## SCHEDULE 6

## COST FOR CHANGES TO INVENTORY

- 1. The cumulative net change in the Daily Cost or Revised Daily Cost, as the case may be, as a result of a notice under Section 7.1 of this Agreement will be determined by the following formula set out in Article 2 of this Schedule if the change results in addition or deletion of Inventory.
- 2. The formula for calculating the change in Daily Cost or Revised Daily Cost, as the case may be, resulting from an addition or deletion of Inventory is:

## A/365 X B

where the capital letters in this formula have the following meanings:

- "A" equals the Annual Costs, as shown on Table 1; and
- "B" equals the number of days remaining in the Contract Year as of the effective date of the addition or deletion;

## TABLE 1

Inventory Type	Annual Cost
Fully actuated signalized intersection	\$@@
Pedestrian actuated signal	\$@@
Pedestrian actuated flasher (special x-walks / solar powered) / fire signal	\$@@
Luminaire	\$@@
Island flasher	\$@@
Solar powered island flasher	\$@@
4-way flasher	\$@@
Overhead warning sign E220	\$@@
Permanent count station / ATIS cabinet	\$@@
Changeable message sign (also referred to as dynamic message sign)	\$@@
Open / closed / chain up sign	\$@@
Web camera	\$@@
Remote web camera (greater than 250km one way from Base Location)	\$@@
Overheight detector	\$@@
UPS / solar power unit	\$@@
69 KV transformer station	\$@@
Speed reader board	\$@@
LED chevron	\$@@

- **3.** The Revised Daily Cost determined from time to time in Section 7.5(b) of this Agreement will be the aggregate of:
  - (a) the Daily Cost, and
  - (b) the total net change in Daily Cost calculated pursuant to this Schedule,

all as determined by the Province.