Columbia University is creating a Core Research Computing Facility to enhance energy to the current main data center. This project will also create additional space in the data center by substituting a large unit Uninterruptable Power Supply (UPS) for all the individual UPS's now taking up space in each rack. The UPS will sit in a purpose-built box that will hang from the underside of the plaza bridge that crosses the Grove between the gym, Uris Hall and Havemeyer Extension.

Construction Activities for the Weeks of:
March 5, 2012 and March 12, 2012

What is happening

- Work will begin on Monday, March 12, 2012
- Mobilization and Test Pits
  - Contractor to assemble and set sound attenuation partitions at southern section of project site
  - Digging test pits (approximately 4’ x 8’ x 3’ deep) to the north of the entrance to the data center using a jack hammers and small excavator

What to expect

- Some noise from digging test pits (sound attenuation partitions will be placed at project site)
- Regular work hours: 7:00 a.m.—6:00 p.m. Monday—Friday
  - Possible weekend work depending on site conditions

-Please note that all activities are subject to change based on weather and other field conditions-

Need More Information?

- For project updates and information, or to sign up to receive regular construction updates via e-mail, please visit http://facilities.columbia.edu/srcf
- For project questions or concerns, e-mail projx@columbia.edu or call our Services Center at 212-854-2222, 24 hours a day, seven days a week