Technical Memorandum S

Photographic Record of Key Areas Jericho Project, Nunavut

Report Prepared for

Tahera Diamond Corporation

Report Prepared by



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Photographic Record of Key Areas Jericho Project, Nunavut

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1 Introduction

This Technical Memorandum provides a photographic record of key areas that will be developed as part of the Jericho Project. The photographs are intended to provide a sense of the size, topography and surface conditions where the development will occur. Where possible, people or objects have been used to illustrate the scale of the feature that is being illustrated. The photos were taken by SRK in June 1999 and Tahera's staff in July 2000 (one photo only) and August 2004. The dates are not indicated on the photos, but snow is present in all of the photos from 1999. The photo taken in July 2000 is Photo 8.

2 Photos

2.1 Aerial Views of Mine Development Area



Photo 1: Aerial view, looking northeast, across the area of the proposed Jericho Project. Carat Lake is at upper left and Long Lake is in centre of the photo.



Photo 2: Aerial view, looking northeast, across the central and eastern portion of Long Lake. Lakes C2 and C1 are visible between Long and Carat lakes.



Photo 3: Aerial view, looking west, from the east end of Long Lake. Deposition of the fine PK will start in this area. Ore stockpile, plant site and accommodation will occupy the foreground area to the right of the lake.



Photo 4: Looking west across western end of Long Lake. The North Dam road access causeway will be built to the right of the lake on the right side of the photo.



Photo 5: Looking southwest across west end of Long Lake. The West Dam will be built between the end of Long Lake and the small lake immediately to the west.



Photo 6: Looking southwest across the area that would occupy the Settling Pond, if the water quality in the PKCA indicates it is required.



Photo 7: Looking east across Long Lake. The West Dam will be built in the centre of the photo, between the small lake on the left and Long Lake on the right.



Photo 8: Looking west across the area that would occupy the Settling Pond. Stream C3 and, in the distance, Lake C3 are visible.

Ground Level Views at Mine Development Area



Photo 9: Looking west at Long Lake. East Dam will be built in the left foreground.



Photo 10: Looking southwest across the East Dam. Long Lake is visible on the on right; Ash Lake to the left (partially out of sight).



Photo 11: Looking west along Long Lake.



Photo 12: Looking west along the south shore near the middle of Long Lake.



Photo 13: Looking north across Long Lake. The North Dam road access causeway will be built along the saddle immediately beyond the elevated lake in the background.



Photo 14: Looking west across the west end of Long Lake. The West Dam will be built on the ground between Long Lake and the small Lake in the distance.



Photo 15: Looking north at the spillway area of the West Dam.



Photo 16: Looking north towards abutment area of the West Dam.



Photo 17: Looking South towards the abutment area for the West Dam. The small lake that would coincide with the Settling Pond, if it was built, is at the right.



Photo 18: Looking east from west end of Long Lake.



Photo 19: Looking east across the ground between the site of the West Dam and the site of the Settling Pond Dam.



Photo 20: Looking southeast across Stream C3 in the vicinity of the Settling Pond Dam.



Photo 21: Looking west towards the bedrock "draw" where the C1 diversion dyke will be built.



Photo 22: Looking southeast towards an individual standing at Stream C1. The southern portions of the open pit will be on the left side of the photo, beyond Stream C1. The upper part of the C1 diversion will cross the bedrock slope in the foreground.



Photo 23: Looking east across the area where the open pit will be situated. The lower part of the C1 diversion will cross this type of terrain, probably along the area to the left of the photo edge.



Photo 24: Looking southeast from Lake C1 towards Pond C and the eastern end of the Low Grade Stockpile.



Photo 25: Looking northeast along the dyke alignment at Pond C.



Photo 26: Looking northeast from the decline waste rock pile towards Waste Dump Site 1.