

## Mid-State Technical College **AMETA Center**

PROVIDED BY FINDORFF

## What's Happening:

Over the past several weeks, concrete footings, foundations, and piers were completed within the building, as well as underground plumbing getting roughed in. Structural steel erection has begun and is progressing its way across the building from east to west. Structural steel is currently just over half way complete, and decking for the roof will follow. Some underground electrical is being trenched through the future parking lot to get ahead where possible.

In the coming weeks we will continue through steel erection ahead of the Beam Signing event on the 19th of June. With the structure progressing nicely, it won't be long until we see the exterior enclosure starting. In the coming weeks, masonry and exterior metal framing will begin.



The start of structural steel as of 06/01/2023



Site Electrical being trenched to the location of the future parking lot light poles.



One week of structural steel progress

**DID YOU** KNOW?

Over the course of the project, 146 tons of structural steel will be installed into the new MSTC AMETA Project. This steel will be hoisted by mostly truck and rough terrain cranes which can hoist up to 90 tons at a very short distance.

## **Questions?**





## Mid-State Technical College **AMETA Center**

PROVIDED BY FINDORFF

5000 Coye Drive • Stevens Point, WI



Underground Plumbing being installed ahead of steel erection



Rough Terrain Crane swinging joist into place. Each joist will be bolted and then welded as the building continues to go together



Overall view of structural steel installed shown from the Southeast corner of the building. Progress continues on the building as we look forward to having some of the enclosure trade partners coming to site in the coming weeks!



