

UND Nistler College of Business and Public Administration

Construction Currents - Job Site Newsletter



Progress Update

Pitched roof steel for Sequence 3A is complete, Sequence 3B pitched roof will be completed shortly after. Sequence 3 steel decking on level 2 is complete, level 3 and 4 decking remain. Steel lintels are now being erected to support cast stone sills and headers. Exterior framing is progressing on sequence 1 and window blocking will follow shortly. Interior metal framing is ongoing as well as fireproofing of structural steel. Basement slab on grade is poured. Sequence 1 slab on grade will soon be poured.

Click [HERE](#) to view Progress Photos

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

Progress Photos



Interior Metal Framing Level 3



Sequence 3 Pitched Roof Steel



Basement Slab on Grade



Sequence 1 Metal Framing

Upcoming Work

- Sequence 2 Pitched roof Decking
- Skyway structural steel framing
- Exterior Wall Framing
- Wood Blocking and Air Barrier
- Fire Proofing
- Steel Lintels
- Sequence 1 Flat and Pitched Roofing

Safety Topic

Step Up to Safety

Every year over 100 people die in ladder related accidents, and thousands suffer disabling injuries. Did you know there is such a thing as National Ladder Safety Month? This year it occurs February 22 - March 31. That time period designed to raise awareness of ladder safety, and to decrease the number of ladder related injuries and fatalities. A lot of great information and training related to Ladder Safety is available for free from the American Ladder Institute (ALI). The ALI is dedicated exclusively to the promotion of ladder safety, at home and at work AND is the only approved developer of safety standards for the U.S. Ladder industry

Project Countdown: 61 Weeks to Certificate of Occupancy on 26 April 2022!

Quality Corner

Fireproofing Testing

All of the steel that gets fire proofed requires testing to ensure the quality of fire proofing will perform as designed if need be. Inspection is conducted by a third party inspector that test the thickness, density and adhesion per ASTM E119 and E605. Any test results that don't meet specification require application of fireproofing. So far all fireproofing tested on site has passed inspection.

DID YOU KNOW?

The construction industry is a major contributor to U.S. economy. Industry wide there is more than 680,000 employers with over 7 million employees. Construction industry creates nearly 1.3 trillion worth of structures each year.