

500 FIFTH AVENUE NORTH



BULLETIN

CONSTRUCTION BULLETIN

January 19, 2009

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

Questions, please contact:

Sellen Construction

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The following activities are scheduled for January 19th through January 23rd from 6:30am to 4:00pm each day.

- Mass excavation at central areas of site and export of 4,000 tons of soil per day.
- Gravel work surface and sub-grade prep northeast and south areas.
- Soldier piles and lagging at south and east.
- Underground electrical Ductbank installation and trenching south at building “A” and “B”.
- Vertical formwork at building “A”, core 2 and core 1.
- Rebar placement at mat and spread footings of building “A”, level P1.
- Rebar placement at spread footings at north area of garage, level P2.
- 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”.
- Demo of existing King County Metro manhole at Republican and 6th Ave. N. continues.
- Vertical waterproofing system on lagging at the north sides of building “A” and garage.
- Concrete pours at garage and Building “A” footing on Tuesday, Wednesday and Friday.

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 “B” (North) and exiting Gate “D” (Southeast), entering Gate “E” (southeast) exiting out Gate “F”. Access in and out from Broad Street, Harrison Street, 5th Avenue North and Mercer Street.
- Concrete, gravel and other deliveries may arrive through gate “A” as well.
- Tower crane lights are on a timer 6-9 a.m. and 4-6 p.m.
- Large concrete pours will be at 8:00am on Tuesday, Wednesday, Thursdays. Trucks will deliver concrete at 5 minute intervals. Trucks will enter at Gate “A” or “B” and exit Gate “B” or “D”. Each pour will be approximately 250 – 350 cubic yards.