

Prospecting / Geochemical Report

BC Geological Survey
Assessment Report
33588

Norma Adit

Tenure Number

939130

Event 5423522

Lillooet Mining Division

92J.087

UTM 10U

EASTING - 514422

NORTHING - 5633818

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

33,588

Owner/Operator Mike Jones

December 27, 2012

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Mineral Titles Online Report

Click on Tenure Numbers for more information.

Click column headings to sort results.

Download to Excel

Tenure Number	Type	Claim Name	Good Until	Area (ha)
939130	Mineral	NORMA ADIT	20141111	183.6042

Total Area: 183.6042 ha

LIBC Metadata

Mineral Title Online

BC Geological Survey

British Columbia Ministry of Energy, Mines and Natural Gas

Last updated in April 2007

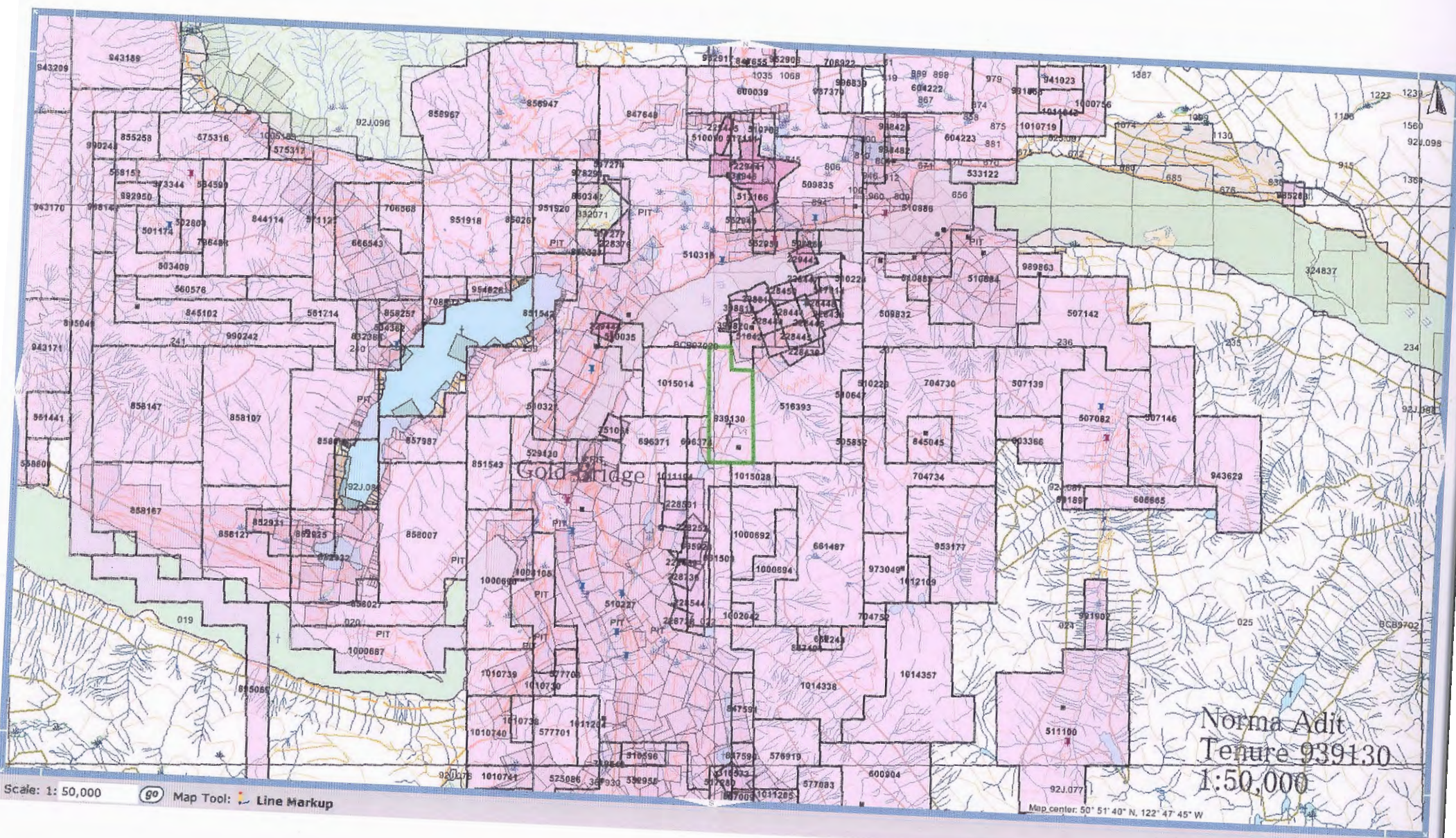
Property Access and Description

The Norma claim is 1 Tenure and is 183 hectares in size, it is accessed From Gold Bridge by logging road, drive North-east on Bralorne Avenue road to the south of Carpenter Lake for 4 kilometres, then exit right southward onto the MacDonald Lake access road. Continue for 3 kilometres until reaching a fork in the road. Turn left at the fork onto an old logging road and continue for approximately 1 km. Then turn left onto an old spur road for 800 meters The Norma Adit is located up this road and is to the North, and Lindsey Creek is just South of the Adit.

Property Geology

The Norma Claim is largely covered by volcanic ash at the lower and mid elevations. The claim is of the Bridge River Terrain and is underlain with Palaeozoic and Tertiary Volcanic rock with Igneous intrusions. Prospecting North and North East of the Adit, dark Argillite with quartz veining, Greenschist ,Chert, and Graphite outcrops were observed.

Property History



Gold Bridge

Norma Adit
Tenure 939130
1:50,000

Scale: 1: 50,000 Map Tool: Line Markup

Map center: 50° 51' 40" N, 122° 47' 45" W

The Norma minfile (092JNE134) is located at the South-east end of the claim where minor work has been done since the pre 1940 adit was constructed. The Norma adit lies approximately 3 kms south of the Reliance and Senator minfile where MENIKA MINING LTD has done extensive drilling with encouraging results of 33.5 meters grading 7.54 gpt gold. On the Norma claim soil samples and some trenching has been done in the past with au anomalies detected. The Norma claim lies within the Bridge River mining camp which consists of over 70 mineral deposits and 10 past producers including the Bralorne, King and Pioneer mines which have produced 4.1 million ounces of gold.

Work Done

On November 4 and 5 2012, Myself and Jerry prospected by road and trail starting from the north claim boundary which is contiguous with Mineka's property and near the location of the "Discovery" Au bearing veining which is being explored by Menika mining . The vein is said to be open to the west and at depth which could run into the Norma claim boundary. Woodlot 365 has been active on the Norma claim in the past years and has taken small clear cuts of timber from areas within the claim, in the winter of 2012 and spring of 2013 they are planning to construct additional logging roads and remove at least 2 more blocks of timber. Survey ribbon laying out location of the new roads were located and recorded. A full day was spent at the adit location and 6 rock samples were collected, the waste dump consists mainly of black Graphite muck and several small pits were dug in the dump and samples taken, one rock sample collected with quartz veining and

massive pyrite (see photo 2). 150 meters North-east of the Adit is a massive outcrop of black weathered argillite on the north bank of Lindsey creek a chip sample of the out crop was taken and assayed for Carbon was reported at .85%.

Conclusion

Although Au, Ag assay reports were discouraging, I believe a more detailed rock sampling program in 2013 is warranted. Further investigation of the shear zones and Graphite showings. Possible trenching would be warranted from the Norma Adit to the graphite showing to the North-east. Although the new logging roads being built in the winter of 2012 are not extensive on the Norma claim, rock sampling of the newly disturbed area could be beneficial.

References

-Archibald, D.A., Glover, J.K. and Schiarizza, P. (1989): Preliminary report on $^{40}\text{Ar}/^{39}\text{Ar}$ Geochronology of the Warner Pass, Noaxe Creek and Bridge River Map Area; in Geological Fieldwork 1988, B.C. Ministry of Energy, Mines and Petroleum Resources, pages 145-151.

-BC Geology Survey,

Minfile Report 092JNE134

Minfile Report 092JNE033

Minfile Report 092JNE136

Sample UTM coordinates

1-End trail Black	easting 514477 northing 5633767
2-A Floor	easting 514422 northing 5633818
3-Top R	easting 514408 northing 5633803
4-D-3 10	easting 514424 northing 5633808
5-D-3 15	easting 514424 northing 5633808
6-Thick	easting 514357 northing 5633948
*Shown 1-6 on location map	

Sample descriptions

End trail black - Chip sample from large bluff outcrop, no sulphides seen. Returned .83 % carbon.
A Floor - was a loose rock taken from the entrance of the adit, no sulphides seen.
Top Right - chip sample taken 15 meters northeast of the adit entrance, no sulphides seen.
D - 3 - 10 - grab sample from a small hole dug in the top of the adit waste dump, no sulphides seen.
D - 3- 15 - grab sample from a second hole dug into the adit waste dump, no sulphides seen.
Thick - chip sample taken from an outcrop 100 meters north of the adit. no sulphides seen.

*See Attached photos

Statement of costs

Labour

Mike Jones	16 hrs @ 30.00	\$480.00
Jerry Jones	16 hrs @ 30.00	\$480.00

Transportation

4x4 Truck	550 km's @ .55 km	\$302.50*
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Motel

Gold Dust Motel	1night @ 89.60	\$89.60
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Food

2 days food @	40.00	\$80.00
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Assaying

5 samples icp 35 element		
1 sample carbon organic		\$303.06
20 % of allowable travel		\$286.53*

<u>Total Expenses</u>	<u>\$1719.19</u>
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Qualifications

Mike Jones FMC 205147 Prospector

Jerry Jones FMC 113447 Prospector

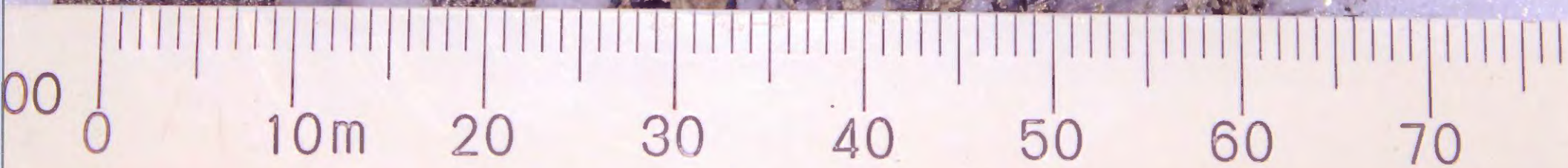
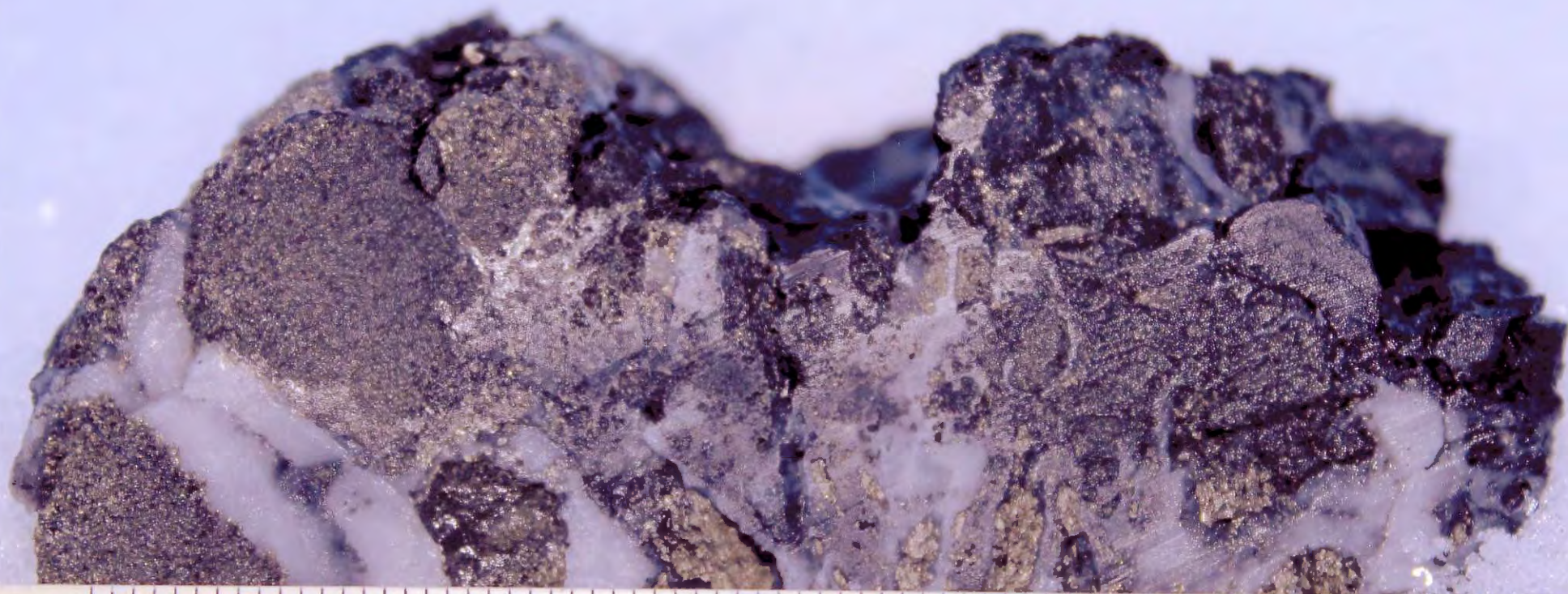
PHOTO 1

NORMA ADIT
NOVEMBER 4 2012



PHOTO 2

Norma Adit waste dump
Pyrite quartz sample



007 007 650 600

PHOTO 3

END

1/2 cu

Polk

#1 SAMPLE



PHOTO 4

A FLOOR



#2 SAMPLE

PHOTO 5

3 SAMPLE LOCATION



PHOTO 6

4,5 SAMPLE LOCATION

D 3-10

D 3-15



● PHOTO 7

TRICK

#6 SAMPLE

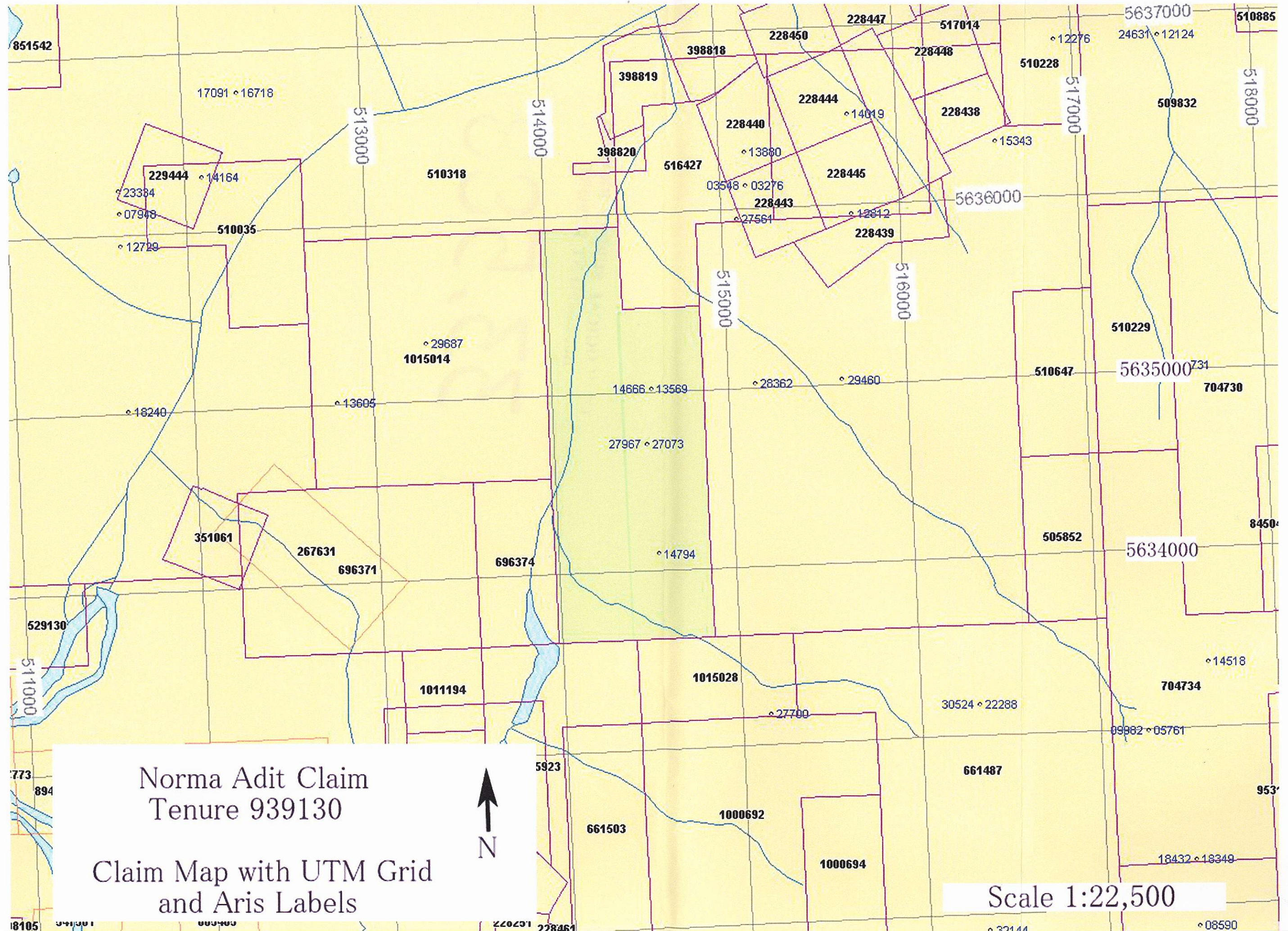


GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

33,588



Norma Adit Claim
Tenure 939130
BC Location

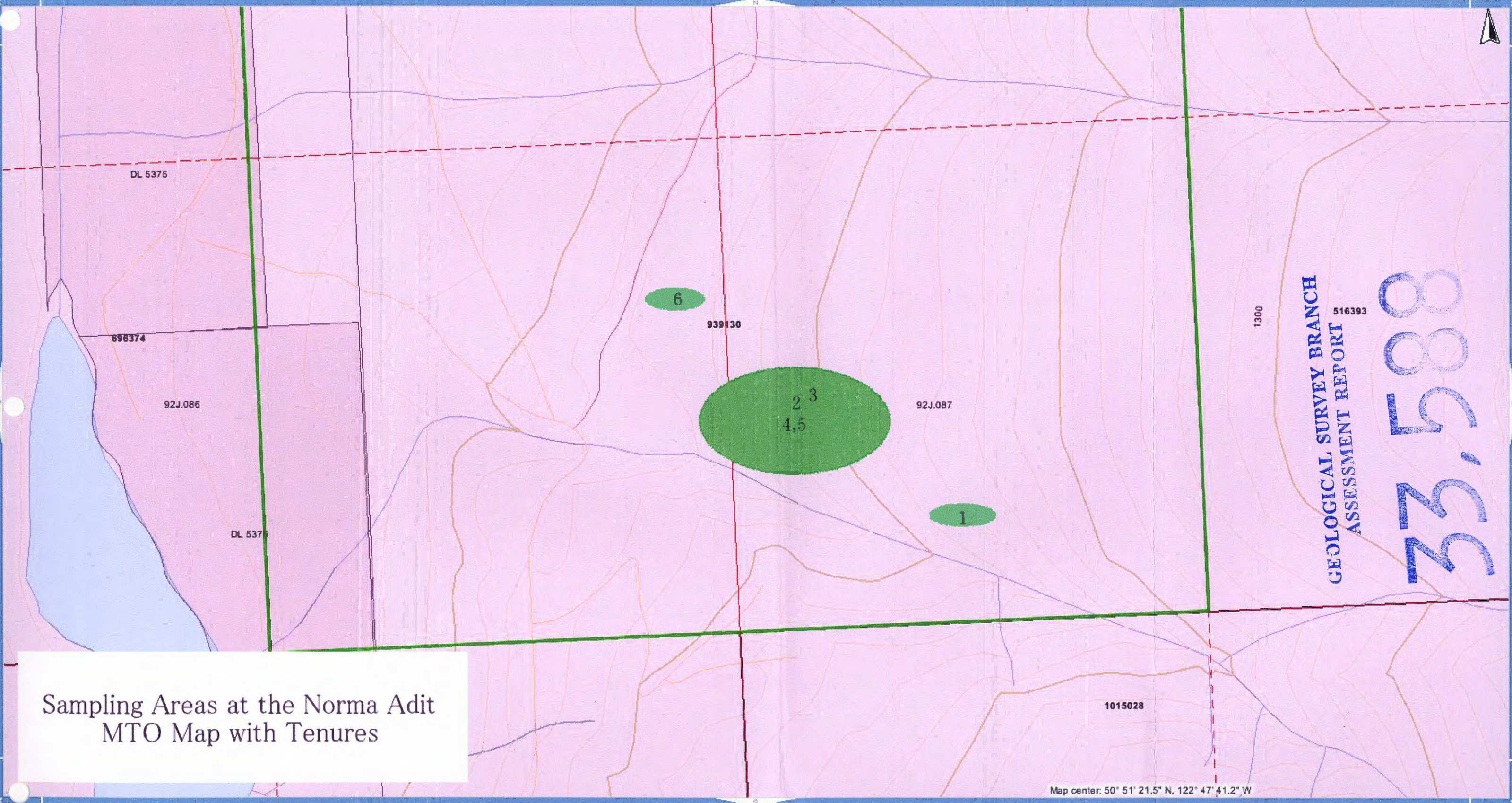


Norma Adit Claim
Tenure 939130

Claim Map with UTM Grid
and Aris Labels

Scale 1:22,500

m²



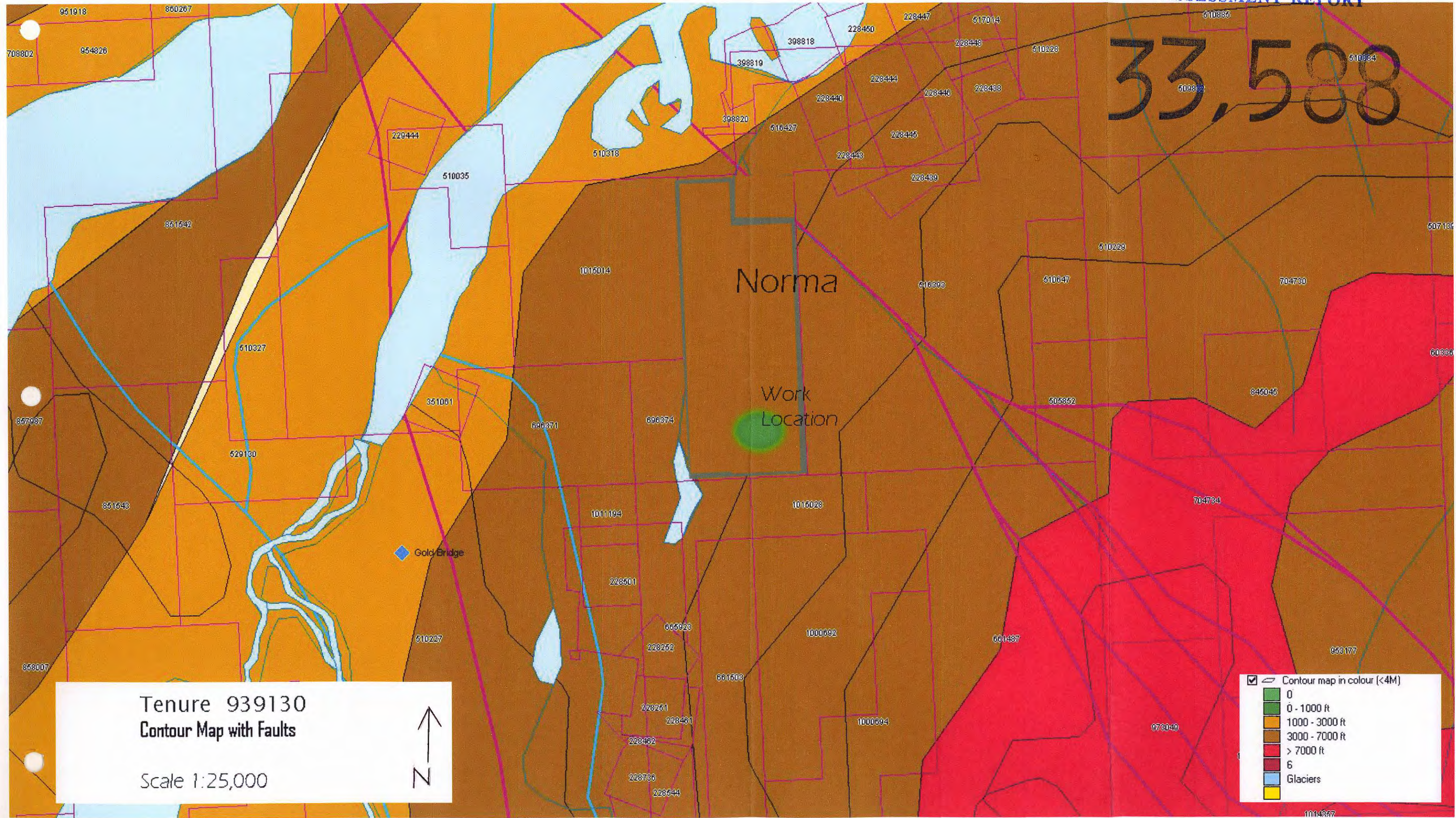
GEOLOGICAL SURVEY BRANCH
 ASSESSMENT REPORT

516393
 33,588

Sampling Areas at the Norma Adit
MTO Map with Tenures

Map center: 50° 51' 21.5" N, 122° 47' 41.2" W

33,588

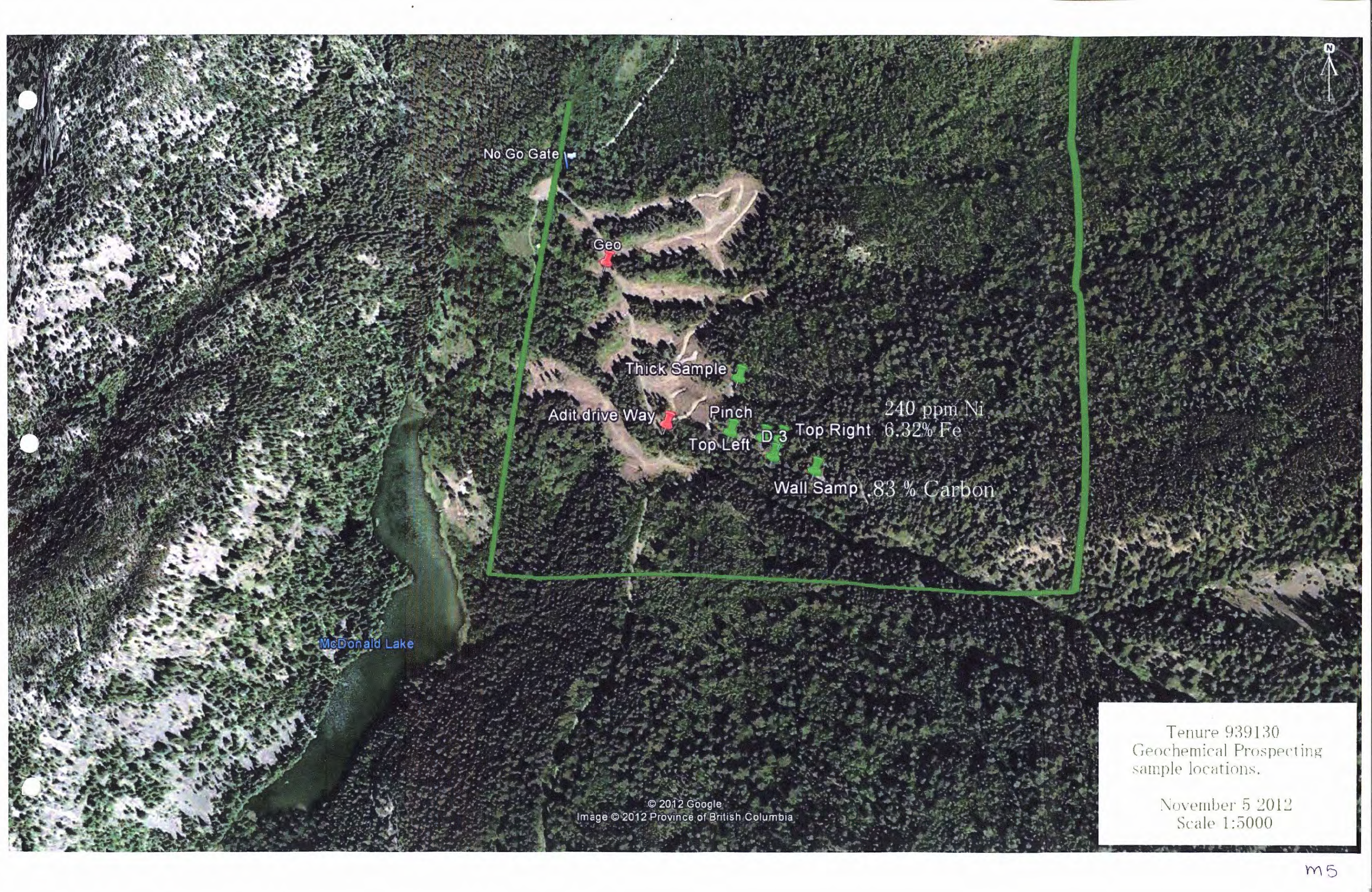


Tenure 939130
Contour Map with Faults
Scale 1:25,000



Contour map in colour (<4M)

- 0
- 0 - 1000 ft
- 1000 - 3000 ft
- 3000 - 7000 ft
- > 7000 ft
- 6
- Glaciers



No Go Gate

Geo

Thick Sample

Adit drive Way

Pinch

Top Left

D 3

Top Right

240 ppm Ni

6.32% Fe

Wall Samp

.83 % Carbon

McDonald Lake

Tenure 939130
Geochemical Prospecting
sample locations.

November 5 2012
Scale 1:5000

© 2012 Google
Image © 2012 Province of British Columbia



Norma 2012 Traverses

- Truck
- Foot

Scale 1:15,000

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Image © 2012 Province of British Columbia

Google earth



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Page: 2 - C
 Total # Pages: 2 (A - C)
 Finalized Date: 29- NOV- 2012
 Account: MIKJON

Project: N/A

CERTIFICATE OF ANALYSIS KL12257605

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	Au- AA23	C- IR06
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Au ppm	C organi %
End Trail Black		0.01	10	10	1	10	2	0.005	0.01
A Floor		<0.01	<10	<10	10	<10	19	<0.005	0.83
Top R		0.01	<10	<10	117	<10	77	<0.005	
D- 3- 10		<0.01	<10	<10	17	<10	48	<0.005	
D- 3- 15		<0.01	<10	<10	13	<10	57	<0.005	
Thick		0.07	<10	<10	91	<10	63	<0.005	



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Page: 2 - B
 Total # Pages: 2 (A - C)
 Finalized Date: 29- NOV- 2012
 Account: MIKJON

Project: N/A

CERTIFICATE OF ANALYSIS KL12257605

Sample Description	Method Analyte Units LOR	ME- ICP41 Hg ppm	ME- ICP41 K %	ME- ICP41 La ppm	ME- ICP41 Mg %	ME- ICP41 Mn ppm	ME- ICP41 Mo ppm	ME- ICP41 Na %	ME- ICP41 Ni ppm	ME- ICP41 P ppm	ME- ICP41 Pb ppm	ME- ICP41 S %	ME- ICP41 Sb ppm	ME- ICP41 Sc ppm	ME- ICP41 Sr ppm	ME- ICP41 Th ppm
End Trail Black		<1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1	20
A Floor		<1	0.08	<10	0.30	304	<1	<0.01	10	220	2	0.26	2	1	45	<20
Top R		<1	0.15	20	4.27	1055	1	0.02	240	1270	3	0.07	4	15	321	<20
D- 3- 10		<1	0.12	<10	0.97	987	4	<0.01	29	540	8	0.32	<2	3	99	<20
D- 3- 15		<1	0.12	10	0.78	634	4	<0.01	29	450	8	0.25	<2	4	78	<20
Thick		<1	0.33	10	2.73	807	1	0.03	184	1230	5	0.08	3	10	400	<20



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Page: 2 - A
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Project: N/A

CERTIFICATE OF ANALYSIS KL12257605

Sample Description	Method Analyte Units LOR	WEI- 21 Recvd Wt. kg	ME- ICP41 Ag ppm	ME- ICP41 Al %	ME- ICP41 As ppm	ME- ICP41 B ppm	ME- ICP41 Ba ppm	ME- ICP41 Be ppm	ME- ICP41 Bi ppm	ME- ICP41 Ca %	ME- ICP41 Cd ppm	ME- ICP41 Co ppm	ME- ICP41 Cr ppm	ME- ICP41 Cu ppm	ME- ICP41 Fe %	ME- ICP41 Ga ppm
End Trail Black		5.07														
A Floor		5.32	<0.2	0.41	<2	<10	60	<0.5	<2	0.82	<0.5	2	17	19	1.25	<10
Top R		5.17	<0.2	2.00	36	10	110	0.6	2	8.0	<0.5	42	285	58	6.32	10
D- 3- 10		3.10	<0.2	0.91	4	<10	110	<0.5	<2	1.46	<0.5	3	25	30	2.36	<10
D- 3- 15		5.81	<0.2	0.73	5	<10	110	<0.5	<2	1.21	<0.5	4	18	32	2.22	<10
Thick		5.45	<0.2	1.62	5	10	270	0.6	<2	6.71	<0.5	29	151	53	4.76	10

Ministry of Energy, Mines & Petroleum Resources
Mining & Minerals Division
BC Geological Survey

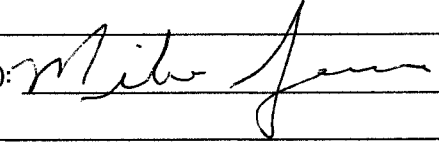
Assessment Report
Title Page and Summary

TYPE OF REPORT [type of survey(s)]: Geochemical prospecting

TOTAL COST: 1717.83

AUTHOR(S): Mike Jones

SIGNATURE(S):



NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): _____

YEAR OF WORK: 2012

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): 5423522

PROPERTY NAME: Norma

CLAIM NAME(S) (on which the work was done): Norma Adit

COMMODITIES SOUGHT: Au,Ag,Cu,C,

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: MINFILE No 092JNE134

MINING DIVISION: Lillooet

NTS/BCGS: 092j15w/092j087

LATITUDE: 50 ° 51 ' 21 " LONGITUDE: 122 ° 47 ' 42 " (at centre of work)

OWNER(S):

1) Mike Jones 2) _____

MAILING ADDRESS:

PO Box 1021, Ashcroft BC

V0K 1A0

OPERATOR(S) [who paid for the work]:

1) Mike Jones 2) _____

MAILING ADDRESS:

PO Box 1021, Ashcroft BC

V0K 1A0

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):

Bridge River Complex, Jurassic, Graphite, Au, Ag, Zn, C Yalakom Fault, Bralorne, Gold Bridge

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: Minfile Report 092JNE134

Empr Ass Rpt 13569, 14794, 14019, 12276

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping	_____		
Photo interpretation	_____		
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic	_____		
Electromagnetic	_____		
Induced Polarization	_____		
Radiometric	_____		
Seismic	_____		
Other	_____		
Airborne	_____		
GEOCHEMICAL (number of samples analysed for...)			
Soil	_____		
Silt	_____		
Rock 6 Samples Au,Ag,Cu,Zn,C		Tenure 939130	
Other	_____		
DRILLING (total metres; number of holes, size)			
Core	_____		
Non-core	_____		
RELATED TECHNICAL			
Sampling/assaying	_____		
Petrographic	_____		
Mineralographic	_____		
Metallurgic	_____		
PROSPECTING (scale, area) 7 km			
PREPARATORY / PHYSICAL			
Line/grid (kilometres)	_____		
Topographic/Photogrammetric (scale, area)	_____		
Legal surveys (scale, area)	_____		
Road, local access (kilometres)/trail	_____		
Trench (metres)	_____		
Underground dev. (metres)	_____		
Other	_____		
		TOTAL COST:	1717.83