

December 4, 2019

«Name»

«Attention»

«Address»

«City_ProvinceState» «Postal__Zip_Code»

Dear «Dear»

Re: 7L65 Line Rebuild Project Update

In September 2019, ATCO Electric Ltd. (ATCO) sent you information about the 7L65 Line Rebuild Project, and we would now like to provide you with a project update. The proposed 7L65 Line Rebuild Project (the Project) will be located between Vegreville Substation, south of the Town of Vegreville, and Vermilion Substation, in the Town of Vermilion. If approved, the Project will replace all, or rebuild in place, portions of the existing 7L65 transmission line, which is approximately 93 km in length. The existing 7L65 line will be removed once the rebuilt line is operating.

PROJECT UPDATE

In November 2018, ATCO submitted a facility application for the Project to the Alberta Utilities Commission (AUC). ATCO applied for the proposed routes, designated as "Previously Proposed 144 kV Routes," which are shown on the enclosed Proposed Re-Routes Mosaic (Drawing RS-7L65-N5-02). Although multiple routes are shown in some areas, only one will be built.

On July 5, 2019 the AUC, at ATCO's request, suspended the scheduled hearing and remaining process steps in order to provide time for ATCO to assess and consult on substantial alternate routing proposals put forth by Project stakeholders. On September 11, 2019, ATCO issued a notification package to stakeholders and land interest holders in the vicinity of the potential routing options being considered to address stakeholder concerns. As a result of the feedback received from the September 11, 2019 notification package, and consultations held with impacted stakeholders, ATCO filed a request to the AUC to amend a portion of the preferred route and introduced a new alternative route. The proposed route alterations are described in the following sections.

PROPOSED PREFERRED ROUTE AMENDMENT — NODES A55-C55-C56A-X56

As a result of additional consultation activities, ATCO has proposed changes to the preferred route between Nodes A55-C55-C56A-X56. ATCO has filed an amendment with the AUC proposing this route segment as a localized alteration of the Project's preferred route. Details of this route option can be found in the table below and on the Proposed Re-Routes Mosaic Map 2 (Drawing RS-7L65-N5-02b).

NODE	ROUTE SEGMENT DESCRIPTION/LOCATION	MAP REFERENCE
A55 – C55	At A55 travel south on east side of Range Road 95	Drawing RS-7L65-N4-02b
C55 – C56A	At C55 travel east along quarter section line	Drawing RS-7L65-N4-02b
C56A – X56	At C56A Travel north along quarter section line until X56	Drawing RS-7L65-N4-02b



PROPOSED NEW ROUTE ALTERNATIVE — NODES A55-X56

In addition to the proposed change to the preferred route, ATCO has also filed a new alternative route with the AUC, which follows the alignment of its previously-applied for preferred route in this area. Details of the newly proposed alternative route can be found below and are presented on the Proposed Re-Routes Mosaic Map 2 (Drawing RS-7L65-N5-02b).

NODE	ROUTE SEGMENT DESCRIPTION/LOCATION	MAP REFERENCE
A55 – X56	Travel east along south side of Township Road 510 between A55 and X56	Drawing RS-7L65-N4-02b

If you are no longer in the vicinity of the routes proposed in the facility application, you will not be contacted with updates relating to the Project unless otherwise requested. Project updates will continue to be available at ATCO.com (click on "Projects").

NEXT STEPS

ATCO filed an amendment, proposing the changes to the routing as described above, with the AUC on November 1, 2019 and has requested the resumption of the Project proceeding. It is important to note that AUC approval is required before ATCO can begin to construct this transmission line.

You may receive a Notice of Hearing with a revised hearing schedule once the AUC has reviewed the application amendment. The AUC may approve any one of the filed route options. For more information about how you can participate in the AUC process, please refer to the enclosed brochure, entitled "Public Involvement in a Proposed Utility Development."

If the AUC approves the Project, construction activities will begin as early as September 2020. Project timing and details may be adjusted as plans are finalized.

Thank you for your participation on the Project so far. We appreciate you taking the time to provide us with valuable feedback. Please contact us at your earliest convenience if you have any questions or comments about the Project.

Sincerely,

<originally signed by>

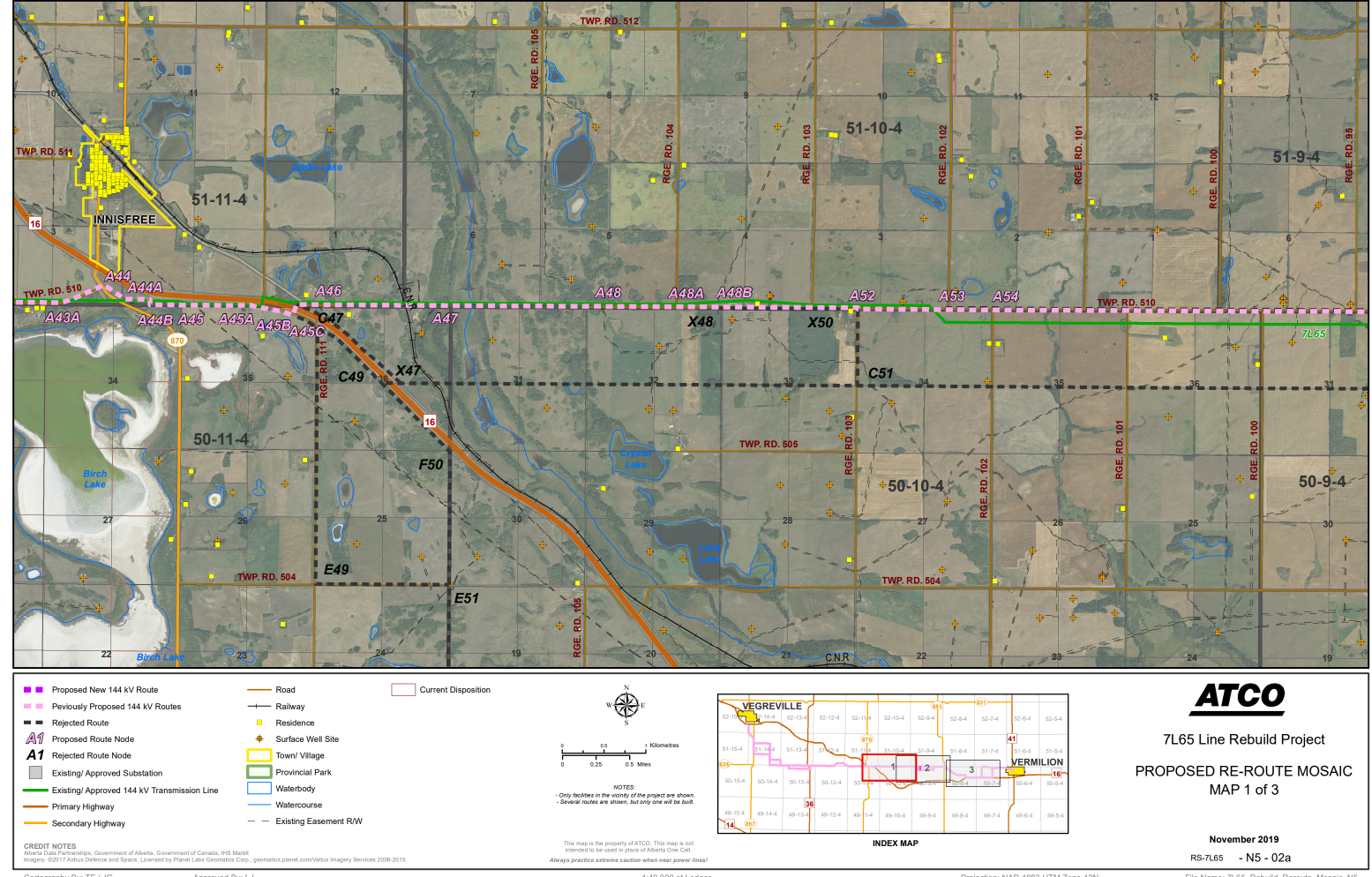
Rajat Goutam

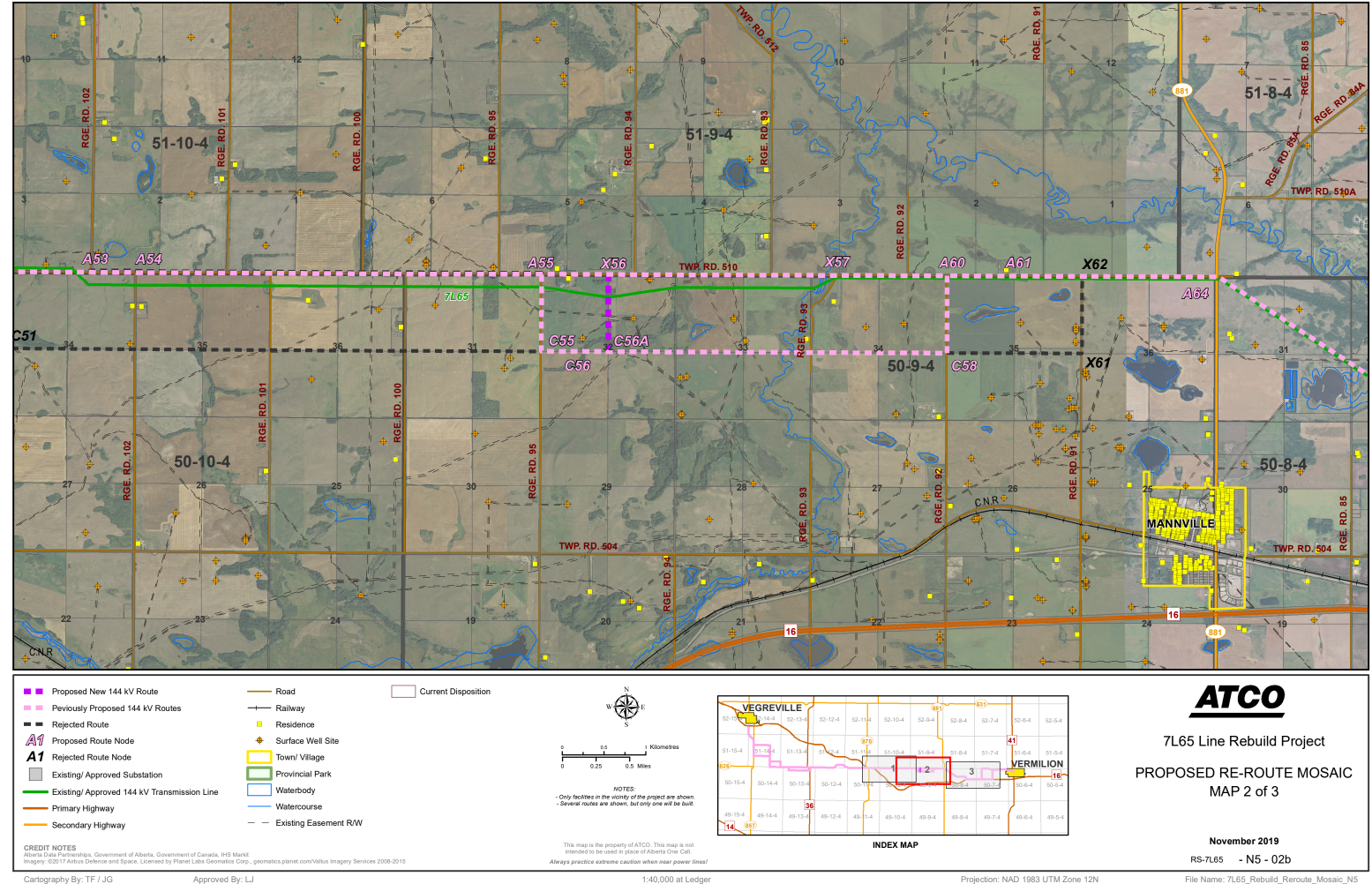
Project Planner, ATCO

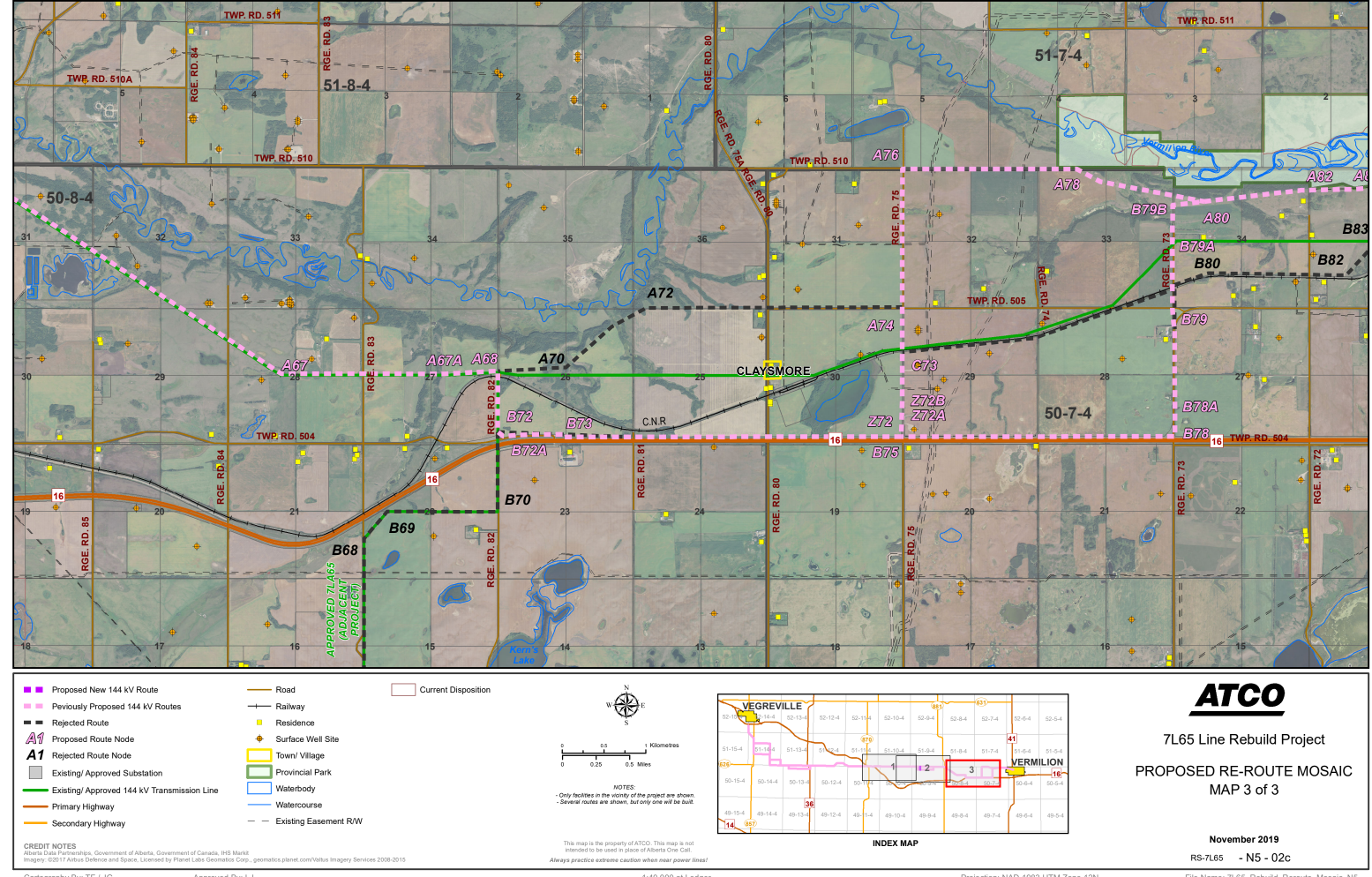
P. 1 855 420 5775 (toll free) E. consultation@atcoelectric.com

Encl.

- Proposed Re-Route Mosaic
- AUC Brochure
- Reply Form









SHAPE THE CONVERSATION

7L65 LINE REBUILD PROJECT REPLY FORM

10035-105 Street, Edmonton, Alberta, T5J 2V6

CONTACT INFORMATION

First Name:				
Last Name:	Please help us identify new contacts			
Company/Organization Name (if applicable):	You were contacted about this project because ATCO identified you or your company/organization as having a land interest in the vicinity of the project. Is there anyone else associated with your property,			
Mailing Address:	such as other owners, renters or occupants, who we should also contact? If so, please provide the name(s), contact information and their land interest.			
Home Phone:				
Cell Phone:				
Business Phone:				
Email:				
I would like to receive all future correspondence about this proje Email (If this is your preference, please check the box)	ect by			
Electric System Operator. Your comments and personal information submitted to the AUC as part of a transmission facility application – s you wish to keep your information confidential, you must make about your information or how it may be used or disclosed as part of				
Please let us know by checking a box below if either statement applies to you:				
I do not have concerns with the Project based on the inf	formation provided			
I have concerns with the Project based on the information	on provided			
Please share any comments or concerns that you have about the Project:				

Date (DD/MM/YYYY):