head House areas.

## DID YOU KNOW?

In the coming days, you will see metal stud framing begin on-site at the Jefferson High School project. Metal studs are now used in roughly 40% of commercial buildings, alternative to many residential buildings that utilize wood stud framing materials. Although most of the Addition and Renovations will be masonry wall structure, some portions of the building will get new metal stud walls including a nearly 100-foot-long wall atop the Addition!



## Questions?

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