

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.

DAILY ALLEY CLOSURES & TRAFFIC LANES & SIDEWALK IMPACTS

Dates: Monday, June 19 to Friday, July 28, 2023

Location:

- W. Grace Street from the CTA tracks west to the alley
- The alley behind 3733-3763 N. Sheffield Avenue
- The alley behind 3734-3756 N. Wilton Avenue

Work Hours: 8am to 4pm

Work Activity: ComEd Utility Relocation

Local Impact:

W. Grace Street

- There will be intermittent traffic lane shifts on W. Grace Street.
- Intermittent sidewalk closures within the work zone will alternate between south and north sides of W. Grace Street during stated work hours.

3733-3763 N. Sheffield Avenue & 3743-3756 N. Wilton Avenue

- Crews will block access to the alley and garages/parking spaces (including underneath the CTA tracks) during stated work hours.
- Access to garages/parking spaces will be available at the end of each workday.
- The contractor will provide alternative parking for impacted residents.
- If you need further information about alternative parking, please contact the contractor, Walsh-Fluor, at 708-253-9772.
- ***Please send your contact information to the RPM email below to sign up for construction alerts specific to this area.***

Noise Impacts

- There will be noise while work is being performed, including:
 - General construction noise
 - Beeping from backup alarms on construction equipment and vehicles
 - Loud noise from jack hammering and excavating equipment

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