Dec. 14, 2018

Weekly Construction Activities, week of 12/17/2018

East Tower:
- Exterior wall studs, sheathing and curtain wall installation continues around the building.
- Installation of helipad concrete forms and rebar prep continues. Next concrete pour on December 20th.
- Mechanical and electrical rough-in and tie-ins will be ongoing. There may be temporary interruptions to services during the tie-ins. We will work with the East Tower clinical teams to schedule and coordinate the temporary service interruptions.
- Main Entrance traffic circle will be reduced to one lane on Monday, Tuesday and Wednesdays through mid-January. Discharges during this time will be moved to the South Entrance and the P7 Corridor.
- East Tower Staff Elevator temporary shutdown for installation of Safety Netting on Monday December 17 from 6 p.m. to 10 p.m. One elevator will be available at all times.
- New mechanical and electrical equipment will be installed in the Central Utility Plant through the end of March.

St. John Street Garage:
- Pile driving will move to the interior of the building footprint to the large clusters situated in the mat slab foundations. Pile driving should near 63 percent completion by the end of the week.
- Excavation will continue in the interior of the site to accommodate the pile driving and rock anchor installations.
- Two concrete placements are anticipated for perimeter grade beams and pile caps on the East and West sides of the building.
- Reinforcing steel installation will be installed within the elevator lobby area of the garage to prepare for concrete to be placed the following week.
- A cofferdam will be installed near the 222 St. John St. building to provide soil stabilization and a safe work space for the installation of the sanitary sewer lift station and oil/water separator.
- The precast concrete erector will be onsite to meet with the Consigli project team and discuss crane logistics and sequence of the precast concrete.
- Fabrication of precast concrete starts this week for a March 2019 installation.