RED AHEAD

PWA-318



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.

SHORT-TERM DAILY STREET CLOSURES & TRAFFIC LANES & SIDEWALK IMPACTS

Dates:	Monday, May 8 to Saturday, June 24, 2023
Location:	W. Winona Street between the CTA tracks and N. Winthrop Avenue
Work Hours:	8:30am to 5:30pm, weekdays & Saturdays (Prep work will begin at least ½ hour prior to start of shift)
Work Activity:	Material Deliveries
Local Impact:	
	 Crews will be hoisting materials with a crane up to track level, requiring short-term daily closures of W. Winona Street between the CTA tracks and N. Winthrop Avenue. Closures may occur 4 days a week, we will notify the community at least 48 hours in advance of closures taking place. The eastbound traffic lane on W. Winona Street between the CTA tracks and N. Winthrop Avenue will be closed until the work activity is completed. The westbound traffic lane on W. Winona Street between the CTA tracks and N. Winthrop Avenue will be open when closures are not in effect. There will be No Parking on the south side of W. Winona Street between the CTA tracks and N. Winthrop Avenue until the work activity is completed. The sidewalk on the north side of W. Winona Street within the work zone, may be intermittently closed if the contractor deems it unsafe. The sidewalk on the south side of W. Ainslie Street will remain open with flagger assistance when necessary. Access to doors 5 and 6 at Goudy School will be maintained. Residents south of W. Winona Street will need to access the alley via W. Argyle Street. There will be noise while work is being performed. Noise will include: General construction noise Noise from crane lifting and setting equipment 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