## NORTHWESTERN UNIVERSITY FEINBERG SCHOOL OF MEDICINE SIMPSON QUERREY BIOMEDICAL RESEARCH CENTER GENERAL CONSTRUCTION PHASE 1

## CONSTRUCTION UPDATE - FOUR WEEK LOOK AHEAD: 08/01/17 to 08/31/17

- Concrete Shear Walls are complete while floors slabs are continuing thru Summer 2017.
   Concrete trucks will periodically increase when pouring using Huron Street site access.
- Structural Steel Framing will be continuing thru the summer of 2017. Steel delivery trucks
  will decrease as building framing finishes up, but will continue using both the Superior
  Street and Huron Street site access.
- Exterior Curtainwall to start in July 2017 and will be continuing thru early 2018. Delivery trucks will increase as steel framing finishes up using both Superior and Huron Street Site access.
- Building Chiller work in Lurie Building Sub-basement is complete. Next phase of Lure roof top
  construction consists of infill on new 12 mezzanine floor at old cooling tower well for new
  heating plant which will proceed into 2018.
- Foundation for Superior Street Bridge on north side of Superior Street between Searle and Wieboldt building will continue thru mid August. Main bridge steel erection scheduled for fall 2017.
- As interior construction continues vertically, the occupants of Lurie Building will notice an
  increased potential for intermittent noise disruptions due to the closer proximity of the
  construction work. We will notify Lurie occupants of specific operations that will be impactful
  however please contact Jay Baehr (<u>j-baehr@northwestern.edu</u>) with any particular issues or
  concerns. See attached Construction Schedule and Site Logistics Plans for a basic indication of
  structural steel framing for the next 3 months.

## **CONSTRUCTION WORK HOURS:**

- Work hours will be per the City of Chicago allotted 8am-8pm time frame.
- Periodic Saturday work is planned during this phase.

## **EMERGENCY CONTACTS:**

- Jay Baehr [Northwestern University], phone: 847-815-4732
- Keith Barr[Northwestern University] phone 847-815-2784