**Monthly Overview**

- Poured 2’-3” Depressed SOG
- Continued Installing Underground Drainage Pipe
- Continued Waterproofing Basement Walls
- Continued forming/Pouring Grade beams
- Continued Pouring Foundation Walls
- Bored under Hester St. for Temp Power that will service the Tower Crane and jobsite

**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 November we have nearly completed the basement foundation walls. The mechanical subcontractor has started installing the underground plumbing and continued installing the underground drainage piping. Work has started to supply the jobsite with temporary power by mid December.

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

Pictured: Lithko Forming Foundation Basement Walls.
Underground Utilities

Pictured: Underground Plumbing Installation

Pictured Left: Underground Drainage System
Pictured Left: Forming 2’-3” depressed Slab

Pictured: Pouring and Finishing 2’-3” Depressed Slab

Pictured: Cured 2’-3” Depressed Slab
Pictured: BFF Waterproofing Basement walls along Hester St.
AERIAL PHOTO

November 2015

April 2015
May 2015
June 2015

July 2015
August 2015
September 2015

October 2015
November 2015
December 2015
November Progress Report

“The only thing better than recognizing a quality product is building one.”

www.manhattanconstruction.com

Upcoming Activities For December

- Start Backfill along Hester
- Continue Installing Underground Plumbing Pipe in Basement
- Install Electrical/Telecom Floor Boxes in Basement
- Continue Waterproofing
- Erect the Tower Crane
- Start Pouring Slab on Grade in Basement
- BP III B to be bid out

For a live feed of the Project, Visit:

HTTP://SPEARS.OKSTATE.EDU/BUILDING/LIVE/
HTTP://SPEARS.OKSTATE.EDU/BUILDING/

Elliott + Associates Architects

DETERMAN SCHEIRMAN, INC.
CONSULTING ENGINEERS

Oklahoma State University, Long Range Facilities Planning,