



TUNDRA COPPER CORP. – Nunavut operating entity of KAIZEN DISCOVERY

ABANDONMENT AND RECLAMATION PLAN

*COPPERMINE PROJECT
KITIKMEOT REGION, NUNAVUT*

September 2016

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1 INTRODUCTION

Tundra Copper Corp. (Tundra) is a Vancouver-based mineral exploration company, owned by Kaizen Discovery, committed to the responsible exploration and development of resources within Nunavut.

Kaizen Discovery purchased Tundra in November 2014, which then held 352 square kilometers of crown land for which a water license and land use permits had been granted. Kaizen through Tundra then staked additional crown claims and applied for prospecting permits on crown land. Total land holdings amount to approximately 3,000 square kilometers. These holdings are now collectively referred to as the Coppermine Project (the “Project”).

Tundra is proposing to carry out early-stage exploration activities within the Project, which is situated in the western Kitikmeot region of Nunavut. The proposed work will consist of prospecting, geological mapping, drilling and fuel transport. A summer drill program would be carried out between July 15th and September 9th to minimize impact on calving caribou herds. Drill support and mobilization would be done using a helicopter. Demobilization may be carried out during the winter using overland skids and equipment.

2 SCHEDULE

In 2015, Tundra revised its proposed exploration program schedule, which would have overlapped with the June and early July calving season in the Blue Nose East Caribou herd. Tundra has chosen to restrict exploration activity until after July 1, and any helicopter supported activity until after July 15th. Tundra’s revised schedule is as described below. Should there be any changes to the schedule in future years; the Tundra Copper Wildlife Mitigation Program will be updated to show these changes:

July 5 – July 15	Camp construction
July 15 –September 30	Helicopter supported geological activities, including diamond drilling

3 INFRASTRUCTURE

Planned Camp Structures

- Wood frame canvas tents.
- Outhouse toilet.

Vehicles and Heavy Equipment

- None in camp.
- Small generator for camp electricity (light equipment).

Drilling Equipment

- One heli-portable diamond drill.
- One Admirac Water Pump with 2km of hoseline, water tanks, 250m of drill rods.

Air Transport

- Freight brought to campsite by skyvan or equivalent freight plane (depending on availability).
- Bell 206B Jet Ranger helicopter for crew transport.

4 CAMP SEASONAL SHUTDOWN

Buildings and Contents

- Canvas buildings and their contents will be dismantled. Canvas tents will be removed from site for storage. Wood structures (main building, generator and toilet shacks) and wood doors will be kept secured.
- The generator will be removed from site for servicing and storage

Water System

- Pumps and Hoses will be drained and dismantled.
- Pumps and Hoses will be removed from the site for servicing and storage.

Fuel Storage

- All fuel caches will be removed and drums will be located at the camp.
- An inventory and inspection of all fuel drums will be completed on site.

5 CAMP FINAL ABANDONMENT AND RESTORATION

Buildings and Contents

- All buildings will be dismantled and removed from the Hope Lake campsite.
- All wooden structures, including floors, will either be burned or removed.

Equipment

- All equipment kept on site will be dismantled and removed from the project area.

Fuel Caches and Chemical Storage

- All fuel drums will be removed.
- A thorough inspection of areas where there have been fuel caches will be carried out
- Any contamination will be cleaned up as well as any debris removed. If there are instances of contaminated soil will be handled as per the Spill Contingency Plan.

Sumps

- The grey water sump will be inspected to ensure there is no leaching or run-off. It will be back-filled and leveled as required.

6 DRILL SITES SEASONAL AND FINAL

Drill sites will be restored after drilling is completed and the drill site is no longer to be used. Once drilling complete and the drill has been removed from the site, all fuel drums and drill equipment will be removed from the area. Waste material will be brought back to the Hope Lake Camp during the exploration program in preparation for removal and/or disposal during or at the end of the program.

An inspection of the drill sites is to be conducted at all completed drill sites immediately upon completion of the cleanup.