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:**
**May 14, 2012 and May 21, 2012**

**What is Happening**
- Relocation of temporary protection at CUIT driveway stair
- Preparation for concrete column installation
- Selective demolition for steel installation
- Chandler Hall CMU door infill
- Preparation for concrete beam demolition to support column installation
- Start layout of areas for concrete chopping to install supplementary steel installation

**What to Expect**
- Regular work hours: 7:00 a.m. - 6:00 p.m. Monday-Friday
  - Possible weekend work depending on site conditions
- No construction activities scheduled for week of May 14th
- Noise from erection of sound attenuation partitions and plywood wall
- Loud noise from drilling of mini piles

*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/crcf](http://facilities.columbia.edu/crcf)
- 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
Core Research Computing Facility

Construction Activities for the Next Two Weeks