

Richard J. Daley Center 50 W. Washington Street Room 200 Chicago, Illinois 60602 (312) 744-3090 Fax: (312) 744-8005 www.pbcchicago.com

Chairman RAHM EMANUEL Mayor City of Chicago

Executive Director FELICIAS. DAVIS

July 24, 2015

## Lincoln Elementary School Annex Project Progress Update and Look-Ahead Schedule

## 1. Project Schedule:

Project tracking on schedule

## 2. Current Activities - Week of July 20, 2015:

- SOUTH/BELDEN ALLEY CLOSURE (complete)
- · Masonry at south elevation (in progress)
- · Interior demolition and abatement work (in progress)
- · Continue mechanical, electrical and plumbing rough-ins on third floor (complete)
- · Ceramic tile installation (in progress)
- · Continue installation of equipment in switchgear room (in progress)
- · Continue taping drywall (in progress)
- · Continued painting (in progress)
- · Install terra cotta on north elevation (in progress)
- · Interior lighting installation (in progress)
- · Ceiling grid installation (complete)
- · Continue rough-in for window AC units (in progress)
- · Install storm sewer/catch basin (in progress)
- · Vibration monitoring (in progress)
- Street sweeping (in progress as needed)
- Enhanced pest control (in progress)

## 3. Upcoming Activities - Week of July 27, 2015:

- Start terra cotta on south and west elevations
- · Continue abatement and demolition work in existing school
- Continue installation of electrical equipment in switchgear room
- · Continue fire alarm work
- · Continue to rough-in for window AC units
- · Start door and hardware installation
- · Start acoustical tile installation
- · Install new elevator foundation
- Install plumbing fixtures
- Start concrete sealing
- Install architectural beam enclosure
- Continue drywall taping
- Continue interior painting
- Continue ceramic tile installation



- · Start trim for electric and HVAC
- · Continue storm sewer/catch basin
- · Start window framing on North and South elevations
- · Continue interior lighting
- · Vibration monitoring
- · Street sweeping
- · Enhanced pest control