Q. <u>2004 CAPITAL EXPENDITURE STATUS REPORT</u>

PUB 58 Provide a comparison of the details of the transmission lines rebuilt/to be rebuilt in 2004 with those of any transmission lines rebuilt in 2003.

A. Table 1 provides a summary of the details related to transmission line rebuilds for 2003.

Table 1 Summary of Transmission Line Rebuilds 2003

Transmission Line	Voltage	Construction Type	Kilometres re-built	Total Cost (Actual) (\$000s)	Cost/ km (\$000s)
24L – Goulds Substation to Mobile Substation	66 kV	Single wood pole	11.0	799	73
124L – Clarenville Substation to Gambo	138 kV	H-frame wood pole	5.5	424	77
301L – Salt Pond Substation to Greenhill Substation	66 kV	Single wood pole	34.9	1,895	54

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Table 2 provides a summary of the details related to transmission line rebuilds for 2004.

Table 2 Summary of Transmission Line Rebuilds 2004

Transmission Line	Voltage	Construction Type	Kilometres re-built	Total Cost (Forecast) (\$000s)	Cost/km (\$000s)
3L – Goulds Substation to Petty Harbour Substation	66 kV	Single steel pole	4.7	353	75
38L – Seal Cove Substation to Holyrood Substation	66 kV	Single wood pole	2.8	219	78
403L – St. Georges' Substation to Lookout Brook Plant	66 kV	Single wood pole	5.1	403	79