

Province of British Columbia Water Act

CONDITIONAL WATER LICENCE

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

- a) The stream on which the rights are granted is Spruston Creek and storage is in a dugout.
- b) The point of diversion is located as shown on the attached plan.
- c) The date from which this licence shall have precedence is April 30, 2014.
- d) The purposes for which this licence is issued is storage and industrial (golf course watering).
- e) The maximum quantity of water which may be held in storage is 66,700 cubic metres per year and the maximum quantity of stored water which may be diverted for industrial (golf course watering) purpose is 66,700 cubic metres per year, subject to the water being available from storage.
- f) The period of the year during which the water may be held in storage is the whole year and the period of the year in which the stored water may be diverted and used for industrial (golf course watering) purpose is the whole year.
- g) The land upon which the water is to be used and to which this licence is appurtenant is Lot 7, Section 59, Esquimalt District, Plan VIP68773; and Lot 5, Section 69, Lot 6, Section 68, Lot 9, Sections 67, 67A, 68, and 74, Lot 10, Section 67A, all of Metchosin District, Plan VIP 68773.
- h) The authorized works are dam, dugout, pumps, pipe and sprinklers 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 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.

Darryl Slater

Assistant Regional Water Manager

myl Str