

Province of British Columbia Water Act

CONDITIONAL WATER LICENCE

The owner(s) of the land to which this licence is appurtenant is/are hereby authorized to divert and store water as follows:

- a) The stream on which the rights are granted is Dunalter Lake and storage is in Dunalter Lake.
- b) The storage site and point of diversion are located as shown on the attached plan.
- c) The date from which this licence shall have precedence is August 28, 2014.
- d) The purpose for which this licence is issued is storage (conservation).
- e) The maximum quantity of water which may be diverted for storage is 223, 590 cubic metres per annum.
- f) The period of the year during which the water may be used is the whole year.
- g) The land upon which the water is to be used and to which this licence is appurtenant is Lot A District Lots 280 and 282 Range 5 Coast District PL PRP14887.
- h) The authorized works are a dam which shall be located approximately as shown on the attached plan.
- i) The construction of the said works has been completed and the water is being used. The licensee shall continue to make regular beneficial use of the water in a manner authorized herein.
- j) 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.
- k) Final construction drawings, Operation, Maintenance and Surveillance Manual and Emergency Preparedness Plan must be submitted to the Dam Safety Officer by March 31, 2015.
- 1) The dam authorized under clause (h) is joint works with Conditional Licence C132036.

- m) Changes or modifications to the works authorized under clause (h) hereof may be ordered at any time by an Engineer under the *Water Act* to ensure proper operations of said works.
- n) The rights granted under this licence are subject to a water reserve established by Order in Council No 418.

LB -phg

Elizabeth B. Murphy Asst. Regional Water Manager



