Appendix B – Project Description – English

Inukshuk construction

February 11, 2014

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Project Description for Tank Hydrostatic Testing General Water License Baker Lake Nunavut

Inukshuk Construction Ltd. has been awarded a contract by the Nunavut Department of Community and Government Services to Increase the Tank Farm Capacity and Code Compliance in Baker Lake Nunavut.

Part of the contract consists of constructing a new 3400cum Fuel storage tank which will require to be hydrostatically tested.

The newly constructed 3400cum tank will be filled with water for the purpose of checking the integrity of the weld joints. The water will be pump from the Baker Lake close to the seahose connection as shown in the drawing at appendix A. A centrifugal pump will be use to pump the water from Baker Lake into a newly constructed pipe line at the seahose connection to fill the tank. The tank will be filled at a rate of 300cum/day.

The water will be stay in the tank for at least 24hours to be able to detect any leakage. After the inspection of all weld joints ensuring there is no leakage, the water will be discharge in the field across the road to the south end of the tank farm as shown on appendix A. The water will be run through a solid particle collector as shown in appendix D, to minimize the risk of disposing metal particle in the environment.

We expect build the tank in July 2014 and test the tank in August 2014.

Marc Losier, G.S.C.

Mare A Joses

Project Manager

Inukshuk Construction Limited