

Jefferson High School **EXECUTIVE SUMMARY**

PROVIDED BY FINDORFF

Overview

Summer is just around the corner, and the Jefferson High school project is cruising! Findorff carpentry crews have completed the roof, window, and door blocking at the Skills Lab Addition in preparation for upcoming air/vapor barrier application. Air/vapor barrier installation crews have completed most of the detailing work at the Skills Lab Addition and are beginning to sprayapply the barrier to seal the building. This work will kick off masonry veneer installation in the coming days. MEP (Mechanical, Electrical, and Plumbing) crews continue to install in-wall and above-ceiling work as they move through spaces. Findorff carpentry crews are working to install steel stud walls that will receive drywall in the near future. We are looking forward to the upcoming summer work and providing updates as the project progresses!

Progress Update

- Roof, window, and door blocking at the Skills Lab Addition is complete
- Air/vapor barrier detailing work at the Skills Lab Addition
- MEP in-wall and above-ceiling rough-ins at the Test Kitchen/Head House areas
- Interior steel stud/drywall partitions at the Test Kitchen/Head House areas

Upcoming Work

- Air/vapor barrier installation at the Skills Lab Addition
- Masonry veneer installation at the Skills Lab Addition
- Drywall installation at the Test Kitchen/Head House
- Selective demolition in Ag/Woods/Metals/Auto Shops



Air/vapor barrier detailing work continues at the Skills Lab Addition, spray application of the barrier will follow shortly behind.



Findorff carpentry crews, alongside MEP crews, have built up stud walls in the Test Kitchen/Head House areas ahead of new drywall finishes.

DID YOU KNOW?

through membrane detailing and a spray-applied barrier. This system will provide the necessary protection for the building from air infiltration and the building will be ready for insulation and masonry brick veneer that will provide the finished façade for the Skills Lab Addition!



Questions?

