A close-up photograph of a construction worker wearing a white hard hat with a red headlamp, safety glasses, and an orange safety vest. The worker is looking down and to the right. The background is blurred, showing other workers and equipment on a construction site.

STRATHCONA AREA TRANSMISSION UPGRADE PROJECT UPDATE

In March 2018, we sent you a project package for the Strathcona Area Transmission Upgrade Project. We are writing to provide you with an update on the project.

Project Background

This project involves installing a new above ground 72 kilovolt (kV) power line from the Strathcona substation (5140 99 Street) to the Dome substation (2720 Parsons Road) as well as modifications to the Dome and Strathcona substations.

Project Update

On March 8, 2019, EPCOR received approval from the Alberta Utilities Commission to construct and operate the proposed 72 kV transmission line and make the modifications to the Dome and Strathcona substations (Decision 23641-D01-2019).

EPCOR is preparing for the construction phase of the project. Construction is scheduled to commence in late summer/early fall 2019. The facilities are to be completed and operating by May 2020. Please note the timing and details may be adjusted as activities are finalized.

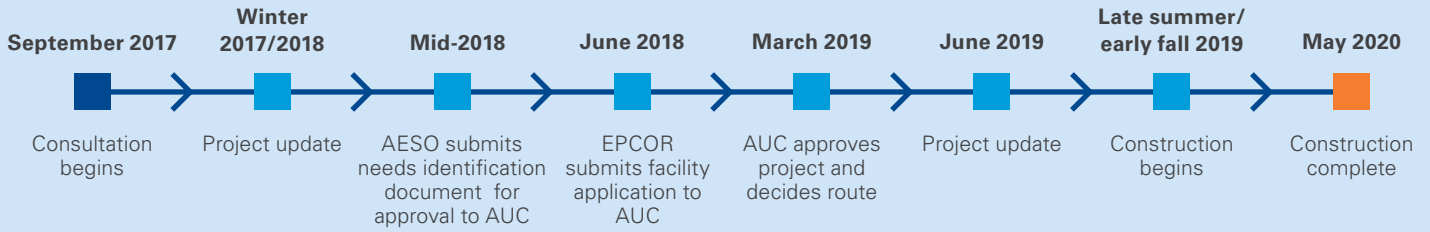
Construction Updates

We will send out updates and information on the construction process once plans are finalized. Anyone directly impacted by construction work, for example by power outages or temporarily blocked accesses, will be contacted prior to the impact occurring. Updates will also be posted on the project website:
epcor.com/StrathconaTransmission

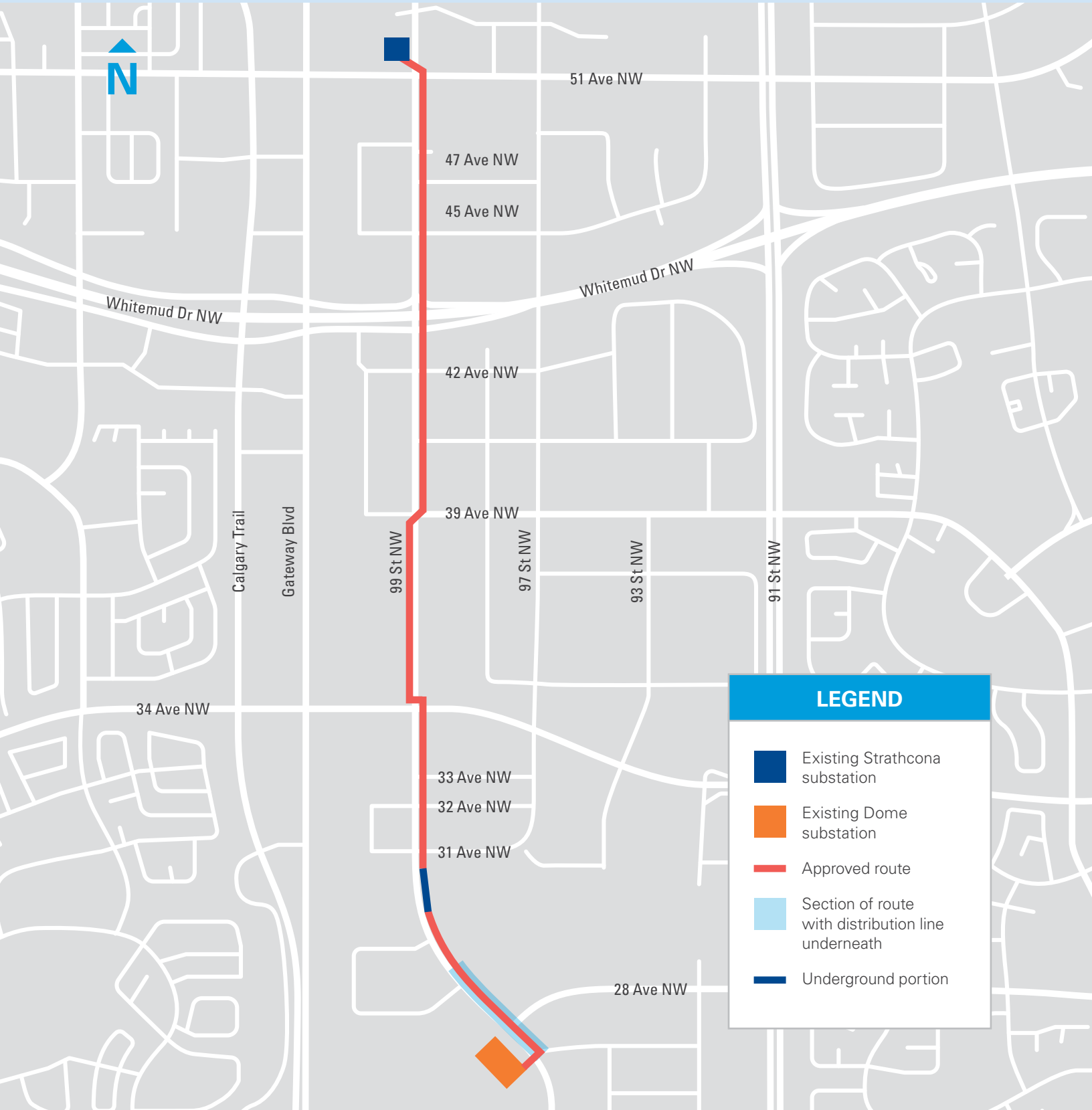
Contact us

780-412-4040
consultation@epcor.com
epcor.com/consultation

UPDATED PROPOSED SCHEDULE



AESO = Alberta Electric System Operator
 AUC = Alberta Utilities Commission



LEGEND

- Existing Strathcona substation
- Existing Dome substation
- Approved route
- Section of route with distribution line underneath
- Underground portion