



SECTION PART 1 FORM PROJECT PROPOSAL INFORMATION REQUIREMENTS

To access NIRB documents, project screenings, and project reviews please visit the Nunavut Impact Review Board's ftp site <http://ftp.nirb.ca/>. The NIRB's website (www.nirb.ca) is currently under construction. Please contact info@nirb.ca should you have any questions or require further information.

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 (+ Inuinnaqtun, if in the Kitikmeot).

SECTION 1: APPLICANT INFORMATION

- Project Name** COMMITTEE BAY GREENSTONE BELT: WALKER LAKE PROJECT
- Applicant's full name and mailing address:**
Golden Bull Resources Corporation,
Level 8, 580 St. Kilda Road, P.O. Box 6315,
St. Kilda Road Central Melbourne,
Victoria 8008 Australia.
Phone: 61 3 8532 2860
Fax: 61 3 8532 2860
Email: peterl@axisc.com.au
- Primary contact's full name and mailing address:**
Bruce Goad, P. Geo.,
Inukshuk Exploration Incorporated,
21861 44A Avenue,
Langley, British Columbia,
CANADA V3A 8E1
Phone: 604-533-2255
Fax: 604-533-2255
Email: inukshuk@uniserve.com

SECTION 2: AUTHORIZATION NEEDED

- Indicate all authorizations associated with the project proposal:

<input type="checkbox"/>	Regional Inuit Association (RIA)	<input type="checkbox"/>	Canadian Launch Safety (CLS)
<input checked="" type="checkbox"/>	Nunavut Water Board (NWB)	<input checked="" type="checkbox"/>	Environment Canada (EC)
<input checked="" type="checkbox"/>	Nunavut Planning Commission (NPC)	<input checked="" type="checkbox"/>	Government of Nunavut (GN)
<input checked="" type="checkbox"/>	Indian and Northern Affairs Canada (INAC)	<input type="checkbox"/>	Department of National Defence (DND)
<input checked="" type="checkbox"/>	Department of Fisheries and Oceans (DFO)	<input type="checkbox"/>	Hamlet
<input type="checkbox"/>	Community Government & Services (CG&S)	<input type="checkbox"/>	Parks Canada (PC)
<input type="checkbox"/>	Nunavut Research Institute (NRI)	<input type="checkbox"/>	Canadian Wildlife Service (CWS)
<input checked="" type="checkbox"/>	Department of Culture, Language, Elders, and Youth (CLEY)	<input type="checkbox"/>	Other (please specify):

- List the active permits, licenses, or other authorizations related to the project proposal, and their expiry date(s):
No Active Permits, Licences Or Any Other Authorizations Are Currently In Place.



3. List the pending permits, licenses, or other authorizations related to the project proposal:

NWB: (under application)

NIRB: (under application)

INAC (under application)

KIA: (not required): NPC (not required).

4. Has this project or any components of this project been previously screened or reviewed by NIRB?

NO: NIRB PPIR Part 1 (current) and PSIR Part 2 documents have been submitted.

If YES, indicate the previous project name and NIRB File No.

As a result of an earlier (2004) exploration program a previous screening was undertaken and permits were issued to the company in 2004. These were subsequently closed when all sites were remediated in 2007. Permits issued for this program were: NWB (2BE-WAL0607) and INAC (N2004C0014).

SECTION 3: PROJECT PROPOSAL DESCRIPTION

1. Indicate the type of project proposal (check all that apply)^(1,2):
(See Appendix A for Project Type Definitions)

1	All-Weather Road/Access Trail	<input type="checkbox"/>	9	Site Cleanup/Remediation	<input type="checkbox"/>
2	Winter Road/ Winter Trail	<input type="checkbox"/>	10	Oil and Natural Gas Exploration/Activities	<input type="checkbox"/>
3	Mineral Exploration (geophysical ground, geophysical air, drilling)	<input checked="" type="checkbox"/>	11	Marine Based Activities	<input type="checkbox"/>
4	Advanced Mineral Exploration	<input type="checkbox"/>	12	Scientific/International Polar Year Research*	<input type="checkbox"/>
5	Mine Development /Bulk Sampling	<input type="checkbox"/>	13	Harvesting Activities*	<input type="checkbox"/>
6	Pits and quarries	<input type="checkbox"/>	14	Tourism Activities*	<input type="checkbox"/>
7	Offshore Infrastructure (port, break water, dock)	<input type="checkbox"/>	15	Other ⁽²⁾ :	<input type="checkbox"/>
8	Seismic Survey	<input type="checkbox"/>			<input type="checkbox"/>

Please note:

- All project types listed above, except those marked with an asterisk (*), will also require the Proponent to submit a **Part 2 Project Specific Information Requirement (PSIR) Form**. The NIRB application process will not be considered complete without the Part 2 PSIR Form.
- Please be advised that in order to complete the NIRB process, the NIRB may request additional information at any time during the process.
- If "Other" is selected, contact NIRB for direction on whether a Part 2 PSIR Form is required.



2. If Project Type 3, 4 or 5 was selected above, please indicate the mineral of interest that is being extracted. Include a brief description.

<input checked="" type="checkbox"/>	Base Metals (zinc, copper, gold, silver, etc)	Au in BIF, Ni/Cu in Komatiite
<input type="checkbox"/>	Diamonds	
<input type="checkbox"/>	Uranium	
<input type="checkbox"/>	Other:	

3a. If Project Type 12, 13 or 14 was selected above, complete the table and questions below.

Transportation Type	Quantity	Proposed Use	Length of Use
<i>E.g. Helicopter</i>	<i>1</i>	<i>Site to site pick ups and drop offs</i>	<i>6 days</i>

3b. Describe any docks, piers, air strips or related structures that are to be used in conjunction with the proposed project activities. **Please note:** *the building of new structures may require a Part 2 Form.*
A temporary landing dock may be required to offload aircraft at the base camp.

3c. If a temporary camp site is to be established, describe the proposed structures in detail and indicate the type and source of power for the camp site if applicable.
A camp consisting of 7-10 Canvas sleeping tents with wooden (plywood) floors and sides will be erected.
Kitchen/cook tent, a dry and core shack tents will be canvas tents on wooden floors - double size.
Electricity will be provided by portable generator.

4. Personnel

Total No. of personnel on site = (A)	<u>Maximum of 20 (to 25) persons (Estimate)</u>	Total No. of days on-site = (B)	<u>Max. 92 days/year (Estimate)</u>	Total No. of Person days (A) x (B) = 2300 (Maximum/year) (during 2012 to 2016).
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For most of the permit period the camp will be host 12-15 people. It will rise to 20 people only when the drill program commences. There will be 5 extra beds allotted for visitors which will bring the maximum personnel to 25. The 2012 person day estimate will be significantly lower as the program is just beginning.

5. Timing

Period of operation: from Spring 2012 (to 2016) to September 30, 2012 (to 2016)

Proposed term of authorization: from February 01, 2012 to December 31, 2016

6a. Region (check all that apply):

<input type="checkbox"/> North Baffin	<input type="checkbox"/> Kivalliq	<input checked="" type="checkbox"/> Kitikmeot	<input type="checkbox"/> Transboundary: _____
<input type="checkbox"/> South Baffin	<input type="checkbox"/> National Park		

The area encompassing the company's 22 crown mineral claims is bounded by the following coordinates:

Lat (degree/minute/second)	67° 03' 00"	Long (degree/minute/second)	91° 49' 00"
Lat (degree/minute/second)	66° 48' 00"	Long (degree/minute/second)	90° 40' 00"
Lat (degree/minute/second)	66° 05' 00"	Long (degree/minute/second)	93° 30' 00"
Lat (degree/minute/second)	66° 05' 00"	Long (degree/minute/second)	93° 34' 00"
Lat (degree/minute/second)	66° 30' 00"	Long (degree/minute/second)	93° 30' 00"

NTS Map Sheet No: Parts of map sheets 056J/11, 13, 14, 15, 056K/3, 6, 9, 11, 16 and 056O/4

(Please ensure that maps of the project are attached (1:50,000 if available, 1:250,000 **Mandatory**) available from Natural Resources Canada) **SEE: FIGURE 2.**

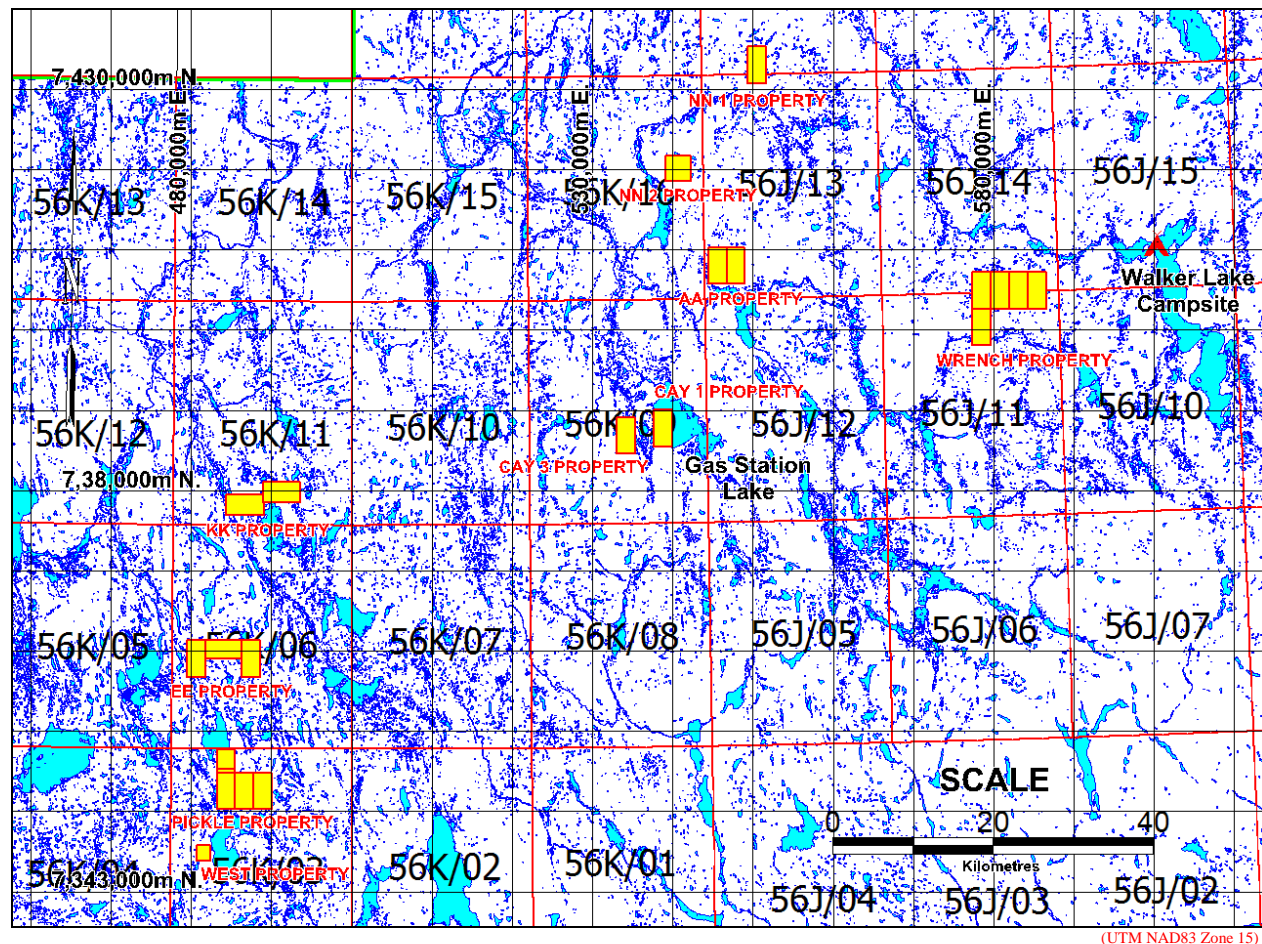


FIGURE 2. NTS Map Sheet Overview Location of the Committee Bay Greenstone Belt - Walker Lake Project, Nunavut.

8b. If the project proposal includes a **camp**, please provide the coordinates of the camp location

The proposed camp will be re-established on a small island at the north end of Walker Lake (Figure 3a).

Lat (degree/minute) 66° 48' 00" Long (degree/minute) 90° 43' 00

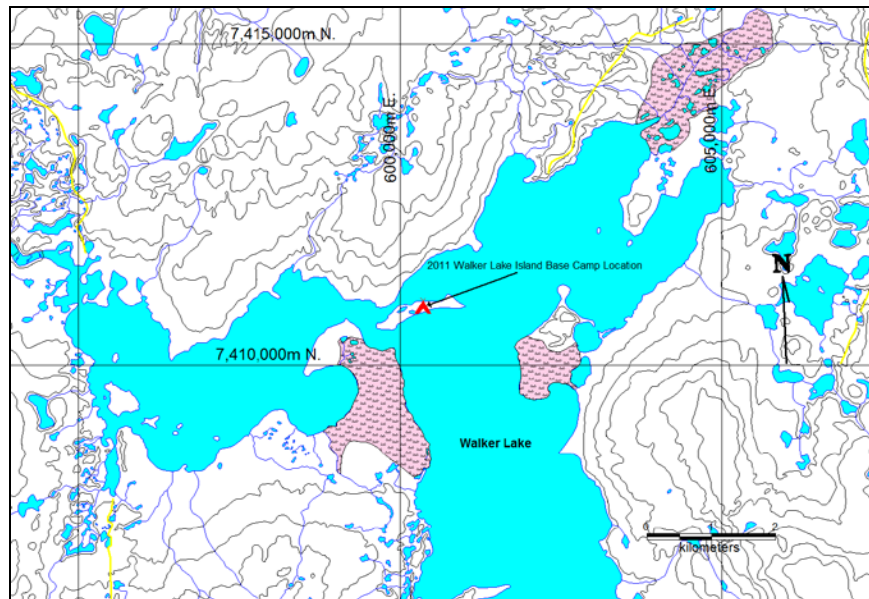
Or at a potential backup site located at the north-west end of Cay Lake (Figure 3b).

Lat (degree/minute) 66° 38' 45" Long (degree/minute) 92° 09' 12

If different from above for the camp:

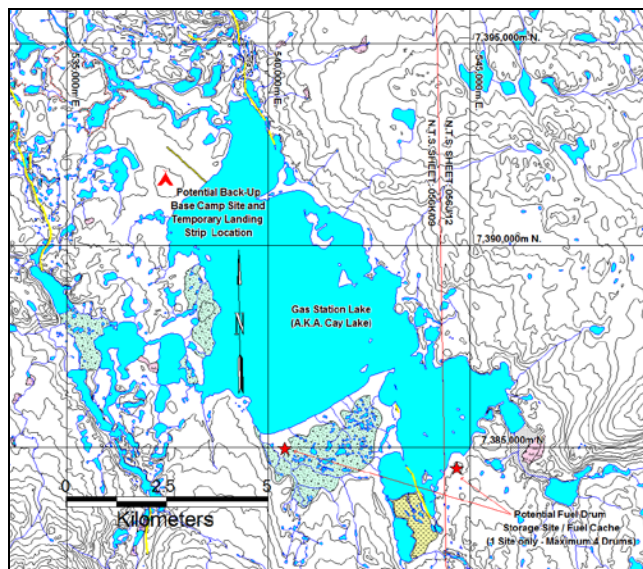
NTS Map Sheet No: 056J/15 or potential backup Cay Lake Camp Site on 056K/09

Please ensure that maps of the project are attached (1:50,000 if available, 1:250, 000 **Mandatory**) available from Natural Resources Canada **SEE: FIGURES 3(a) and (b).**



(UTM NAD83 Zone 15)

FIGURE 3a. BASE CAMP LOCATION MAP – Walker Lake Area, Nunavut. Proposed Camp Site, Main Re-fuelling Site and Landing Strip at Camp on Walker Lake Island (056J/15).



(UTM NAD83 Zone 15)

FIGURE 3b. POTENTIAL BACKUP SITE OF BASE CAMP – Cay Lake Area, Nunavut. Proposed Backup Camp Site, Re-fuelling Site and Landing Strip at Camp at Cay Lake (056K/09).



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. **FILE INCLUDED WITH PART 2 PSIR DOCUMENT.**

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.

This document has been translated. English, Inuktitut and Inuinnaqtun copies have been attached.

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.

SEE: Attached Part 2 PSIR Form submitted with this application.

SECTION 5: MATERIAL USE

1. List equipment to be used (including drills, pumps, aircraft, vehicles, etc.):

Equipment type and number	Size – dimensions	Proposed use
Helicopter	206 / 500D (yet to be confirmed)	Crew set out, drill moves.
Diamond Drill	(yet to be confirmed)	Drill test geological anomalies.
Water Pump	(yet to be confirmed)	Pump water to drill & to camp.
Generator	(yet to be confirmed)	Provide Electricity.
Twin/Single Otter	(yet to be confirmed)	Camp Supply.
Snowmobiles (before break-up)	(yet to be confirmed)	Grid Layout / Geophysics.

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	200	41,000	45 gallon (205 litre) drums.
Gasoline	2	100	45 gallon (205 litre) drums.
Aviation fuel (Jet A/B)	230	47,150	45 gallon (205 litre) drums.
Propane	5-7 (re-supplied as required)	700 lbs	5-7 100 lb cylinders for cooking, heating water
Explosives(??)	Minor (if at all)	Unknown(minor)	If blasting is required – Storage will be in approved magazine: legally overseen and managed by licensed blaster.
Other	N/A	N/A	N/A
Hazardous Materials and Chemicals	Number of Containers and Capacity of Containers	Total Amount of Hazardous Materials and Chemicals (in Litres)	Proposed Storage Methods
Wet cell batteries	3	Est. 3	Attached to the generator, drill and helicopter
Domestic cleaning fluids	20	Est. 5	In original containers

2b. Describe the proposed Spill Prevention Plan.

SEE: Attached Spill Plan Document.

3a. Detail the anticipated daily water consumption rates

Daily amount (m ³)	Proposed water retrieval methods	Proposed water retrieval location
5 m ³ (camp estimate)	Seepage through a sump.	Sump at camp.
50 m ³ per day only when the drill is in operation (estimate).	Seepage through a sump.	Sump will be established at all drill sites.

3b. Have you applied for a water License with the Nunavut Water Board?

YES

If yes, what class of licence?

A Class B Water Licence (<300m³/day) has been requested

ESTIMATED water consumption estimated to be <50 m³/day when drilling. <5 m³/day for camp use.

SECTION 6: WASTE DISPOSAL AND TREATMENT METHODS

1. List the types of waste associated with the proposed project activities:

Type of waste	Projected amount generated	Method of Disposal	Additional treatment procedures
Sewage (human waste)	5 kg/day (estimate)	Pacto-type toilets	Incinerated then ash buried or backhauled.
Greywater	1.5 -2m ³ /day	Filtered through sump.	Burying & Remediation
Combustible wastes	2 kg/day (estimate)	incinerated	Ash backhauled/ buried
Non-Combustible wastes	1 kg/day	Backhauled to Yellowknife	Recycled to approved landfill.
Overburden (organic soil, waste material, tailings)	None	If removed, it will be stored for remediation.	Remediated
Hazardous waste	None Generated	N/A	Styrofoam, wire, etc. backhauled
Other:	None	N/A	N/A

2. Describe the proposed Waste Management Plan.

SEE: Attached Waste Management Plan Document.

SECTION 7: COMMUNITY INVOLVEMENT & REGIONAL BENEFITS

1. List the community representatives that have been contacted and provide the minutes of the meetings if available:

Community	Name	Organization	Date Contacted
There are no affected communities to contact within or adjacent to the project area			



Although considerable distance away, the closest Communities to the project area are Gjoa Haven, Taloyoak, Repulse Bay and Baker Lake.

SECTION 8: GENERAL QUESTIONS

1. Will you be disturbing any known archaeological sites?

NO. (SEE: Attached E-mail from Nunavut Archaeologist.)

SECTION 9: APPLICANT SIGNATURE

Please sign and date your application:

<u>"Bruce Goad, P. Geo."</u>	<u>Consulting Geologist, INUKSHUK EXPLORATION INCORPORATED, On Behalf of: Golden Bull Resources Corp.</u>	<u>April 27, 2011</u>
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.