## 8. Description of Undertaking

In mid April, the current base camp will be winterized with the installation of Weatherhaven tents over the existing floors. An additional three sleep tents and a new logging tent will also be installed. A 14 by 16 foot Weatherhaven tent will also be constructed at the Vickers drill site to act as an emergency tent. Heat for all tents will continue to be provided by propane heaters.

In early May, Boart Longyear will replace Top Rank Diamond Drilling as the sole drill contractor. One new L70 fly drill will commence drilling at Vickers. A second drill (Fly 1200) will also be installed at Vickers later in May. In August, a third drill (Fly 1200) will be used to drill existing targets at Sako and Bazooka. All three drill targets were drilled in the past, after having received archeological evaluations.

An A Star B2 helicopter will be used to transport drill equipment and personnel between camp and the drill sites. The helicopter will also be used to move the drill equipment between drill set-ups. However, during winter conditions at Vickers, the drill may be moved by tractor between set-ups. The location is underlain by bedrock and the combination of snow and bedrock will eliminate any possibility of rutting caused by the moves.

New transportation equipment will consist of 4 Kubota RTV's and two Skandic snowmobiles. In July, a Ford F250 one-ton pick-up will be transported to Whale Cove by ship. The pick-up will utilize the existing all weather road system and an existing side trail that leads to camp. Local residents have used this road system to drive pick-ups to the camp in the past. A photograph of a Whale Cove resident's truck parked in camp, is attached to this amendment request as proof that the camp can be easily accessed by pick-ups. The pick-up will be used on a limited basis to move drill personnel during periods of bad weather and to make weekly trips to Whale Cove.

During winter conditions, water for the camp will be sourced from a large lake located west of the camp. The water will be pumped into komatic-mounted plastic containers and then transported by snowmobile to camp, where it will be pumped into the existing water tank located in the wash tent.

During winter conditions, water for the drilling operation at Vickers will likely be pumped from a 1 km in diameter pond located 1 km NE of the drill site. After all ponds have thawed, water will be sourced from small ponds that are located nearer to the drill site. Water for the Sako and Bazooka drilling operations will be sourced from the same two ponds that were used in the past.

Drill water will be heated by diesel fuel. In addition, when using CaCl brine, the brine will be recirculated to minimize the total amount of CaCl being used.