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Technical Report

Sunbeam Lake Project
Thunder Bay Division
Ontario, Canada

Work Performed on Mining Claims 684704,684702,684705,684703

1.1 Report

Name of the technical report: Sunbeam Lake Project

Name of Property: Sunbeam Lake Date of Report: November 15,2022

Author: Amy Breton

1.2 Work Performed By

Work performed by: Paul Wilson

1.3 Property Description

Cell: 52B01L226 Mining Claim: 684704 Cell: 52B01L227 Mining Claim: 684702 Cell: 52B01L246 Mining Claim: 684705 Cell: 52b01l247 Mining Claim: 684703

1.4 Access

From the City of Thunder Bay, Ontario head West on Highway 11-17 for 23.9 kilometers to Highway 588.

Head South on Highway 588 for 83 kilometers. Head South on Sunbeam Lake Road 2.0 Kilometers where the claims are located on both sides of the road. Sunbeam Lake Road is a gravel forestry road. In early June of 2022, it was in good shape and accessible by car.

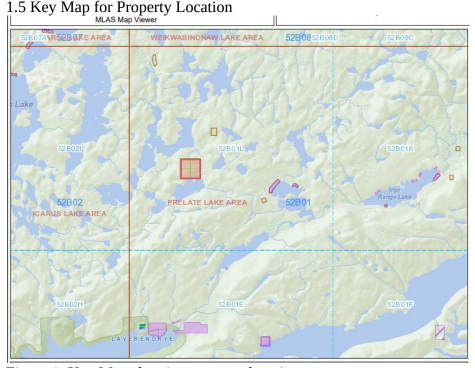


Figure 1: Key Map showing property location.

1.6 Samples Collected

Three samples were collected. These samples were collected for reference purposes. Sample descriptions and locations are found in Section 1.9.

1.7 Plan or Permit Number PR-21-000318

1.8 Daily Log

Date	Claim	Observations: road/trail, bedrock, overburden, vegetation	Wet or Dry
September 21 - 24,2021 P.Wilson	All	Claims were Prospected for area of interest. Excavator was floated to site	Dry
October 4 - 8,2021 P.Wilson	All	Site was Surveyed for potential areas of trenching, Excavated Boulders to check for Consistency, Color and Size.	Dry
May 16 – 30,2022 P.Wilson	All	Surveying and trenching was performed. Samples of granite were observed, 3 samples were taken for reference purposes, samples were made up of Granite.	Dry
September 15,2022 P.Wilson	All	Excavator was removed from claim site.	

1.9 Description and Location of Samples Collected

Sample Number: A-C

Location: 200 Meters east of Sunbeam Lake Road KM2 Description: Granite Boulders Various Compositions. Area surveyed 70ft long x 50ft wide and 4.5ft deep

Approximately 60 metric tonnes of overburden was removed during

trenching and stored immediately north of the excavation.



Picture 1: showing the nature of rocks and mineralization during the performance of the work, Work only performed in gravel overburden.



Picture 2: showing the nature of rocks and mineralization during the performance of the work, Work only performed in gravel overburden. No Previous area worked.



Sample A – Solid Granite



Sample B – Granite with some quartz and other minerals



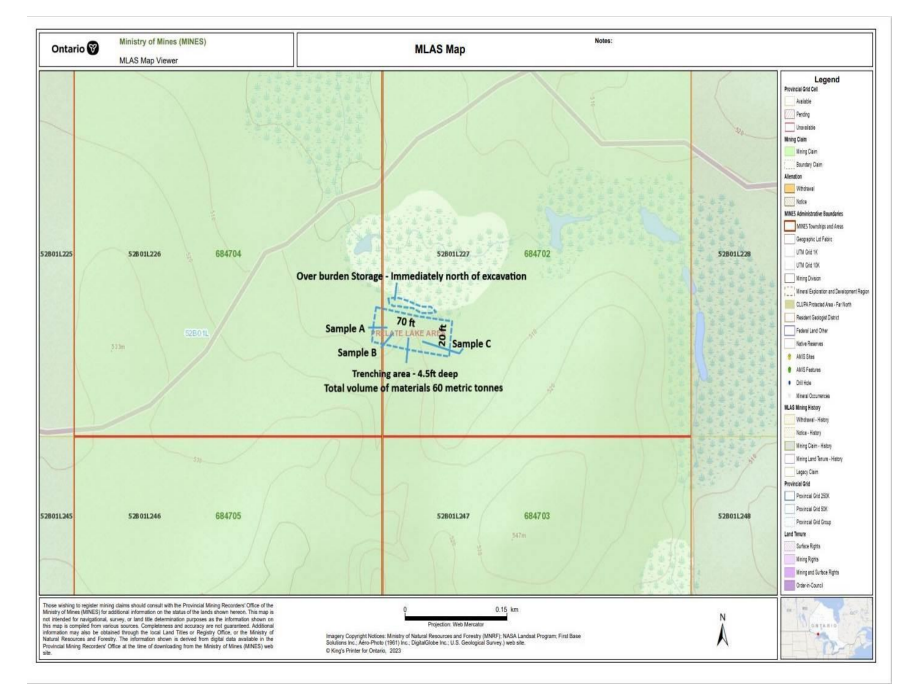
Sample C – Solid Granite

- 1.10 Sample not required to be Assayed for our needs.
- 1.11 Grass Roots Prospecting InstrumentsGarmin Montana 750I GPSRobinson R22 Helicopter
- 1.11.a Detailed Log -N/A
- 1.11.b Identify Cultural Features That May Interfere With Measurements There were no cultural features encountered.
- 1.11.c Results of the data collected Results are, we found marketable Granite Boulders.
- 1.11.d Provide Specific Information About the Instruments Used Self Explanatory GPS

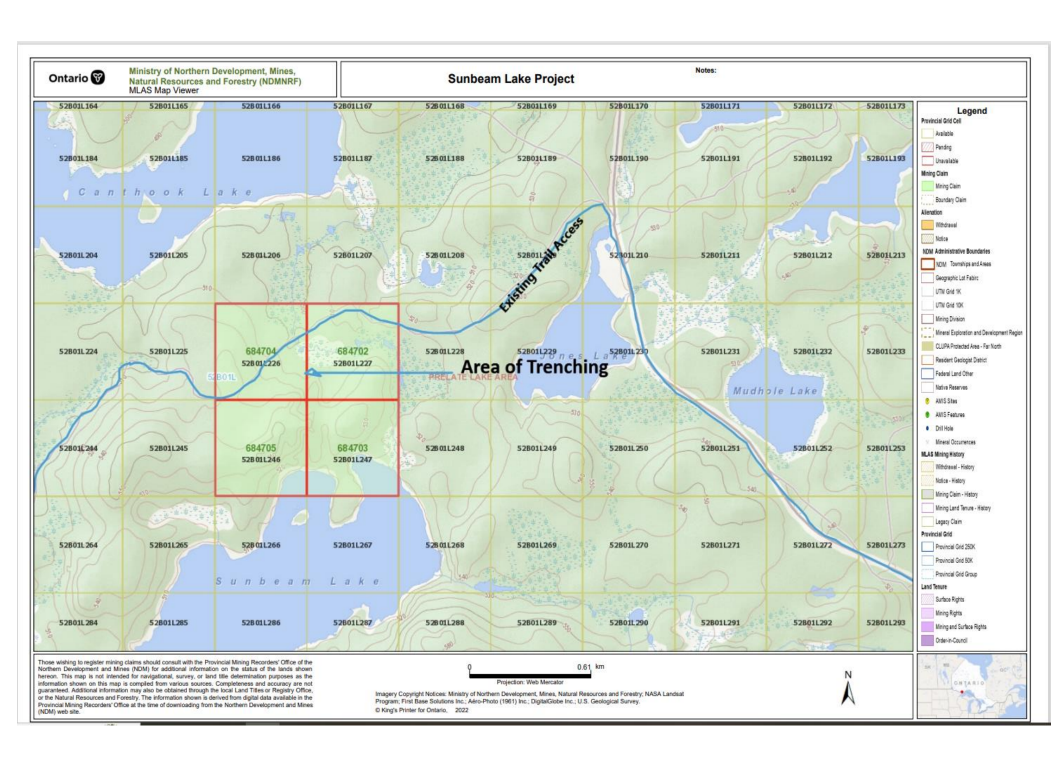
- 1.11.e Method Used to Make Measurements IPhone camera for pictures and GPS for Location, Tape measure for size.
- 1.12 Provide a legend of all symbols or abbreviations used in the technical report see legend on map
- 1.13 Include a map at a scale between 1:100 and 1:5000 showing,
- 1.13a The location of the traverse The attached map to this report shows the individual traverse.
- 1.13c The location of the sample.
- 1.13d The character of the overburden, including boulders, clay, gravel and sand Topsoil and gravel
- 1.13e There was no distribution of swamp, muskeg and/or forest cover areas along lines traversed, the vegetation in the area consists of pine, poplar, birch, alder with abundant ferns where ground cover was encountered.
- 1.13f Lakes, streams and other notable topographic features, and railways, roads, trails, power lines, pipelines and buildings are shown on the attached map.
- 1.14g Provincial Grid cell boundary lines, claim boundary lines, township boundary lines, base lines, established grid lines, and survey monuments, if any
- 1.14h The cell number(s) on the Provincial Grid, the mining claim, lease, patent or parcel numbers of all mining land on which the prospecting was performed are indicated on the map.
- 14i A descriptive list of all symbols used The legend contains all required information.
- 14j A graphic or bar scale and the north direction These have been provided in the map.
- 14k Where prospecting instruments were used to collect data and/or where analyses were made in the field in the traverse area.

CONCLUSIONS

Between September 20221 and September 2022 prospecting was completed at Sunbeam Lake on claims belonging to Paul Wilson. The company is in the process of preparing the lands in all Claims for a quarry bulk sample which is expected to be completed in the summer months of 2023. These efforts will assist in determining the suitability of the material in the excavated area for the purpose of rock quarrying under the Aggregate Resources Act. This activity at site has provided the opportunity for the visual observation and evaluation of exposed outcrop and the examination for mineralization with respect to base, Granite. Prospecting along the way will identify various rock types that occur in the area immediate to the bulk sampling activities. All outcrops prospected contained Granite. No other mineralization was observed. Three reference bedrock samples were collected at Location.



Detailed Map of the Areas worked and Overburden. Showing dimensions and Volume.



EXPENSE REPORT

Purpose

Sunbeam Lake Project

Period From: 21/09/2021 To: 21/09/2022

Date	Description	Hours	Total
September 21,2021	Floated Excavator to Sunbeam lake project	See Invoice	\$1,000.00
September 22,2021	Prospected area of interest	10 Hours	\$320.00
September 24,2021	Prospected area of interest	10 Hours	\$320.00
October 5,2021	Site was Surveyed for potential areas of trenching.	10 Hours	\$320.00
October 6,2021	Excavator was moved	See Invoice	\$220.00
October 7,2021	Excavated Boulders to check for Consistency, Color and Size	10 Hours	\$320.00
May 16,2022	Excavated Boulders to check for Consistency, Color and Size	10 Hours	\$320.00
May 20,2022	Surveying and trenching was performed.	10 Hours	\$320.00
May 23,2022	Granite was observed, 2 samples were excavated for reference	10 Hours	\$320.00
May 27,2022	Granite was observed, 1 sample was excavated for reference	10 Hours	\$320.00
May 30,2022	Surveying was performed and granite was observed - no samples taken	10 Hours	\$320.00
eptember 21,2022	Excavator was removed from claim site	See Invoice	\$765.00
Subtotal			\$4,865.00
HST			фсээ 4 г
Total			\$632.45 \$5,497.45