

Nov. 2, 2018

Weekly Construction Activities, week of 11/5/2018

Visitor Garage:

- Parking decks are open for visitor and valet parking.
- Continued work to complete the parking garage.
- Exterior east stairwell curtainwall installation is complete. Installing stair handrails and painting will continue.
- Electric car chargers are complete on Level P8.
- Doors continue to be installed and adjusted.

East Tower:

- Hydromobiles will continue to be installed around the building. During this operation the Hydromobile platform will temporarily block the patient windows during installation.
- Steel welding and detailing continues. There will be noise associated with this operation.
- Concrete slab prep and steel work in preparation for exterior wall system.
- Exterior wall studs and sheathing continues around the building.
- Curtainwall system will be installed on the Main Entrance side of the East Tower starting Nov. 6. There will be a crane at the Main Entrance Circle on Nov. 6 to assist with the installation. There will be flaggers on site assisting with the traffic flow.
- Curtainwall system will be installed on the Visitor Garage side of the East Tower starting Nov. 8. There will be a crane blocking Crescent Street near the Visitor Garage on Nov. 8 with traffic being detoured through the ambulance bays and exiting down the access drive. There will be flaggers on site assisting with the traffic flow.
- Exterior wall mock up is complete on upper deck of Visitor Garage.
- Spray-on fire proofing continues throughout the building.
- Installation of helipad concrete forms and rebar prep continues through mid-November.



- Mechanical and electrical rough-in and tie-ins will continue. There may be temporary interruptions to services. We will work with the East Tower clinical teams to schedule and coordinate the temporary service interruptions.

St. John Street Garage:

- Continuing pile-driving around the perimeter of the building footprint from south to north.
- Layout for concrete foundations using GPS devices to precisely locate all embedded items for the future installation of precast concrete pieces.
- Delivery of a 75-ton crane to assist in the installation of reinforcing steel and formwork for the concrete foundations.
- Delivery of reinforcing steel to the project in preparation for the concrete foundations.
- Reinforcing steel will begin to be installed for the concrete foundations on the south side of the building.
- Installation of the garage floor drain system that will be located below the foundations.