

# Jefferson High School EXECUTIVE SUMMARY

**PROVIDED BY FINDORFF** 

#### Overview

The Jefferson High school project continues to make leaps and bounds with the nice weather heading toward summer! Findorff masonry crews have recently finished the masonry structure of the Skills Lab Addition. Findorff steel crews will be mobilizing on the site shortly to begin erecting the structural steel at the Skills Lab Addition. Findorff masonry crews have also shifted inside the building to begin building block walls in the Test Kitchen/Head House areas. Mechanical, Electrical, and Plumbing (MEP) crews will work alongside them to install in-wall and above-ceiling rough-ins in these spaces. This will also kick off interior stud wall framing and door frame installation in the near future. We look forward to bringing you more updates as we approach summer!

### **Progress Update**

- Load-bearing masonry wall erection at the Skills Lab Addition complete
- Interior masonry wall erection at the Test Kitchen/Head House areas
- MEP in-wall and above-ceiling rough-ins at the Test Kitchen/Head House areas
- Setting door and window lite frames at the Test Kitchen/Head House areas

## Upcoming Work

- Structural steel erection at the Skills Lab Addition
- Air and vapor barrier installation at the Skills Lab Addition
- Stud wall framing and setting door and window lite frames at the Test Kitchen/Head House areas



Findorff masons have completed the masonry building structure at the Skills Lab Addition. Structural steel will follow in the coming days.



Findorff masonry crews, alongside MEP crews, working to build interior walls that will provide new spaces in the Test Kitchen/Head House areas.

# **DID YOU KNOW?**

The scope of structural steel on a construction project includes columns, a given building. These components are typically erected with a crane, which this project (once complete) will receive nearly 22.5 tons of structural steel!





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