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Nous tenons à améliorer <u>l'accessibilité des services à la clientèle</u>. Si vous avez besoin de formats accessibles ou d'aide à la communication, veuillez <u>nous contacter</u>. WORK REPORT On the TABOR PROJECT TABOR LAKE AREA KENORA MINING DIVISION For STEVEN ANDERSON

> Submitted by: Steve Anderson 2041663 Ontario Ltd. VISION EXPLORATION 1780 Coyote Ridge Road Crystal Falls, Ontario P0H 1L0 Phone: 705-266-4703 Email:visionexploration@persona.ca

> > August 2024

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Appendix A

Northern Exploration Services report

### **INTRODUCTION**

The following report will deal with the results of a preliminary prospecting program carried out on the Tabor Project on behalf of Steve Anderson. The property consists of thirteen, single cell mining claims located in the Tabor Lake Area, Kenora Mining Division. The prospecting work was carried out by Steve Anderson and Glenda Smith. In addition to this, Northern Exploration Services of Toronto, Ontario was contacted to prepare a brief report on the property.

A total of 4 travel days and 3 field day was spent by two individuals, locating and prospecting around the historic Brockman and Hwy 479 gold showings (Figure #3). Chris North of Northern Exploration Services also spent 2 days examining and sampling the two historic showings. A total of 9 grab sample was taken from the property. The purpose of this program was to locate and confirm the previously reported gold occurrence as well as the associated gold values. The field work was carried out on June 24<sup>th</sup> to 26<sup>th</sup>, 2024

This report will deal with the results of the preliminary prospecting program carried out on the above-mentioned property.



### **TABOR PROJECT**

Location Map Figure #1

### LOCATION AND ACCESS

The Tabor Project consists of thirteen, contiguous, single cell mining claims located in the eastern portion of the Tabor Lake Area, Kenora Mining Division (Figure #2). The property is located approximately 43km southeast of the town of the town of Dryden, Ontario and approximately half-way between Dryden and Ignace.

Access to the work area was gained by taking Hwy 17east from the town of Dryden for approximately 50km to Sand Point Road which heads south from the Hwy. Travel south on Sand Point Road for 5km at which point Long Lake Camp Road continues south. At about the 3.5km point on to Long Lake Camp Road a side road heads east and provides access to the southern portion of the claim group. From this point ATVs were used to access the work areas.

### **PERSONNEL**

The following people were directly involved in carrying out the preliminary prospecting on the Tabor Project.

Geologist Prospector Helper Chris North Steve Anderson Glenda Smith Toronto Crystal Falls Crystal Falls



## PREVIOUS WORK

The first phase of exploration to be conducted by the claim holder.

The claims that are the subject of this report have had the following reported historic work carried out as reported by OGS MDI.

# Mineral record details

**Record ID:** 

MDI52F09SW00044

## **Record name:**

Brockman

## **Record status:**

Occurrence

## **Date created:**

1991-01-22

## Date last modified:

2022-03-16

Expand all

# **Exploration history**

1898 - 1900: The Northwestern Ontario Exploration Company sunk a 142 ft. shaft on a north-south-trending quartz vein, drove an adit 50 ft. along an east-westtrending quartz vein, and did some trenching on both veins. 1981: Staked by A. Kozowy. 1983 - 1984: Teck Explorations Ltd. optioned the claims, conducted ground geophysics, geological mapping, and sampled the dump at the shaft, the adit and trenches. 1985: Claims transferred back to A. Kozowy. 1987: Claims optioned to International Platinum Corporation who conducted stripping and sampling. The Brockman Prospect is underlain by fine-grained, dark green, chloritic and carbonatized, massive, mafic metavolcanic flows, in close proximity to a large gabbro intrusion to the southwest and felsic to intermediate pyroclastics to the

north. The Brockman Prospect occurs within the dominantly calc-alkaline Kawashegamuk Lake Group. Mineralization: A 6.5 ft. x 9.8 ft. timbered shaft was sunk to a depth of 43.3 metres on a narrow shear zone occupied by a thin (15 cm-30 cm) milk white to dark blue-gray quartz vein. The vein strikes northwest, dips steeply west, and pinches and swells along its strike and dip. Bow (1899) reported that the vein was traced for a strike length of 305.0 metres. The vein contains iron carbonate and angular, chloritic fragments of mafic wall rock. The fragments and wall rock immediately next to the vein are intensely altered by iron carbonate. Variable amounts [<1-3%] of disseminated chalcopyrite, sphalerite, pyrrhotite and pyrite occur along the edges of the vein and within the vein. A small adit on the face of a hill, located approximately 240 m west-southwest of the Brockman shaft, has been driven 15.2 metres along a shear zone occupied by a narrow [< 50 cm] quartz vein, striking east-west, dipping 60° north. The milk white vein pinches and swells along its strike and dip and contains disseminated pyrite and small angular fragments of chloritic, mafic, wall rock. The surrounding mafic metavolcanics are iron carbonatized and contain disseminated pyrite. An assay of 1 ounce gold per ton was obtained from the quartz vein on surface, but poor gold assays were obtained from samples taken inside the adit (W. Penno, geologist. Teck Explorations Ltd., personal communication, 1984). Bow (1899) reported that the vein was traced along strike for 182.9 metres and was rich with gold at the adit entrance, but poor within the adit. Three grab samples of quartz vein material, taken by the author from the dump at the shaft, assayed 0.01, 0.08, and 0.52 ounce gold per ton. Sampling at the dump by Kresz (1987) gave assays of 0.05 ounce gold per ton, and 2.16, 2.92, and 12.66 ounces gold per ton, with silver assays ranging from 0.2 ounce silver per ton to 1.56 ounces silver per ton. (OFR 5723, p. 176, 177)

# **Mineralization**

	Minoral		Economic	Alteration	Altoration Altoration Altoration					
Rank	NIIIEI al	Class	mineral	mineral	Alteration	intongity	atulo			
	name		type	type	ranking	muensity	style			
5	Chalcopyrite	ECONOMIC	ORE	N/A	N/A	N/A	N/A			
10	Gold	ECONOMIC	ORE	N/A	N/A	N/A	N/A			
15	Pyrite	ECONOMIC	ORE	N/A	N/A	N/A	N/A			
20	Pyrrhotite	ECONOMIC	ORE	N/A	N/A	N/A	N/A			
25	Sphalerite	ECONOMIC	ORE	N/A	N/A	N/A	N/A			
Mineralization comments										

## Mineralization and alteration

Mar 16, 2022 (Q Unknown) - Best assay 12.66 opt Au AND 1.56 opt Ag.

# **Mineral record details**

**Record ID:** 

MDI52F09SW00046

## **Record name:**

Hwy 479, Maw Gold

## **Record status:**

Occurrence

## Date created:

2000-11-23

## Date last modified:

2022-07-18

Expand all

# **Exploration history**

1898: John Maw and S.O. Greening sunk a shaft to a depth of 40 feet (Bow 1899). 1983: Teck Exploration performed ground VLF-electromagnetic and magnetic surveys and a geological mapping over claims that included the H.W. 479 occurrence (Assessment Files, Resident Geologist's Office, Kenora). 1984: International Platinum Co. optioned the property from Alex Kozowy, and as of February 1990, continue to hold the option.

# Mineralization

## Mineralization and alteration

Rank	Mineral name	Class	Economic mineral type	Alteration mineral type	Alteration ranking	Alteration intensity	Alteration style
1	Chalcopyrite	ECONOMIC	ORE	N/A	N/A	N/A	N/A
2	Pyrrhotite	ECONOMIC	ORE	N/A	N/A	N/A	N/A
3	Bornite	ECONOMIC	ORE	N/A	N/A	N/A	N/A
Mine	ralization	comment	c				

Jul 18, 2022 (Q Unknown) - The occurrence is underlain by mafic metavolcanic rocks of the Kawashegamuk Lake group (Kresz 1987). Two parallel undulating quartz

veins 62 metres apart strike about west-northwest. The subtle vertically dipping shear zone at the more southerly of the two veins strikes 135°, but the guartz vein strikes 110° and dips 73° to the north, with left-stepping portions striking 055°. These represent obligue and extension veins respectively. Kinematic indicators such as lineation's plunging 43° towards 300°, the S-shape of the guartz vein and the left-stepping attitude of the quartz vein suggest a sinistral, oblique-slip sense of movement in the shear zone. The more southerly quartz-carbonate vein is medium to dark grey, to whitish in places. The vein is opaque to cloudy, with a granular texture, with some ribbons of chlorite. Mineralization consists of up to 3% chalcopyrite, and traces of pyrrhotite and bornite. The vein is exposed over a 27metre length and varies in width from 10 cm to 2.5 metres. The second quartz vein, 62 metres north of the shaft, trends at about 120° and dips 74° to the north. It is exposed over an 11-metre length and varies from 20 - 50 cm in width. It shows the same structural features as the southerly vein. A contorted narrow felsic dike occurs close to the quartz vein. Three grab samples were taken by the author from the south vein and one from the north vein. Analytical results indicate that the amount of gold is related to the amount of copper. The best sample returned 530 ppb gold on analysis. (OFR 5731, p. 85-89)

### **CLAIMS**

The claims that make up the Tabor Project consist of 13, contiguous, single cell mining claims located in eastern portion of the Tabor Lake Area, Kenora Mining Division Mining Division. The claims are recorded 100% in the name of Steven Anderson and are as follows:

<u>Claim #</u>	<u>Cells</u>	Due date
558300	1 cell	2024-08-23
558301	1 cell	2024-08-23
558302	1 cell	2024-08-23
558303	1 cell	2024-08-23
558304	1 cell	2024-08-23
558305	1 cell	2024-08-23
558306	1 cell	2024-08-23
558307	1 cell	2024-08-23
558308	1 cell	2024-08-23
558311	1 cell	2024-08-23
558312	1 cell	2024-08-23
558313	1 cell	2024-08-23
558314	1 cell	2024-08-23

(	Ontario	9 Min ML	nistry of Min AS Map Viev	es (MINES) ver					STE TAE CI	VE ANDER SOR PROJ LAIM SKET	SON ECT TCH	Fig #3
	52F09C242	52F09C243	52 09 0244	52F09C245	197544	235697	52F09C248	52F 09C249	52F09C250	52F09C251	52F09C252	Legend Provincial Grid Cell
SYCHE .	725298 52F09C262	52F09C263	52 09 02 64	52F09C265	2 167610 52F09C266	196847 52F09C267	52F09C268 711361	52F09C269	52F09C270	52F09C271	52F09C272	Analistie Pending Unavailable Mening Claim Wining Claim
2F0	C2817277 52F09C282	6 52F09C283	52F09C284	52F09C285	558314 52F09C286	714429 52F09C287	PAT-5 52F09C288	795 52F09C289	52F09C290	52F09C291	52F09C292	Alienation Witchewai Nitce WINTS Administrative Boundaries WINTS Administrative Boundaries
100	52F09C302	52F09C303	52F09C304	52F09C305	558300 52F09C306	558301 52F09C307	558313 52F09C308	52F09C309	52F09C310	52F09C311	52F09C312	Geographic Lot Fabir: UTM Gold 1K UTM Gold 10K Mining Division Kitneral Exploration and Development Regio
2F0	0C32173333 52F09C322	52F 09 0 52F09C323	52F09C324 711	52F09C325 360	TABOR 558302 52F09C326	LAKE ARE 558303 52F09C327	558304 52Pg- 208	Hwy 4	79 Showi at "Sg/t	ing off Au <sup>331</sup>	52F09C332	CLUPA Protected Assa - Far North Hasident Geologist Dietet Pederal Land Other Native Reserves AMIS Stars AMIS Stars
	52F09C342	52F09C343	52F09C344	52F09C345	558305 52F09C346	5580 5580 82F09C347	558311 52F055348	52F09C349 Brockn	seroscaso nan Occu	52F09C351	52F09C352	Doll Hole     Minaral Occurrences MA.45 Minaral Holony     Withdrawal - Hebry     Note - Habry
	652886 52F09C362	52F09C363	52F09C364	52F09C365	558307 52F09C366	558308 52F09C367	558312 52F09C368	Up to	12.66 OZ/t 52F09C370	on Au 52F09C371	52F09C372	Mining Claim - Hatory Mining Lead Terure - Hatory Legory Claim Provincial Orid Provincial Orid
	652887 52F09C382	652888 52F09C383	52F09C384	52F09C385	52F09C386	© 52F09C387	52F09C388 711609	52F09C389	52F09C390	52F09C391	52F09C392	Presincial Grid SOK Provincial Grid Group Land Tenane Surface Rights Mining Rights
	11359	652889	52F08K004	52F08K005	52508 0006	STERROOM	525'U6K008	52F08K009	699342	699341	699340	Mining and Surface Rights Critter in Council

### WORK PROGRAM

The current work program involved spending 4 days travelling from Crystal Falls and 3 days prospecting on the subject claims. The claim groups that make up the Tabor Project are shown to host 2 historic gold showings (Figure #3). The purpose and focus of this program was to locate and sample the two indicated showings. This served two purposes, to confirm the location of the showing and collect rock samples to confirm the historic gold grades reported. One day was spent traversing and locating the old workings and one day on each of the showings.

### SURVEY RESULTS

A total of 3 days were spent on the property by a prospector and helper and two days by a geological consultant locating and sampling the historic gold showings (Fig. #3). In general, the area traversed was shown to be underlain by a mafic basalt. Both the showings were located on quartz veins with significant sulphide mineralization. A total of 9 samples were taken from the two showings.

### **Day 1 prospecting**

This day was spent running a prospecting traverse searching for the two historic showings. To start, the area around the Brockman showing was searched. The old working that takes the form of a large cut running for approximately 50m in a north south direction. An east west cut of about 25m in length runs east west and intersects the main cut near the north end.

Once this feature was located, the area around the Hwy 479 showing was traversed. Here, a shaft and muck pile was located. No other old workings were located, and the location was recorded for future sampling.

### **Day 2 prospecting**

On this day the Brockman showing was examined in more detail with the help of Chirs North from Northern Exploration Services. The cut located the previous day seems to have been focused on a series of narrow quartz veins striking at roughly 320 degrees and dipping -45 degrees. A total of 4 samples were taken from this location, all comprised of quartz vein with sulphide mineralization. All samples were taken in place, two from the north end of the cut and 2 from the south end. Additional prospecting in the area was also conducted but no additional workings were located.

### **Day 3 prospecting**

On this day the Hwy 479 showing was examined in more detail. The shaft located on day 1 is approximately 4mx3m and was measured and shown to be at least 70 feet deep. The shaft is surrounded by a large muck pile which is covered with overburden for the most part. The area of the muck pile that was sampled was exposed because a large tree's roots were uplifted. A total of 5 samples were taken from this area, all made up of mafic volcanics with abundant quartz and sulphide mineralization. Addition prospecting was also carried out in this area, but no other old workings were located.





Tabor S-1 Brockman cut. Qtz Vein 0.5m 1-2% Cu, Py, Zn

UTM: Zone 15 548223mE 5484438mN



Tabor S-2 Brockman cut. Qtz Vein 0.3m 1-2% Py FeO3 Alteration

UTM: Zone 15 548221mE 5484448mN



Tabor S-3 Brockman cut. Qtz Vein 0.4m 1-2% Py, N contact

UTM: Zone 15 548222mE 5484445mN



Tabor S-4 Brockman cut. Qtz Vein 0.4m 1-2% Cu Py, S contact

UTM: Zone 15 548222mE 5484433mN



Tabor S-5 Hwy 479 Shaft Qtz Vein 1-2% Cu Py



Tabor S-6 Hwy 479 Shaft Qtz Vein 1-2% Cu Py



Tabor S-7 Hwy 479 Shaft Qtz Vein 1-2% Cu Py



Tabor S-8 Hwy 479 Shaft Basalt with Qtz Vein 1-2% Cu Py



Tabor S-9 Hwy 479 Shaft Qtz Vein 1-2% Cu Py



Hwy 479 Shaft



Hwy 479 Shaft Dump sample area. UTM: Zone 15 548625mE 5484765mN



**Brockman cut.** UTM: Zone 15 548223mE 5484438mN

### **RECOMMENDATIONS AND CONCLUSIONS**

The prospecting program carried out on the Tabor Project was not successful in locating both the historic showings that were the focus of this program (Fig#3). All 9 samples taken show abundant quartz and sulphide mineralization. All samples will be sent for assays and the assays will be listed in a separate report once received. Based on previous (MDI) sampling, the veins sampled have revealed multi-ounce gold

Additional prospecting should be carried out in the remainder of the property, focusing on locating any other quartz vein systems. It should be noted that much of the area covered by the subject claims has recently been logged. This provides an excellent chance to discover geological feature than the logging operation may have uncovered.

The mineralization encountered within the quartz vein systems seems fairly abundant. For this reason, geophysical surveys such as magnetometer and Induced Polarization should be considered. This would help outline the various geological units and structures within the claim group as well as identify any zones of sulphides or disseminated sulphides.

### **CERTIFICATION**

- I, Steve Anderson of Crystal Falls, Ontario hereby certifies that:
- 1. I hold a three-year Geological Technologist Diploma from Sir Sandford Fleming College, Lindsay, Ontario, obtained in May 1981.
- 2. I have been practising my profession since 1979 in Ontario, Quebec, Nova Scotia, New Brunswick, Newfoundland, NWT, Manitoba, Saskatchewan and Greenland.
- 3. I have been employed directly with Asamera Oil Inc. Urangellschaft Canada Ltd. Nanisivik Mines Ltd., R.S. Middleton Exploration Services Ltd., Rayan Exploration Ltd and I am currently the owner of Vision Exploration.
- 4. I have based conclusions and recommendations contained in this report on knowledge of the area, my previous experience and on the results of the fieldwork conducted on the property during July 2024.
- 5. I hold a 100% interest in the subject claims.

Dated this 20<sup>th</sup> day of August 2024 At Crystal Falls, Ontario. **APPENDIX A** 

## REPORT

## On the

# **Geological Prospecting and Sampling**

# Of the

# **Anderson Property**

For

**Steve Anderson** 

**Chris North** 

June 25-26, 2024

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### SUMMARY

The Anderson property is located in the Tabor Lake Area within approximately 50 kilometres east of Kenora, Ontario. The property consists of 13 single cell claims. It lies within the Western Wabigoon Greenstone belt of the Kenora Mining District.

During the period from June 25-26, 2024, field prospecting and sampling was conducted by Steve Anderson and the author who was retained by Mr. Anderson to evaluate the geological potential of the claims. Mr. Anderson travelled from Crystal Falls Ontario and the author travelled from Toronto to conduct the property evaluation. Access to the property was with the assistance of Quad ATV, to perform reconnaissance geological prospecting and sampling on the interior of the property.

Outcrop covers less than 10% in the investigated areas to the southern portions of the property. During the field visit 9 rock samples were collected. The laboratory results for the sample are pending and will be submitted when available.

### **INTRODUCTION**

In June 2024, the author was retained by Steve Anderson, to perform a short program of reconnaissance prospecting and sampling on Mr. Anderson's "Tabor Lake" area claims in near Dryden, Ontario.

The property consists of 13 claims located in the eastern part of Tabor Township. The property lies within 50 kilometres radius of the Town of Dryden, Ontario.

During the period June 25-26, 2024, the author with assistance performed a program of reconnaissance prospecting and sampling of the property.

The initial program consisted of reconnaissance prospecting over some of the areas of the property and selective sampling in and around the historical Mine Workings. Initial work would provide necessary assessment work requirements, as well as providing impetus for further work on the property which may include trenching, geophysics and possible future diamond drilling if warranted.

### LOCATION and ACCESS

The Anderson Claim Group is located in Tabor Lake area within the Western Wabigoon greenstone belt of the Kenora Mining District. The property is located within 50 kilometers of Dryden, Ontario and is accessed, firstly by driving approximately 50km via HWY 17 followed going South on the gravel road at Borups Corner for approximately 10km and then turn east on a logging road for 1.5km. Access for the final 1.5km is made via ATV. Final access to the historical workings is on foot for a distance of approximately 80m.

## **Historical Exploration Work**

### 1898: John Maw and S.O. Greening

Shaft Sunk to Depth of 40 feet.

### **<u>1901: Pan American Exposition</u>**

Diamond Drilling Geological mapping

### **1941-1944: Goldale and Birch Bay Gold Bay Mines** Trenching

Diamond Drilling

### **<u>1983: Teck Exploration.</u>**

Geological mapping survey Geophysical surveys VLF-EM and Magnetic Soil and Rock Sampling

### **<u>1984: International Platinum Co.</u>**

Retained property.

### **1988-1989: Homestake Mineral Development.**

Stripping and trenching Geological survey Geophysical surveys Soil and Rock Sampling The Anderson group of 13 claims consists of 13 units. The claim is registered 100% in the name of Steven Anderson.

	52F09C242	52F09C243	52F09C244	52F09C245	197544 52F09C246	235697 52F09C247	52F09C248	52F09C249	52F09C250	52F09C251	52F09C252
	725298 52F09C262	52F09C263	52F09C264	52F09C265	167610 52F09C266	196847 52F09C267	52F09C268 711361	52=09C269	52F09C270	52F09C271	52F09C272
52F0	9C28172779 52F09C282	6 52F09C283	52F09C284	52F09C285	558314 52F09C286	714429 52F09C287	PAT-5 52F09C288	795 52F09C289	52F09C290	52F09C291	52F09C292
100 × 100 ×	52F09C302	52F09C303	52F09C304	52F09C305	558300 52F09C306	558301 52F09C307	558313 52F09C308	52F09C309	52F09C310	52F09C313	52F09C312
52F0	9C32173333 52F09C322	52F 09 0 52F09C323	52F09C324 711	52F09C325 360	TABOR 558302 52F09C326	LAKE ARE 558303 52F09C327	558304 52F0x 328	52F09C329	52F09C330	52F09C331	52F09C332
161, A	52F09C342	52F09C343	52F09C344	52F09C345	558305 52F09C346	558% 2509C347	558311 52F09C348	52F09C349	507090350	52F09C351	52F09C352
) fel	652886 52F09C362	52F09C363	52 09 C364	52F09C365	558307 52F09C366	558308 52F09C367	558312 52F09C368	52F09C369	52F09C370	52F09C371	52F09C372
Cr D	652887 52F09C382	652888 52F09C383	52F09C384	52F09C385	52F09C386	© 52F09C387	52F09C388 711609	52F09C389	52F09C390	52F09C391	52F09C392
1	711359	652889	52F08K004	52F08K005K	Sapobkuos	BREBSKOOT	SCHERK 008	52F08K009	699342	699341	699340

### WORK PERFORMED

On June 25 and 26, 2024 the author with assistance from Mr. Anderson travelled to and from the property from Ignace Ontario and completed reconnaissance prospecting over a limited amount of the interior of the property. Sampling was performed in areas with historical workings and evident sulphide with mineralization and associated alteration. Mapping was performed using a Garmin Montana 750i on NAD 83 UTM Zone 15

## DISCUSSION

A total of 9 rock samples were taken and the sample locations are plotted on the Prospecting Sketch in the Anderson report (Fig #4). The rock sample results are pending. The area sampled are proximal to areas of known Au mineralization to the immediate vicinity of the Historical Mine workings.

Sampling Results

Rock samples were extracted from 2 locations at the Tabor Lake property. A plan map of the sample locations is included in the Appendix in Figure 2. Sample numbers, location, assay and description are shown below:

# **Anderson Claims Samples**

<b>S-1</b>	Brockman cut	548223mE/5484438mN	Qtz Vein 0.5m 1-2% Cu Py Zn
S-2	Brockman cut	548221mE/5484448mN	Qtz Vein 0.3m 1-2% Py FeO3Alt
S-3	Brockman cut	548222mE/5484445mN	Qtz Vein 0.4m 1-2% Py N contact
S-4	Brockman cut	548222mE/5484433mN	Qtz Vein 0.4m 1-2% Cu Py S contact
S-5	Hwy 479 Shaft	548625mE/5484765mN	Qtz Vein 1-2% Cu Py
S-6	Hwy 479 Shaft	548625mE/5484765mN	Qtz Vein 1-2% Cu Py
S-7	Hwy 479 Shaft	548625mE/5484765mN	Qtz Vein 1-2% Cu Py
S-8	Hwy 479 Shaft	548625mE/5484765mN	Basalt/Qtz Vein 1-2% Cu Py
S-9	Hwy 479 Shaft	548625mE/5484765mN	Qtz Vein 1-2% Cu Py

## Sampling

Assaying is being completed AGAT Laboratories, of Sudbury, Ontario an accredited laboratory. The results of the analysis are not available at the time of writing this report. They will be submitted to MENDM when they are available.

## **CONCLUSIONS AND RECOMMENDATIONS**

Geological prospecting and sampling were completed at a reconnaissance scale. The purpose was to assess the area for access and for a preliminary view of the mineral potential. Results from the sampling were positive on the presence of Au mineralization on the claim.

The author believes that the "Tabor Lake" property, requires further exploration in order to determine the potential to host additional economically viable auriferous quartz veins.

It is recommended that further work be completed on the property. Mechanical stripping including washing of exposed rock could provide access to a structural and mineralogical definition and provide for more detailed channel sampling. Resistivity Surveys to establish a correlation between the Qtz veins and the mafic rock background. This could possibly identify new Qtz vein structures. Positive results could lead to a drill program designed to test the mineralized structures at depth.

### QUALIFICATIONS

I, Chris North, resident of 129 Midland Avenue, Scarborough, Ontario hereby certify that:

- 1) I am a graduate of Lake Superior State University, Sault Ste. Marie, Michigan, U.S.A receiving a Bachelor of Science Degree in Geology in 1986 and Master of Business Administration in 1988.
- 2) I am a graduate of Sault College of Applied Arts and Technology receiving a Geological Engineering Technology diploma in 1983.
- 3) 1 have practiced my profession for 30 years, managing and supervising many exploration and development programs.
- 4) During the period June 25 and 26 2024. I have visited the property.
- 5) I have received no compensation for this report other than the normal consulting fees.
- 6) This report is based upon field work completed by myself and from data obtained from various geological reports and other published material.

Dated at Scarborough, Ontario, Canada this 20<sup>th</sup> day of August 2024.