Weekly Construction Blast
September 30th – October 4th

MUR Construction Activities:
- Complete framing for fresh air duct in the north attic
- Set return fan 4A and 4B in attic
- Install stand-off clips and trim for acoustical panels
- Install sound control room shaft walls
- Begin installing Sunset Lounge stairs
- Install Sunset Lounge soffit plaster
- Install mains and branch lines in north attic and Sunset Lounge
- Install pipe in box conduit
- Install glass block at south elevation
- Continue installing elevator 9

MUR Construction Noise/Vibration:
- Noise will start to leave the Terrace area as most of the ongoing work moves south to the Theater and Play Circle areas of the West Wing
- Demolition of the 5th floor will finish up next week. The noise will be mostly complete with very little sawing to remain.

Site Logistics/Key Closures:
- All regional and city bus traffic has been diverted from Langdon St. due to the Langdon St. Utility Project.

Student Involvement:
- Design Committee, a student majority group, which makes design recommendations to Union Council is now in session.

Looking Ahead
- Week of 10/7/13
  - Install basement janitor closet tile
  - Finish installing elevator 9
  - Install main entrance vestibule curtain wall
  - Install stage fly/orchestra pit shell steel
  - Flush hydronic system
- Week of 10/14/13
  - Close temp opening in north attic
  - Begin installing Sn/Sn-1 light cove fixture
  - Pour treads on sunset lounge pan stairs
  - Backfill at Park Street

Neighboring construction projects:
- Park St. will be closed to traffic for a majority of the Fall due to the Langdon St. Utility project in front of Science Hall. As a result, Park St. is a one-way southbound St. between Langdon and Observatory Drive.
- Langdon Street has been reversed to a one way, Eastbound Street between Park and Lake Street

Controlled Demolition on the 5th Floor
This week American Demolition company will complete its demolition of the 5th floor space. This is where they will take down all of the non structural walls, lights, doors, and ceilings so the area can be remodeled. This is an alternative to completely tearing down the area and building it from scratch. The ability to reuse the structure saves on a lot of material and allows for work to go on while the Union is operating. See photos on next page.
Construction Photos of the week