

UND Nistler College of Business and Public Administration

Construction Currents - Job Site Newsletter



Progress Update

Click [HERE](#) to view Progress Photos

Last week we finished pouring the last foundation wall just in time for the Thanksgiving Holiday! The south CMU stairwell and elevator shaft are also complete! If you were to drive by the site this week you will see the building is really starting to take shape as we continue to set structural steel.

Progress Photos



Sequence 1 Structural Steel



North West View Of Site



North Elevator Pit



Steel Erection



South CMU Stairwell and Elevator Shaft

Upcoming Work

- Skyway Piers
- Sequence 1 Steel Decking and detailing
- Sequence 2 steel erection
- North CMU Elevator Shaft

Safety Topic

Winter Safety

The Winter season is upon us. The transition from Fall brings with it: fewer daylight hours, colder temperatures, ice, and snow – as well as hidden dangers under the snow. Construction sites are dynamic and constantly changing. During the winter there can be uneven ground and surfaces that may be coated with ice or snow. All one, or in combination, all these factors add up to the potential to slip/trip/fall. According to the National Safety Council, more than 25,000 slips, trips, and falls occur each day in the US. So, what are some of the things we can do to lessen these winter dangers and prevent Falls? Make concerted efforts to be aware of our environment and be cautious. Provide extra lighting & be proactive about cleaning, de-ice, and sanding areas where we walk. Then, exit winter – we can Spring ahead with renewed vigor!



Project Countdown: 75 Weeks to Certificate of Occupancy

Quality Corner

Soil Density Tests:

As the site gets backfilled, a third party inspector is brought in to perform soil density tests. These tests ensure the fill meets the compaction requirement. Ensuring proper compaction creates a solid bearing surface free of rutting or deflection and is safe for construction.

DID YOU KNOW?

So far 10,595 square feet of CMU has been placed. This is the equivalent of approximately 4 full size tennis courts.