

UND Nistler College of Business and Public Administration

Construction Currents - Job Site Newsletter



Progress Update

The sloped roof vapor retarder has begun installation on sequence 2 and 3. the sloped roof decking is ongoing in sequence 3. level 4 clerestorey walls are being framed and sheathed. exterior framing is ongoing throughout the exterior. inside the building ductwork installation has begun on second floor. overhead mep and interior framing on 2nd and 3rd level is progressing well. sequence 2 and 3 slab on grade is currently being prepared for upcoming pours. 4th floor slab pours will be starting shortly with sleeves and hangers currently being installed.

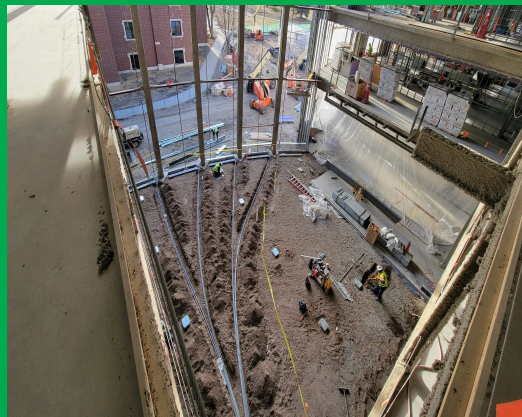
Click [HERE](#) to view Progress Photos

Click [HERE](#) to view the site camera

Progress Photos



South Skyway



Sequence 2 Electrical underground



Sequence 3 Level 2 slab on deck



Sequence 2 Duct main installation

Upcoming Work

- Sequence 1 and 2 Pitched Roofing
- Sequence 1 Flat Roofing
- Sequence 1 Sheathing, Blocking, and Air Barrier
- sequence 2 in wall rough-in
- east skyway erection
- sequence 3 slab pours
- sequence 1 insulation of mechanical pipes

Safety Topic

April is designated as "Distracted Driving Awareness Month" by the National Safety Council. It is our opportunity to commit to driving DISTRACTION FREE by taking their pledge. The pledge is a vow to "Just Drive". Doing so benefits our personal safety, as well as the safety of others we share the road with.

The pledge reads: "I choose to not drive distracted in any way – I Will Not:

- Have a phone conversation – handheld, hands-free, or via Bluetooth
- Use voice-to-text features in my vehicle's dashboard system
- Use Facebook, Twitter, Instagram, Snapchat, TikTok, YouTube, Vimeo or other social media
- Check or send emails
- Take selfies or film videos
- Input destinations into GPS (while the vehicle is in motion)
- Call or message someone else when I know they are driving

Project Countdown: 55 Weeks to Certificate of Occupancy on 26 April 2022!

Quality Corner

Steel Stud Framing Inspections
As the steel stud framing is screwed into place, the location and layout of where it is installed is very important. Inspections are performed to verify location, height and wall types throughout the install. By verifying that the installation is correct, it ensures the work to follow will meet the design intent and will assist with the remaining of the finishes to fit into place.

DID YOU KNOW?

THAT 22,000 linear feet of conduit has been installed either in the slab or underground. That's Over 4 miles of conduit!