

Construction Notice

Overnight Northbound Lane Closures on Anthony Henday Drive AREA 7

On or around **May 21, 2024**, Marigold Infrastructure Partner crews will begin work to retrofit the soil nail wall on the east side of Anthony Henday Drive. Soil nailing is a soil reinforcement technique used for protection and stabilization of natural or excavated slopes. The crew will be modifying the existing soil nail wall to make it compatible with the new LRT Bridge.

To accommodate this work, Anthony Henday Drive will be reduced to a single lane of traffic near the bridge site during overnight hours (8:30 p.m. to 5 a.m.). The on/off ramps will remain open.

Pedestrian access will be maintained.

This work is expected to last three months.

Anthony Henday Drive near Anthony Henday LRT Bridge Site



To accommodate this work, the public will be impacted in the following areas:

Drivers:

- Northbound traffic on Anthony Henday Drive will be reduced to a single lane near the worksite during overnight hours (8:30 p.m. to 5 a.m.).
- The on/off ramps will remain open.

Pedestrians:

- Pedestrian access across Anthony Henday Drive will be maintained.

Other impacts:

- There will be noise associated with this work, such as that of equipment backing up and materials being moved. Every effort will be made to reduce the impact to the public.
- This work is expected to three months.

The information in this bulletin is current to April 22, 2024. Please note that all dates are approximate and weather dependent. We thank you for your patience during construction of the Valley Line West LRT project. Marigold Infrastructure Partners is excited to be a part of Edmonton's economic recovery.

Contact Us

Marigold Infrastructure Partners (for construction inquiries)

Visit: marigoldinfra.ca

Email: public@marigoldinfra.ca

Call: 780-412-2183

Follow us on:   

City of Edmonton (for general project inquiries)

Visit: edmonton.ca/valleylinewest

Email: lrtprojects@edmonton.ca

Call: LRT Projects Information Centre at 780-496-4874 (voicemail)