

Construction Activity Notice

We are continuing construction on the Red and Purple Modernization (RPM) Phase One project to rebuild 100 year old rail infrastructure and improve transit service. Work will be performed that will affect your community and create inconveniences. We are committed to doing our best to minimize the impact of our work and will continue to keep you updated throughout the project.

Daytime & Nighttime Work

Dates: Monday, August 1 to Saturday, August 27, 2022

Dates are subject to change due to weather and construction schedule adjustments

Location: - The alley behind 5200-5358 N. Winthrop Avenue

(W. Foster Avenue to W. Balmoral Avenue)

W. Berwyn Avenue from the CTA Tracks east to the alley

Work Hours: Continuous 24/7, around the clock work

Work Activity: Track Support Segment Installation

Local Impact:

- Crews will be working from north to south.
- Crews may periodically block access to the alleys and garages/parking spaces during the stated work hours.
- The contractor will provide alternative parking for impacted residents.
- The contractor will maintain garbage and recycling pickup.
- When the work crosses W. Berwyn Avenue there will be traffic lane shifts within the work zone and sidewalk closures will alternate between the north and south sides of the street.
- One sidewalk will remain open with flagger assistance when necessary. (The contractor will close the sidewalk if it is deemed unsafe).
- If you need further information about alternative parking, please contact the contractor, Walsh-Fluor, at 708-253-9772.
- There will be noise while work is being performed, including nighttime noise.
 Noise will include:
 - General construction noise
 - Noise from lifting and placing track segments
 - Beeping from backup alarms on construction equipment and vehicles

If you have any questions or concerns about the RPM Project, please contact: RPM@transitchicago.com

or leave a message for callback:

1-331-303-2499

For more information about RPM, visit transitchicago.com/RPM

