

- 1 **Q. References: CBA, v. 1, Capital Budget, Detailed Breakdown, page B3 (pdf 195)**
- 2 a) Please provide a list of all Single-Year Projects over \$50,000 planned for the
- 3 Labrador Interconnected System for 2019 and, for each one, indicate the cost
- 4 and the reason the works are needed.
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- 7 **A.** There are two single-year projects that are solely for the Labrador Interconnected
- 8 System; “Install Pole Storage Ramps – Wabush”, and “Additions for Load –
- 9 Distribution System – Wabush Substation”. There are also three single-year projects
- 10 that include work scope on the Labrador Interconnected System as well as other
- 11 areas, which are “Wood Pole Line Management Program – Various”, “Provide
- 12 Service Extensions – All Service Areas”, and “Upgrade Distribution Systems – All
- 13 Service Areas”. Please refer to Table 1 for location of details regarding project
- 14 description, estimates, and justification for all projects.

**Table 1: Single-Year Projects for Labrador Interconnected System**

Project	Project Estimate and Justification
Install Pole Storage Ramps – Wabush	2019 Capital Budget Application, Volume I, Tab D: Projects \$200,000 and Over but less than \$500,000, page D48
Additions for Load Growth– Distribution – Wabush Substation	2019 Capital Budget Application, Volume I, Tab E: Projects over \$50,000 but less than \$200,000, page E4
Wood Pole Line Management Program – Various	Hydro’s response to LAB-NLH-003 (b)
Provide Service Extensions – All Service Areas	Hydro’s response to LAB-NLH-004 (c)
Upgrade Distribution Systems – All Service Areas	Hydro’s response to LAB-NLH-004 (c)