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Summary Report

Prospecting

Claims

1217638, 1217639 & 4272193

In

Michaud Township

Larder Lake Mining Division

St Andrew Goldfields Ltd., a subsidiary of Kirkland Lake Gold Ltd.

Royal Bank Plaza, South Tower

200 Bay Street, Suite 3120

Toronto, ON, Canada M5J 2J1

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Appendix 1: Assay Certificate

Introduction

On November 1st, 2017 personnel in the employ of Kirkland Lake Gold Inc., carried out a short one-day prospecting/property reconnaissance of claims 1217638, 1217639 & 4272193 in Michaud Township, within the Larder Lake Mining District. The purpose of the prospecting program was to visit an assumed outcrop location on claim 4272193. 4 samples were collected, however due to the near complete absence of any significant outcrop showings on the above mentioned claim specifically, only one of the samples collected was from claim 4272193.

Location and Access

The property is located along the northeastern edge of Michaud Township. Access to the site is first made by traveling an approximate 40km east of the town of Matheson along highway 101. From here a series of logging and bush roads are taken for an approximate 2.5km to reach the southern edge of the claim block.

Topography

Topography in the immediate claim area is comprised of low lying, sandy, esker covered terrain. Tree cover is moderate and comprised of various coniferous trees, with minor deciduous pockets occurring in and around the southern claim boundary,

Sampling Program

The 3-person field crew left the Matheson Exploration office at 8:00am and arrived on site at approximately 9:30am. During the trip into the claim unit, several stops were made to examine outcrop showings along the way. Two samples were collected (N09201 and N09202), both of which contained relatively significant amounts of quartz-carbonate-tourmaline veining. Minor amounts of sulphides were associated with these samples as well. For a complete description of samples collected and locations, please refer to Table 1 below. Once reaching claim 4272193 a traverse of the area began. The traverse covered a large "loop" of the property. The only exposure of outcrop noted was in the NW corner of the claim and consisted of massive, medium to coarse-grained Diabase. One more sample of massive, weak to moderately silica altered mafic volcanic was collected on the way back out of the property. The field crew returned to the Matheson office at approximately 2:00pm. Please refer to Figures 2 and 3 for an overall view of the traverse taken as well as ample locations and general property geology.

Table 1

		I		
Sample	Easting	Northing	Description	Au ppm
N09201	572433mE	5375523mN	Moderately silicified mafic volcanic. Sample contains an approx 5-10% Fe stained Q-C veining. No significant amounts of sulphides noted. 80 degree Az., -75N dip.	0.14
N09202	572535mE	5375610mN	Moderately silicified mafic volcanic. Sample contains an approx 5-10% Fe stained Q-C-T veining. 2-3 fine grained, scattered sulphides noted. 70 degree Az., -60SE dip.	0.13
N09203	572551mE	5376394mN	Diabase	0.01
N09204	572647mE	5376043mN	Massive, weak to moderately silicified mafic volcanic. Tr-1% scattered, very fine-grained py mineralization present. No significant amount of veining noted.	0.01

Results/Conclusions

Of the four samples collected. N09201 and N09202 showed anomalous Au values. These samples were collected on the way into the claim 4272193 and were not the primary focus of the day's efforts. It is recommended that a follow up to these two areas be carried out in the spring of 2018. The presence of easily accessible, variably mineralized Q-C-T veining in the area, compounded with anomalous (though be it on the low end of the spectrum) Au values does show some hope of increased grade in proximity. Furthermore, the fact that the Center Hill Fault structure is near by also indicate the possibility of larger, regional sale type structural controls at work.

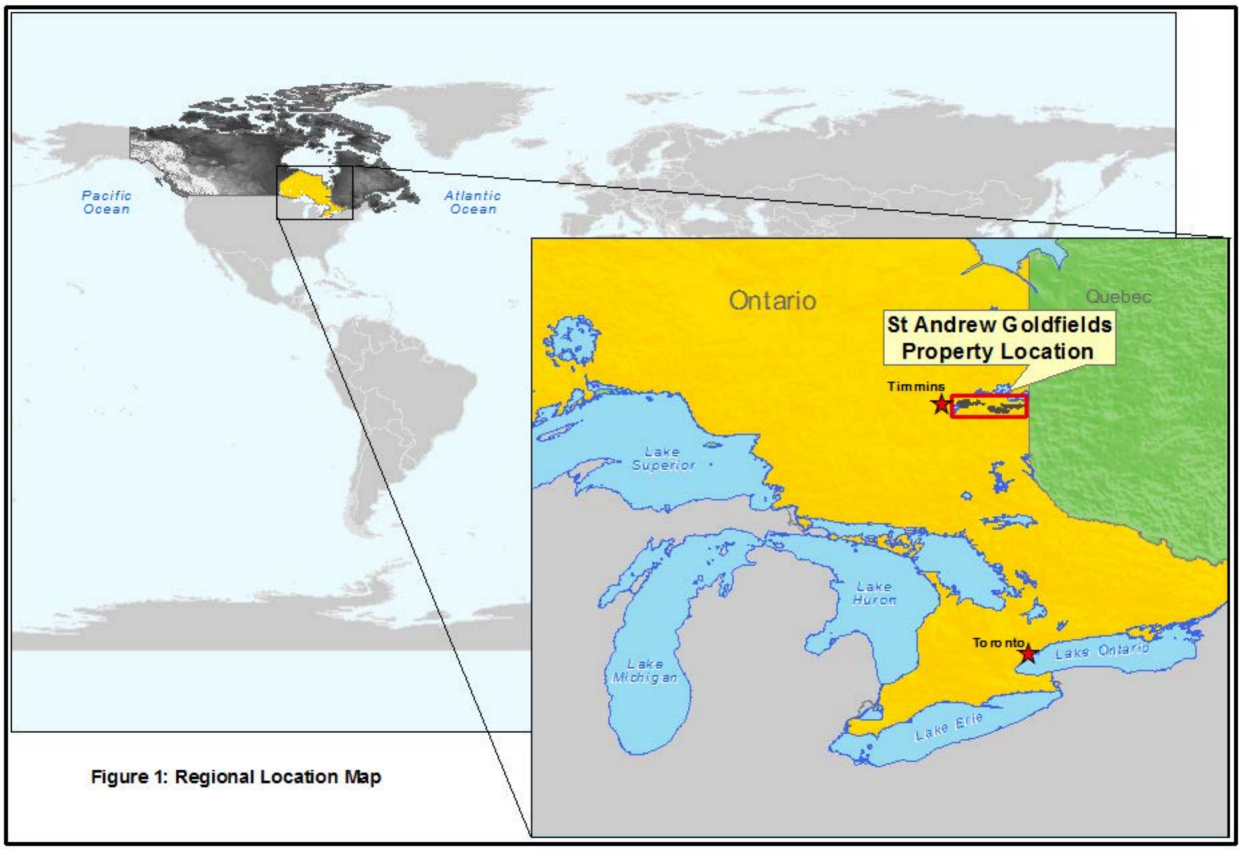
Statement of Qualifications

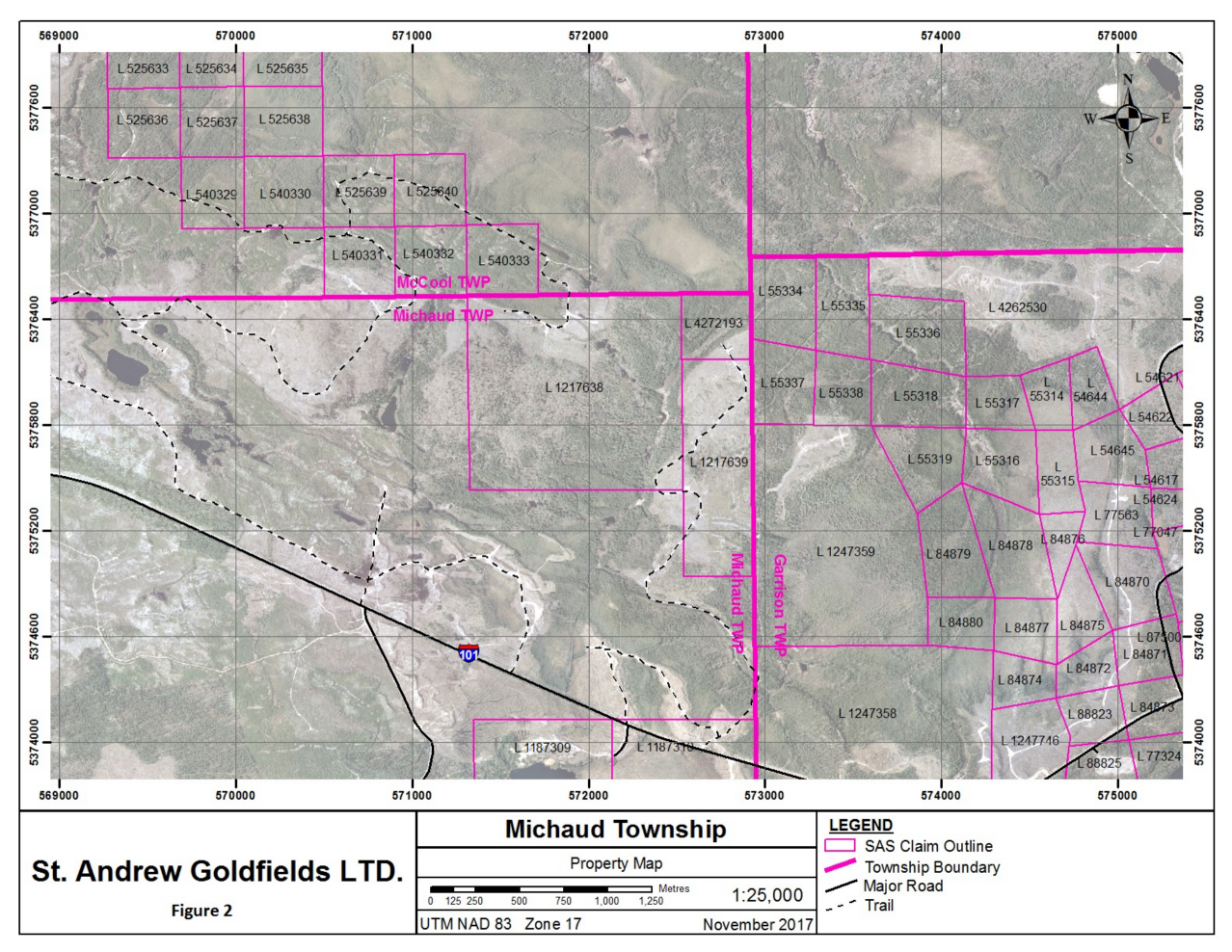
- I (John McKenzie) currently reside at 313 Vimy Ave. Timmins On. P4N 4H3
- This report is being submitted on behalf of Kirkland Lake Gold. For whom I am an assigned agent.
- I have no interests either directly or indirectly nor do I expect to receive any in the future in regards to the Michaud Property
- I am a Graduate of Cambrian College's Geological Technician Program.
- I have completed my Mining Act Awareness Program and have been assigned the verification number 4EC3-6704-542E-AF12.
- During the course of the prospecting program J.V. Bonhomme & Randall Evans also assisted in fieldwork and data compilation.

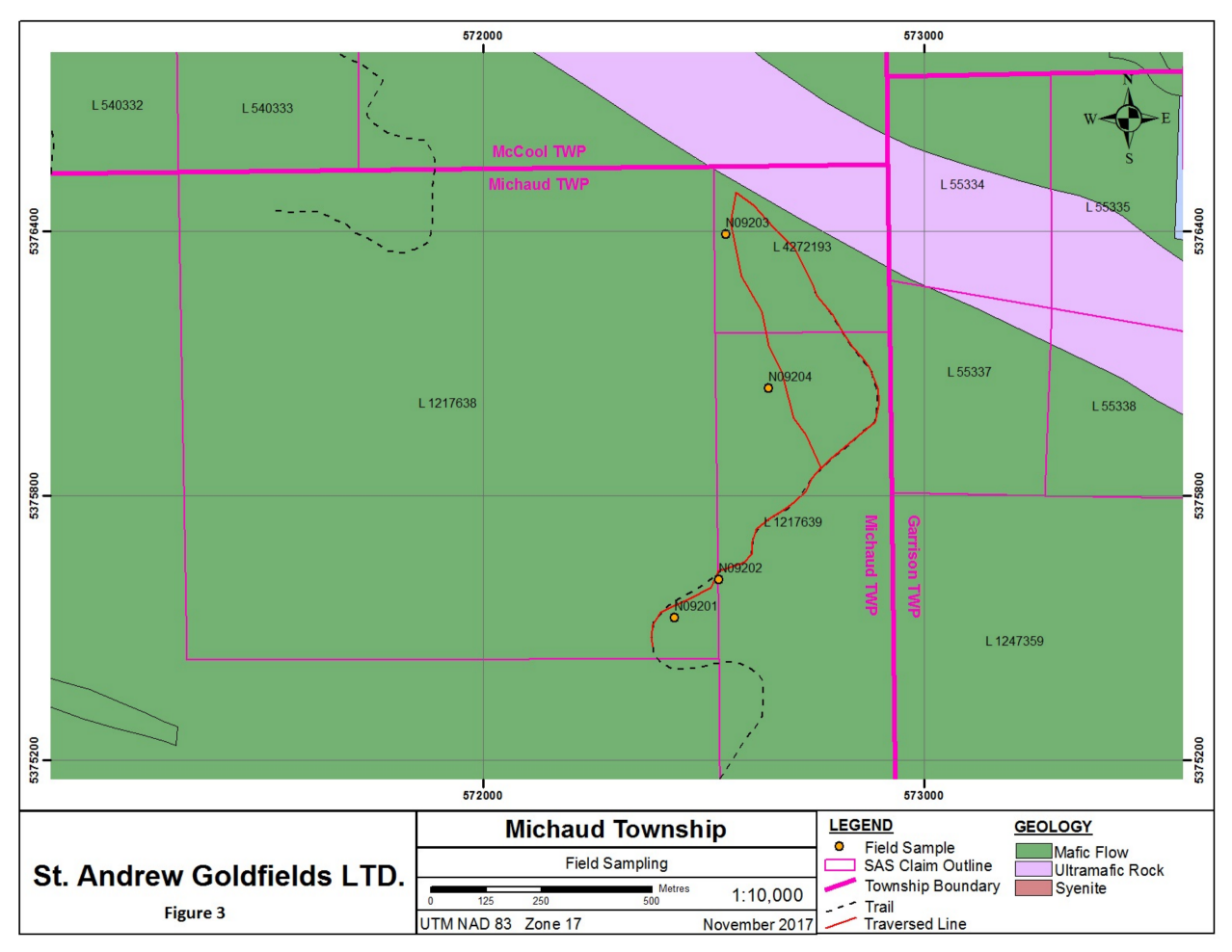
November 9th, 2017

John McKenzie

Senior Exploration Technician









Appendix 1 Assay Certificate



Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 1 of 1

Assay Certificate

Certificate Number: 17-3048

Company:

KLG TIMMINS EAST

Project:

MICH

Report Date:

06-Nov-17

Attn:

David Schonfeldt

We hereby certify the following Assay of 4 core samples submitted 02-Nov-17 by David Schonfeldt

Sample Number	Au FA-MP g/Mt
N09201	0.14
N09202	0.13
N09203	0.01
N09204	0.01

RUSH

Certified by

Valid Abu Ammar