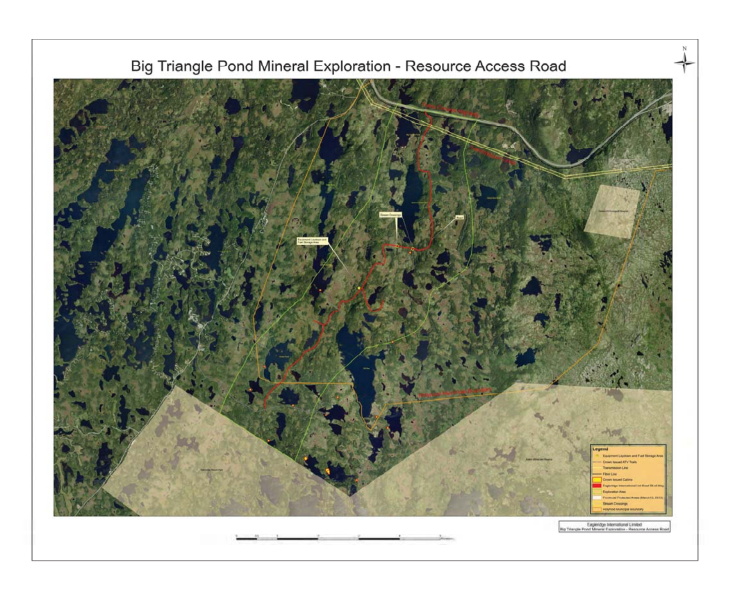
Appendix ARevision Log Form

Eagleridge International Limited Environmental Protection Plan

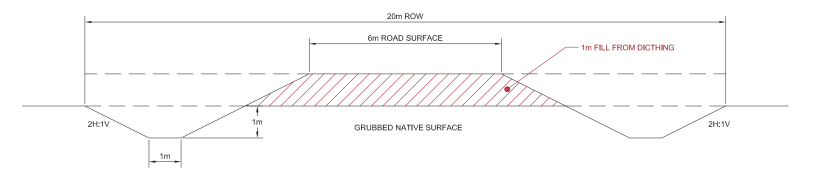
REVISION LOG FORM				
Revision Number	Section of EPP to be Revised	Date of Revision	Revision Description	EPP Holder's Signature

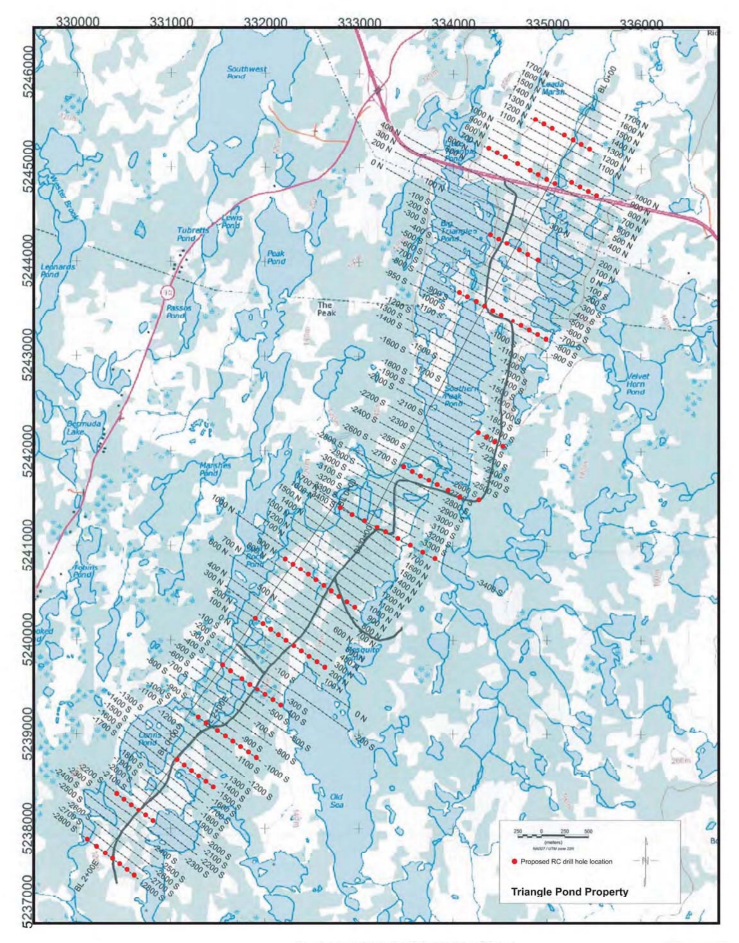
Appendix B

Map Overview of Big Triangle Pond Access Road Features

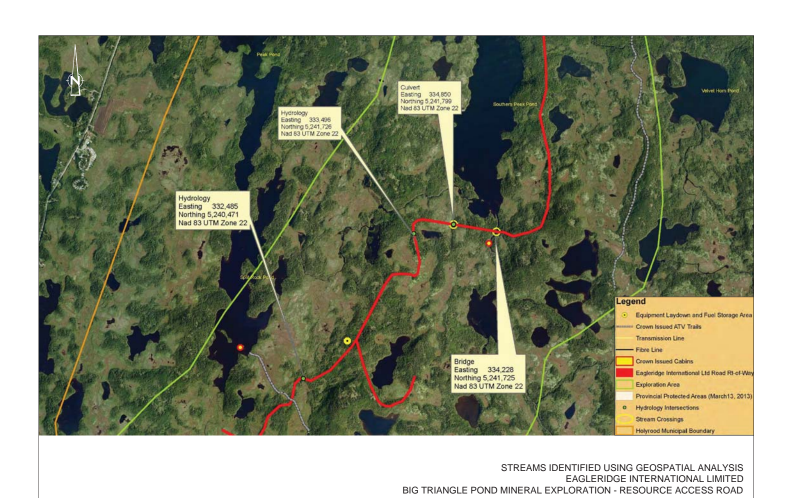


TYPICAL RESOURCE ACCESS ROAD CROSS SECTION

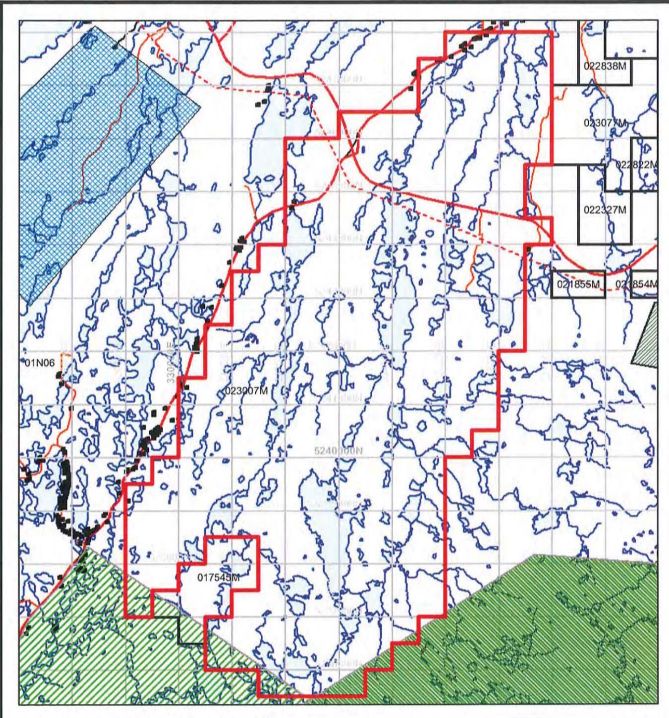




Proposed RC drill hole locations



Appendix CMineral Licenses



Newfoundland and Labrador Department of Natural Resources Mineral Lands Division

P.O. Box 8700, St. John's, NL, A1B 4J6

Signing Authority

Date: Thursday, June 25, 2015

License Information

License:

023007M

Holder:

Eagleridge International Limited

Location:

Split Rock Pond, Avalon Peninsula

Map Sheets: 01N06

Projection: UTM Zone 22 (NAD27)

Appendix DList of Applicable Terminology

List of Applicable Terminology

Boreal Felt Lichen An epiphytic lichen that grows primarily on Balsam Fir trees.

Catch Basin A reservoir or well into which surface water may drain off.

Biodegradable Capable of becoming decomposed by bacteria or other living organisms.

Check Dam A small dam, which can be either temporary permanent, built across a

minor channel, swale, bioswale, irrigation canal, or drainage ditch.

Corduroy Road A road made of tree trunks laid across a swamp.

Culvert A tunnel carrying a stream or open drain under a road or railroad.

Diamond Drilling Drilling that has a hollow, cylindrical bit set with diamonds, used for

obtaining cores of rock samples.

Drainage Ditch Open trenches used to improve drainage in relatively flat areas with wet

soils.

Effluent Liquid waste or sewage discharged into a river or the sea.

Geotextile Permeable fabrics which, when used in association with soil, have the

ability to separate, filter, reinforce, protect, or drain.

Hydraulic Mulch Consists of applying a mixture of shredded wood fiber or a hydraulic

matrix and a stabilizing emulsion with hydro seeding equipment, which temporary protects exposed soil from erosion by rain drop impact or

wind.

Induced Polarization A geophysical imaging technique used to identify subsurface materials,

such as ore.

Overburden Rock or soil overlying a mineral deposit, archaeological site, or other

underground feature.

Phorophyte Any plant on which an epiphyte grows.

Prospecting Search for mineral deposits in a place, especially by means of

experimental drilling and excavation.

Reverse Circular Drilling A technique which allows for full recuperation of the soil and rock

samples, without any wall contamination.

Rip Rap Loose stone used to form a foundation for a breakwater or other

structure.

Scarify To break up, loosen, or roughen the surface of.

storing water and settling sediment and other pollutants from surface

runoff.

Settling Basin An earthen or concrete structure using sedimentation to remove

settleable matter and turbidity from wastewater.

Silt Fence A perimeter sediment control device that is generally constructed of

porous, woven geotextile fabric attached to wooden posts.

Thallus The undifferentiated vegetative body of algae, fungi, and lichens.