UPCOMING ACTIVITIES

• There will be an overnight concrete pour on the north side of the site, near Mabel/Cherry this Tuesday 6/7 starting @ 11pm and completed by 7am on Wednesday 6/8. See the photo on page 3 of the vapor barrier that has been prepped for the pour.

• Check out the photos of the 1st floor deck concrete being poured last Friday night on page 3. The next 1st floor deck placement is scheduled for overnight this Thursday/Friday. During the pour, Helen St. will be closed from Cherry – Warren on Thursday, 6/9 @ 11pm – 7:30 am Friday, 6/10.

• The North Tower Crane is on schedule to be erected on June 18th. Cherry Ave. will be closed all day between Mabel & Helen while the crane is assembled.

FUN FACT

There are approximately 1,200 deck inserts and 600 steel embeds needed for each of the four upper levels of the BSRL.

It is imperative for each insert and embed to be perfectly located prior to each concrete placement to prevent rework for other trades. As a result, an extensive number of hours are devoted to coordination among the trades to properly install these small, but critical items. See more information on page 2.

Watch the progress on BSRL construction site WEBCAM
Deck Inserts and Steel Embeds for MEP Pipe Hangers

**Deck Inserts** are used as attachment points for the numerous mechanical, electrical and plumbing (MEP) piping hangers in the concrete decks.

They are installed in the wood forms prior to concrete deck placement, with the hangers inserted in the threaded slots once MEP overhead installation begins.
Weekly Progress Photos

The vapor barrier has been installed for the concrete pour on Wed. June 8th

The temporary cover at Keating Building loading dock is finished

1st floor deck forms were ready for concrete ..... which was poured here on June 3rd