

Mid-State echnical College AMETA Center

PROVIDED BY FINDORFF

What's Happening:

Over the past few weeks structural steel has continued to be erected. With the recent beam signing, ironworkers have successfully finished the primary structure and have begun work on the metal decking and detailing around the building. Now that the majority of the steel has been erected, it has allowed the Plumber and Electrician to get started on their underground piping. Exterior split face block has started, with masons working their way around the building.

In the coming weeks we will be continuing the installation of exterior masonry, as well as welcoming the roofers to the project to start getting their membrane down. We will additionally start to see the exterior metal stud and sheathing crews come around the building and really make the building take shape.



Masons have started installing the split face face CMU on the exterior of the building.



Ironworkers are installing the detail pieces so they can start soon on decking at the clerestory area.



The signed beam is installed and getting details installed around it.



Ouestions?

Over the course of the project, the masons will install approximately 2,100 stone veneer, 2,700 brick, and 24,000 block making up the majority of the walls, and exterior enclosure on the project.



Project Manager, Matt McDonald / (608)-301-6169 / mmcdonald@findorff.com



Mid-State echnical College AMETA Center

PROVIDED BY FINDORFF

PAGE 2



Underground Electrical is being trenched and conduit is being installed before the trench is backfilled for concrete



Structural steel on the Northeast corner of the building is complete, and masonry is set to begin.



The Mid-State Technical College staff, along with other contributors to the new AMETA Center signed the last beam to be set into place.



Project Manager, Matt McDonald / (608)-301-6169 / mmcdonald@findorff.com

Questions?