In reference to Schedule "B", page 20 of 82 – replacement and spare substation equipment – at a project cost of \$1,107,000:

- Q. Please advise as to the number of step up transformers and grounding transformers to be purchased and the cost for each.
- A. Table 1 below identifies the number of step-up and grounding transformers to be replaced at Fall Pond, West Brook and Gander substations.

Table 1 Number and Cost of Transformer Replacements Fall Pond, West Brook and Gander Substations					
	Transformer		Total	Total	Total
Location	Type	Quantity	Labour	Non-Labour	Cost
Fall Pond	6.9 - 12.5 kV	3	\$9,700	\$39,900	\$47,600
West Brook	6.9 –12.5 kV	3	\$9,700	\$39,900	\$47,600
Gander	Grounding	3	\$26,600	\$27,200	\$53,800