

June 20, 2017

BY RESS AND COURIER

Ms. Kirsten Walli
Board Secretary
Ontario Energy Board
2300 Yonge Street, 26th Floor, Box 2319
Toronto, ON M4P 1E4

Dear Ms. Walli;

**RE: Veridian Connections Inc. and Alectra Utilities Corporation's Joint Application
For Elimination of Load Transfer Arrangements
Board File Number EB-2017-0230**

On June 9, 2017, Alectra Utilities Corporation ("Alectra Utilities") and Veridian Connections Inc. ("Veridian") filed a joint application with the Ontario Energy Board ("OEB") for the elimination of long term load transfer ("LTLT") arrangements between the two utilities. The service area amendment application (the "Application") proposes the transfer of seven (7) LTLT customers and associated assets from Alectra Utilities to Veridian.

Alectra Utilities has noticed a discrepancy between the asset list and the asset summary table provided in Attachment F of the Application. Alectra Utilities provides herewith the revised Attachment F to address this issue. The revised Attachment F is being submitted with changes tracked, for ease of reference.

The revision was filed through the OEB's RESS, today.

Two hard copies will follow via courier.

If you have any questions, please do not hesitate to contact the undersigned.

Yours truly,



Indy J. Butany-DeSouza, MBA
Vice President, Regulatory Affairs
Alectra Utilities Corporation

cc. George Armstrong

Encl. Attachment F

Attachment F

VERIDIAN LTLT YORK/DURHAM TOWN LINE AREA

1. On Major Mackenzie Dr west of York Durham Town Line (YDTL)

• **7917 Major Mackenzie Dr. E.**

Transformer 04T-001

25KVA - 120/240V – 22years old – value = \$1519.00

Secondary wire to first customer pole

20m x \$3.00 per/m = \$60.00

TOTAL COST OF SERVICE = \$1579.00

- Costs for Tx and secondary as per LTLT asset Valuation document used by Hydro one and Alectra.

• **9992 York Durham Town Line**

Transformer 04T-007 (Veridian owned)

Secondary wire to Customer service stack

20m x \$3.00 per/m = \$60.00

TOTAL COST OF SERVICE = \$60.00

- Costs for secondary as per LTLT asset Valuation document used by Hydro one and Alectra.

• **Street light at Major Mack and York Durham Town Line**

Transformer #04T-014

25KVA - 120/240V – 22years old – value = \$1519.00

Secondary wire to Customer service stack

20m x \$3.00 per/m = \$60.00

TOTAL COST OF SERVICE = \$1579.00

- Costs for Tx and secondary as per LTLT asset Valuation document used by Hydro one and Alectra.

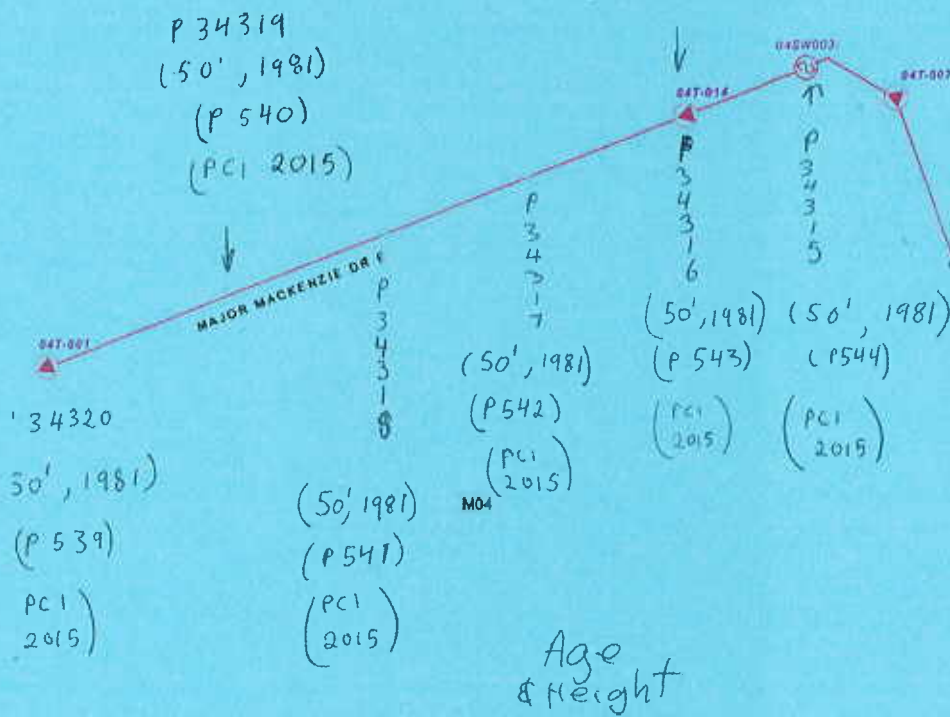
- 6 pole on Major Mackenzie Dr west of YDTL

50' pole, 35 years old

6x \$502/pole = \$3,012

- All poles in right of way are owned by Alectra, pole height 50, year 1981
- Costs for pole as per LTLT asset Valuation document used by Hydro one and Alectra.

(50', 1981)



(PCI) INSPECTED 2015

2. On York Durham Town Line (north and south of 19th Ave)

• **Street light at York Durham Town Line and 9th Concession Rd**

Transformer #06T-007

25KVA - 120/240V – 29years old – value = \$1013.00

Secondary wire to Customer service stack

20m x \$3.00 per/m = \$60.00

TOTAL COST OF SERVICE = \$1073.00

- Costs for Tx and secondary as per LTLT asset Valuation document used by Hydro one and Alectra.

• **11290 York Durham Town Line**

Transformer #06T-008

25KVA - 120/240V – 29years old – value = \$1013.00

Primary wire to first customer pole

20m x \$3.00 per/m = \$60.00

TOTAL COST OF SERVICE = \$1073.00

- All poles in right of way are owned by Veridian
- Costs for Tx and secondary as per LTLT asset Valuation document used by Hydro one and Alectra.

• **11350 York Durham Town Line**

Transformer #06T-009

25KVA - 120/240V – 29years old – value = \$1013.00

Primary wire to first customer pole

20m x \$3.00 per/m = \$60.00

TOTAL COST OF SERVICE = \$1073.00

- All poles in right of way are owned by Veridian

- Costs for Tx and secondary as per LTLT asset Valuation document used by Hydro one and Alectra.

- **11410 York Durham Town Line**

Transformer #06T-005

25KVA - 120/240V – 29years old – value = \$1013.00

Primary wire to first customer pole

20m x \$3.00 per/m = \$60.00

TOTAL COST OF SERVICE = \$1073.00

- All poles in right of way are owned by Veridian
- Costs for Tx and secondary as per LTLT asset Valuation document used by Hydro one and Alectra.

- **11584 York Durham Town Line**

Transformer #06T-006

25KVA - 120/240V – 29years old – value = \$1013.00

Secondary wire to customer service stack

20m x \$3.00 per/m = \$60.00

TOTAL COST OF SERVICE = \$1073.00

- All poles in right of way are owned by Veridian
- Costs for Tx and secondary as per LTLT asset Valuation document used by Hydro one and Alectra.

Asset Estimate (\$)

Formatted Table

| No. | Address | Transformer | Secondary | Pole | Total |
|--------------|-----------------------------|-------------|-----------|----------|-----------|
| 1 | 7917 Major Mackenzie Dr. E. | 1,519.00 | 60.00 | - | 1,579.00 |
| 2 | 9992 York Durham Town Line | 1,519.00 | 60.00 | - | 1,579.00 |
| 3 | 11290 York Durham Town Line | 1,013.00 | 60.00 | - | 1,073.00 |
| 4 | 11350 York Durham Town Line | 1,013.00 | 60.00 | - | 1,073.00 |
| 5 | 11410 York Durham Town Line | 1,013.00 | 60.00 | - | 1,073.00 |
| 6 | 11584 York Durham Town Line | 0.00 | 60.00 | - | 60.00 |
| 7 | Street light Tx | 1,519.00 | 60.00 | - | 1,579.00 |
| 8 | Street light Tx | 1,013.00 | 60.00 | - | 1,073.00 |
| 9 | 6 poles | - | - | 3,012.00 | 3,012.00 |
| Total | - | - | - | - | 12,101.00 |

Asset Estimate (\$)

| No. | Address | Transformer | Secondary | Pole | Total |
|--------------|-----------------------------|-------------|-----------|----------|-----------|
| 1 | 7917 Major Mackenzie Dr. E. | 1,519.00 | 60.00 | - | 1,579.00 |
| 2 | 9992 York Durham Town Line | | 60.00 | - | 60.00 |
| 3 | 11290 York Durham Town Line | 1,013.00 | 60.00 | - | 1,073.00 |
| 4 | 11350 York Durham Town Line | 1,013.00 | 60.00 | - | 1,073.00 |
| 5 | 11410 York Durham Town Line | 1,013.00 | 60.00 | - | 1,073.00 |
| 6 | 11584 York Durham Town Line | 1,013.00 | 60.00 | - | 1,073.00 |
| 7 | Street light Tx | 1,519.00 | 60.00 | - | 1,579.00 |
| 8 | 6 poles | - | - | 3,012.00 | 3,012.00 |
| Total | - | - | - | - | 10,522.00 |





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