Construction activities:
- Completion of interior demolition in the Union Theater.
- Continue pouring footings and foundation walls at OPO/Hoofer’s.
- Continue underpinning foundations along north side of Union Theater.
- Continue micropile installation along the building separation line at the connector.
- Complete temporary tie-in of steam line to Memorial Union from H.C. White.
- Begin excavation for West Wing elevator cores.
- Pour footings for the east elevator near the existing building.
- Install 10” underground storm line at OPO/Hoofer’s.
- Hoofers will continue to operate from the Lake Lab and 5th floor offices.
- Structural demolition at the Memorial Union is complete! The majority of the construction noise will be the result of trucking associated with excavation and concrete work.

Neighboring construction projects:
- Langdon St. Utility Project (GREEN FENCING):
  - Demolition of piping in steam tunnel from Science Hall to Memorial Library.
- Water Science Building:
  - Construction vehicles using emergency lake access at the north end of Park St. for façade repair on Water Science Building.
- Observatory Drive: Utility work near Radio Hall and H.C. White.

Key shutdowns and closures:
- Hoofers will continue to operate from the Lake Lab and 5th floor offices.
- Increased construction traffic should be expected for excavation and concrete work on Langdon and Park St.

Other site logistics details:
- Langdon St. continues as a ONE-WAY, WESTBOUND street as a result of work associated with the Langdon St. Utility Project. Bicycle traffic will be maintained in both directions with a COUNTER-FLOW BIKE LANE FOR EASTBOUND TRAFFIC.
- Access to the Terrace will be via Langdon St. or through Memorial Union.
- Over the past two weeks, Terra Engineering and Construction has been installing micropiles along the building separation line at the west end of the Memorial Union. These micropiles are used to prevent settlement of the existing building during excavation and foundation work. To accomplish this, 40 foot steel rods are driven into the ground adjacent to the existing footings of the building. The piles are then connected to the footings and columns providing the structural support necessary to complete excavation in these areas.

Shoreline Rehabilitation Project:
- Continue installation of refurbished limestone steps along the East Shoreline.

MUR Construction noise/vibration:
- • Structural demolition at the Memorial Union is complete! The majority of the construction noise will be the result of trucking associated with excavation and concrete work.

Looking Ahead:
- • Week of 11/5: Begin Vertical Concrete Pours for West Wing elevator shafts.
- • Week of 11/9: Complete micropile installation.
- • Week of 11/16: Begin West Wing steel erection.
- • Week of 12/3: Begin Terrace Shoreline work.

Student Involvement:
- • Student Construction Rep is attending bi-weekly construction Core Team meetings and monthly project sustainability meetings.

Neighboring construction projects:
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What is a micropile?

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Construction Photos of the Week

Preparations on the Terrace for the Scot van Pelt Show on Friday.

Installed micropile along Building Separation Line.