### Updates: Week of 6/10/2019

Construction and related utility work at and around the VCU Health [Outpatient Facility](http://vcuhealth.org/traffic) and [Inpatient Children’s Hospital](http://vcuhealth.org/traffic) sites will affect traffic patterns for drivers, bicyclists and pedestrians on the MCV Campus for several months. Please take note of the traffic impacts below and plan your travel accordingly so you arrive safely and on time. For updates, visit [http://vcuhealth.org/traffic](http://vcuhealth.org/traffic)

Sign up for text message alerts to receive updates and urgent information about MCV Campus traffic impacts. To opt-in, text the keyword **MCVTRAFFIC** to **795-16**. **NOTE:** Subscribing to the MCVTRAFFIC group will auto-enroll users to VCU Alert messages. Replying **STOP** to **795-16** will automatically unsubscribe users from both MCVTRAFFIC and VCU Alert texts.

**VCU Health team members!** Reboot your commute and save on parking costs. Find the alternative that’s right for you at [commute.vcu.edu](http://commute.vcu.edu)

#### Traffic Alerts: Upcoming

**UPDATE:** Week of June 10: 10<sup>th</sup> Street Lane Closure
- On Monday, June 10 at 7 p.m. through Friday, June 14 at 7 p.m., the northbound lane of 10<sup>th</sup> Street, between Marshall and Leigh streets, will be closed.

#### Traffic Alerts: Ongoing

**REMINDER:** Marshall Street Lane Reduction
- As demolition of the Marshall Street Pavilion continues, two lanes of Marshall Street, between 10<sup>th</sup> and 11<sup>th</sup> streets, as well as the sidewalk, are closed.
- One eastbound and one westbound lane of Marshall Street has been maintained.
- VCU Police continue to be on site to assist with pedestrian and traffic control at the intersection of Marshall and 11<sup>th</sup> streets.

**REMINDER:** 11<sup>th</sup> Street Lane Reduction
- Dominion Energy has transitioned work over to 11<sup>th</sup> Street (Sanger Hall side of street).
- One lane of 11<sup>th</sup> Street, between Broad and Marshall streets, is closed.
- A pedestrian walk path (Sanger Hall side of street) has been maintained to allow safe travel through this area.

**REMINDER:** 10<sup>th</sup> Street Lane Reduction
- Two northbound lanes of 10<sup>th</sup> Street, between Broad and Marshall streets, are closed.
- One northbound and one southbound lane have been maintained.
REMINDER: 11th Street Sidewalk Closed
- The sidewalk of 11th Street (Children’s Pavilion side of street) is closed to midblock.
- For your safety, please follow detour signs and use the marked crosswalks at the intersection of Broad and 11th streets.

REMINDER: RamRide Stop Relocation
- The RamRide stop at Sanger Hall is temporarily relocated to 1000 E. Broad St., directly in front of the Children’s Pavilion.
- All Connector Express, A Lot, R Lot and M Lot shuttles now service passengers at 1000 E. Broad Street. Signage indicating the stop location is posted in front of the Children’s Pavilion and all impacted routes are updated on the RamRide tracker.

REMINDER: 11th Street Traffic Control
- “No Turn on Red” signs have been installed at the intersection of 11th and Leigh streets.
- The construction fencing for the Outpatient Facility has been pushed out one additional lane on 11th Street, between Clay and Leigh streets.
- The parking lane on 11th Street will now be utilized as a travel lane for the remainder of construction. 11th Street will continue to be open to two lanes of through traffic between Clay and Leigh streets.

REMINDER: VCU Health Outpatient Facility Construction
- Excavation and construction continue on the Outpatient Facility site.
- The sidewalks on 10th and 11th streets, between Clay and Leigh streets, will be closed to pedestrians throughout the duration of construction. For your safety, please follow detours in this area.

We recognize these on-going changes to traffic patterns on the MCV Campus will be inconvenient to you. As we continue to implement exciting changes throughout our health system, we thank you in advance for your cooperation and understanding. Together we are designing and building the future of health care.