

Nunavut Water Board

OCT 1.4 2010

Public Registry

PART 1 FORM PROJECT PROPOSAL INFORMATION REQUIREMENTS

For more information about the Nunavut Impact Review Board (NIRB) please visit our web site http://nirb.nunavut.ca/ or to access NIRB documents, project screenings, and project reviews please visit the Nunavut Impact Review Board ftp site http://ftp.nunavut.ca/nirb.

IMPORTANT!

Please be advised that your application will not be processed until the Sections 1 - 9 are completed in their entirety, in both English and Inuktitut (+ Inuinnagtun, if in the Kitikmeot).

	SECTION 1: APPLICAN	T INFORM	ATION				
1. P	Project Name CHIDLIAK PROJECT – Amendm						
2.	2. Applicant's full name and mailing address:						
	Shirley Standafer-Pfister, Peregrine Diamonds Ltd. 201 - 1250 Homer Street Vancouver, BC V6B 1C6	Phone: Fax: Email:	(250) 686-1769 (604) 408-8881 shirley@pdiam.com				
3.	Primary contact's full name and mailing address: Shirley Standafer-Pfister, Peregrine Diamonds Ltd.	Phone:	(250) 686-1769				
	201 - 1250 Homer Street Vancouver, BC V6B 1C6	Fax: Email:	(604) 408-8881 shirley@pdiam.com				
1.	SECTION 2: AUTHORIZ Indicate all authorizations associated with the pro-		· · · · ·				
Х	Regional Inuit Association (RIA) Nunavut Water Board (NWB) Nunavut Planning Commission (NPC)	Envi	adian Launch Safety (CLS) ronment Canada (EC) ernment of Nunavut (GN)				
X	Indian and Northern Affairs Canada (INAC) Department of Fisheries and Oceans (DFO) Community Government & Services (CG&S) Nunavut Research Institute (NRI)	Depa Ham Park Cana	artment of National Defence (DND)				
	Department of Culture, Language, Elders, and Youth (CLEY)						
2.	List the <u>active</u> permits, licences, or other authorizations related to the project proposal, and their expiry date(s): NWB Type B Water Licence #2BE-CHI0813; INAC Class A Land-Use Permit #N2008C0005 QIA Land Licence #Q10L1C008 (proposed New Camp is NOT on surface IOL)						



J. I	List the <u>pending</u> permits, licences, or other authorizations related to the project proposal:							
-	There are NO pending authorisations. A	All tha	t is be	eing sought is permission to amend	the			
_	existing land-use permit and water licence to allow erection of a new, third tent camp on the							
_	Chidliak property. (Construction and operation of a standard tent camp was authorised by							
	NIRB twice in 2008.)							
	as this project or <u>any components of th</u> IRB?	is pro	<u>ject</u> b	een previously screened or reviewe	d by			
	x <u>yes</u>							
lf	YES, indicate the previous project name	e and	NIRB	File No.				
	Chidliak Project – NIRB #08AN008 (28 Mai 18 December 2008)	rch 20	08 and	<u>.</u>				
	SECTION 3: PROJEC	T PR	OPO	SAL DESCRIPTION				
1. In (S	dicate the type of project proposal (che See Appendix A for Project Type Definiti	ck all ons)	that a	.pply) ^(1,2) :				
1	All-Weather Road/Access Trail		9	Site Cleanup/Remediation				
2	Winter Road/ Winter Trail		10	Oil and Natural Gas Exploration/Activities				
3	Mineral Exploration – NEW TENT CAMP	x	11	Marine Based Activities				
4	Advanced Mineral Exploration		12	Scientific/International Polar Year Research*				
5	Mine Development /Bulk Sampling		13	Harvesting Activities*				
6	Pits and quarries		14	Tourism Activities*				
7	Offshore Infrastructure (port, break water, dock)	P	15	Other ⁽²⁾ :				
8	Seismic Survey							
Please	e note:							
1.	All project types listed above, except those submit a Part 2 Project Specific Informati will not be considered complete without the I	on Re	quiren	nent (PSIR) Form. The NIRB application	onent t proces			
2.	·				ormatio			

3. If "Other" is selected, contact NIRB for direction on whether a Part 2 PSIR Form is required.

at any time during the process.



X Diamonds (Dian	c, copper, gold, silver, o nondiferous kimbe		ough early-stage exploration	<u>on).</u>
Uranium				
Other:				
3a. If Project Type 1	3, 14 or 15 was s	elected above, comple	te the table and question	ns below.
Transportation Ty	pe Quantit	v Prop	osed Use	Length of Us
Helicopter	1	Travel from new cam	p to drillsite nearby, mainly move is required	6-8 weeks
Twin Otter	1		upply new camp	6-8 weeks
Skidoos	4	Travel to a	nd from drillsiles	6-8 weeks
		·		
	Camp Lake" beside	e New Camp, or, if nece	v structures may require a ssary for fuel mobilisation,	
ا ا				ail and indicate
A NEW TENT CAMP will accommodate 20 kitchen, dry, office, gotent (if warranted), in area and Arctic-rated	to be used season people and will enerator shed and cinerator, bear fermanufactured fue	consist of 5 sleep ten d storage shed, a Pacto nce (if summer use is	. 4° 36' 33" N. lat. – 66° 34 ts (up to 4 persons/tent), o shed (2-3 waterless toile intended), as well as a he B aviation fuel and petrol	4' 36" W. long. I , a first-aid tent ets), a recreation elicopter landing
A NEW TENT CAMP will accommodate 20 kitchen, dry, office, gotent (if warranted), in area and Arctic-rated will be supplied by a 2 4. Personnel Total No. of personnel on	to be used season people and will enerator shed and cinerator, bear fermanufactured fue 20kW diesel gener	onally will be set up at 6 consist of 5 sleep tend storage shed, a Pactorace (if summer use is all berms for diesel, Jetrator, with a 10kW backural No. of as on-site	4° 36′ 33″ N. lat. — 66° 34 ts (up to 4 persons/tent), o shed (2-3 waterless toile intended), as well as a him B aviation fuel and petrolup genset.	4' 36" W. long. I , a first-aid tent ets), a recreation elicopter landing
A NEW TENT CAMP will accommodate 20 kitchen, dry, office, gotent (if warranted), in area and Arctic-rated will be supplied by a 2 4. Personnel Total No. of personnel on site = (A) 5. Timing	to be used season people and will enerator shed and cinerator, bear fee manufactured fue 20kW diesel gener Total day 20 = (E	onally will be set up at 6 consist of 5 sleep tend storage shed, a Pactornce (if summer use is el berms for diesel, Jetrator, with a 10kW backual No. of s on-site 3) 76	4° 36′ 33″ N. lat. – 66° 34′ ts (up to 4 persons/tent), o shed (2-3 waterless toile intended), as well as a high personal persona	4' 36" W. long. I , a first-aid tent ets), a recreation elicopter landing /gasoline. Powe
A NEW TENT CAMP will accommodate 20 kitchen, dry, office, gotent (if warranted), in area and Arctic-rated will be supplied by a 2 4. Personnel Total No. of personnel on site = (A)	to be used season people and will enerator shed and cinerator, bear fe manufactured fue 20kW diesel gener Total day 20 = (E	onally will be set up at 6 consist of 5 sleep tend storage shed, a Pactorace (if summer use is all berms for diesel, Jetrator, with a 10kW backural No. of as on-site	4° 36′ 33″ N. lat. – 66° 34′ ts (up to 4 persons/tent), o shed (2-3 waterless toile intended), as well as a high personal personal personal personal personal No. o (A) × (B) =	4' 36" W. long. I , a first-aid tent ets), a recreatior elicopter landing /gasoline. Powe f Person days



6b. Describe the location of the proposed project activities in a regional context, noting the proximity to the nearest communities and any protected areas.
Chidliak Project is located on the South Baffin mainland, bounded by Cumberland Sound at the north and Frobisher Bay at the south. Iqaluit is approximately 75km from the southwest corner of the property and Pangnirtung is approximately 133km from the northeast corner of the property. There are no parks or protected areas close by.
6c. Discuss the history of the site if it has been used for any project activities in the past.
Peregrine has conducted exploration under the current water licence and land-use permit since 2008. At present, Chidliak Project is comprised of 25 Prospecting Permits (granted in 2008) and 581 mineral claims (the latter staked in Peregrine Prospecting Permits and recorded in August 2009.)
6d. Indicate if there are any known archaeological/palaeontological historical sites in the area.
There was one registered site on the Chidliak property when an archaeological assessment was conducted in August 2009; in that year, 18 new sites were discovered and registered. A second survey in August 2010 resulted in the discovery of 6 new sites on Chidliak and 12 new sites on the adjoining Qilaq property (also 100% Peregrine-owned). The Applicant for this <i>NIRB Form Part I</i> holds a current Data Licence Agreement with the Archaeology Division, Dept. of Culture, Language, Elders and Youth (CLEY). NOTE: No archaeological sites were found during an archaeological field survey of the proposed New Camp and adjoining lakes area.
7. Land Status (check all that applies):
X Crown Commissioners' Municipal Inuit Owned Surface Lands Inuit Owned Sub-Surface Lands
8a. Co-ordinates:
Min Lat (degree/minute) Min Long (degree/minute) 63° 45' 00" 65° 30' 00"
Max Lat (degree/minute) 64° 52' 30" Max Long (degree/minute) 67° 30' 00"
NTS Map Sheet No: 250/15-16; 25P/13; 26A/04-05, -12; 26B/01-03, -05-11, -14-16. (Please ensure that maps of the project are attached (1:50,000 if available, 1:250, 000 Mandatory) available from Natural Resources Canada)
8b. If the project proposal includes a camp, please provide the co-ordinates of the camp location NEW CAMP
Min Lat (degree/minute) 64° 36′ 33" Min Long (degree/minute) 66° 34′ 36"
Max Lat (degree/minute) Max Long (degree/minute)
If different from above for the camp: NTS Map Sheet No: NEW CAMP = NTS 26B/10 Please ensure that maps of the project are attached (1:50,000 if available, 1:250, 000 Mandatory) available from Natural Resources Canada
Please note that additional location information may be required in a subsequent Project Specific Information Requirement (PSIR) submission. This may take the form of a digital Geographic Information Systems (GIS) file.



SECTION 4: NON-TECHNICAL PROJECT PROPOSAL DESCRIPTION

Please include a non-technical description of the project proposal, no more than 500 words, in English and Inuktitut (+Inuinnaqtun, if in the Kitikmeot). The project description should outline the following:

- The project activities, their necessity and duration;
- Method of transportation;
- Any structures that will be erected (permanent/ temporary);
- Alternatives considered; and
- Long-term developments, the projected outcome of the development for the area and its timeline.

IMPORTANT: If the proposed activities require submission of a NIRB Part 2 PSIR Form, please complete Section 8 only, otherwise continue on with Section 5.

SECTION 5: MATERIAL USE

2a. Detail fuel and hazardous material use:

Fuel	Number of Containers and Capacity of Containers	Total Amount of Fuel (in Litres)	Proposed Storage Methods
Diesel			
Gasoline		:	
Aviation fuel			
Propane			
Other			
Hazardous Materials and Chemicals		Total Amount of Hazardous Materials and Chemicals (in Litres)	

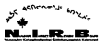
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2b. Describe the propose	ea Spill Preventic	on Pian.		
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3a. Detail the anticipated daily water consumption rates

Daily amount (m³)	Proposed water retrieval methods		Proposed water retrieval location		
3b. Have you applied for	a water License with the	Nunavut '	Water Board?		
□ YES □ NO					
If yes, what class of licence?					
□ Class A Water Licence					
	lass B Water Licence 6: WASTE DISPOSAL	_ AND TI	REATMENT N	METHODS	
1. List the types of was	te associated with the pr	oposed pr	oject activities:		
Type of waste	Projected amount generated	Method	l of Disposal	Additional treatment procedures	
Sewage (human waste)					
Greywater					
Combustible wastes					
Non-Combustible					
wastes					
Overburden (organic soil, waste material, tailings)					
Hazardous waste					
Other:					
2. Describe the propose	ed Waste Management PI	an.			
SECTION 7:	COMMUNITY INVOLV	/EMENT	& REGIONA	L BENEFITS	
List the community r meetings if available	epresentatives that have :	been con	tacted and prov	ride the minutes of the	
Community	Name	Org	janization	Date Contacted	
			-		
				1	



	CHON 6. GENERAL QUESTIONS	
1. Will you be disturbing any	known archaeological sites?	
☐ YES		X <u>NO</u>
Please sign and date your app	lication:	
ssp		
	Manager-Reg. & Environ. Affairs	29 September 2010
Signature	Title	Date



APPENDIX A Project Type Definitions

- Access Trail: A project proposal with the objective of providing vehicular access to an area of interest involving minimal alteration to the terrain.
- Advanced Exploration: A project proposal with the objective of identifying size, grade, and physical characteristics of a mineral occurrence and to assess the economic and technical feasibility of developing the mineral deposit into a producing mine
- All-Weather Road: A project proposal with the objective of road construction for use in all seasons.
- **Bulk Sampling:** A project proposal with the objective of extracting of large samples of mineralized material involving hundreds to thousands of tonnes. Samples are selected as representative of the potential mineral deposit being sampled. May involve crushing/milling (on small-scale)
- **Harvesting activities:** A project proposal with the objective of harvesting animals, marine mammals and/or fish from their natural habitats by means of hunting or trapping for traditional and commercial use.
- Marine Based Activities: Any activity occurring in the marine environment, such as vessel use associated with land-based activities or disposal at sea.
 - *Please note that normal community re-supply or individual ship movements not associated with land-based project proposals shall not be screened by NIRB (Section 12.12.2 of NLCA).
- Mine Development: A project proposal with the objective of extracting broken rock with mineralization of sufficient grade and tonnage to sustain commercial mining operations (ore). Mining a body of ore can be achieved by either open pit and/or underground development. Mine development may involve milling. Milling involves treatment of the extracted ore through a combination of mechanical and chemical processes to selectively recover the valuable mineral.
- **Mineral Exploration:** A project proposal with the objective of exploring an area to find geological anomalies. It involves site reconnaissance (ground and/or air) to locate broad and fiscal mineral deposits.
- Offshore Infrastructure: A project proposal with the objective of building off loading facilities constructed off the shoreline and connected to the mainland of the marine or freshwater environment. Examples include a jetty, dock, or port facility.
- Oil and Gas Exploration/Activities: A project proposal that includes 1) exploration, such as seismic or geological mapping, 2) drilling of oil and gas wells, 3) construction and operation of a pipeline, a gas processing plant or any oil and gas facility within Nunavut.
- Pits and Quarries: A project proposal with the objective of pitting, which involves the extraction of granular material (i.e. sands and gravels) and quarrying, which involves the removal of consolidated rock (i.e. bedrock, frozen soil).
- **Scientific Research:** A project proposal with the objective of implementing a series of site activities comprised of observation of phenomena, measurement and collection of data necessary for scientific investigation in designated areas within a limited time period.
- **Seismic Survey:** A project proposal with the objective of conducting a survey to map the depths and contours of rock strata by timing the reflections of sound waves released from the surface. Survey site locations may be offshore (not within 12 nautical miles of any coast), near shore, and extended onshore.
- Site Cleanups: A project proposal with the objective of site cleanups (includes DEW line site cleanups), which focuses on the remediation of chemically contaminated soils, stabilization of landfills and dumps, demolition/disposal of infrastructure and debris and monitoring after cleanup is completed.



- **Tourism Activity:** A project proposal with the objective of conducting travel predominantly for recreational, sport or leisure purposes within a designated area and limited time period.
- Winter Road: A project proposal with the objective of building a road for winter use by leveling and compacting surface snow and ice. Winter road is removed at end of season.
- Winter Trail: A project proposal with the objective of building a trail for winter use by a single pass of a tracked vehicle using a blade, if necessary.