

What's Happening:

In the past couple of weeks, structural steel has wrapped up and demobilized and made room for insulated metal panel and cold formed metal framing. The masons are nearing the end of split face block and will be moving to start on brick and stone on the front of the building. Air vapor barrier has followed CFMF and is paving the way masons to continue around the building. Interior slab on grade has been prepped and is currently being poured.

The next few weeks will continue the push for an enclosed building as exterior framing will be finishing up, as well as the metal panel continuing to be installed around the building. As soon as the concrete for the slab on grade has met strength, the interior MEPF trades will start working on rough in, while the framers, and masons start to put in the interior walls. Exterior



Insulated metal panel is starting to be hung on the East side of the building.



Concrete is being poured, as the first of the interior work is beginning.



Air vapor barrier is following the exterior sheathing to get one step closer to weathertight.

DID YOU KNOW?

Did you know that the curing process of concrete actually produces heat. It is estimated that concrete temperature can increase 10 or more degrees Fahrenheit during the curing process. This is due to an exothermic reaction cause by the mixture of Portland cement and water.

Questions?

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



The remainder of the slab on grade is prepped and ready for concrete in the next few days.



The first section of slab on grade is having control joints cut in to keep concrete cracking in strategic locations.



Split face masonry completed on the north end of the building ahead of the insulated metal panel installation.

Questions?

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