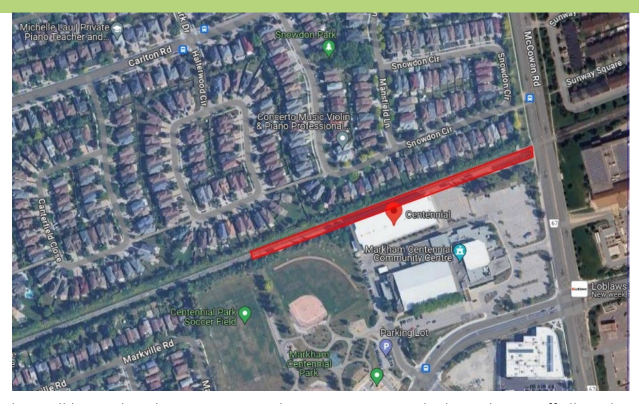
Rail tie replacement in corridor at Centennial GO Station

April 12, 2024 - April 15, 2024 (Daytime and Overnight)



Metrolinx will be undertaking routine track maintenance work along the Stouffville rail corridor near Centennial GO Station in Markham. As part of this maintenance work, we will remove and replace existing track along the platform to facilitate replacement of wooden rail ties with prebuilt concrete-tie track panels. This work will be conducted by our corridor maintenance team, and it is necessary to keep our infrastructure in good shape.

What does this mean for you?

Work is being done continuously throughout the weekend (daytime and overnight) to remove and replace track, rails, ties, and ballast at Centennial GO station during a larger track shut down. Construction activities will take place from 11:00 p.m. Friday, April 12th, through to 4:00 a.m. Monday, April 15th, 2024.

Nearby residents may experience noise from the use of construction machinery and equipment required to safely complete this work, including a surfacing tamper and ballast regulator. However, equipment will be outfitted with a white noise back-up alarm to ensure that noise levels are kept as low as possible.

Every effort will be made to minimize disruption. We understand that we are conducting rail maintenance in a residential area and that overnight work is not ideal. We appreciate your patience and will complete this critical work as efficiently as possible to get things back to normal for you.

Questions

We have a dedicated community relations team in place to work with residents and businesses in York Region. If you have any questions or concerns about this work, please contact us any time at YorkRegion@metrolinx.com.

To stay up to date on Metrolinx projects happening in York Region, visit Metrolinx.com/York and subscribe to our newsletter.

Contact Us:

■ Write to us at: YorkRegion@metrolinx.com

LCall us at: 416-202-4453 Find us on X: **@Metrolinx**

Visit the website: www.metrolinx.com/YorkRegion