BUILDING EDMONTON

LRT Expansion & Renewal

Construction Notice: Valley Line West LRT AREA 3

Borehole Drilling on Stony Plain Road and 104 Avenue Between 128 Street and 111 Street

Edmonton

This is a supplemental area notice for work previously mentioned in the following notice: Valley Line West: Construction Pre-work Bulletin

- Marigold Infrastructure Partners will be drilling boreholes for underground samples that will provide important data to guide the design and construction of the LRT infrastructure. Once the sample has been acquired, the hole will be resealed.
- Beginning on or around April 27, 2021, crews will be verifying local ground conditions along Stony Plain Road and 104 Avenue between 128 Street and 111 Street. This work is expected to last one week.



Stony Plain Road and 104 Avenue Between 128 Street and 111 Street

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

• This will be a moving work zone – work will not be fixed to one location but will move eastbound from site-to-site along Stony Plain Road and 104 Avenue between 128 Street and 111 Street.

- This work will occur during off-peak hours (9 a.m. 3 p.m.)
- There will be periodic traffic interruptions of approximately three hours at each location while work occurs
- Pedestrian access will be maintained.
- Access to ETS Bus Stops will be maintained.
- Slight engine noise can be expected while drilling occurs.
- Every effort will be made to reduce the impact to the public.

The information in this bulletin is current to April 20, 2021. 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.

Contact Us

Marigold Infrastructure Partners (for construction inquiries)

Email: Public@Marigoldinfra.ca Call: 780-412-2183

City of Edmonton (for general project inquiries)

Visit: <u>edmonton.ca/valleylinewest</u> Email: <u>lrtprojects@edmonton.ca</u> Call: LRT Projects Information Centre at 780-496-4874 (voicemail)