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:

4

1

Q. Please provide a list priorizing these projects based on the actual physical condition as assessed of poles, cross arms, conductors, distributor equipment, and insulators.

The priority that has been established for the projects included in the Trunk Feeder A. Rebuild Distribution Project is shown in Table 1 and Table 2 below:

9

Table 1 Trunk Feeders – Rebuild Distribution Lines Western Region Projects		
Priority	Project	
1	Rebuild sections of feeders in PAB	
2	Insulator replacement – various feeder	
3	Rebuild feeder NWB-01 – Goobies to North Harbour	
4	Rebuild feeder WAL-05 – Georgetown trailer Park	
5	Rebuild feeder SPR-03 - Springdale	
6	Rebuild feeder WES-02 – Lumsden to Deadmans Bay	
7	Extend GLV-02 to Charlottetown	

Table 2 Trunk Feeders – Rebuild Distribution Lines Eastern Region Projects	
Priority	Project
1 2 3 4 5	Relocate SPO-02 Insulator replacement – various feeders Relocate COL-01 Relocate HCT-01 Rebuild KBR-08, KBR-11, SLA-09 (similar priority)