

Radiology Oncology, New Hospital Pavilion University of Chicago Medical Center Chicago, IL

Trice Construction Company performed numerous site Concrete scopes on this project including Arterial Street concrete base and asphalt paving, CDOT compliant ADA upgrades, curbs & gutter and sidewalks. Trice installed a new upgraded turnaround streetscape to facilitate safer, easier patient access. Trice also assisted the hospital with pavement upgrades adjacent to the project including areas with direct Emergency Room entrance impact. Based on the needs of the client a logistics plan was put in place that assured there was no impact to their operations campus wide.

Trice assisted the client with some emergent re-design work which had a direct impact on the schedule and occupancy. 8,000 Sq Ft of Slab on Grade was completed in the lower level of a transition area between the new building and the existing hospital. Post building erection over 800 tons of stone was installed to backfill the area prior to installing the SOG. All work was conducted in a confined space inside the building as well as a heavy traffic area directly adjacent to a major arterial street. Trice's logistic plan resulted in no impact to traffic surrounding the Hospital.

The project presented several challenges including its location on an active urban campus and a constricted site directly adjacent to a hospital emergency room.

Project Value: **\$466,000,000**

Contract Value: **\$620,000**

Owner:

University of Chicago Medical Center

Prime Contractor:

Gilbane | WE O'Neil JV

