

Jefferson High School **EXECUTIVE SUMMARY**

PROVIDED BY FINDORFF

Overview

The final date of scheduled construction is on the horizon at Jefferson High School, and things are looking great across all of the new and renovated spaces! The Skills Lab Addition has received the new mezzanine space and is prepared for equipment to move in. Final door and hardware install will complete the Skills Lab Addition in the coming days. New equipment continues to come in and be set for MEPF connections prior to use, the Shops are filling up! Final cleaning will be mobilizing for the upcoming final week and will be making a sweep through all of the Shops and the Skills Lab Addition to finalize the construction for turnover. As this project comes to a close, it has been a pleasure to work with a great client and community, and we are excited to see the students and staff start classes up in the new and newly renovated spaces of the school!

Progress Update

- Sealed concrete flooring in the Skills Lab Addition
- Final doors and hardware install at the Skills Lab
- Final cleaning in the Shop areas and Skills Lab Addition
- · Final connections and startup of owner-provided equipment in Shop areas and Skills Lab Addition

Upcoming Work

- · Final inspections and walkthroughs with SDoJ and project design team
- Site demobilization for all contractors
- · Completion of the Test Kitchen/Head House, Auto/Metal/Wood Shops, and the Skills Lab Addition



A look into the Skills Lab Addition with the MEPF painting complete, as the final specialty doors are prepped for installation.



The new14k scissor lift installed and powered up in the Auto Shop. Looking aood!

DID YOU KNOW?

In addition to the new equipment being installed in the various Shop spaces, the 72" gas range grill with a char broiler, a gas broiler grill, and a cheese melter oven! This space will provide a fantastic new learning environment for students, and (with the right recipes) some good food, too!



Questions?

Project Manager, Jonathan Winch / (608) 219-5091 / jwinch@findorff.com Project Engineer, Brennan Sullivan / (920) 319-2077 / bsullivan@findorff.com

