## ANNEX C ENVIRONMENTAL IMPACT SUMMARY TABLE

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The following table summarizes the identified impacts associated with the site investigation activities at the PIN-2 site and the required mitigative actions.

Description	Significance	Monitoring/ Mitigation Requirements
Degradation of permafrost due to test pit excavation activities	Potentially significant in excavations in ice rich ground	Backfill excavations as soon as practical
Potential risks to soils, terrestrial and aquatic habitat and human safety from accidental events, such as fuel spills	Potentially significant in the case of spillage	<ul> <li>Development of and adherence to a contingency plan outlining procedures to follow in the event of an accidental spill, including secondary containment</li> <li>Training and education of personnel in emergency procedures</li> <li>Proper fuel handling and storage techniques (particularly when refuelling equipment)</li> </ul>
Disruption of heritage sites from test pit excavation activities and activities of on-site personnel	Potentially significant (prior to mitigation) in areas of high archaeological resources	<ul> <li>Report and record any features of potential interest, ensure areas are clearly marked</li> <li>Monitor during excavation for additional features</li> <li>All personnel to be discouraged from visiting archaeological and other heritage sites</li> </ul>
Effect of site investigation activities and/or personnel (e.g. disturbance) on habitats and vegetation	Potentially significant on previously undisturbed areas	Use of ATVs and other vehicles to be restricted to existing roadways (where possible)
Effect of site investigation activities on wildlife (i.e. noise or disturbances)	Potentially significant on sites where wildlife was noted	Avoid concentration of fish or wildlife during site activities
Effect of camp operations on habitats, vegetation, wildlife and heritage resources	Potentially significant in previously undisturbed areas and areas where wildlife was noted	<ul> <li>Site camp and storage areas on previously disturbed areas and at least 30 m from the nearest water body</li> <li>Avoid siting the camp in areas containing archaeological/heritage features</li> <li>Store camp waste (i.e. kitchen) in animal proof containers to prevent scavenging by wildlife</li> <li>Dispose of domestic garbage and sewage as required in the land use permit and water use licence</li> </ul>
Use of local services and northern residents during implementation of site investigation activities	Positive impact on northern socio-economic development	Maximize employment and business opportunities in the North