

1 Q. **B-24, Upgrade Line 2 Distribution Feeder, 2010 - \$267,300, 2011 - \$578,200,**
2 **Beyond - \$2,711,200**

3 This project, which entails the design, supply and construction of an 18.5 kilometre
4 three-phase distribution line, is anticipated to span a 4-year period. What are the
5 reasons for this long construction period?

6
7

8 A. This project is located in Gros Morne National Park. The line route runs along the
9 base of the Tablelands through some very sensitive rare plant habitat and
10 significant geological formations. The four-year span is so that the required
11 environmental and engineering work with Parks Canada, such as rare plant studies,
12 structure locations and surveys can be carried prior to the major portion of
13 construction taking place in year three with completion in year four. The total line
14 route is encompassed within the Tablelands area of the Park.