

Twin Mining Corp.

Jackson Inlet Project

Nunavut, Canada

Proposed 2001 Summer Program Installations

The Jackson Inlet Property is located on the Brodeur Peninsula, 125 kilometres west of the town of Arctic Bay, Baffin Island, Nunavut. Breakwater Resources' Nanisivik Mine is located 21 kilometres from the townsite. A road connects the town with the mine and also the Nanisivik Airport where regular commercial flights ensure excellent access to the area year-round. Shipping facilities are available at Nanisivik and Arctic Bay and supplies are delivered from mid July to the end of September. The property covers an area of 604.5 square kilometers. The main diamond-bearing kimberlite pipe is located within 3 kilometres of deep-sea water (the Jackson Inlet) which also connects with the regular shipping route.

During the spring of 2001, an airborne geophysical survey and two samples of 18 and 3 tonnes were taken from the area. These samples were put in 5 gallon pails and brought back via First Air's Hercules en route to Lakefield Research in Ontario. The crew that completed this work was based out of Nanisivik. A small emergency camp was set-up near the sample site and was only used occasionally. Water was not used for sampling. All water needed at the emergency camp was brought to the site from Nanisivik. All waste and all camp items were brought back to Nanisivik after completion. Only a few pieces of wood and other small items (shovels, some pails etc.) were tied down on site for future use this summer. Truck rentals, equipment purchases and some transportation services was all obtained from local providers.

During the month of May 2001, local authorities (Arctic Bay) were approached in order to explain the details of our exploration efforts and to understand any concerns they may have. Among these, the Hunters and Trappers Association and Wildlife Officer were approached independently. On May 15th, a town meeting was held in which Richard Roy presented maps and pictures of the site and explained the ongoing program with the help of a local translator.

The summer program should be more extensive. A drilling and prospecting program is scheduled for the months of July and August. As shown on the map, a 16 man camp will be required on site. This camp will be managed through sound environmental procedures in an effort to counter any possible impact on the environment. Being a small temporary camp, no permanent infrastructure will be installed and all equipment will be removed from the site at the end of the program. An arrangement has been made with Nanisivik to use their local

infrastructure for waste disposal. The diamond drill will not use any significant amounts of chemicals compounds. On occasion, a salt solution will be introduced in the hole to avoid freezing. This will give the water a composition similar to seawater. All water used by the drill will be returned in a sedimentation basin and recycled back by the drill to minimize fresh water use.

Shipping services may be used on occasion to carry material to the camp. Again, local providers will be asked to quote on this operation. The material will be carried from Arctic Bay/Nanisivik to the Jackson Inlet on the east coast of the Brodeur Peninsula. Any larger ships used to carry material and samples to the south will not enter Admiralty Inlet. No Icebreakers are currently scheduled for our program.

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