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Grass Roots Prospecting Report
for the
Silver Lake Mining Claims

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Claim Holder

May 9, 2022

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Preamble

A technical report applied to grass roots prospecting assessment work that is required as part of an assessment work report submission pursuant to the Mining Act, R.S.O. 1990, C. M.14 and the Assessment Work Regulation (O. Reg. 65/18). This technical report includes a detailed explanation of the geoscience work done, maps or plans, where required and details of the expenses claimed for the work, together with supporting receipts, invoices and other documents for those expenses.

Abbreviations Used

Table 1: Initials & Abbreviations used in this report.

CM	Christopher Mancuso
BH	Ben Haavisto
AH	Aaron Haavisto
SRO	Surface Rights Owner
MLAS	Mining Land Administration System
GPS	Global Positioning System

1 Claims

Mining Division: **Sudbury**

Township: **BRODER** (MNDM Plan# G-4016)

Cell Numbers: **524690**

2 Coordinate System

All maps displayed in: UTM NAD83 17N

3 Location and Access

The Silver Lake claim is located within the city of Greater Sudbury, Ontario adjacent to Silver Lake. It accessed by driving south of provincial highway # 80 (Long Lake Rd.) for 350 m past the the intersection of highway 17 (Southwest Bypass). Parking is available at a monument site, which can be accessed by pulling to the right off the highway.

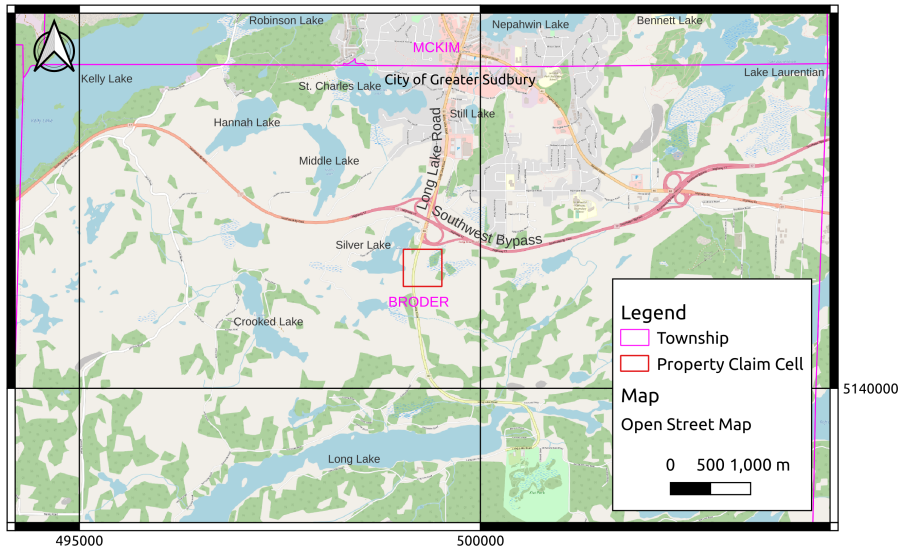


Figure 1: View of a 1:50,000 scale key map showing the cell claims in which the grass roots prospecting was done in relation to townships, major highways, First Nation lands, mining claims and bodies of water.

4 Personnel

A complete list of all individuals participating in grass roots exploration of the Silver Lake property is listed in Table 2.

Table 2: Complete list of all personnel participating in grass roots exploration activities.

Name	Phone	Email
Ben Haavisto	(705) 918 1281	bhaavisto1@gmail.com
Aaron Haavisto	(705) 207 5764	aaron.haavisto@gmail.com
Christopher Mancuso	(204) 962 0359	cwmancuso@hotmail.com

5 Prior Work

No published reports are available on the Ontario Assessment File Database to indicate any prior work done on this property.

6 Description of Exploration Activities

Activity Log - May. 1, 2022

- 06:30 – 06:50 AH depart to pick up CM.
- 06:50 – 07:10 AH & CM depart Sudbury On, to property. AH, BH & CM meet and head to Parking spot #1 (A).
- 07:47 – 08:38 Traverse to point B avoiding SRO property. Prospect exposed bedrock. Take photograph of prominent fault scarp (Figure 3).
- 08:38 – 09:45 Traverse back to Parking spot #1 (A).
- 09:45 – 09:50 Drive to Parking spot #2 (C).
- 09:50 – 10:12 Prospect exposed bedrock. Arrive at road construction stake (D).
- 10:12 – 10:17 Prospect exposed bedrock. Arrive at road construction stake (E).
- 10:17 – 10:39 Traverse to outcrop at point (F). Collect one hand sample (#001).
- 10:39 – 10:53 Traverse to outcrop at point (G). Collect one hand sample (#002).
- 10:53 – 11:01 Return to parking spot #2 (C).
- 11:01 – 12:01 AH, BH & CM depart property and return to Sudbury, ON.

Table 3: GPS waypoints added from grass roots exploration on May 1, 2022. Points displayed in Figure 2.

Code	Label
A	Parking spot #1
B	Outcrop
C	Parking spot #2
D	Recent stake #1
E	Recent stake #2
F	Outcrop and hand sample #1
G	Outcrop and hand sample #2

7 Rock Samples Collected

Hand samples were collected from unweathered faces of outcrops by removing them with a rock hammer. These were sealed in labelled polyethylene bags. Care was taken not to contaminate the samples with precious metals from jewellery.

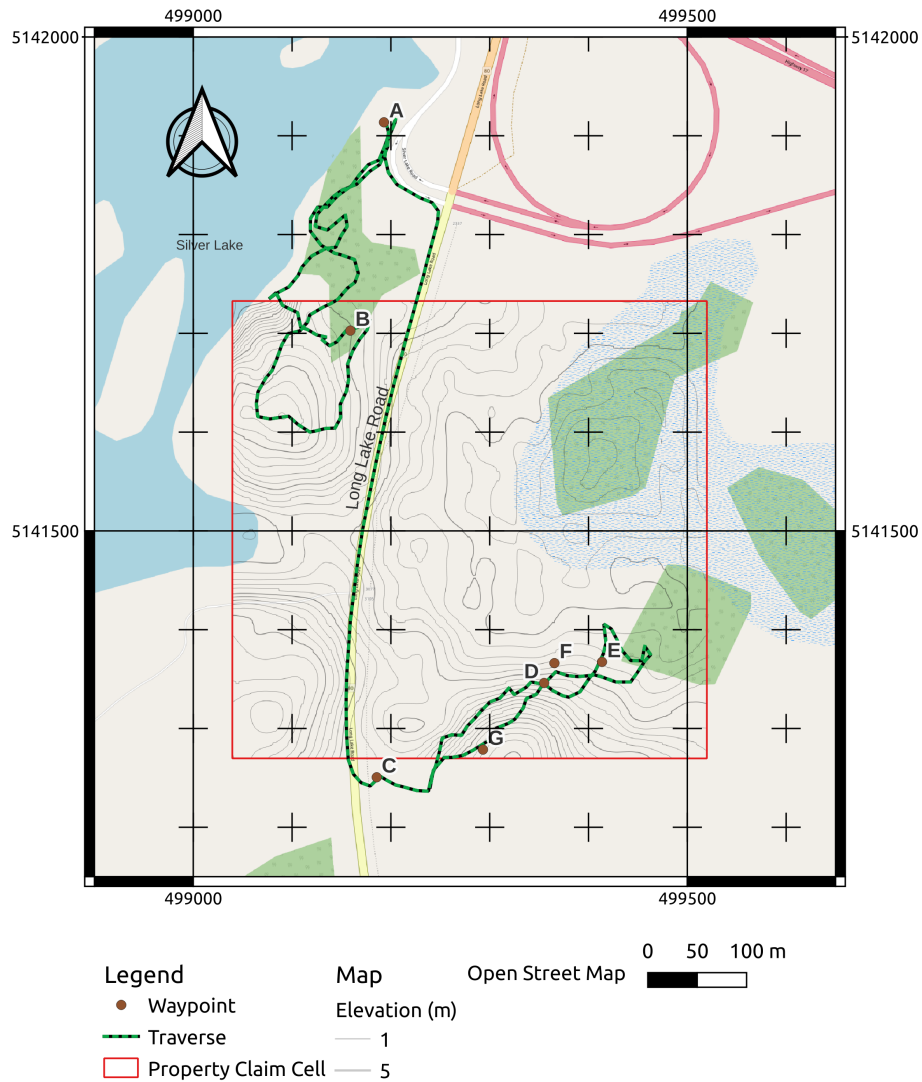


Figure 2: View of a 1:5000 scale map centered on area of all activities of grass roots exploration on May 1, 2022 as listed in Table 3.

Rock Sample Log

Sample No. 1 Collected from outcrop at point F.

Sample No. 2 Collected from outcrop at point G.



Figure 3: Photograph of a fault scarp (footwall). BH (front) and AH (rear) for scale. Looking South.