

Province of British Columbia Water Act

CONDITIONAL WATER LICENCE

The owner of the land to which this licence is appurtenant is hereby authorized to store, divert and use water as follows:

- a) The stream on which the rights are granted is Baikie Creek and storage is in the reservoirs created in Lower Cedar Lake, Raven Lake, and Camp Lake.
- b) The points of diversion are located as shown on the attached plan.
- c) The date from which this licence shall have precedence is March 21, 1983.
- d) The purposes for which this licence is issued are storage and power (commercial).
- e) The maximum quantity of water which may be diverted and held in storage in the three reservoir lakes is 913,000 cubic metres per year. This total is divided as follows: 80,000 cubic metres per year in Lower Cedar Lake, 147, 000 cubic metres per year in Raven Lake and 686,000 cubic metres per year in Camp Lake. The maximum quantity of stored water that may be diverted for power (commercial) purpose is 0.156 cubic metres per second.
- f) The period of the year during which water may be diverted into storage is the whole year, and the period of the year during which the stored water may be used for power (commercial) purpose is the whole year.
- g) The land upon which the water is to be used is the land on which the powerhouse is situated; described as All that part of Lot 1, Block 846, Comox District, Plan 15452, included in Plan VIP55554. The land to which the power is to be used and to which this licence is appurtenant is Lot A, (DD EK33887), Block 846, Comox District, Plan 13787.
- h) The authorized works are dams, weir, intake, flow measuring device, penstock, powerhouse and transmission line which shall be located approximately as shown on the attached plan.
- i) The construction of the said works shall be completed and the water shall be beneficially used prior to December 31, 2017. Thereafter, the licensee shall continue to make regular beneficial use of the water in the manner authorized herein.
- j) The licensee shall submit to the Regional Water Manager, a Beneficial Use Declaration and as-built information related to the structures built to increase storage volumes in Raven Lake or Camp Lake, on or before December 31, 2017.

- k) The intake structure authorized under clause (h) hereof, shall incorporate outlet control works sufficient to release up to 0.28 cubic metres per second of water, or a portion thereof (as ordered by the Engineer under the *Water Act*) to meet the water requirements of downstream licensees.
- 1) The dam authorized under clause (h) is subject to the Dam Safety Regulations and shall be designed, constructed and maintained to the satisfaction of a Dam Safety Officer under the *Water Act* and in accordance with the Canadian Dam Association Guidelines.
- m) This licence is issued in substitution of Conditional Water Licences C060677 and C104834.

Paul Marquis

MMargur 5

Assistant Regional Water Manager