Weekly Construction Blast
August 12th – August 19th

MUR Construction Activities:
• Build South wall of attic Mechanical Room
• Pour mid wall for ADA Ramp
• Install Stage Fly post at Basement
• Pour Orchestra Pit slab at 11’ 6” elevation
• Set up ADA light duty concrete
• Finish installing Terrace-side stair curtain wall
• Install roof drains in Attic
• Install VAVs on the 3rd Floor
• Install fire suppression system on 3rd Floor
• Build block wall south of Orchestra Pit
• Patch existing holes in Attic
• Install and wire paint compressor
• Continue installing stone veneer on South end

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

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

Looking Ahead
• Week of 08/19/13
  • Reinforce existing steel in Attic
  • Install angles and decking for Theater infills
  • Demo existing light core lights and wood
  • Place Orchestra Pit deck
  • Pour Sunset Lounge elevated deck
• Week of 08/26/13
  • Pour base and walls for West box conduit
  • Place concrete Infills at Theater floor
  • Remove roof at North for steel and HVAC access
  • Remove old exhaust ducts and hoods from Theater

Neighboring construction projects:
• Park St. will be closed to traffic for a majority of the Summer due to the Langdon St. Utility project in front of Science Hall. As a result, Park St. is a one-way northbound St. between Langdon and Observatory Drive.
• Work on North and South sides of the Limnology Building
• Roofing work on the Water Science Building
• Roof leak repairs on the Red Gym

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

West Wing Acoustics
One of the largest challenges in renovating the West Wing concerns the acoustical resonance throughout the building. With two Theaters, Craftshop, student lounge space, offices, and Outdoor UW planned, there can not be ambient noise traveling throughout the building. To prevent this, extra insulation and dampeners are required at all pipes/ducts throughout the entire building, and sound isolation is necessary at each of the Theater spaces!
Construction Photos of the week

Building the ADA Ramp (above)
Inside the Sunset Lounge (left)