

## Jefferson High School **EXECUTIVE SUMMARY**

PROVIDED BY FINDORFF

## 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.

## **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
- MEP rough-in install at the Test Kitchen/Head House
- Structural steel erection at the Skills Lab Addition



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



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 over 6,000 masonry block units and almost 15 tons of rebar reinforcement!

