

500 FIFTH AVENUE NORTH



BULLETIN

CONSTRUCTION BULLETIN

December 31, 2008

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 December 29th through January 2nd from 6:30am to 4:00pm each day.

- Mass excavation at south central areas of site and export of 4,000 tons of soil per day.
- Vertical wall forming begins at A2 core.
- Gravel work surface and sub-grade prep northeast and west areas.
- Shoring and tie-backs at southeast and central areas.
- Underground electrical Duct bank trenching south from building “A” to building “B”.
- Tower crane no. 2 certification and weight testing.
- Rebar placement at mat and spread footings of building “A”.
- 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”.
- Structural excavation and spread footing forms at north garage area.
- Demo of existing King County Metro manhole at Republican and 6th Ave. N.
- 1,100 cubic yards Concrete Pour on 12/29 for building “A” footings.
- 400 cubic yard concrete pour 1/2/09 for building “A” footings.
- Vertical waterproofing system on lagging at the north and west sides of building “A”.

Neighborhood Impacts:

- 20-25 trucks and trailers entering and exiting the jobsite each day, up to 120 round trips exporting soil. There will be flaggers and a police officer to assist with traffic control.
- Dump trucks are entering Gate “F” (South), Gate “B” (North), and Gate “E” (southeast) existing is made from gates “D”, “E” and “F”.
- Gravel and other deliveries will arrive through gate “A” and “B”.
- Tower crane lights are on a timer 6-9 a.m. and 4-6 p.m.
- Concrete pour deliveries will be entering through gates “A” and “B”, exiting at the same gates. A police officer will be assisting with traffic and pedestrian control at each gate.