

	<b>NIRB Information Request</b>	<b>Comment</b>	<b>Source</b>
1	Federal Acts, regulations and guidelines affecting project activities	Info included on NIRB Part 2 form.	Section 1.4 of NIRB Part 2 form
2	Provide an evaluation of landfill site alternatives and justification for selected site with consideration for:	Summary included on Part 2 form, Remediation Work Plan provides more detail	Section 1.7 of NIRB Part 2 form; Section 4 of Remediation Work Plan
	a. Proximity to water bodies		
	b. Site specific habitat quality		
	c. Contaminant exposure potential to humans and animals		
3	Volumes of material anticipated to be extracted from each pit, characterization of the material including acid rock drainage and metal leaching potential and the use of the material	Partially addressed in NIRB Part 2 form and detailed in EBA's Geotechnical Report (We did not address the Acid Rock Drainage potential issue as we are only dealing with overburden).	Section 1.27 of NIRB Part 2 form; Section 4.3 of EBA's Geotechnical Report
4	Indicate if there are any proposed blasting activities and if so describe the activities, explosive type, quantities, use and storage	No blasting proposed.	n/a
5	Description of any road construction and maintenance activities, stream crossings, diversion, and culverts installations	Addressed in Remediation Work Plan and Barrel Removal & Culvert Installation Environmental Protection Plan (EPP); summary included on NIRB Part 2 form	Section 3.10 & 3.11 of Remediation Work Plan; Section 3.2 of Culvert & Barrel ENVIRONMENTAL PROTECTION PLAN (EPP); Section 1.8 of NIRB Part 2 form
6	Description of water source and anticipated volume required and expected wastewater volume	Included in Nunavut Water Licence Application.	Section 7 of Water Licence Application
7	Storage and handling of fuel and other hazardous materials	Included in spill contingency plan and NIRB Part 2 form; details to follow as part of contractor contract.	Spill Contingency Plan: Locations in Figure 1 - 4; text throughout document
8	Confirmatory testing protocol for excavations	Addressed in Phase III ESA (not previously provided to NIRB)	Section 3.1 of Earth Tech's Phase III Environmental Site Assessment
9	QA/QC protocol for sampling and analytical work	Addressed in Phase III ESA (not previously provided to NIRB)	Section 3.1 of Earth Tech's Phase III Environmental Site Assessment
10	Protocol for addressing additional on and off-site contamination and debris	Addressed in Phase III ESA (not previously provided to NIRB)	Section 3.1 of Earth Tech's Phase III Environmental Site Assessment
11	Barrel inspection, sampling, and testing protocol	Addressed in DIAND Abandoned Military Site Protocol (not previously provided to NIRB)	Throughout document

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12	Description of the existing physical environment including future climate trends, evidence of ground or rock instability, permafrost and depth of the active layer	Addressed in Environmental Impact Assessment (EIA) (to be provided to NIRB on May 2)	Section 6 of Environmental Assessment
13	The impact of the environment and climate change on the project and project specific designs	Addressed in EIA (to be provided to NIRB on May 2)	Section 6 of Environmental Assessment
14	Indicate INAC's contracting and tendering policy taking into account workforce management and opportunities for local training and employment	Addressed on NIRB Part 2 form	Section 1.37 & 1.38 of NIRB Part 2 form
15	Description of existing socio-economic environment including but not limited to:	Addressed in EIA (to be provided to NIRB on May 2)	Section 6.10, 6.11 & 6.13 of Environmental Assessment
	a. Archaeological and culturally significant sites.		
	b. Land and resource use.		
16	Identify other relevant past, present and reasonably foreseeable projects in the region	Addressed in EIA (to be provided to NIRB on May 2)	Section 6.15 of Environmental Assessment
17	Appendix E – Environmental Screening Report (as referenced in section 6 of INAC's application for land use permit)	Addressed in EIA (to be provided to NIRB on May 2)	
18	Describe level of planned public involvement	Addressed in Public Consultation Information Summary.	(Two page) Summary of Public Consultation Events & Issues document
19	Abandonment and decommissioning plan	Addressed in Remediation Work Plan and EIA.	Section 6 of Remediation Work Plan; Section 4.4.11 of EIA
20	Details of proposed long-term monitoring and follow-up	Addressed in Remediation Work Plan and DIAND Abandoned Military Site Protocol	Section 6 of Remediation Work Plan; DIAND Abandoned Military Site Protocol
	List of all permits and licences applied for	Addressed in Land Use Permit Application	Section 8 of Land Use Application