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1.0 Title Page and Table of Contents

Assessment Report – Grass Roots Prospecting – Radar Road Property

Grab samples, Bedrock Location and Evaluation for Future work

407043 Ontario Limited

Work Performed January – 2021– April 2021

Sudbury Mining District

Capreol Township - Properties

Mining Claims:

106253, 106349, 106706, 108127, 122820, 129979, 130883, 130884, 133441, 133442, 135443,
147389, 147585, 150895, 163932, 185424, 186835, 225210, 235240, 242297, 250201, 250301,
278838, 281241, 281242, 282732, 282733, 285355, 289321, 290773, 310164, 312295, 316114,
316875, 319513, 338179

Former Mining Claims – Legacy System

4209837,4209838,4209839,4209840,4209842,4209843

Prepared By: Benjamin w van Drunen B.Comm MBA

Treasurer: 407043 Ontario Limited

Prospector: Ontario Prospector's Licence # 1009731

CLN: 402761

Report Date: 15 April 2021

Revision : 27 July 2021 – Per Notice of determination

2.0 Work Performed by: Benjamin van Drunen

3.0 Property Ownership and Description

“407043 Ontario Limited” is the recorded claim holder (100%). The address is 3733 Regional Road 15. Chelmsford, Ontario, P0M 1L0

3.1 The Mining Claims – Capreol Township – Legacy Claims 4209837 to 4209840
4209842 and 4209843

The above 6 claims comprise 21 units and cover:

The west half of Lot1 Con1.

The south half of Lot 1, Con2

The south east quarter and north half of Lot2, Con 2

All of the west half of Lot 2, Con2

And the east half of Lot 3, Con2,

All of the west half Lot 3, Con2

The South Half of Lot 4, Con2.

Legacy Claim Id	Township / Area	Tenure ID	Provincial Grid Cell
4209840	CAPREOL	106253	4I110F108
4209838	CAPREOL	106349	4I110F125
4209842	CAPREOL	106706	4I110F148
4209842	CAPREOL	108127	4I110F128
4209840	CAPREOL	122820	4I110F088
4209837/ 4209838	CAPREOL	129979	4I110F144
4209839	CAPREOL	130883	4I110F126
4209839	CAPREOL	130884	4I110F147
4209842	CAPREOL	133441	4I110F149
4209843	CAPREOL	133442	4I110F209
4209838	CAPREOL	135443	4I110F064
4209837 /4209838	CAPREOL	147389	4I110F124
4209839	CAPREOL	147585	4I110F127
4209838	CAPREOL	150895	4I110F084
4209837	CAPREOL	163932	4I110F143
4209843	CAPREOL	185424	4I110F169
4209839 /4209840	CAPREOL	186835	4I110F107
4209843	CAPREOL	225210	4I110F188
4209838	CAPREOL	235240	4I110F105
4209839	CAPREOL	242297	4I110F106
4209837	CAPREOL	250201	4I110F103

4209839	CAPREOL	250301	4I110F146
4209839	CAPREOL	278838	4I110F067
4209843	CAPREOL	281241	4I110F189
4209843	CAPREOL	281242	4I110F208
4209838	CAPREOL	282732	4I110F085
4209838	CAPREOL	282733	4I110F145
4209842	CAPREOL	285355	4I110F109
4209843	CAPREOL	289321	4I110F168
4209838	CAPREOL	290773	4I110F065
4209839	CAPREOL	310164	4I110F066
4209842	CAPREOL	312295	4I110F129
4209837	CAPREOL	316114	4I110F123
4209839	CAPREOL	316875	4I110F086
4209839 / 4209840	CAPREOL	319513	4I110F087
4209837 / 4209838	CAPREOL	338179	4I110F104

4.0 Location and Access:

The Claims are located within the Municipality of Greater Sudbury within land zoned mostly as rural and or aggregate reserve and nearby to some producing and past producing mines, smelters and other mining infrastructure including the Nickel Rim Mine. The nearest community within the City of Greater Sudbury is Hanmer.

The Claims are Difficult to access given that the majority of the area covered by the claims is swampy low-land for the southernmost extent of the claimed area. This limits access to winter months or with specialised equipment such as track mounted ATVs, snowmobile, argo or other equipment suitable for wet terrain. The Northern Fringe and North-east section of the claims are forested with rock outcrops

Claims 225210 and 281242 are traversed by Municipal Road 85, also known as Radar Road. Claims 163932, 31614 and 250201 abut property owned by 407043 Ontario limited. This property with a proper driveway and parking area served as a staging area for loading and unloading the ATV and accessing Legacy Claims 4209837 and 4209838.

The claims can also be accessed from the north from a trail leading off of an exploration road known as Capre Road which is situated at the far east extent of Cote Boulevard (approximately 1.6 km north of MR 85)

An access road joins MR85 to Capre Road and provides a means to access the majority of the property. This road traverses private property, land tenured as mining land and transects claims 290773, 282732, 235240, 130883, and 250301. The access road is gated and posted as private property at MR85

For the 2020 assessment work the claims were accessed via a trail that intersects MR 85. (See Sketch) These claims were accessed on foot, Ski and on snowshoe with the assistance of a Pickup Truck and Track Equipped ATV or ATV.

5.0 Key Map – See Appendix

6.0 Introduction and Objectives

During the Period of Feb 1st 2021 to April 15th, 2021 an exploration program was carried out over the mining claims situated in the southeast corner of Capreol Township, in the Sudbury mining district as described above. The exploration work comprised of Grassroots prospecting, including mapping, evaluating terrain, Obtaining grab samples from exposed bedrock outcrops, Assay and Whole rock Analysis of Samples, Bedrock Assessment, Mapping potential access routes for equipment and future overburden stripping and developing an exploration plan.

GPS Equipment was used to locate claim posts and boundaries for the purposes of evaluating and mapping terrain to determine the extent of the low lands, finding describing and sampling exposed bedrock, and mapping high ground and rock outcrops.

Snow cover and frost were beneficial for traversing the mostly low land and swampy areas, but it also proved to be a hindrance when working on the higher ground. Particularly when locating exposed bedrock. Snowcover in some areas prevented frost penetration and hand digging was possible in some of the test pits.

The exploration program was modified ad-hoc to address the challenging field conditions.

6.1 Summary of Samples Collected and Analysed With GPS Coordinates – See Section 9.0 Below

7.0 Exploration Plan / Permit – NA

8.0 Daily Log of Exploration and Associated work

Date	Work Description	Observations / Description of Work	Waypoint ID
01/Feb/2021	Office	Review Previous work,	none
0800h to 1700h	check site access points Observations →	Cote Road Access: Existing Road Established, snowmobile access limited, Swampy areas not Safe to Traverse with Equipment, Radar Road Access 1 and 2 not suitable for equipment traverse, suitable for access on foot Cote Access Suitable for equipment	none
0800h -1400h	Mechanic – Equipment Setup	Mount Tracks on UNIT 109, Inspect and service 109 Review Access Points	none
1400h to 1730h	Check Site Access Observations →	Abundant snow in Wet areas with limited frost	none
3 Feb 2021	Traverse 1	Travel Chelmsford to Access Point, Travel to Site Access – See Sketch	See Sketch SK-2
0800h to 1700h	Observations →	Traverse Claims 163932 to 129979 Identified potential areas for overburden stripping and exploration during winter months.	
4-FEB-2021	Traverse 2	Travel from Chelmsford to Municipal Road 85- Radar Road East Side	See Sketch SK-2

0800h to 1700h	Observations →	Probe for Overburden / Bedrock – West Side of Radar Road	Claims 225210 281242
5 FEB 2021	Traverse 3	Probe for Overburden / Bedrock – West Side of Radar Road Exposed Bedrock at Previous Sample Locations. Probe Determine overburden / indeterminate at 20 m intervals Spring, Summer and Autumn investigation required	Claims 225210 281242 SEE SK-3
0800h to 1700h	Observations	Exposed Bedrock at Previous Sample Locations. Probe Determine overburden / indeterminate at 20 m intervals Spring, Summer and Autumn investigation required	
8 FEB 2021	Traverse 4	Travel, Cote Access,	Claims 310164, 278838,316875,319513
	Observations →	Snowcover, Previously sampled Outcrops, exposed with minimal snowcover. Access for Equipment via winter trail to minimize disturbance	See SK-3
9 FEB 2021	Traverse 5	Travel, Cote Access,	
		Snowcover, Previously sampled Outcrops, exposed with minimal snowcover. Access for Equipment via winter trail to minimize disturbance	Claims 319513,186385,102253,122820, 106253
10 FEB 2021	Traverse 6	Travel to Cote Access, Equipment Malfunction, Extract Equipment	Postpone Program
8 March 2021	Traverse 7	MR 85 Access – Travel North	Claims 106253, 186835, 250301, 130883
		Explore woody areas outcropping and surrounded by swamp area	Sample 21-336
9 MAR 2021	Traverse8	Access Via 407043 Ontario limited owned Radar Road Private Property	See SK-2 Wpts 334-336
	Observations	Identified Pontetial area for Overburden Stripping. Access will require Ice Road. For mechanical stripping. Further Access can be established on foot. Identified Potential Winter Access route	
16March2021	Traverse 9	Access via Cote	Claim #s
		Investigated Protrusions in swampland. Some exposed (Presumed Bedrock) Mutiple Photos, 6 Samples Obtained See Below for info	310164,,278838,316875, 319513,122820,186835, 108127
14 April 2021	Report	Compile report	
15 April 2021	Report	Compile report	

9.0 1Description and GPS Location for Samples

Date	Waypoint ID	Description	Coordinates – GPS Ref
9March 2021	21-336	Rock Sample 21-336	46°38'29.5"N 80°49'44.6"W 46.641528, -80.82906
	337 P-0 21-337	Photo of Rock Bedrock Outcropping , Grey in Colour, with Dark Grey (Carcoal colour) inclusion—igneous type rock; Sample	46°38'29.2"N 80°49'44.5"W 46.641431, -80.829033
	P-1	Photo – Conditions in Peat Swamp Vegetation, Cranberry / Labrador Tea	46°38'25.9"N 80°49'50.5"W 46.640533, -80.830683
16March2 021	P-2	Photo – Claim Access	46°38'59.0"N 80°50'42.0"W 46.649733, -80.8449894
	P-3	Photo – Exposed Bedrock Outcropping	46°38'59.4"N 80°50'37.8"W 46.649833, -80.843828
	P-4	Photo – Exposed Bedrock Outcrop	46°38'49.8"N 80°50'10.9"W 46.647153, -80.836356
	21-338	Rock Sample – Small Bedrock outcrop in peat swamp. Area identified due to lack of snowcover. High Colour Index (Black Dark Grey) Basaltic, Porphyric,Medium Grained, Basaltic, minor quartz eyes and blebs, grey shiny, specs of sulphides (metallic looking pyrite)	46°38'49.9"N 80°50'10.9"W 46.647183, -80.836364
	21-340	Rock Sample High Colour Index (Black Dark Grey) Basaltic, Porphyric,Medium Grained, Basaltic, minor quartz eyes and blebs, grey shiny, specs of sulphides (metallic looking pyrite)	46°38'40.7"N 80°50'06.9"W 46.644639, -80.835236
	21-341	Rock Sample High Colour Index (Black Dark Grey) Basaltic, Porphyric,Medium Grained, Basaltic, minor quartz eyes and blebs, grey shiny, specs of sulphides (metallic looking pyrite)	46°38'38.5"N 80°49'55.0"W 46.644019, -80.831942
	21-342	Rock Sample High Colour Index (Black Dark Grey) Basaltic, Porphyric,Medium Grained, Basaltic, minor quartz eyes and blebs, grey shiny, specs of sulphides (metallic looking pyrite)	46°38'38.1"N 80°49'55.5"W 46.643917, -80.832086
	21-345-1 21-345-2	Rock Sample Quartzite inclusion in Bedrock Outcropping	46°38'41.9"N 80°49'55.9"W 46.644967, -80.832181
	P-5	Photo –Exposed Bedrock Quartz Vein in Igneous rock outcropping Bedrock Outcropping , Grey in Colour, with Dark Grey (Carcoal colour) inclusion—igneous type rock; Sample	46°38'42.0"N 80°49'56.0"W 46.644986, -80.832208

10.0 Summary:

The Claims had snowcover due to early season snowfall which did not allow for proper freezing of the sites. Accumulated snow was a challenge to obtaining and observing bedrock outcroppings. Bedrock stripping will be required for further investigation and sampling of bedrock. Access will be an ongoing challenge due to the steep slopes of the claim at upland portions, private property impeding access for equipment and Low-lands that are only passable when frozen.

Developing and filing an exploration plan and undertaking such work will be key to furthering exploration of this property.

11.0 Assay results

11.1 List of Samples analyzed

Sample ID.

Sample ID	GPS Coordinates
21-336	46°38'29.5"N 80°49'44.6"W 46.641528, -80.82906
21-337	46°38'29.2"N 80°49'44.5"W 46.641431, -80.829033
21-338	46°38'49.9"N 80°50'10.9"W 46.647183, -80.836364
21-340	46°38'40.7"N 80°50'06.9"W 46.644639, -80.835236
21-341	46°38'38.5"N 80°49'55.0"W 46.644019, -80.831942
21-342	46°38'38.1"N 80°49'55.5"W 46.643917, -80.832086
21-345-1 21-345-2	46°38'41.9"N 80°49'55.9"W 46.644967, -80.832181

12.0 Instruments –

Photos Taken – Google Pixel 4 – f/1.7 1/1675 4.38mm ISO49

GPS Coordinates – Garmin GPSmap 62s

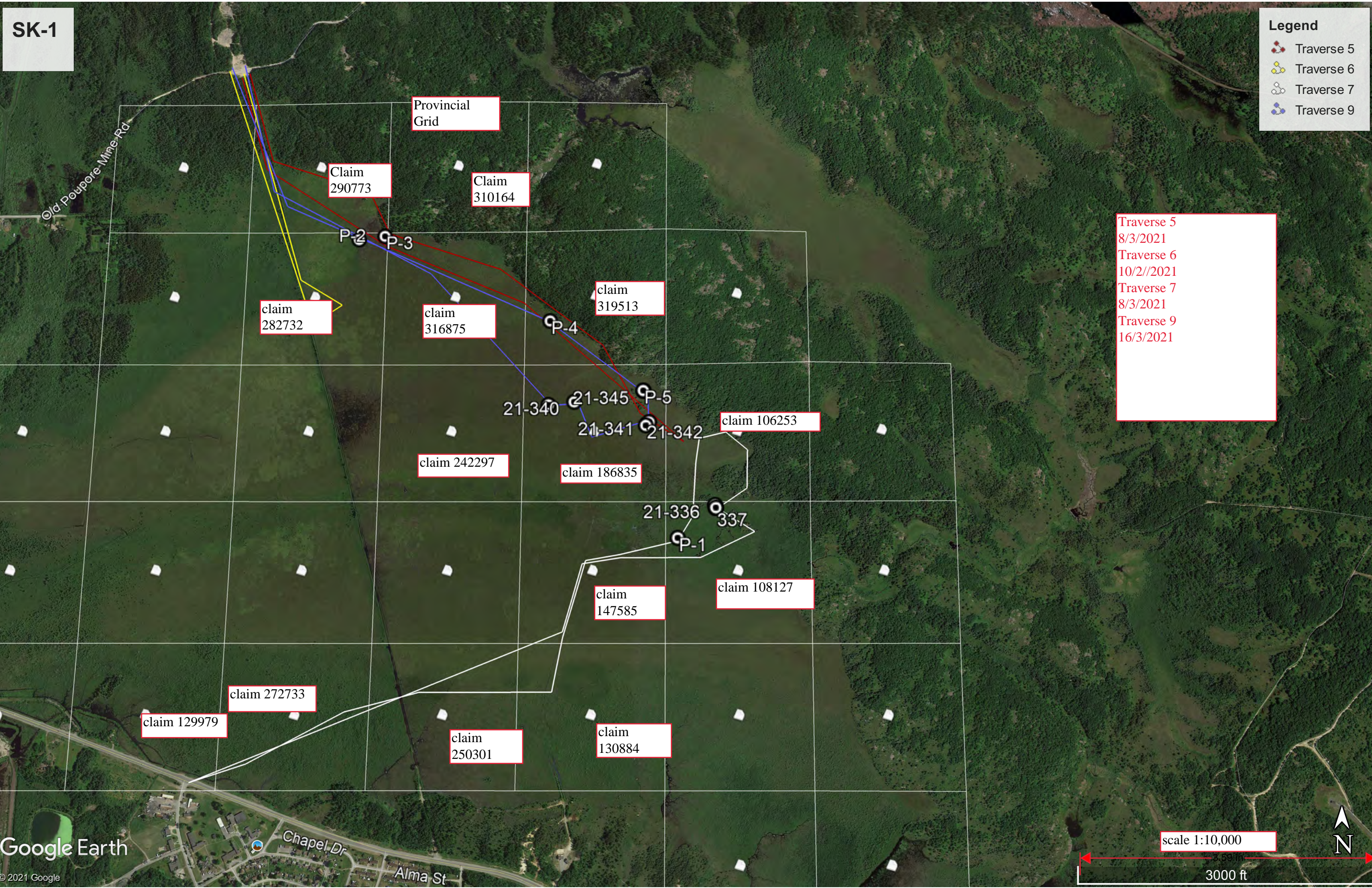
13.0 Appendix1 -- Maps:

SK-1

Legend

- Traverse 5
- Traverse 6
- Traverse 7
- Traverse 9

Traverse 5
8/3/2021
Traverse 6
10/2//2021
Traverse 7
8/3/2021
Traverse 9
16/3/2021



MAP - SK-2

Legend

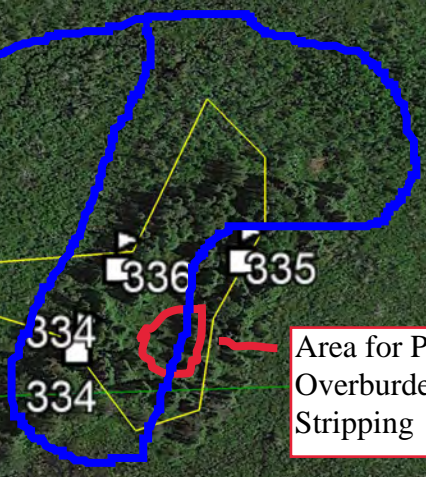
- Legacy Claims -
- Traverse 1 & 2
- 3-FEB-2021 ;
- Traverse 8 -9-
- MAR-2021

Traverse 1 and 2 indicated in yellow
3/2/2021 and 4/2/2021
Traverse 8
9/3/2021

Provincial Grid

Provincial Grid

TRAVERSE 8
Potential Route for Winter
Equipment Access



Cell Claim #
163932

Cell Claim #
129979

Scale 1:1800

500 ft



SK-3

Legend

- Traverse 3
- Traverse 4

claim 225210

claim 281241

Provincial Grid

Claim 281242

Claim 133442

Traverse 3 -
5 /2/2021

Traverse 4
8/2/2021

85

Scale 1:4000

2.99 in

1000 ft



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CERTIFICATE SD21066283

Project: Capreol TWP

This report is for 8 samples of Rock submitted to our lab in Sudbury, ON, Canada on 19-MAR-2021.

The following have access to data associated with this certificate:

BEN VANDRUNEN		
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SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
DISP-01	Disposal of all sample fractions
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize up to 250g 85% <75 um

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP06	Whole Rock Package - ICP-AES	ICP-AES
OA-GRA05	Loss on Ignition at 1000C	WST-SEQ
TOT-ICP06	Total Calculation for ICP06	

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

***** See Appendix Page for comments regarding this certificate *****

Signature: 
 Saa Traxler, General Manager, North Vancouver



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CERTIFICATE OF ANALYSIS SD21066283

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	ME-ICP06 SiO2 %	ME-ICP06 Al2O3 %	ME-ICP06 Fe2O3 %	ME-ICP06 CaO %	ME-ICP06 MgO %	ME-ICP06 Na2O %	ME-ICP06 K2O %	ME-ICP06 Cr2O3 %	ME-ICP06 TiO2 %	ME-ICP06 MnO %	ME-ICP06 P2O5 %	ME-ICP06 SrO %	ME-ICP06 BaO %	OA-GRA05 LOI %
21-336		1.03	64.3	11.05	9.20	3.97	4.54	2.27	3.17	0.017	0.49	0.45	0.14	0.01	0.15	2.08
21-337		0.58	64.1	11.10	9.11	4.51	4.65	2.13	2.49	0.017	0.51	0.43	0.15	0.01	0.11	2.61
21-338		0.34	63.5	10.75	9.13	2.64	4.60	1.81	2.26	0.016	0.50	0.36	0.15	0.01	0.09	4.91
21-340		0.47	64.9	10.80	9.07	5.55	4.62	2.03	2.07	0.016	0.51	0.41	0.16	0.01	0.10	1.52
21-341		0.42	45.3	15.55	18.40	7.47	4.96	3.58	1.29	0.006	3.76	0.22	0.70	0.04	0.09	0.16
21-342		0.19	62.4	10.75	8.68	3.53	4.40	2.04	2.30	0.015	0.52	0.31	0.16	0.01	0.09	5.23
21-345-1		0.23	82.3	5.73	4.44	1.89	2.22	1.05	1.52	0.010	0.30	0.14	0.08	<0.01	0.09	1.43
21-345-2		0.27	65.7	9.52	8.49	6.62	4.13	1.78	2.86	0.015	0.48	0.41	0.15	0.01	0.13	1.49

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Project: Capreol TWP

CERTIFICATE OF ANALYSIS SD21066283

Sample Description	Method Analyte Units LOD	TOT-ICP06 Total %	CRU-QC Pass2mm %	PUL-QC Pass75um %
21-336		101.84	71.7	91.0
21-337		101.93		90.9
21-338		100.73		
21-340		101.77		
21-341		101.53		
21-342		100.44		
21-345-1		101.20		
21-345-2		101.79		



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CERTIFICATE OF ANALYSIS SD21066283

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:	Processed at ALS Sudbury located at 1351-B Kelly Lake Road, Unit #1, Sudbury, ON, Canada.		
	CRU-31	CRU-QC	DISP-01
	PUL-31	PUL-QC	SPL-21
			LOG-22
			WEI-21
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.		
	ME-ICP06	OA-GRA05	TOT-ICP06



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QC CERTIFICATE SD21066283

Project: Capreol TWP

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Project: Capreol TWP

QC CERTIFICATE OF ANALYSIS SD21066283

Sample Description	Method Analyte Units LOD	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	OA-GRA05	TOT-ICP06
		SiO2 %	Al2O3 %	Fe2O3 %	CaO %	MgO %	Na2O %	K2O %	Cr2O3 %	TiO2 %	MnO %	P2O5 %	SrO %	BaO %	LOI %	Total %
STANDARDS																
AMIS0167		92.4	2.37	3.41	0.13	0.24	0.09	0.50	0.060	0.15	0.02	0.04	<0.01	0.01		
Target Range - Lower Bound		89.6	2.29	3.28	0.10	0.21	0.06	0.45	0.049	0.12	<0.01	<0.01	<0.01	<0.01		
Upper Bound		93.3	2.55	3.62	0.16	0.27	0.12	0.55	0.067	0.18	0.04	0.05	0.02	0.02		
AMIS0167		93.0	2.35	3.36	0.14	0.25	0.08	0.53	0.062	0.15	0.03	0.05	<0.01	0.01		101.63
AMIS0167																101.15
Target Range - Lower Bound																97.99
Upper Bound																>102.00
AMIS0461															38.8	
Target Range - Lower Bound															36.9	
Upper Bound															40.9	
AMIS0571															3.26	
Target Range - Lower Bound															3.18	
Upper Bound															3.54	
BCS-512		0.49	0.06	0.04	30.9	21.3	0.12	0.03	0.002	<0.01	0.01	0.01	0.02	<0.01		52.98
Target Range - Lower Bound		0.34	0.03	<0.01	29.8	20.9	0.09	<0.01	<0.002	<0.01	<0.01	<0.01	<0.01	<0.01		
Upper Bound		0.42	0.08	0.05	31.4	22.2	0.15	0.02	0.004	0.02	0.02	0.02	0.05	0.02		
SY-4		52.3	21.0	6.32	8.35	0.56	7.34	1.74	0.003	0.29	0.12	0.13	0.15	0.04		>102.00
SY-4		50.8	20.7	6.27	8.00	0.53	7.32	1.69	0.003	0.29	0.11	0.15	0.14	0.04		100.60
Target Range - Lower Bound		48.7	20.1	5.95	7.74	0.49	6.81	1.56	<0.002	0.25	0.08	0.10	0.11	<0.01		97.99
Upper Bound		51.1	21.3	6.47	8.36	0.59	7.39	1.76	0.005	0.32	0.13	0.16	0.17	0.06		>102.00
BLANKS																
BLANK															0.02	
Target Range - Lower Bound															<0.01	
Upper Bound															0.02	
BLANK		<0.01	0.01	0.01	0.02	0.01	0.01	0.02	0.003	<0.01	0.01	<0.01	<0.01	<0.01		0.09
BLANK		<0.01	0.01	0.02	0.01	0.01	0.01	0.02	0.002	<0.01	0.01	0.01	<0.01	<0.01		0.10
Target Range - Lower Bound		<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.002	<0.01	<0.01	<0.01	<0.01	<0.01		
Upper Bound		0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.004	0.02	0.02	0.02	0.02	0.02		



ALS Canada Ltd.
 2103 Dollarton Hwy
 North Vancouver BC V7H 0A7
 Phone: +1 604 984 0221 Fax: +1 604 984 0218
 www.alsglobal.com/geochemistry

To: HOLLANDIA
 3733 REGIONAL RD. 15
 CHELMSFORD ON P0M 1L0

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 Plus Appendix Pages
 Finalized Date: 1-APR-2021
 Account: HOLDIA

Project: Capreol TWP

QC CERTIFICATE OF ANALYSIS SD21066283

Sample Description	Method Analyte Units LOD	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	ME-ICP06	OA-GRA05	TOT-ICP06
		SiO2	Al2O3	Fe2O3	CaO	MgO	Na2O	K2O	Cr2O3	TiO2	MnO	P2O5	SrO	BaO	LOI	Total
		%	%	%	%	%	%	%	%	%	%	%	%	%	%	%
		0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.002	0.01	0.01	0.01	0.01	0.01	0.01	0.01
DUPLICATES																
21-337		64.1	11.10	9.11	4.51	4.65	2.13	2.49	0.017	0.51	0.43	0.15	0.01	0.11		
DUP		64.5	11.20	9.21	4.56	4.71	2.15	2.53	0.017	0.52	0.44	0.16	0.02	0.11		
Target Range - Lower Bound		62.7	10.85	8.92	4.41	4.55	2.08	2.44	0.015	0.49	0.41	0.14	<0.01	0.10		
Upper Bound		65.9	11.45	9.40	4.66	4.81	2.20	2.58	0.019	0.54	0.46	0.17	0.02	0.12		
ORIGINAL																3.09
DUP																2.94
Target Range - Lower Bound																2.93
Upper Bound																3.10
ORIGINAL		50.9	12.45	9.65	2.78	3.77	1.81	6.60	0.003	0.05	0.20	0.08	0.01	0.02		
DUP		52.0	12.60	9.84	2.86	3.85	1.86	6.69	0.003	0.05	0.20	0.12	<0.01	0.02		
Target Range - Lower Bound		50.2	12.20	9.49	2.74	3.70	1.78	6.47	<0.002	0.04	0.19	0.09	<0.01	<0.01		
Upper Bound		52.7	12.85	10.00	2.90	3.92	1.89	6.82	0.004	0.06	0.22	0.11	0.02	0.03		

***** See Appendix Page for comments regarding this certificate *****



ALS Canada Ltd.
2103 Dollarton Hwy
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CHELMSFORD ON P0M 1L0

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Finalized Date: 1-APR-2021
Account: HOLDIA

Project: Capreol TWP

QC CERTIFICATE OF ANALYSIS SD21066283

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:	Processed at ALS Sudbury located at 1351-B Kelly Lake Road, Unit #1, Sudbury, ON, Canada.		
	CRU-31	CRU-QC	DISP-01
	PUL-31	PUL-QC	SPL-21
			LOG-22
			WEI-21
Applies to Method:	Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.		
	ME-ICP06	OA-GRA05	TOT-ICP06

407043 Ontario Limited					
Cost Breakdown for Claimed amounts					
2020 Exploration Activities					
Date	Description	Observations / Description of work	DAy	Rate	Cost
2/1/2021	Office	Review Previous work,	0.5	\$400.00	\$200.00
	shop	Mechanic - Unit 109 setup	0.5	\$400.00	\$200.00
3 Feb 2021	Labour / Equipment	Traverse 1	1	\$400.00	\$400.00
4 Feb 2021	labour / Travel	Traverse 2	1	\$400.00	\$400.00
5 Feb 2021	Labour / Equipment	Traverse 3	1	\$400.00	\$400.00
8 Feb 2021	Labour / Equipment	Traverse4	1	\$400.00	\$400.00
9 Feb 2021	Labour / Equipment	Traverse 5	1	\$400.00	\$400.00
10 Feb 2021	Labour / Equipment	Traverse 6	1	\$400.00	\$400.00
8 Mar 2021	Labour / Equipment	Traverse 7	1	\$400.00	\$400.00
9 Mar 2021	Labour / Equipment	Traverse 8	1	\$400.00	\$400.00
16 Mar 2021	Labour and equipment	Traverse 9	1	\$400.00	\$400.00
18 Mar 2021	Deliver samples to lab		0	\$400.00	\$0.00
14 Apr 2021	Office	Report Prep and Submittal	1	\$400.00	\$400.00
15 Apr 2021	office	Report Prep and submittal	1	\$400.00	\$400.00
Total	Invoice 11215				\$4,800.00
Mining Claims:					
106253, 106349, 106706, 108127, 122820, 129979, 130883, 130884, 133441, 133442, 135443, 147389, 147585, 150895, 163932, 185424, 186835, 225210, 235240, 242297, 250201, 250301, 278838, 281241, 281242, 282732, 282733, 285355, 289321, 290773, 310164, 312295, 316114, 316875, 319513, 338179					
Prepared by	Benjamin van Drunen				
Prospectors Licence	1009731				
CLN	402761				
Date Prepared	16-08-2020				