MONTHLY OVERVIEW

- Completed Installation of the Retention System
- Completed Excavation
- Bid Package III is Out For Bid
- Installation of Electrical Vault
- Started Drilling and Pouring Piers
- Completed Morrill Ave. Paint Striping
- Started forming Grade beams and foundations

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: During the month of August the excavation for the new building & the street striping of Morrill Ave was completed. The drilling and pouring of piers has begun. We also poured the sump pit & floor of the North elevator pit, as well as started the forming of footings & Grade Beams. The electrical vaults North of Morrill Hall have also been installed.

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

Pictured: Lithko Installing Drilled Piers
PIERS & FOOTINGS

Pictured Above and Right: Excavated Grade beams around Stairs at North Half of Building
Elevator Footings

Pictured Above: Excavation of elevator pit

Pictured Right: Forming Elevator Pit

Pictured Left: Pouring Elevator pit
Vault Installation

Pictured: Installation of Electrical Vault North of Morrill Hall
AERIAL PHOTO

August 2015

April 2015  May 2015  June 2015

July 2015  August 2015  September 2015
Upcoming Activities

- Finish Drilling & Pouring Piers in the basement
- Continue Pouring Footings & Grade Beams
- Start & Finish the South Elevator Pit & Sump Pit
- Install MEP Wall Sleeves Prior To Wall Pours
- Start Pouring Foundation Walls

For a live feed of the Project, Visit:

http://spears.okstate.edu/building/live/
http://spears.okstate.edu/building/live2/