Monthly Overview

- Poured North half of Depressed 81’-3” Slab on Grade
- Poured Final Wall where access ramp was, closing in the Bsmt
- Con. Waterproofing Bsmt Walls
- Completed Backfill Along Hester
- Con. Backfill of East & North Walls
- Formed and Poured Grade beams at NW Crescent End
- Started Steel Erection
- Placed FRP Ductwork

Monthly Progress Report

As construction continues, Manhattan will issue monthly progress reports throughout the construction process. Typically, these reports are generated and transmitted on the last day of each month. These reports are meant to serve as a tool for OSU Long Range Facilities Planning to document production and keep interested parties updated with progress whom would not otherwise be involved on a daily basis.

Progress Report: February has been a very busy month. We have seen the building coming out of the ground, with red iron erecting the steel for the 1st and 2nd floors. We’ve completed pouring the final section of basement walls, which has allowed waterproofing and backfill operations to advance along the north & east walls. Installation of the mockup wall has begun, and United Mechanical has installed the FRP ductwork at both crescent ends.

Manhattan is proud to partner with OSU Long Range Facilities Planning, Spears School of Business, and Elliot and Associates on this project.
Steel Erection

Pictured Above: Steel Being Delivered

Pictured Right & Below: Red Iron Erecting Steel
Steel Erection

Pictured:
Steel erection continues
Final Basement Wall

Pictured Left & below: Forming and Pouring North wall

Pictured Left: Completed Basement Wall
AERIAL PHOTOS

February 2016

April 2015  May 2015  June 2015

July 2015  August 2015  September 2015

October 2015  November 2015  December 2015
AERIAL PHOTOS

JANUARY 2016

FEBRUARY 2016

MARCH 2016

APRIL 2016

MAY 2016

JUNE 2016

JULY 2016

AUGUST 2016

SEPTEMBER 2016

OCTOBER 2016

NOVEMBER 2016

DECEMBER 2016

JANUARY 2017

FEBRUARY 2017

MARCH 2017
Upcoming Activities For March

- Continue erecting structural steel
- Place Sleeves for 1st Floor Penetrations
- Start Formwork, Reinforcement, and Pour 1st Floor Slab On Metal Deck
- Start Masonry Work For Mockup

For a live feed of the Project, Visit:

http://spears.okstate.edu/building/live/

http://spears.okstate.edu/building/