

500 FIFTH AVENUE NORTH



BULLETIN

CONSTRUCTION BULLETIN

August 10, 2009

A weekly update regarding
upcoming construction activities
at 500 Fifth Avenue North
Campus

Questions, please contact:

Sellen Construction

Daytime Contact: Brian Duke
Senior Superintendent
Direct: 206.838.3414
Office: 206.816.3100
brian.duke@sellen.com

The following activities are scheduled for August 10th through August 15th from 7:00am to 5:30pm each day, and 9:00am to 6:00pm Saturday.

- Structural steel erection levels 6 & roof at Bldg "A". Several steel delivery trucks per day all week.
- Structural steel erection at atrium, level 5.
- Structural steel decking at Bldg "A" continues at levels 3, 4 & 5.
- Concrete slab prep on metal deck at level 2 of Bldg "A".
- Shotcrete of Level P1-1 at east and southeast areas of the Garage.
- Level 1 slab shoring continues at Bldg "B".
- Column and wall forming at the Garage area, level P1 to level 1 southeast.
- Elevated slab shoring at Level P1 and Level 1 of Garage.
- Vertical formwork at building "B", Taylor ramp wall, P1 – level 1. Shear wall cores levels 4 - Roof at Bldg "B".
- Steel stud framing at level P1 of bldg "A".
- Building "B" core slabs level 3 – 5.
- CMU walls continue at Level P1 of Bldg "A" and Garage.
- Horizontal vapor barrier on grade at Bldg "B", level P1.
- Slab on grade prep and placement at Bldg "B".
- Concrete, gravel and material deliveries will be occurring during the week as well. Access will be through Gate "A", "B" and "F", exiting through Gates "D", "B", "E" and "F".
- Overhead mechanical and electrical rough in at building "A" P1 level.
- Level 1 slab placement at Garage plaza area south.

Neighborhood Impacts:

- 50+ trucks and trailers entering and exiting the jobsite each day. There will be flaggers and a police officer to assist with traffic control at Gates A, B, D & F.
- Trucks will deliver structural steel off of 5th Avenue North through an open section of fencing from 6:30 am to noon each day. There will be a police officer on site to assist.