APPENDIX B NON TECHNICAL PROJECT SUMMARY

NON-TECHNICAL SUMMARY

Dunnedin Ventures Inc 302-750 West Pender Street; Vancouver, British Columbia. V6C 2T7

Kahuna Diamond Project - 2016

Dunnedin Ventures Inc is applying for a Class 3 Land Use License with the Kivalliq Inuit Association (KIA) and an amendment to the company's Class A Land Use Permit with Aboriginal Affairs and Northern Development Canada (AANDC) and an application to the Nunavut Water Board (NWB) for the purpose of conducting diamond exploration. Dunnedin's mineral claims are located in the Kivalliq Region of Nunavut which covers both Crown and Inuit Owned Lands, Surface Parcel CI-15. The center of the property is located approximately 54 kilometers to the northeast of Rankin Inlet and 37 kilometers to the southwest of Chesterfield Inlet. The Kahuna claim group covers 33,810.8 hectares of land on NTS map sheet 550/02, 03.

The purpose of our activities is to evaluate the potential for economic concentrations of diamonds on Inuit owned surface land and on crown land. The company's plan is to conduct exploration on the Kahuna Property in order to assess historical kimberlite occurrences and to discover new diamond bearing kimberlites. Dunnedin Ventures Inc is submitting permit applications to complete prospecting, rock, till and soil sampling, geological mapping, diamond drilling, test pit trenching, ground geophysical surveys and a bulk sampling program. A permit for an overland winter trail from Rankin Inlet to the bulk sample sites is required to transport heavy equipment and to establish fuel cache sites to support the program. No camp is required at this time and all activities will be conducted from Rankin Inlet. All of these activities have a low impact on the environment and all impacts are temporary and easily reclaimed.

We plan to initiate activities around early to mid March 2016. Upon approval from the various regulatory agencies, we will begin to assemble the necessary equipment in preparation for a winter bulk sampling program. Our activities will be supported by Challenger, snow machines and helicopter. Our 2017 field program will be contingent on the results received from the 2016 exploration program.

Dunnedin Ventures Inc is committed to conducting its exploration programs in a socially and environmentally responsible manner.