April 4, 2019

Weekly Construction Activities, week of 4/8/2019

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East Tower:
- Installation of window frames and metal panels continues around the building.
- Interior walls are being framed out. Patient rooms and care stations are starting to take shape.
- Installation of fireproofing throughout the building.
- Helipad insulation, lights and safety equipment continue to be installed.
- Working on the extension of the elevator shafts. During the work on the elevators, certain cars will need to be out of service during the work above. At all times two service cars and one visitor car will be available for use.
- Mechanical and electrical installation 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 spring time. Discharges during this time will be moved to the South Entrance and the P7 Corridor.
- New mechanical and electrical equipment continues to be installed in the Central Utility Plant through the end of April 2019.

St. John Street Garage:
- Trucks will be entering and exiting the site near Margaritas. There will be flaggers onsite assisting with traffic. There will be approximately 20 trucks per day.
- Precast installation continues through mid-summer. First bay of the garage will be at full height by the end of the week.
- Subbase installation will continue within the garage footprint which includes the installation of underground utilities such as electrical, drainage and gas lines that will service the upper floors of the garage.
- Steel reinforcing and formwork and concrete foundations and retaining walls continue at the project site.
Quality inspections of the factory manufactured steel reinforced concrete structures are currently taking place by visually inspecting each of the 1700+ pieces. A representative of Consigli will be at the precast plant documenting completed pieces and deficiencies to be tracked and closed out prior to erection.