In reference to Schedule "B", page 53 of 82 – Trunk Feeders / Water Street / St. John's:

Please provide the costing of this project from a materials and labour perspective

3 4

1

2

5 6

A.

Q.

Table 1 provides a breakdown of materials and labour for this project.

Table 1 Trunk Feeders Water Street, St. John's Project Costs			
Project	Labour (\$000's)	Non-Labour (\$000's)	Total (\$000's)
Trunk feeders / Water Street / St. John's	152	610	762

8 9 10

Table 2 provides a cost per unit of materials.

and the cost per unit of materials used.

12 13 14

11

## Table 2 **Trunk Feeders** Water Street, St. John's **Material Unit Costs Unit Cost Project Item (\$)** Padmount switch 55,000 Padmount transformer 23,000 Conductor (various sizes per metre) 4.52 to 7.24 PVC conduit (various sizes) 9.59 to 11.25 PVC conduit bends (various sizes) 5.22 to 20.41 102 to 1,246 Various splices Cable connectors (various sizes) 9.37 to 121.73