

December 15, 2020

RE: Buffalo Creek Transmission Project
A Component of the Provost to Edgerton and Nilrem to Vermilion Transmission System
Reinforcement Project
Facility Application Submitted to the AUC

On December 4, 2020, ATCO Electric Ltd. (ATCO) submitted the Facility Application for the Buffalo Creek Transmission Project to the Alberta Utilities Commission (AUC). The AUC Proceeding No. is 26145. ATCO's application included two main routes, as well as several route variations. See the attached Overview Reference Map to see the routes in ATCO's application.

The application proposes the construction of new transmission lines in the Mannville, Alberta area, as well as the new Drury substation. For more information on the development of the Project, please refer to the project website at <https://www.atco.com/en-ca/projects/buffalo-creek-project.html>

ATCO is continuing to evaluate possible substation locations near Route Option A. ATCO will be sharing the locations of the potential substation site to the landholders near those areas. Once ATCO has engaged the landholders, ATCO intends to select a site and submit an amendment to the AUC that will include a second substation site to our application.

ATCO is requesting the AUC's approval to construct and operate the proposed facilities. If approval is granted by the AUC, construction activities may commence as soon as October 2022. Please note that project timing and details may be adjusted as plans are finalized.

In the coming weeks, you may receive a Notice of Application from the AUC providing you with information on how the AUC considers the application and how you can participate in the process.

Thank you for your engagement on the project so far. Please contact us at your earliest convenience should you have any questions or comments regarding the Project.

Sincerely,

Laurie Jenkin

Project Planner

ATCO Electric Ltd.

Toll Free: 1-855-420-5775

E-mail: consultation@atcoelectric.com

Enclosure

Overview Reference Map, drawing RS-7333-N4-01

December 15, 2020

Re: Buffalo Creek Transmission Project – Minor Project Change

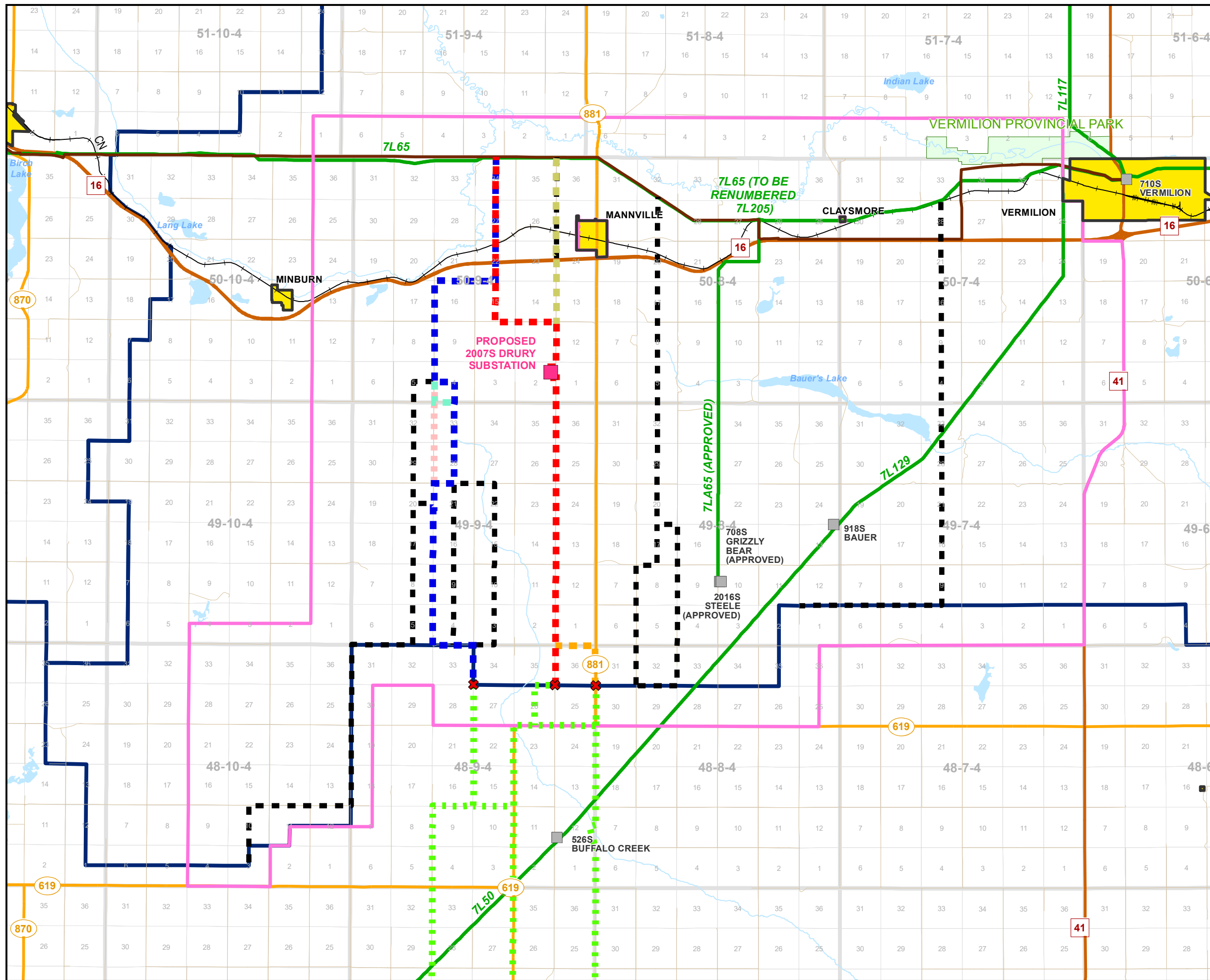
ATCO Electric Ltd. (ATCO) would like to let you know about a minor change to the project.

As a result of future engineering refinements, the height of the proposed telecommunication tower at the applied-for Drury substation is decreasing from 24 metres (m) to 19 m.

Thank you for your engagement on the project so far. Please contact us at your earliest convenience should you have any questions or comments regarding the Project.

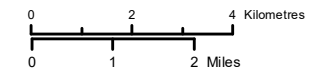
Sincerely,

Laurie Jenkin
Project Planner
ATCO Electric Ltd.
Toll Free: 1-855-420-5775
E-mail: consultation@atcoelectric.com



- ATCO 144 kV Transmission Line Route Option C
- ATCO 144 kV Transmission Line Route Option A
- ATCO 144 kV Transmission Line Route Variation C1
- ATCO 144 kV Transmission Line Route Variation C2
- ATCO 144 kV Transmission Line Route Variation A1
- ATCO 144 kV Transmission Line Route Variation A2
- AltaLink 240 kV Transmission Line Route Options
- ATCO Rejected Routes
- Proposed Substation Site
- ✗ Proposed Connection Point
- Study Area
- Existing/ Approved 144 kV Transmission Line
- Existing/ Approved Substation
- Approved 144 kV 7L65 Transmission Line Rebuild
- Primary Highway
- Secondary Highway
- Road
- Town/ Village
- Waterbody
- Watercourse
- Provincial Park
- ATCO/ AltaLink Service Territory Boundary

CREDIT NOTES
 Alberta Data Partnerships, IHS Markit



NOTES:
 - Only facilities in the vicinity of the project are shown.
 - Several routes are shown, but only one will be built.

This map is the property of ATCO. This map is not intended to be used in place of Alberta One Call. Always practice extreme caution when near power lines!



Buffalo Creek Transmission Project
OVERVIEW REFERENCE MAP

December 2020

RS-7L333 - N4 - 01