## Ontario $\odot$

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## Assessment Work Report

Work completed on mining claims: 670509 cell: 41P03I140 612382 cell: 41P03I160 596584 cell: 41P03I180 596585 cell: 41P03I200
Work Credits to be applied to Mining claim 612382 cell: 41P03I160 and
Mining claim 596584 cell: 41P03I180

# VALIN TOWNSHIP 

Welcome Lake Area
Sudbury Mining Division
Prepared by Garry Windsor
Client No.\# 218159
680 Rochdale Street, Timmins Ontario

P4N 5G8

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## Introduction

## Persons performing work

Garry Windsor 680 Rochdale Street Timmins Ontario and Keith Windsor P.O box 1121 New Liskeard Ontario.

## Location and Access

Claims 612382 and 596584 are located in Valin Township and are accessible from the north via the Sandy Lake/Extender Minerals Road which exits Hwy. 560, 9 kilometres west of Shining Tree. At 11.5 kilometres turn south at the fork and continue for another 54.5 kilometres. The name of the road changes to the Fryer Road on the south side of the only bridge ( Bailey Bridge ) crossing at approximately kilometre 50. Both claims are contiguous. The north west corner of mining claim 596584 and the southwest corner of claim 612382 is located at g.p.s. location 499527 E 5229245 N . This property can also be reached via the same main road called the Portelance Road from Capreol.

## Property Description including noteable topographic features

These two units are located mainly on a forested hill which had been logged at one time, the stumps are still visible as well as the skidder trails. The entire hill is composed of massive white quartzite and it appears there are no people living in the area. There are no boulders within the claim boundaries nor swampy areas or creeks. Part of claim 612382 is flat along the west side of the quartzite ridge and would be an ideal location for stockpiling.

There are no lakes, creeks, railways, power lines, pipelines or buildings within these claim boundaries, the main access road is identified on the map showing the locations of the work completed.

The purpose of report : To explain work completed during the 2021 season as follows:

1, April 29/21: To sample a narrow area of red stained bedrock that is located in Mining Claim 596584 that may contain copper and gold where Malachite is visible, see daily log, June $29^{\text {th }} 2021$.

2, August 1, 2021: To cut and mark a trail to an area of the quartzite deposit that is the most suitable for mining (Quarry) and to locate and mark proposed access routes with safe entrance to the main haul road, determine the best location for stockpiling and loading and search for gravel on the property for road construction and creating a base for the stock piling yard.
(A property visit with mining expert and engineer on August 26 is not part of this report because property visits do not qualify as assessment work but I mention it because a lot of valuable information was learned including that this deposit qualifies as white rock for marketing purposes, the deposit is within a satisfactory hauling distance, the main road is suitable for hauling, the topography is excellent for quarrying and old stumps encountered during the visit verify that the deposit is within a resource extraction area.)

## Key Map

Included in report

## Samples Collected and analyzed :

Three samples were collected from the reddish section of bedrock located in the northwest corner of claim 596584. G.P.S. locations and assays of the grabs are included in the June $29^{\text {th }}$ daily log. Malachite occurs in this section and may be an indicator of copper mineralization. We did assay a grab from this area years ago that ran 1.5 grams gold per ton but we are unable to repeat so far. We will take another stab at finding similar mineralization this summer.

## Exploration Permit or Exploration Plan: No plans or permits were filed.

## Assessment Valin Township 2021

## Daily Log

June 29, 2021
Searched reddish quartzite near centre of deposit that we had discovered years ago for zones that may contain copper and gold. During our search we discovered green malachite as per the photo attached to the assays certificate so we took a sample of it and selected two more grabs of the reddish rock and assayed for gold and multi elements.
Several years ago a grab contained 1.5 grams of gold and was taken from this same area but we could not repeat the assay so we tried again and will try again. Its there somewhere.

Assay certificates follow this page and include the g.p.s. coordinates for each grab.

The invoice for assays shows a refund of $\$ 70.00$ but this refund was from another assay from a different area and has nothing to do with this assay which totals $\$ 45.70$ plus $\$ 70.00$ for a total of $\$ 115.70$

Keith Windsor travelled by pickup truck from New Liskeard to the deposit and Garry Windsor travelled by pickup truck from Timmins.

Travel 1034 ks @ \$. 55
2 man days @ \$400.00
meals, 2 @ \$55
Assays
1 a.t.v. day (personal)
Chain saw (personal)
Total cost
\$568.70
800.00
110.00
115.70
150.00
35.00
\$1779.40

Ontario ${ }^{8}$
Sample Number 1, 499612.4 E 5229103.2 N 2, 499633.4 E 5229112.0 N
3, 499637.6 E 5229128.3 N


# Swastika Laboratories Ltd <br> Assaying - Consulting - Representation 

## Assay Cerifificate

Company: Garry Windsor

Project:

Attn: Garry Windsor

We hereby certify the following Assay of 3 rock/grab samples
submitted 06-Jul-21 by Garry Windsor

Sample
Number
Blank Value
0xJ161


# Report No.: A21-13526 <br> Report Date: 09-Aug-21 <br> Date Submitted: 16-Jul-21 <br> Your Reference: WINSDOR 6 <br> <br> Swastika Labs <br> <br> Swastika Labs <br> Box 10, 1 Cameron Ave. <br> Swastika ON POK 1 TO <br> Canada 

## ATTN: Colleen Chouinard

## CERTIFICATE OF ANALYSIS

2 Pulp samples were submitted for analysis.

| The following analytical package(s) were requested: | Testing Date: |  |
| :--- | :--- | :--- |
| 1E3 | QOP AquaGeo (Aqua Regia ICPOES) | 2021-07-23 21:44:55 |

REPORT A21-13526

This report may be reproduced without our consent. If only selected portions of the report are reproduced, permission must be obtained. If no instructions were given at time of sample submittal regarding excess material, it will be discarded within 90 days of this report. Our liability is limited solely to the analytical cost of these analyses. Test results are representative only of material submitted for analysis.

Notes:
Values which exceed the upper limit should be assayed for accurate numbers.


| Analyte Symbol | Ag | Cd | Cu | Mn | Mo | Ni | Pb | Zn | Al | As | B | Ba | Be | Bi | Ca | Co | Cr | Fe | Ga | Hg | K | La | Mg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Unit Symbol | ppm | ppm | ppm | ppm | ppm | ppm | ppm | ppm | \% | ppm | ppm | ppm | ppm | ppm | \% | ppm | ppm | \% | ppm | ppm | \% | ppm | \% |
| Lower Limit | 0.2 | 0.5 | 1 | 5 | 1 | 1 | 2 | 2 | 0.01 | 2 | 10 | 10 | 0.5 | 2 | 0.01 | 1 | 1 | 0.01 | 10 | 1 | 0.01 | 10 | 0.01 |
| Method Code | AR-ICP | AR-ICP | AR-ICP | AR-ICP | AR-ICP | AR-ICP | AR-ICP | AR-ICP | AR-ICP | AR-ICP | AR-ICP | AR-ICP | AR-ICP | AR-ICP | AR-ICP | AR-ICP | AR-ICP | AR-ICP | AR-ICP | AR-ICP | AR-ICP | AR-ICP | AR-ICP |
| SAMPLE 1 | $<0.2$ | $<0.5$ | 157 | 50 | 3 | 15 | <2 | $<2$ | 0.19 | 3 | <10 | 111 | $<0.5$ | $<2$ | 0.06 | $<1$ | 412 | 0.45 | <10 | $<1$ | 0.07 | $<10$ | 0.02 |
| SAMPLE 3 | $<0.2$ | <0.5 | 3 | 72 | 2 | 12 | <2 | <2 | 0.10 | 7 | $<10$ | 464 | < 0.5 | <2 | 0.02 | <1 | 258 | 0.27 | <10 | <1 | 0.04 | <10 | <0.01 |


| Analyte Symbol | Na | P | S | Sb | Sc | Sr | Ti | Th | Te | TI | U | V | W | Y | Zr |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Unit Symbol | \% | \% | \% | ppm | ppm | ppm | \% | ppm | ppm | ppm | ppm | ppm | ppm | ppm | ppm |
| Lower Limit | 0.001 | 0.001 | 0.01 | 2 | 1 | 1 | 0.01 | 20 | 1 | 2 | 10 | 1 | 10 | 1 | $\dagger$ |
| Method Code | AR-ICP | AR-ICP | AR-ICP | AR-ICP | AR-ICP | AR-ICP | AR-ICP | AR-ICP | AR-ICP | AR-ICP | AR-ICP | AR-ICP | AR-ICP | AR-ICP | AR-ICP |
| SAMPLE 1 | 0.028 | 0.004 | $<0.01$ | <2 | <1 | 19 | $<0.01$ | 0 | 3 | <2 | 0 |  | 10 | <1 | 5 |
| SAMPLE 3 | 0.078 | 0.001 | 0.01 | <2 | $<1$ |  | <0.01 | $<20$ | <1 | $<2$ | $<10$ |  | <10 | <1 | 5 |

## Assessment Valin Township 2021

## Daily Log

## August 1, 2021

Garry Windsor and Keith Windsor inspected area along west side of high grade white rock and high grade quartzite hill to determine safe entrance locations to the main road that provides access to the Elk Lake highway to the north and Capreol to the south. Each location is marked with tape and blazes and gps located as per attached map. Main road referred to as Fryer Road or Portelance road. Also marked and blazed a trail to best location relative to topography and rock quality to start a quarry. The quarrying operation would progress in a southerly direction from this location and all mining would be above the water table. The trail also accesses a level dry area suitable for stock piling. Recorded gps locations for each and marked on map with scale of less than 1:5000

Note: Driving south the main road is signed as the Fryer Road immediately on the south side of the bailey bridge which crosses the Welcome River but turning onto the south end of the same road from the paved road north of Capreol, its signed as the Portelance road.

Searched for and located a suitable gravel source in close proximity which can be used to surface access from the main road to the stock piling site and to gravel the base of the stockpiling location.


## Daily costs:

Keith Windsor travelled by pickup truck from New Liskeard to the deposit and Garry Windsor travelled by pickup truck from Timmins.

Travel 1043 ks @ \$. 55
2 man days @ \$400
Meals, 2 @ \$55.00
Chain Saw ( personal)
Total cost
573.65
800.00
110.00
35.00
\$1518.65

## TOTAL COST

June 29/ $2021 \quad \$ 1779.40$
August 1, 2021 \$1518.65
Report Preparation, 2 Days @ \$400 \$800.00

## Grand Total \$4098.15

## Valin Project Prospecting Expenses

| Category | Date | Payee | Invoice \# | Description |  | Amount |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Prospecting | June 29, 2021 and | Garry Windsor |  | prospecting |  | \$800 |
|  | August 1, 2022 |  |  | 2 days@\$400/day |  |  |
| Prospecting | June 29, 2021 and | Keith Windsor |  | prospecting |  | \$800 |
|  | August 1, 2022 |  |  | 2 days@\$400/day |  |  |
|  |  |  |  |  | Subtotal | \$1,600 |
|  |  |  |  |  |  |  |
| Transportation | June 29, 2022 | Garry Windsor \& Keith Windsor |  | travel, personal vehicles, 1034 kms | Homes to project site | \$569 |
| Transportation | August 1, 2022 | Garry Windsor \& Keith Windsor |  | travel, personal vehicles,1043 kms | Homes to project site | \$574 |
|  |  |  |  |  | Subtotal | \$1,143 |
|  |  |  |  |  |  |  |
| Report Writing | May 13-14, 2022 | Garry Windsor |  | 2 days writing |  | \$800 |
|  |  |  |  |  | Subtotal | \$800 |
|  |  |  |  |  |  |  |
| Meals | June 29 \& August 1, 2021 | Garry \& Keith Windsor |  | $\begin{aligned} & 2 \text { men @ \$55/day } \\ & x 2 \text { days } \end{aligned}$ |  | \$220 |
|  |  |  |  |  | Subtotal | \$220 |
|  |  |  |  |  |  |  |
| Assays | August 10, 2021 | Swastika Laboratories Ltd. | 21073 |  |  | \$110 |
|  |  |  |  |  | Subtotal | \$110 |
| ATV Rental | June 29, 2021 | Garry Windsor |  | Personal ATV, \$150/day |  | \$150 |
| Chainsaw | June 29 \& August 1, 2022 | Garry Windsor |  | Personal Saw \$35/day |  | \$70 |
|  |  |  |  |  | Subtotal | \$220 |

