Construction Notice: Valley Line West LRT
Overnight Probe Hole Drilling on 87 Avenue between 175 and 178 Street

On or around August 3, 2021, Marigold Infrastructure crews will be drilling probe holes to verify local ground conditions on 87 Avenue between 175 and 178 Street. To accommodate this work, the westbound median lane will be closed during overnight hours (9 p.m. – 6 a.m.) and is expected to last three weeks.

87 Avenue Between 175 and 178 Street

- The westbound median lane will be closed between 175 and 178 Street.
- This work will occur during overnight hours (9 p.m. – 6 a.m.)
- This work will require the use of a hydrovac truck, therefore there will be noise associated with this work. Crews will make every effort to complete the more disruptive works earlier in the shift, where possible.
- Pedestrian access will be maintained.
- Access to ETS Bus Stops will be maintained.
- Every effort will be made to reduce the impact to the public.
- This work is expected to last three weeks.

Marigold Infrastructure Partners is committed to following all City of Edmonton bylaws and regulations and has obtained an overnight roadwork permit so that work can take
place during nighttime hours in order to minimize major daytime traffic disruptions.
*City of Edmonton Bylaw C14600.

The information in this bulletin is current to July 26, 2021. 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. Marigold Infrastructure Partners is excited to be a part of Edmonton's economic recovery.

Contact Us

Marigold Infrastructure Partners (for construction inquiries)
Email: Public@Marigoldinfra.ca
Call: 780-412-2183

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)

For the most current, up-to-date information in your area, please visit the City of Edmonton’s Valley Line West webpage at: