The following table summarizes the currently authorized activities which were previously screened and permitted under LUP MV2016C0023 for Darnley Bay's exploration program in the Pine Point District. The table also contains a summary of the new activities which have been requested under the new application (file number – MV2017C0024).

Currently Permitted Under MV2016C0023	Requested Under MV2017C0024
Diamond Drilling & Exploration on 40 Leases	Diamond Drilling & Exploration, with associated
	testing, on 40 Leases and 5 Claims
Maximum of 300 drill holes	Maximum of 1500 drill holes
Drill Pads = 225 m ²	Drill Pads = 900 m ²
Use of existing drill pads, roads, cut-lines and	Use of existing drill pads, roads, cut-lines and trails
trails to greatest extent practical	to greatest extent practical
Year-round Operation	Year-round Operation
Fuel cache on previously disturbed ground	Fuel cache on previously disturbed ground
Maximum Volume of Fuel Stored on Site = 2115 Litres	Maximum Volume of Fuel Stored on Site = 16,000 Litres
• 1900 L Diesel	• 10,000 L Diesel
• 205 L Gasoline	• 2,000 L Gasoline
+ 1200 L Propane	4,000 L Aviation Fuel
2200 21 100 211	+ 2000 pounds Propane
Equipment required to support one drill rig • Pick up trucks (4)	Equipment to support up to three drill rigs • 4x4 trucks (1/2, ¾ and 1.5 ton)
Water truck	 Water truck (1 − 2)
Cat Dozer	• D-6 Dozer (1-4); D-8 Dozer (1-2)
Front End Loader	• Loader (1-4)
Snow Machines (2)	Snow Machines (1-8); Snowcats (1-2)
• ATV's (2)	 Quads (1-8); Swamp Buggies; Argos
Diamond Drill	Diamond Drills (1-3)
Generators (2)	Generators
	Diesel & Electric Powered Pumps (1-3)
	Equipment Sloops (1-3)
	Equipment Shacks (1-3)
	Pump Shacks (1-3)
	Drill Cuttings Tank (1-3)
	Water Storage Tank
	Water Truck (1-2)
	Marooka or Nodwell (1-3)
	Skidders (1-3)
	Dump Truck
	Excavator or Backhoe (1-2)
	 Transport Truck (1-4)
	• Cabodas (1-2)
All drill cuttings captured and placed in 5 gallon	All drill cuttings captured and buried in shallow
buckets and transported to abandoned dry pit	excavation or natural depression.
for long-term storage in case needed for "further	
analysis".	

Currently Permitted Under MV2016C0023	Requested Under MV2017C0024
On-going restoration and clean-up	On-going restoration and clean-up
Camp for Maximum of 20 Workers	Camp for Maximum of 35 Workers
 2 Single-wide trailers 	 4-10 Trailers or Platform Tents
 Propane heaters 	Propane heaters
2 Diesel generators	2 Diesel generators
 Sewage storage building/tank 	Sewage storage building/tank
 Freshwater storage tank/truck 	 Freshwater storage tank/truck
Camp located on previously disturbed ground	Camp located on previously disturbed ground
Chemicals used on-site may include:	Chemicals used on-site may include:
 hydraulic fluids 	 hydraulic fluids
 lubricating oils 	 lubricating oils
• grease	• grease
 antifreeze 	antifreeze
Portland Cement	Portland Cement
	 drilling additives