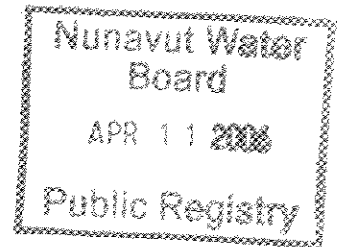




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Municipality of Sanikiluaq
Sanikiluaq, Nunavut, Canada, X0A 0W0
Tel: (867) 266-8874 Fax: (867) 266-8903



**Supplemental Technical Information Required for Water Crossings
(linear/bridge/culverts)**

1. Waterbody name (English and Inuktitut) and location (Lat & Long) **The name of the crossing is Pullalik River and is the same in English and Inuktitut Lat 56°31'02.77N and Long 79°09'05.73W**
2. Site photo, site map or air photo detailing location

(see attached Google Earth picture)
3. Other Agencies contacted to date As of today's date of March 27, 2006 I have contacted:
 - a. Nunavut Planning Commission and received a reply on March 10, 2006 from Peter Wilson "The NPC does not have a land use plan in effect in the Sanikiluaq planning region. As a result, no conformity determination is required. This project proposal can proceed to the DFO application process."
 - b. Nunavut Impact Review Board (no reply yet)
 - c. Qikiqtani Inuit Association (no reply yet)
 - d. Department of Fisheries and Oceans Notification Form sent on March 06, 2006 (no reply yet)
 - e. Department of Economic Development and Transportation, Government of Nunavut, requesting Community Initiatives Project funding (no reply yet)
 - f. Nunavut Water Board (replying to your request)
4. Need for the project and alternatives considered – There has been much discussion by Municipal Council for many years regarding the need for an improvement to the Honda trail, which leads south from the community. This improvement would also include an upgrade to the bridge crossing the Pullalik River. The bridge that is in place now is getting unsafe.

5. General condition of the site (s)

- a. The site for the bridge is at the narrowest point of the river where it leads out of a small lake and travels northward in several different channels before emptying into the salt water harbour (Eskimo Harbour). The terrain is generally flat for up to 100 yards in all directions and then rises a gentle slope to a height of approximately 20 feet over a distance of ½ mile.
- b. The substrate is generally small to medium sized rocks. There is some silt and clay deposits from spring runoff.
- c. There is very little vegetation- mostly some wild grasses, wild oats and a few wild flowers Close to the bank of the stream there is only grasses.
- d. Flow rates at time of construction should be the lowest of the year because the spring runoff will have finished and it will be before the summer rains.

Channel meander pattern

The site that was chosen for the bridge is

- a) the narrowest point of the stream
- b) at the highest point of elevation to continue on the trail
- c) at a point in the stream before it divides in to several channels and flows to the salt water.

General condition of the site (s) The site is natural undisturbed tundra and consists of rocks, small gravel and silt. Fresh water stream is runoff from several lakes inland.

6. Existing Habitat

- i. Fish travelling downstream in early spring include sea run lake trout, whitefish and arctic char. They return upstream in late fall after heavy rains.
- ii. Use of impacted area as spawning, nursery, rearing, food supply or migration route – Area would not be affected as we would be doing construction after the spring migration to salt water.
- iii. Presence of sensitive habitat - None

Assessment of impact to fish and fish habitat – Minimal effect on fish and fish habitat as we would be strictly limiting any construction in the water.

7. Construction Details

- i. In water work timing restriction for fishery
minimal in water work to be done
- ii. Proposed start date and completion date –the overall project commences on July 05,2006 and completes on September 13,2006. The length of time working on the bridge would be

approximately 2 weeks during this time period (weather permitting)

- iii. Type of crossing, We are planning a single-span steel girder bridge 8' wide by 40' long with 2" thick wood plank road bed
- iv. Method of installation The bridge abutments will be welded steel I-beams 6' above high water mark and set in the ground approximately 2' and encased in a crib of rocks held in place with a wooden crib and covered completely with gravel. The long steel girders will be welded to the bridge abutment steel. 2" steel channel will be welded to the outside of the girders and the 2" wooden planks set inside the channel. The top layer of the roadway will be installed parallel to the girders and fastened to the underlay with hex screws.
- v. Dimensions of pipe or structure The steel girder that will be used is 2X4"X10"X40' 5/16" thick beam; steel abutments will be made with 4X4"X10"X6' beam and the end piece support abutments will be made from 2X4"X10"X8' steel I-beam; steel channel 2"X2"X2" will be welded along the outside of the steel girders to hold the 2" wooden planks that will form the bottom layer of the roadbed. 2"X2" steel tubing will be used to form the railing set at 8' intervals. The steel posts will be set in the ground 2' and welded in a crossing manner with 2" angle iron. A wooden box with reinforced steel corners will hold large rocks and then completely covered with gravel to make the road approaches.
- vi. Machinery to be used The trail will be upgraded with a Caterpillar D-6 bulldozer. The steel will be set in place with a Caterpillar 926 front end loader which will also be used for stockpiling gravel, loading a tandem dump truck for upgrading the trail in wet, marshy and muddy areas.
- vii. Construction sequence The steel will be pre-cut in the community before being transported to the work site. The trail will be improved enough to transport the steel. The wooden cribs holding the support beams and posts will be constructed in the community and transported to the site by truck. The posts will be set upright inside the

wooden cribs in the ground, the support beams will be welded to them and the steel girders welded to the support beams. The wooden planks will be inserted into the steel channel which was welded to the steel I-beam girders crossing the entire span. The top layer of wooden planks will be screwed to the underlay with lag screws. The railing will be constructed on site with 2X4 lumber. The steel girders will be primed with anti rust paint and one coat of finish paint.

- viii. Sedimentation and erosion control measures The new wooden cribs will be filled with large rocks and covered with gravel to prevent erosion
- ix. Monitoring during construction The supervisor shall have the Nunavut Operational Statement – Habitat Management Program posted at the job site and shall follow ALL rules and regulations pertaining to Clear Span Bridge construction issued by DFO.
- x. Other mitigation measures Application pending from Qikiqtani Inuit Association for access to Inuit owned lands.
- xi. Assessment of impact to fish and fish habitat There will be negligible impact on fish and fish habitat as we will be traversing the stream only once.
- xii. Bank stabilization (size range of material) The bank shall be stabilized with wooden cribs containing large rocks in the one foot to 2 feet in diameter range and covered with coarse gravel which will make up the approach roadbed.
- xiii. Cumulative impacts to area The impact to the surrounding area will be a much improved crossing of the stream and improvements to the Honda trail from town.
- xiv. Contingency plan Only the vegetation required to be removed to meet operational and safety concerns for the crossing structure shall be removed. Disturbance to riparian vegetation shall be minimized and work does not involve dredging, infilling or excavating the bed of the watercourse.
- xv. Revegetation proposed Re-vegetation is not possible due to climatic extremes and/or lack of appropriate seed or stock and the site shall be

stabilized using effective sediment and erosion control measures.

Proposed post-construction monitoring (photos taken of the site before construction, during construction and after construction; photographs should be taken from the same reference point for easy comparison) Photos shall be taken before and after from the same reference point.

8. Bridge

- i. Bridge dimensions and type A single-span steel I-beam construction with two layers of full 2" rough plank roadbed. Overall dimensions are 8' wide by 40' long and shall be approximately 6' above high water mark.
- ii. Any structures (abutments, pilings, piers) that will be placed in the water, on a temporary or permanent basis. There will be no abutments, pilings or piers placed in the water. The foundation for the support beams shall be placed in wooden cribs with steel reinforced corners on top of steel I-beams set in the ground approximately 2' and welded.
- iii. Anticipated changes to the existing channel/shoreline morphology as a result of the proposed works. There will be minimal impact from the construction of the steel support cribs on the shoreline.
- iv. Activities or structures that may cause a temporary or permanent barrier to movement of fish or flow of water There will be no structures to cause a temporary or permanent barrier to movement of fish or water
- v. Coffer dams, dewatering, temporary watercourse diversions, excavation and temporary crossings There will be minimal impact due to temporary crossing of machinery once to construct the foundation on the far side of the stream.
- vi. Total area of impact (m²) The total area of impact to the stream bank will be 48 sq ft on each side of the stream.

Stabilization method and materials used at bridge abutments (include details of material size range) The steel reinforced cribs will be made from rough planks and filled with locally obtained rocks approximately 1' to 2' in diameter and filled with coarse gravel while building the approach trail.