

# 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.

## WEEKEND STREET CLOSURE

**Dates:** Friday, October 4 to Monday, October 7, 2024

**Location:** W. Newport Avenue between N. Clark Street and 932 W. Newport Avenue

**Work Hours:** 7am to 7pm; continuous 24/7 street closure

**Work Activity:** Street Reconstruction

**Local Impact:**

- W. Newport Avenue will be closed to vehicular traffic at all times.
- The closure will be set up at 9pm-Friday, October 4 and be picked up by 5am-Monday, October 7.
- **There will be preparation work with parking lane closures and traffic shifted within the work zone before the weekend closure on Thursday, October 3 and Friday, October 4, 2024 on W. Newport Avenue between N. Clark Street and the CTA Tracks.**
- The sidewalk on the south side of W. Newport Avenue within the work zone will be closed until the work activity is complete.
- The sidewalk on the north side of W. Newport Avenue will remain open at all times.
- **To maintain vehicular access to W. Newport Avenue, there will be NO PARKING on the north side of W. Newport Avenue from the closure east to N. Halsted Avenue and NO PARKING on the south side of W. Newport Avenue from the closure east 100 feet.**
- There will be noise while work is being performed, including:
  - General construction noise
  - **Loud noise from roadway demolition**
  - Beeping from backup alarms on maintenance equipment and vehicles
  - Flagging horns

*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](https://transitchicago.com/RPM)

