

In reference to Schedule “B”, page 46 of 82 – Trunk Feeders Rebuild Distribution Lines, at a project cost of \$3,504,000, please provide the following:

Q. Please provide a list of the approximately 30 items in the less than \$50,000 category.

A. A list of the 28 items included in the Trunk Feeder Rebuild Distribution Lines, Upgrade Distribution Small Projects <\$50,000 category is shown in Table 1:

Table 1 Trunk Feeders Rebuild Distribution Lines Upgrade Distribution Small Projects <\$50,000		
Area	Project	Cost
St. John's	Replace Conductor Outside Fermeuse sub	\$18,000
St. John's	Upgrade Distribution Line To Forebay In Mobile	30,000
St. John's	Reconductor Section Of MOB-01 On S/S Highway	10,000
St. John's	Reconductor Section Of CAB-01	15,000
St. John's	Extend 3-Phase On Indian Meal Line	25,000
St. John's	Neutral On Cross-Arms – Park Avenue	26,000
Avalon	ILC-01: Re-insulate Section Of Feeder – Thickett Rd.	20,000
Avalon	ILC-02: Relocate 2-Phase Section	45,000
Avalon	NHR-01: Relocate Line & Reconductor 3-Phase	35,000
Avalon	NHR-02: Replace Deteriorated 3-Phase Conductor	45,000
Avalon	DUN-02: Replace Deteriorated Poles & Cross-Arms	45,000
Avalon	CAR-03: Upgrade 1-Phase	25,000
Avalon	HGR-02: Transfer To Joint-Use Poles	5,000
Avalon	HCT-01: Transfer To Fortis Poles	10,000
Avalon	ISL-01: Transfer To Fortis Poles & Upgrade Secondary	5,000
Avalon	NCH-01: Replace Deteriorated Conductor	20,000
Avalon	NCH-02: Transfer To Joint-Use Poles	35,000
Burin	MKS-01: Relocate To NewTel Poles – Terrenceville	10,000
Burin	MKS-01: Replace Deteriorated Conductor – English Hr. East	40,000
Burin	GRH-01: Replace Deteriorated Conductor	45,000
Burin	GRH-02: Replace Deteriorated Conductor	45,000
Burin	GRH-03: Replace Deteriorated Conductor	45,000
Burin	LAU-01: Continue Rebuild – Line To Lighthouse	20,000
Burin	LAU-01: Replace 4-Way Dead-end Near Miner's Museum	8,000
Burin	LAU-01: Replace Primary – Water St., St. Lawrence	10,000
Bonavista	Reconductor Elliston & Mayberly	36,000
Bonavista	SMV-01: Relocate Feeder – Plate Cove West	22,000
Grand Falls	GFS-06: Replace Cross-Arms & Insulators	25,000
Total		\$720,000