



SAHTU Land & Water Board Land Use Permit

Permit Class Type A Land Use Permit	Permit No. S20E-005
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Subject to the Mackenzie Valley Land Use Regulations and the terms and conditions in this permit, authority is hereby granted to:

Government of the Northwest Territories - Department of Infrastructure

Permittee

To proceed with the land use operation described in the application of: Prohibition Creek Access Road Construction Project

Signature: Sonya Saunders	Date: November 19, 2020
Type of Land Use Operations: Public Road Construction	
Location: 13 km alignment between Canyon Creek and Prohibition Creek, Tulita District, Sahtu Region, NT	

This permit may be assigned, extended, discontinued, suspended or cancelled pursuant to the *Mackenzie Valley Land Use Regulations*.

Dated at: Fort Good Hope, NT This 19th Day of November Year: 2020


Witness _____


(Chair)
SAHTU Land & Water Board

Commencement Date: November 19, 2020 Expiry Date: November 18, 2025

NOTE

IT IS A CONDITION OF THIS PERMIT THAT THE PERMITTEE COMPLY WITH THE PROVISIONS OF THE MACKENZIE VALLEY RESOURCE MANAGEMENT ACT AND REGULATIONS AND THE TERMS AND CONDITIONS SET OUT HEREIN. A FAILURE TO COMPLY MAY RESULT IN SUSPENSION OR CANCELLATION OF THIS PERMIT BY THE BOARD.

THIS PERMIT SHALL BE POSTED OR BE AVAILABLE ON SITE.

**If you have any questions please call the SAHTU Land & Water Board at
(867) 598-2413**

Conditions Annexed to and Forming Part of Land Use Permit # S20E-005

Part A: Scope of Permit

1. This Permit entitles the Permittee (GNWT- Department of Infrastructure) to conduct the following land-use operations:
 - a) Construction of an all-season access road between Prohibition Creek and Canyon Creek within the existing Mackenzie Valley Winter Road (MVWR) ROW. Construction activity will commence at the end of the Canyon Creek All Season Access Road (CCASAR) approximately 450 m southeast of the Canyon Creek bridge and end on the approach to the Prohibition Creek bridge (approximately 300 m northwest of Prohibition Creek);
 - b) Mobilizing and demobilizing construction equipment to and from Project work site;
 - c) Clearing, grubbing, and stripping vegetated material from proposed Project alignment Right of Way (ROW) and within proposed work areas at Edie Lake Quarry;
 - d) Installation of equalization and drainage channel culverts at select locations within the ROW;
 - e) Operation of one borrow source (the Edie Lake Quarry). Work will include drilling, blasting, excavation, crushing and stockpiling of granular materials. The Edie Lake Quarry and the permanent quarry haul road were previously developed by INF during the CCASAR project. Progressive reclamation will be completed at the Quarry during operations;
 - f) Construction, operation, and reclamation of temporary support infrastructure areas (laydown and equipment staging areas).
 - g) Disposal of waste at approved offsite disposal facilities;
 - h) Storage and transfer of fuel;
 - i) Use of explosives for quarry operations.

Locations: Prohibition Creek Access Road (PCAR) Construction Project

Project Element	Description	Latitude	Longitude
Alignment	End of CCASAR	65° 13' 25.5" N	126° 30' 53.4" W
	End of PCAR	65° 9' 18.8" N	126° 18' 23.4" W
Edie Lake Quarry	Northwest Corner	65° 17' 7.0" N	126° 32' 17.0" W
	West Corner	65° 16' 58.0" N	126° 32' 29.0" W
	Southwest Corner	65° 16' 50.6" N	126° 32' 23.7" W
	Northeast Corner	65° 16' 57.0" N	126° 31' 25.0" W
	Southeast Corner	65° 16' 43.0" N	126° 31' 41.0" W

2. This Permit is issued subject to the conditions contained herein with respect to the use of land for the activities and area identified in Part A, item 1 of this Permit.

3. Compliance with the terms and conditions of this Permit does not excuse the Permittee from its obligation to comply with the requirements of any applicable Federal, Territorial, or Municipal laws.

Part B: Definitions (defined terms are capitalized throughout the Permit)

Act - the *Mackenzie Valley Resource Management Act*.

Archaeological Impact Assessment - archaeological research as defined by the Prince of Wales Northern Heritage Centre *Guidelines for Developers for the Protection of Archaeological Sites in the Northwest Territories*.

Archaeological Overview - a study of archaeological sites as defined by the Prince of Wales Northern Heritage Centre *Guidelines for Developers for the Protection of Archaeological Sites in the Northwest Territories*.

Board - the Sahtu Land and Water Board established under Part 3 of the Act.

Closure and Reclamation - the process and activities that facilitate the return of areas affected by the Project to viable and, wherever practicable, self-sustaining ecosystems that are compatible with a healthy environment, human activities, and the surrounding environment.

Durable Land - land that is able to withstand repeated use, such as gravel or sand with minimal vegetative cover.

Engagement Plan - a document, developed in accordance with the Board's *Engagement and Consultation Policy* and the *Engagement Guidelines for Applicants and Holders of Water Licences and Land Use Permits*, that clearly describes how, when, and which engagement activities will occur with an affected party during the life of the project.

Fuel Storage Container - a container for the storage of petroleum or allied petroleum products with a capacity of less than 230 litres.

Fuel Storage Tank - a closed container for the storage of petroleum or allied petroleum products with a capacity of more than 230 litres.

Greywater - all liquid wastes from showers, baths, sinks, kitchens, and domestic washing facilities but not including toilet wastes.

Habitat - the area or type of site where a species or an individual of a species of wildlife naturally occurs or on which it depends, directly or indirectly, to carry out its life processes.

Inspector - an Inspector designated by the Minister under the Act.

Minister - the Minister of Indian Affairs and Northern Development Canada or the Minister of the Government of the Northwest Territories – Department of Lands, as the case may be.

Ordinary High-Water Mark - the usual or average level to which a body of water rises at its highest point and remains for sufficient time so as to change the characteristics of the land. In flowing waters (rivers, streams) this refers to the “active channel/bank-full level” which is often the 1:2 year flood flow return level. In inland lakes, wetlands, or marine environments, it refers to those parts of the Watercourse bed and banks that are frequently flooded by water so as to leave a mark on the land and where the natural vegetation changes from predominately aquatic vegetation to terrestrial vegetation (excepting water tolerant species). For reservoirs, this refers to normal high operating levels (full supply level).

Permittee - the holder of this permit.

Permafrost - ground (soil or rock) that remains at or below 0°C for at least two consecutive years.

Progressive Reclamation - Closure and Reclamation activities conducted during the operating phase of the project.

Secondary Containment - containment that prevents liquids that leak from Fuel Storage Tanks or containers from reaching outside the containment area and includes double-walled Tanks, piping, liners, and impermeable barriers.

Sewage - all toilet wastes and Greywater.

Spill Contingency Plan - a document, developed in accordance with Aboriginal Affairs and Northern Development Canada’s *Guidelines for Spill Contingency Planning* that describes the set of procedures to be implemented to minimize the effects of a spill.

Toxic Material - any substance that enters or may enter the environment in a quantity or concentration or under conditions such that it:

- a) Has or may have an immediate or long-term harmful effect on the environment or its biological diversity;
- b) Constitutes or may constitute a danger to the environment on which life depends; or
- c) Constitutes or may constitute a danger in Canada to human life or health.

Waste - any garbage, debris, chemical, or Toxic Material to be used, stored, disposed of, or handled on land, and also as defined in section 51 of the Act.

Waste Management Plan - a document, developed in accordance with the Board’s Guidelines for Developing a Waste Management Plan, that describes the methods of Waste management from Waste generation to final disposal.

Watercourse - a natural body of flowing or standing water or an area occupied by water during part of the year, and includes streams, springs, swamps and gulches but does not include groundwater.

Part C: Conditions Applying to All Activities (headings correspond to subsection 26(1) of the Mackenzie Valley Land Use Regulations)

26(1)(a) Location and Area

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| 1. | The Permittee shall only conduct this land-use operation on lands designated in the application. | LOCATION OF ACTIVITIES |
| 2. | The Permittee shall not conduct any part of the land-use operation within 300 metres of any privately owned or leased land or structures, including cabins used for traditional activities, unless otherwise approved by the Board. | PRIVATE PROPERTY SETBACK |
| 3. | The Permittee shall not conduct a quarry operation within 100 metres of the Ordinary High Water Mark of any Watercourse, unless otherwise authorized in writing by an Inspector. | QUARRY SETBACK |
| 4. | The Permittee shall locate all lines, trails, and right-of-ways to be constructed parallel to any Watercourse a minimum of 100 metres from the Ordinary High Water Mark, except at crossings. | PARALLEL WATERCOURSE SETBACK |
| 5. | The Permittee shall not construct parallel lines or roads, unless an existing line or road cannot be used. | PARALLEL ROADS |
| 6. | Prior to the commencement of the land-use operation, the Permittee shall accompany an Inspector during an inspection of the proposed land use area. | INSPECT LOCATIONS |

26(1)(b) Time

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| 7. | At least 48 hours prior to the initial commencement of the land-use operation, the Permittee's Field Supervisor shall notify the Board and contact an Inspector at (867) 587-7205. | INITIAL NOTIFICATION – CONTACT INSPECTOR |
| 8. | At least 48 hours prior to commencement of the land-use operation, the Permittee shall provide the following information, in writing, to the Board and an Inspector:
<ul style="list-style-type: none"> a) the name(s) of the person(s) in charge of the field operation; b) alternates; and c) all methods for contacting the above person(s). | IDENTIFY AGENT |
| 9. | At least ten days prior to the completion of the land-use operation, the Permittee shall advise an Inspector of: | REPORTS BEFORE FINAL REMOVAL |

- a) the plan for removal or storage of equipment and materials;
- b) when final cleanup and reclamation of the land used will be completed; and
- c) when the Final Plan will be submitted.

26(1)(c) Type and Size of Equipment

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| 10. | The Permittee shall only use equipment of a similar type, size, and number to that listed in the complete application. | USE APPROVED EQUIPMENT |
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26(1)(d) Methods and Techniques

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| 11. | Prior to the movement of any vehicle that exerts pressure on the ground in excess of 35 kPa, the Permittee shall scout proposed lines and routes to select the best location for crossing streams and avoiding terrain obstacles. | DETOURS AND CROSSINGS |
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| 12. | As the land-use operation progresses, the Permittee shall refill and restore craters caused by explosives. | REFILL CRATERS |
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| 13. | The Permittee shall construct and maintain the overland portion of winter roads with a minimum of 10 cm of packed snow and/or ice at all times during this land-use operation. | WINTER ROADS |
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| 14. | The Permittee shall not erect camps or store material, other than that required for immediate use, on the ice surface of a Watercourse. | STORAGE ON ICE |
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| 15. | The Permittee shall leave a buffer strip of undisturbed vegetation at least 30 metres in width between cleared areas and public roads | TREE SCREEN |
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26(1)(e) Type, Location, Capacity, and Operation of All Facilities

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| 16. | The Permittee shall ensure that the land use area is kept clean at all times. | CLEAN WORK AREA |
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26(1)(f) Control or Prevention of Ponding of Water, Flooding, Erosion, Slides, and Subsidence of Land

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| 17. | The Permittee shall install and maintain culverts such that scouring does not occur. | CULVERT SIZE |
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| 18. | The Permittee shall insulate the ground surface beneath all structures associated with this land-use operation to prevent: | PERMAFROST PROTECTION |
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- a) any vegetation present from being removed;
- b) the melting of Permafrost; and
- c) the ground settling and/or eroding.

19.	The land-use operation shall not cause obstruction to any natural drainage.	NATURAL DRAINAGE
20.	The Permittee shall install and maintain suitable erosion control structures as the land-use operation progresses.	PROGRESSIVE EROSION CONTROL
21.	The Permittee shall only conduct off-road vehicle travel on snow-covered surfaces.	OFF-ROAD VEHICLE TRAVEL
22.	The Permittee shall prepare the site in such a manner as to prevent rutting or gouging of the ground surface.	PREVENTION OF RUTTING
23.	The Permittee shall suspend overland travel of equipment or vehicles at the first sign of rutting or gouging.	SUSPEND OVERLAND TRAVEL
24.	The Permittee shall not move any equipment or vehicles unless the ground surface is in a state capable of fully supporting the equipment or vehicles without rutting or gouging.	VEHICLE MOVEMENT FREEZE-UP
25.	The Permittee shall only use clean water and snow in the construction of ice bridges and snow fills.	CONSTRUCT ICE BRIDGES SNOWFILLS
26.	Prior to Spring Break-up or completion of the land-use operation, the Permittee shall clean up and either remove or v-notch all ice bridges and snowfills from stream crossings, unless otherwise authorized in writing by an Inspector.	REMOVE ICE BRIDGES/ SNOWFILLS
27.	The Permittee shall not cut any stream bank, unless otherwise authorized in writing by an Inspector.	STREAM BANKS
28.	The Permittee shall minimize approach grades on all Watercourse crossings.	MINIMIZE APPROACH
29.	The Permittee shall use temporary bridges or dry fording when crossing streams.	DRY FORDING
30.	The Permittee shall slope the sides of Waste material piles, excavations, and embankments — except in solid rock — to a minimum ratio of 2:1 vertical, unless otherwise authorized in writing by an Inspector.	EXCAVATION AND EMBANKMENTS
31.	The Permittee shall not remove vegetation or operate heavy equipment within 100 metres of the Ordinary High Water Mark of any Watercourse.	EQUIPMENT: WATERCOURSE BUFFER
32.	The Permittee shall not excavate land within 100 metres of the Ordinary High Water Mark of any Watercourse, unless otherwise authorized in writing by an Inspector.	EXCAVATION SETBACK

26(1)(g) Use, Storage, Handling, and Ultimate Disposal of Any Chemical or Toxic Material

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| 33. | At least seven days prior to the use of any chemicals that were not identified in the complete application, the Safety Data Sheets must be provided to the Board and an Inspector. | CHEMICALS |
| 34. | The Permittee shall dispose of all Toxic Material as described in the approved Waste Management Plan. | WASTE CHEMICAL DISPOSAL |
| 35. | <u>Option 1:</u>
The Permittee shall dispose of all combustible Waste petroleum products by removal to an approved disposal facility. | WASTE PETROLEUM DISPOSAL |
| 36. | The Permittee shall provide written notification to the Board and Inspector a minimum of 10 days prior to the initial deposit of Waste, demonstrating that the licenced disposal facility has agreed to accept the Waste and has the capacity to receive the volumes of Waste requested. | NOTIFICATION OF SOLID WASTE DISPOSAL |

26(1)(h) Wildlife and Fish Habitat

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| 37. | The Permittee shall take all reasonable measures to prevent damage to wildlife and fish Habitat during this land-use operation. | HABITAT DAMAGE |
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26(1)(i) Storage, Handling, and Disposal of Refuse or Sewage

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| 38. | The Permittee shall dispose of all Waste as described in the Waste Management Plan , once approved, and shall annually review the plan and make any necessary revisions to reflect changes in operations, technology, chemicals, or fuels, or as directed by the Board. Revisions to the plan shall be submitted to the Board for approval. | WASTE MANAGEMENT |
| 39. | The Permittee shall keep all garbage and debris in a secure container until disposal. Hazardous and non-hazardous wastes must be stored separately. | GARBAGE CONTAINER |
| 40. | The Permittee shall dispose of all Sewage and Greywater as described in the approved Waste Management Plan. | SEWAGE DISPOSAL - PLAN |

26(1)(j) Protection of Historical, Archaeological, and Burial Sites

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| 41. | The Permittee shall not operate any vehicle or equipment within 150 metres of a known or suspected historical or archaeological site or burial ground. | ARCHAEOLOGICAL BUFFER |
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42.	Prior to disturbance in areas of high potential for archaeological or burial sites identified in the Archaeological Overview, the Permittee shall conduct an Archaeological Impact Assessment of the sites where disturbance is planned and shall submit a summary report to the Board and the Prince of Wales Northern Heritage Centre.	AIA- HIGH POTENTIAL
43.	The Permittee shall not knowingly remove, disturb, or displace any archaeological specimen or site.	SITE DISTURBANCE
44.	The Permittee shall, where a suspected archaeological or historical site, or burial ground is discovered: a) immediately suspend operations on the site; and b) notify the Board at (867) 598-2413 or an Inspector at (867)587-7205, and the Prince of Wales Northern Heritage Centre at 767-9347 ext. 71251 or ext. 71255.	SITE DISCOVERY AND NOTIFICATION
	26(1)(k) Objects and Places of Recreational, Scenic, and Ecological Value <i>Intentionally left blank</i>	
	26(1)(l) Security Deposit	
45.	All costs to remediate the area under this Permit are the responsibility of the Permittee.	RESPONSIBILITY FOR REMEDIATION COSTS
	26(1)(m) Fuel Storage	
46.	The Permittee shall: a) examine all Fuel Storage Containers and Tank for leaks; and b) repair all leaks immediately.	REPAIR LEAKS
47.	The Permittee shall place Fuel Storage Containers and or Tanks a minimum of 100 metres from the Ordinary High Water Mark of any Watercourse, unless otherwise authorized in writing by an Inspector.	FUEL STORAGE SETBACK
48.	The Permittee shall ensure that all fuel caches have adequate Secondary Containment.	FUEL CACHE SECONDARY CONTAINMENT
49.	The Permittee shall set up all refueling points with Secondary Containment.	SECONDARY CONTAINMENT - REFUELING
50.	The Permittee shall not allow petroleum products to spread to surrounding lands or Watercourses.	FUEL CONTAINMENT
51.	The Permittee shall locate mobile fuel facilities on land when the facilities are stationary for more than 12 hours.	FUEL ON LAND

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| 52. | The Permittee shall mark all Fuel Storage Containers and Tanks with the Permittee's name. | MARK
CONTAINERS AND
TANKS |
| 53. | The Permittee shall mark all stationary fuel caches and fuel storage facilities with flags, posts, or similar devices so that they are at all times plainly visible to local vehicle travel. | MARK FUEL
LOCATION |
| 54. | Within ten days of the establishment of any fuel cache, the Permittee shall report the location and quantity of the cache in writing to the Board and an Inspector. | REPORT FUEL
LOCATION |
| 55. | The Permittee shall seal all outlets of Fuel Storage Containers and store the containers on their sides with the outlets located at 3 and 9 o'clock, except for containers currently in use. | SEAL OUTLET |
| 56. | The Permittee shall comply with the Spill Contingency Plan , once approved, and shall annually review the plan and make any necessary revisions to reflect changes in operations, technology, chemicals, or fuels, or as directed by the Board. Revisions to the plan shall be submitted to the Board for approval. | SPILL
CONTINGENCY
PLAN |
| 57. | Prior to commencement of the land-use operation the Permittee shall ensure that spill-response equipment is in place to respond to any potential spills. | SPILL RESPONSE |
| 58. | All equipment that may be parked for two hours or more, shall have a haz-mat/drip tray under it or be sufficiently diapered. Leaky equipment shall be repaired immediately. | DRIP TRAYS |
| 59. | The Permittee shall clean up all leaks, spills, and contaminated material immediately | CLEAN UP SPILLS |
| 60. | <p>During the period of this Permit, if a spill occurs or is foreseeable, the Permittee shall:</p> <ul style="list-style-type: none"> a) implement the approved Spill Contingency Plan; b) report it-immediately using the NU-NT Spill Report Form by one of the following methods: <ul style="list-style-type: none"> • Telephone: (867) 920-8130 • Fax: (867) 873-6924 • E-mail: spills@gov.nt.ca • <u>Online: Spill Reporting and Tracking Database</u> c) within 24 hours, notify the Board and an Inspector; and d) within 30 days of initially reporting the incident, submit a detailed report to the Board and an Inspector, including descriptions of causes, response actions, and any changes to procedures to prevent similar occurrences in the future. Any updates to this report shall be provided to the Board and an Inspector in writing as changes occur. | REPORT SPILLS |

26(1)(n) Methods and Techniques for Debris and Brush Disposal

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| 61. | The Permittee shall progressively dispose of all brush and trees; all disposal shall be completed prior to the end of this land use operation | BRUSH DISPOSAL/
TIME |
| 62. | The Permittee shall not clear areas larger than identified in the complete application. | MINIMIZE AREA
CLEARED |
| 63. | The Permittee shall salvage all portions of trees cleared that are larger than 125 millimetres (12.5 cm) in diameter. | SALVAGE TIMBER |

26(1)(o) Restoration of the Lands

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| 64. | The Permittee shall dispose of all overburden as approved by the Board, or as otherwise authorized in writing by an Inspector. | DISPOSAL OF
OVERBURDEN |
| 65. | Prior to the end of the land-use operation, the Permittee shall level all stockpiles of granular material located within the land use area. | LEVEL STOCKPILES |
| 66. | Prior to the end of the land-use operation, the Permittee shall complete all cleanup and restoration of the lands used. | FINAL CLEANUP
AND RESTORATION |
| 67. | Prior to the end of the land-use operation, the Permittee shall prepare the site in such a manner as to facilitate natural revegetation. | NATURAL
VEGETATION |
| 68. | The Permittee shall carry out Progressive Reclamation of disturbed areas as soon as it is practical to do so. | PROGRESSIVE
RECLAMATION |
| 69. | Prior to the end of the land-use operation, the Permittee shall restore any trails impacted by the land-use operation by removing fallen trees and any other obstructions from the trails. | TRAILS
RESTORATION |

26(1)(p) Display of Permits and Permit Numbers

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| 70. | The Permittee shall display a copy of this Permit in each campsite established to carry out this land-use operation. | DISPLAY PERMIT |
| 71. | The Permittee shall keep a copy of this Permit on hand at all times during this land-use operation. | COPY OF PERMIT |

26(1)(q) Biological and Physical Protection of the Land

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| 72. | If nesting areas are encountered during the course of operations, the Permittee shall minimize all activity so as to not disturb them. | MIGRATORY BIRD
NEST
DISTURBANCE |
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| 73. | Prior to the commencement of the land-use operation, the Permittee shall submit a revised Waste Management Plan, Spill Contingency Plan and Quarry Operations Plan in accordance with applicable Guidelines (<i>MVLWB's "Guidelines for Developing a Waste Management Plan"</i> ; <i>Aboriginal Affairs and Northern Development Canada's "Guidelines for Spill Contingency Planning"</i> ; and, <i>"Northern Land Use Guidelines: Pits and Quarries" (GNWT Lands, 2015)</i>) to the Board for approval. | SUBMIT REVISED
PLANS |
| 74. | The Permittee shall submit the Permafrost Erosion Plan (PEP), Sediment and Erosion Control Plan (SECP), Wildlife Management and Monitoring Plan (WMMP), at least 60 days prior to the construction of Prohibition Creek Access Road (PCAR), for Public Review and Board Approval. | SUBMIT PLANS 60
DAYS PRIOR TO
ROAD
CONSTRUCTION |
| 75. | The Permittee shall submit the following studies for information, prior to the construction of Prohibition Creek Access Road (PCAR): a) Thermal Assessment, b) Archeological Impact Assessments (AIA), c) Hydrology and Fish Assessments and d) Topographic Survey and e) Final Engineering Design for PCAR Construction. | SUBMIT FOR
INFORMATION |
| 76. | If any plan is not approved by the Board, the Permittee shall revise the plan according to the Board's direction and re-submit it to the Board for approval. | RESUBMIT PLAN |
| 77. | The Permittee shall comply with the Engagement Plan , once approved, and shall annually review the plan and make any necessary revisions to reflect changes in operations or as directed by the Board. Revisions to the plan shall be submitted to the Board for approval. | ENGAGEMENT
PLAN |
| 78. | All revised plans submitted to the Board shall include a brief summary of the changes made to the plan. | SUMMARY OF
CHANGES |