

# Facilities Operations Update

June 18 to June 24, 2017



Operations & Facilities Management

## Comments/Suggestions?

If you have any suggestions or comments about the weekly Facilities Operations update, please let us know. Email Michelle Lewis at [lewismichelle@wustl.edu](mailto:lewismichelle@wustl.edu) or Melanie Strowmatt at [mstrowmatt@wustl.edu](mailto:mstrowmatt@wustl.edu).

## Stay Informed

[Operations & Facilities Management Department](#)

[ServiceNow \(Facilities Work Orders & Requests\)](#)

[Email](#)

## In This Issue

**Power washing in Queeny Tower Garage**

**Clayton Garage overhead roll gate replacement**

**Street work on Medical Campus**

## Power washing in Queeny Tower Garage

On Friday, June 23 from 6pm to 2:30am and on Saturday, June 24 from 6pm until 2:30am, workers will be power washing the Queeny Tower Garage. WUSM physicians who park in this garage can utilize the South Garage physicians' level starting on Friday,

June 23 at 6pm.

---

## **Clayton Garage overhead roll gate replacement**

The Clayton Garage is scheduled to have the Clayton Avenue entrance overhead roll gate replaced on Monday, June 26. We will be closing the Clayton Garage south entrance at 9am. Parkers arriving after 9am will need to enter through the north entrance.

The project is supposed to be completed in one day unless there are complications, in which case it would be continued on June 27. If there is severe weather, it may affect the replacement schedule.

---

## **Street work on Medical Campus**

On Monday, July 3, Sachs Electric will begin street work on the Medical Campus that includes work on Duncan Avenue/ Parkview Place, and Euclid Avenue. Sachs will be installing new, TFC underground fiber optic cable that will extend from WUSM Data Center #2 on Duncan (at Newstead) to the BJCIIH building on Euclid, at Children's Place.

The path for the cable installation is anticipated to run west from the Data Center on Duncan to Taylor Avenue, following south of the center line, west from Taylor Avenue on Parkview Place, south of the center line in the street, then west through the College of Pharmacy Campus to Euclid. The path on Euclid will go south from Parkview on the easterly side of the Euclid center line, then turn west, into the BJCIIH building on Euclid. While there will be no construction, this underground work will require extensive access to the existing TFC manhole system on the Medical Campus along the entire route. Weather permitting, the planned duration of this work is through close of business on July 14.

Also, on Monday, July 17, Sachs Electric will begin street work on the Medical Campus that includes work on Duncan Avenue, Boyle Avenue, Clayton Avenue, and Euclid Avenue. Sachs will be installing new, TFC underground fiber optic cable that will extend from WUSM Data Center #2 on Duncan (at Newstead) to the Becker Medical Library on Euclid at Barnes Plaza.

The path for the cable installation is anticipated to run east from the Data Center on Duncan closer to the northern traffic lane. The path on Boyle will run south from Duncan and will be closer to the eastern traffic lane. The path on Clayton will run west from Boyle and will be just north of the center of the street. The path on Euclid will go north from Clayton on the easterly side of the Euclid center line, then turn east, into the Medical Library. This underground work will require extensive access to the TFC manhole system on the Medical Campus along the entire route. Weather permitting, the planned duration of this work is through close of business on July 28.

For both projects, all street work will be done during prime (daytime) shifts, beginning daily at 7:30am and ending at 3:30pm each day. There are NO anticipated street closures involved but intermittent lane obstructions and traffic shifts will occur. Adhering to Federal, State, and Local transportation regulations, the Sachs crew will provide traffic and safety control to include flagmen, cones, plating (where appropriate), and warning signs during all work times. A Traffic Safety Plan for this work will be filed with the BJC Environmental Health & Safety. To ensure worker safety, Sachs vehicles, equipped with warning lights, may be employed to block manholes as they are accessed. All confined space access has been permitted by BJC Environmental Health & Safety.

Please view [the map](#) for additional information.

Please direct any questions or concerns to Tony Noto at 314-362-3432 or 314-304-0953 or Tim Rand at 314-362-0040.