

Construction Notice

Traffic Shift on 87 Avenue near 169 Street Area 6

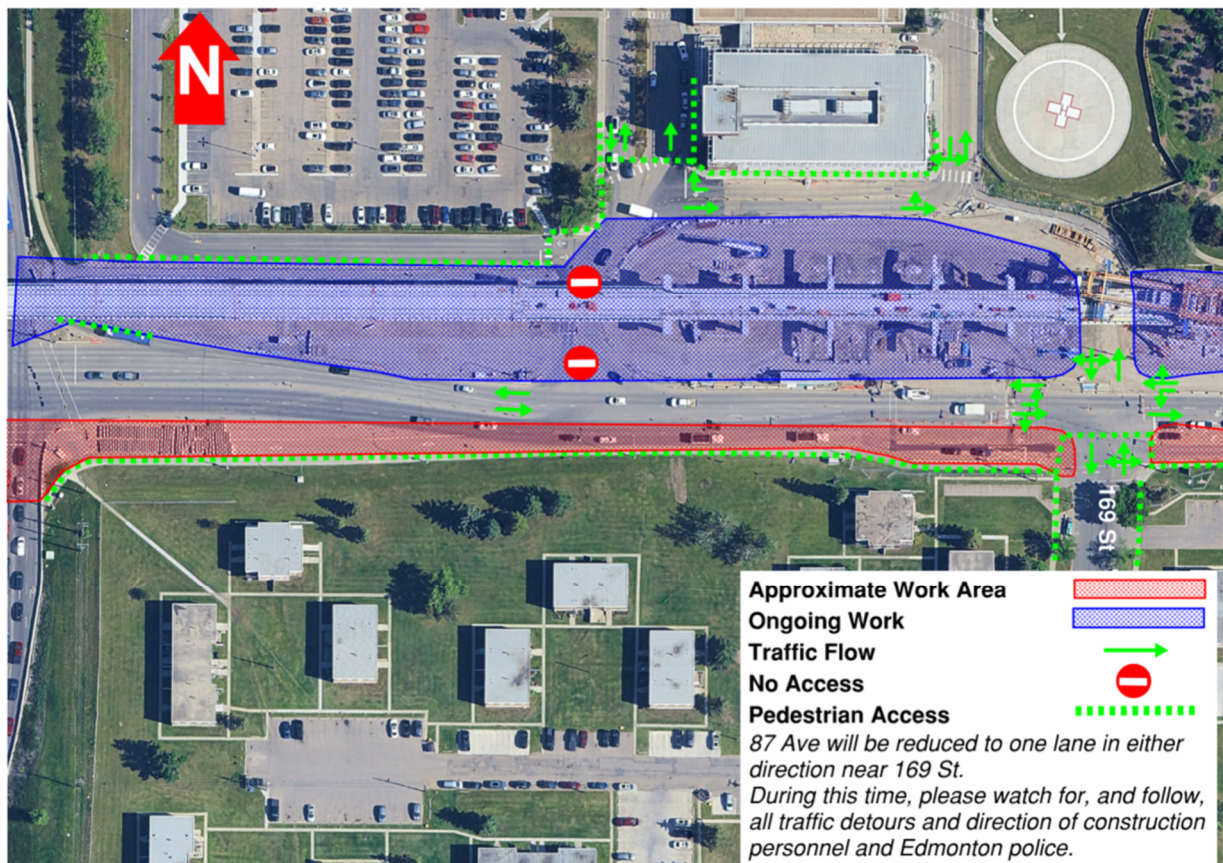
On or around **May 6, 2026**, Marigold crews will resume roadworks on the south side of 87 Avenue near 169 Street.

To accommodate this, traffic on 87 Avenue near 169 Street will be shifted north and reduced to one lane in either direction. Turn movements will be maintained. Access to the Misericordia Community Hospital will be maintained at 169 Street.

Pedestrian access in the area is maintained on the south side of 87 Avenue. Please follow project wayfinding signage.

Construction will occur during daytime hours (7 a.m. to 9 p.m. Monday through Saturday and 9 a.m. to 7 p.m. Sunday) and is expected to last three months.

87 Avenue near 169 Street



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

Drivers:

- Traffic on 87 Avenue near 169 Street will be shifted north.
- Eastbound and westbound traffic will be reduced to a single lane in either direction.
- Turn movements will be maintained.

Pedestrians:

- Pedestrian access in the area is maintained on the south side of 87 Avenue.
- Please follow project wayfinding signage.

Other impacts:

- Construction will occur during daytime hours (7 a.m. to 9 p.m. Monday through Saturday and 9 a.m. to 7 p.m. Sunday).
- There will be noise associated with this work. Every effort will be made to reduce the impact to the public.
- This work is expected to last three months.

The information in this bulletin is current to April 24, 2026. Please note that all dates are approximate and weather dependent. We thank you for your patience and understanding during the construction of the Valley Line West LRT project.

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)