

We are committed to providing <u>accessible customer service</u>. If you need accessible formats or communications supports, please <u>contact us</u>.

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

OF

GRASS ROOTS PROSPECTING PROGRAM HARRINGTON PROPERTY SKEAD TOWNSHIP LARDER LAKE MINING DIVISION, ONTARIO

BY: M. HARRINGTON, April 21, 2021

INTRODUCTION: A four-day grass roots prospecting traverse/ sampling program was conducted from October 17-20, 2020 on parts of the Skead Township Property which is currently held by prospector M. Harrington (Lic.K22526). The work was conducted over three separate areas to locate and sample any mineralized rocks to have them assayed for gold.

ACCESS: The property was accessed from Highway 624 via the drivable St. Anthony Lake Road for 3km to the cottages on the western shore of St. Anthony Lake, an old winter bush road was then used for 1km by foot to reach the work areas.

WORK HISTORY: Parts of the property have been held by M. Harrington since 2006, mostly grass roots prospecting has been conducted since then. Previous holders were able to conduct various geophysical surveys and diamond drilling with positive results for gold. Large areas of outcrop on the property provide a better opportunity to locate mineralization at surface.

WORK PERFORMED:

Oct.17: M. Harrington prospecting traverse, sampled the volcanic/diorite contact on claim 550974. Two samples were taken from an old pit dug in diorite rock with quartz veining.

Oct.18: M. Harrington Locate and sampled the volcanic/ syenite contact on claim 613949. Two mineralized samples were taken from this area.

Oct.19-20: M. Harrington, J. Harrington. A two-day prospecting traverse covering the volcanic flow outcrops on claims 613948, 550972, 557558 and 109978. Sampled mineralized areas as gold is directly associated with py/cp mineralization. A total of eight samples of mineralized volcanics were collected. A total of 12 samples were assayed at

Swastika Labs Ltd. for gold. Three sample sketches and the assay certificate are attached to this report.

SAMPLE LOCATION (UTM NAD83) / DESCRIPTIONS

Q306859	594090E	5313970N	Diorite/quartz veining
Q306860	594090E	5313970N	Diorite/quartz veining
Q306861	594924E	5314315N	Volcanics, 2%py
Q306862	594924E	5314362N	Volcanic/syenite contact -quartz stringers 2%py
Q306863	594568E	5313439N	Rusty volcanics 5%py
Q306864	594570E	5313441N	Jagged volcanic float 10%py/cp
Q306865	594575E	5313417N	Rusty volcanics 5%py
Q306866	594566E	5313441N	Highly mineralized rusted volcanic float from area.
Q306867	594426E	5313343N	Rusty volcanics 5%py
Q306868	594329E	5313215N	Rusted, sheared volcanics.
Q306869	594026E	5312893N	Disseminated py/cp in rusted volcanics
Q306870	594091E	5312944N	Disseminated py/cp in rusted volcanics

RESULTS/RECOMMENDATIONS:

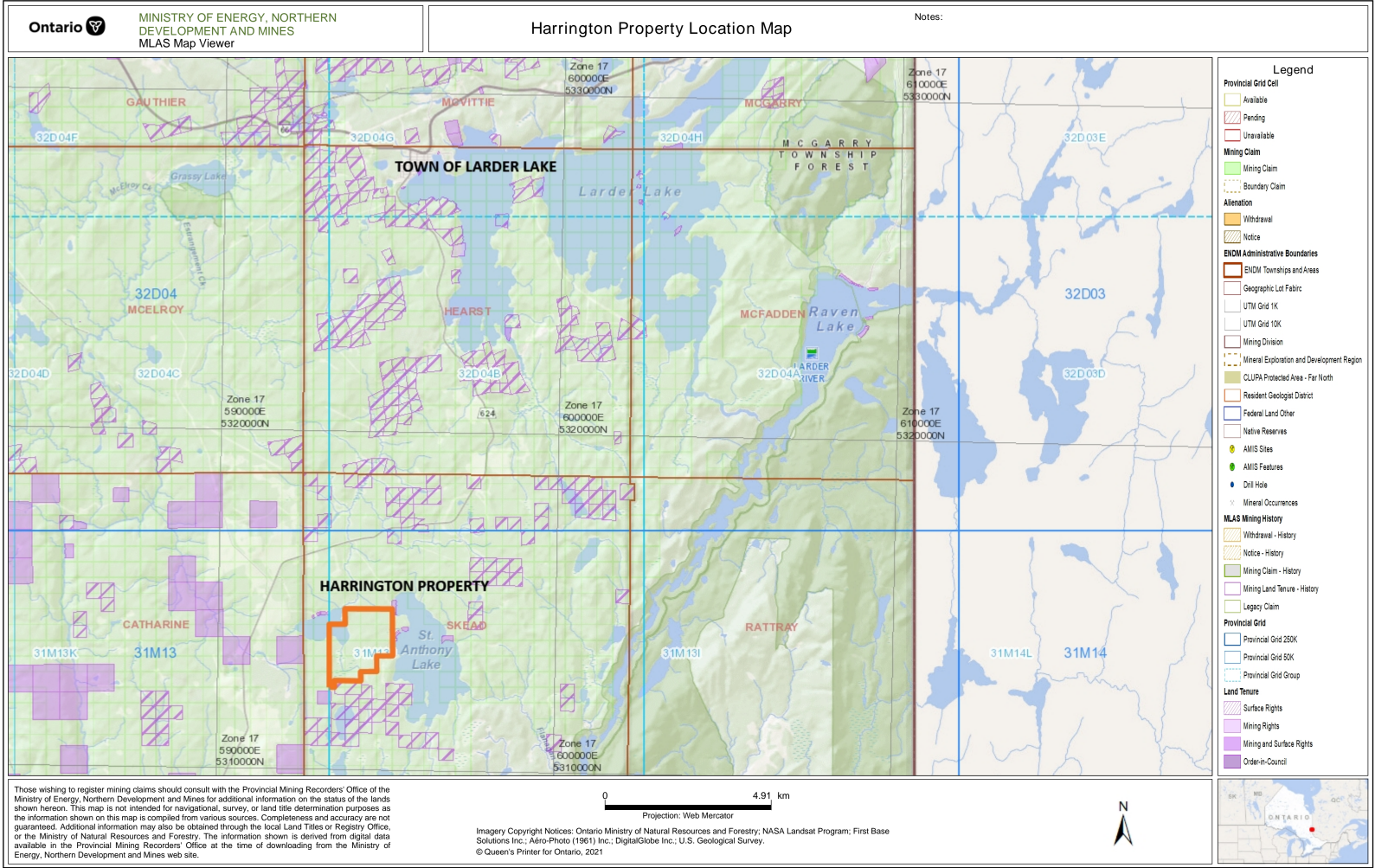
Some of the samples returned values in gold which warrant follow up work. These prospective areas require a closer look as gold is usually associated with mineralization in the volcanics. Further geophysical surveys to define any prospective targets below surface which could then be considered for stripping/trenching as there is minimal overburden on most outcrops.

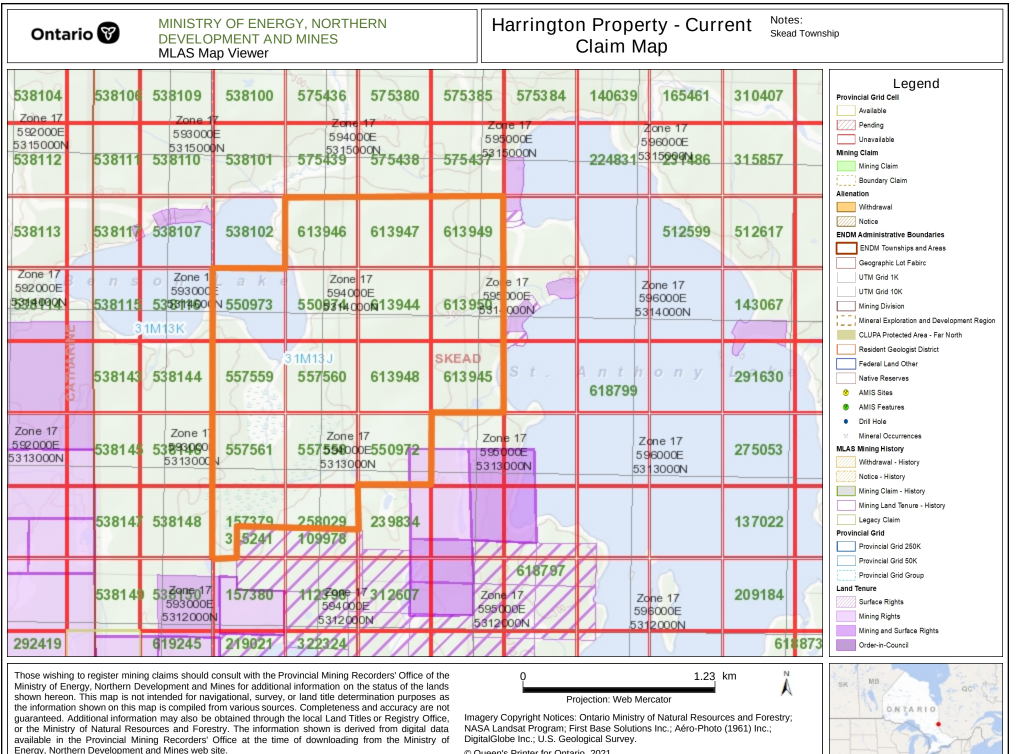
REFERENCES:

MLAS, Department of Mines Map 1949-3

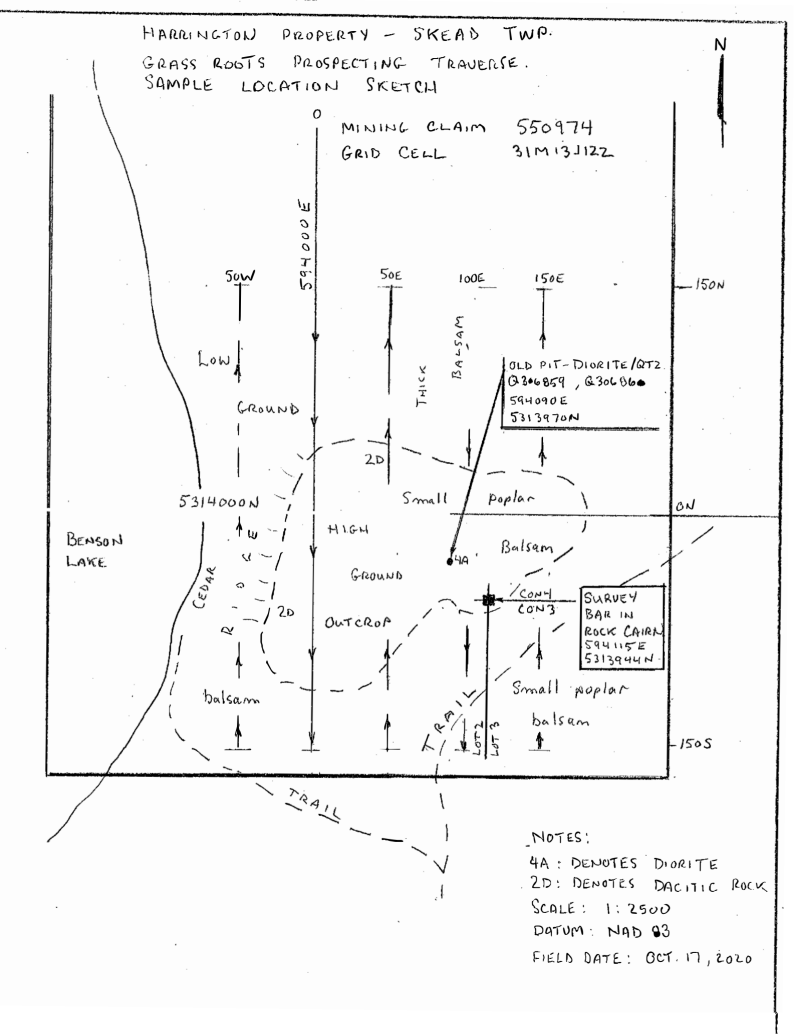
COST BREAKDOWN TABLE

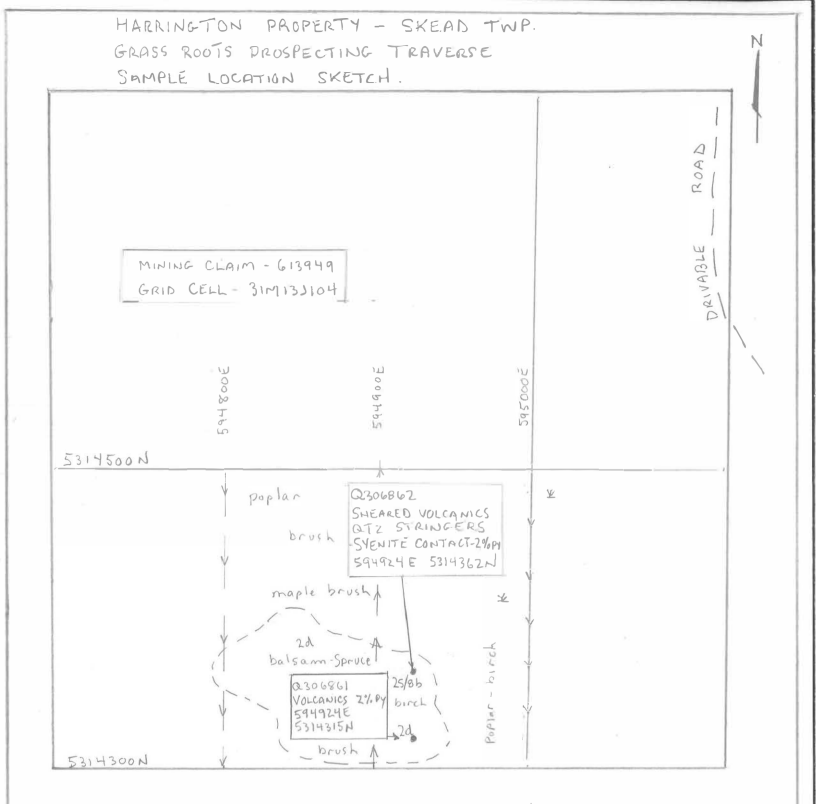
Category	Date	Payee	Description	Amount
PROSPECTING	Oct.17, 2020	M. Harrington	prospecting	500
	Oct.18, 2020	M. Harrington	prospecting	500
	Oct.19, 2020	M. Harrington J. Harrington	prospecting	500 300
	Oct.20, 2020	M. Harrington J. Harrington	prospecting	500 300
	Apr.18, 2021 Apr.21, 2021	M. Harrington M. Harrington	Write report Write report	500 500
			Subtotal	3600
SUPPLIES	Oct. 17	M. Harrington	Fuel	51
			Subtotal	51
TRANSPORT	Oct.17-18, 2020	M. Harrington	100km/day X2days@.50/km	100
	Oct.19-20, 2020	M. Harrington J. Harrington	100km/day X2days@.50/km	100
			Subtotal	200
SWASTIKA LAB	Dec.8, 2020	M. Harrington	Assay cost	305
			Subtotal	305
			Total Cost	4156





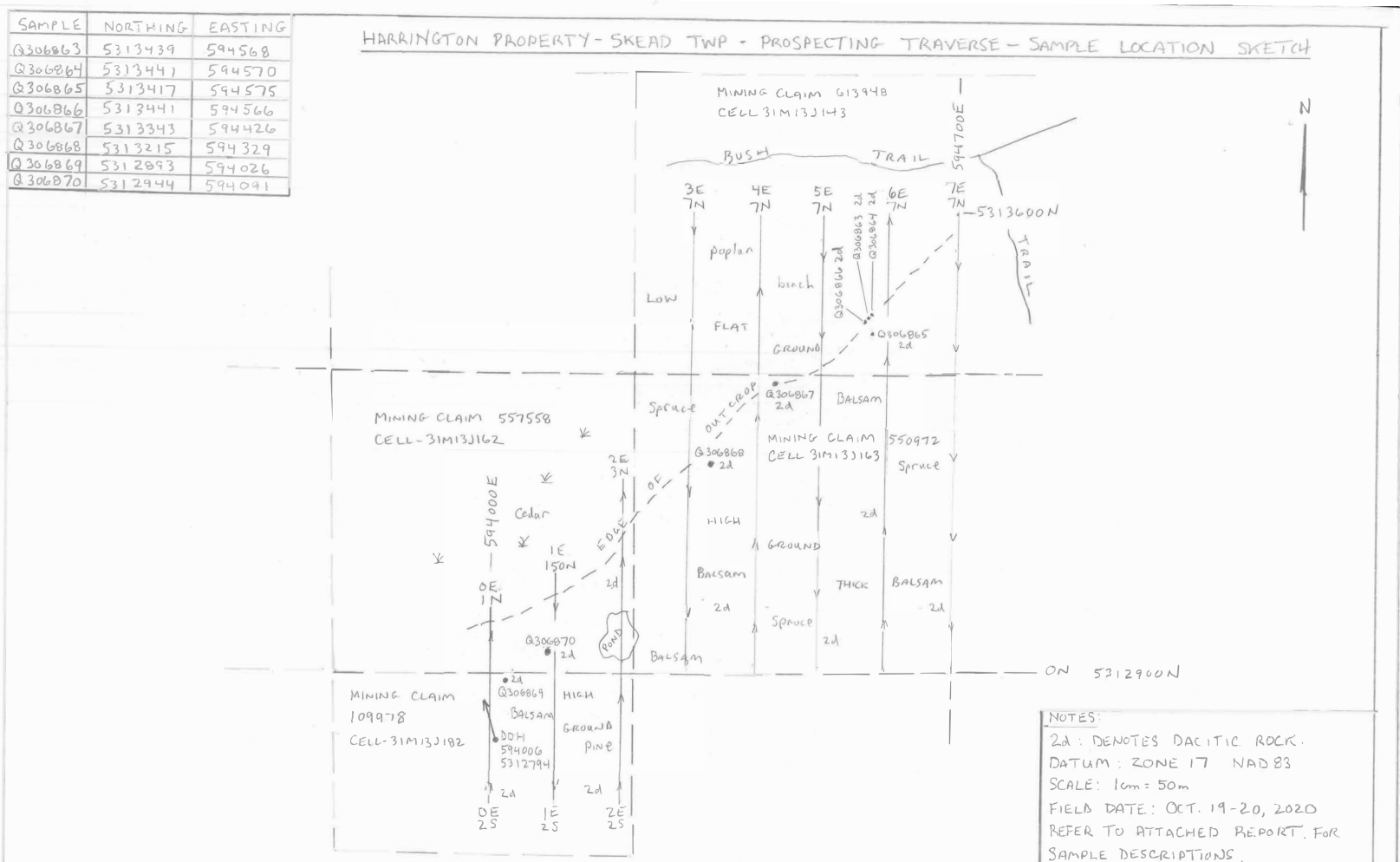
© Queen's Printer for Ontario, 2021





NOTES:

2d: DENOTES DACITE 2s: DENOTES SHEARED VOLCANICS 8b: DENOTES SVENITIC ROCK DATUM: NAD 83 FIELD DATE: OCT. 18, 2020 SCALE: 100 = 25 m





Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 1 of 1

Assay Certificate

Certificate Number: 20-3906

Company:	Marty	Harrington
----------	-------	------------

Project:

Report Date: 07-Dec-20

Attn: Martin Harrington

We hereby certify the following Assay of 12 rock/grab samples submitted 30-Nov-20 by Martin Harrington

	Au	Au Chk
Sample	FA-AAS	FA-AAS
Number	g/Mt	g/Mt
Blank Value	< 0.01	
OXil64	1.75	
Q306859	0.12	
Q306860	0.06	
Q306861	0.05	
0206062		
Q306862	0.01	
Q306863	< 0.01	
Q306864	< 0.01	
Q306865	0.06	
Q306866	1.15	
Q306867	1.12	
Q306868	0.01	0.05
Q306869	3.48	0.00
Q306870		
Q200010	0.51	

Certified by

Valid Abu Ammar

Valida

1 Cameron Ave., P.O. Box 10, Swastika, Ontario POK 1T0 Telephone (705) 642-3244 Fax (705) 642-3300