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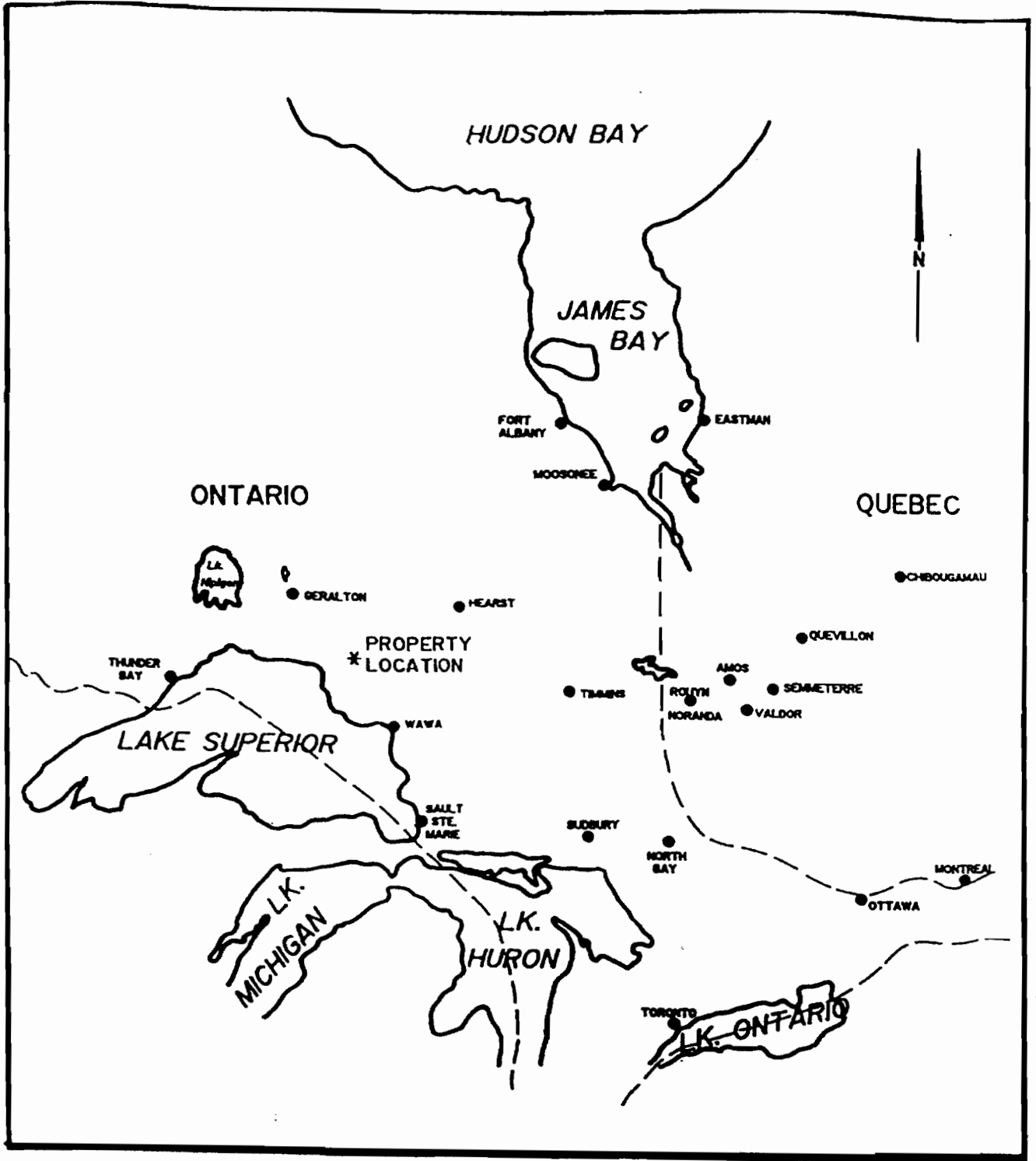


Figure 1: Location Map

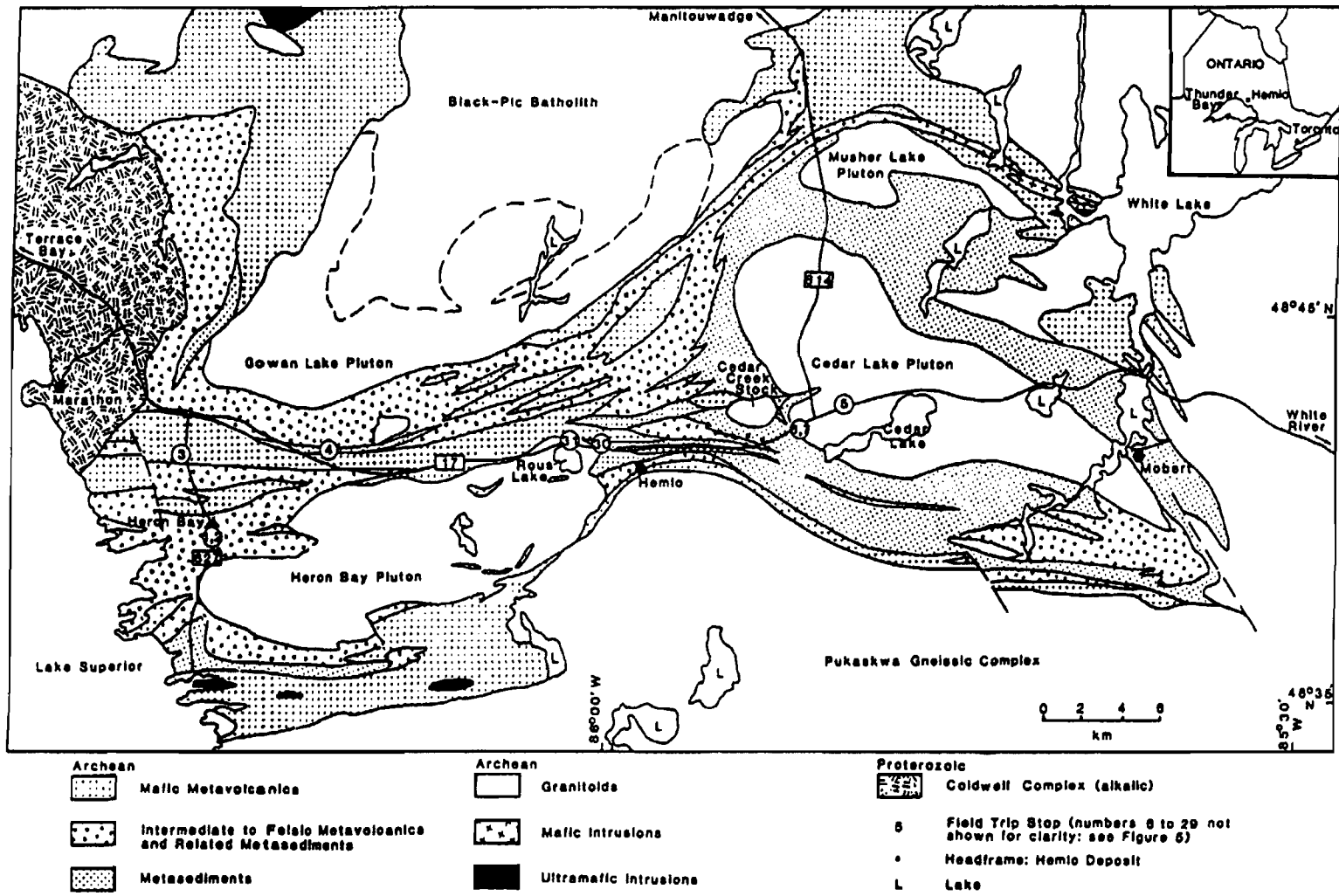
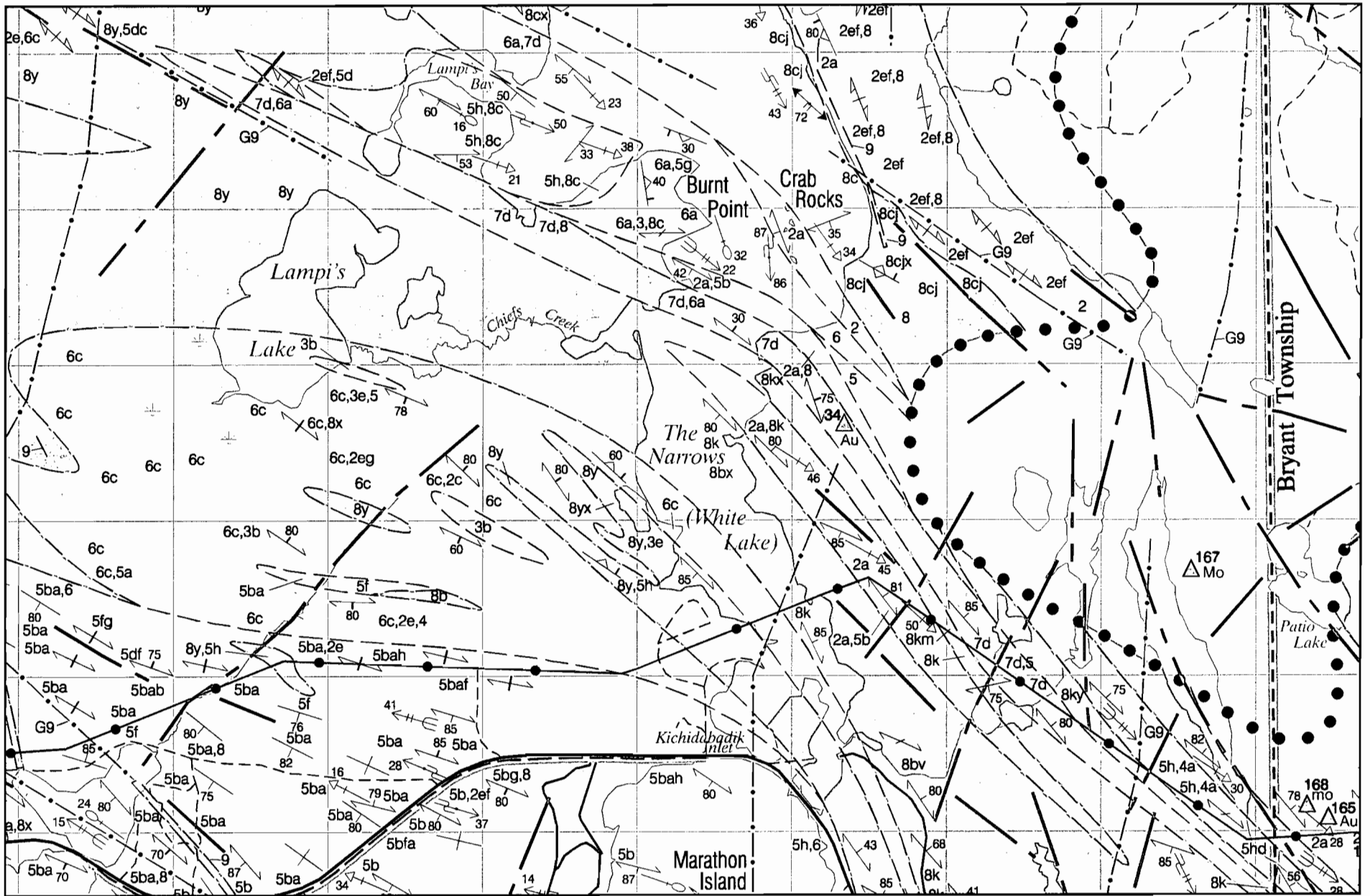
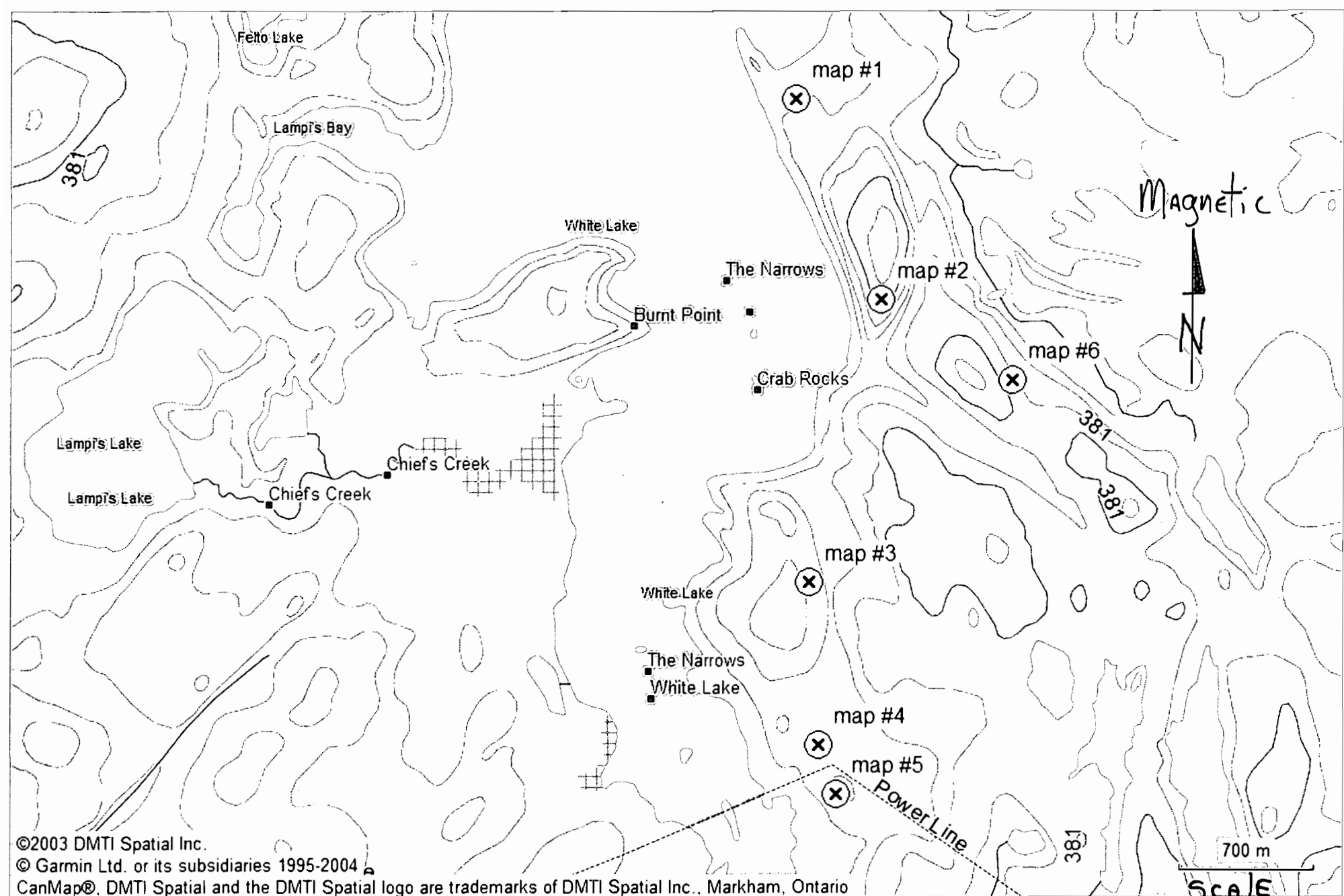


Figure 3: Regional Geology (Muir et al, 1995)



Local Geology
M 2614



LEGEND
 ⊗ Sample Location Map

White Lake
 OVERVIEW MAP
 NTS 42C 13 SE

WHITE LAKE NARROWS ROCK SAMPLE LOCATIONS AND ROCK DESCRIPTIONS YEAR 2010

TAG NUMBER	NAD 83 ZONE	EASTING	NORTHING	MAP NUMBER	SAMPLE TYPE	ROCK DESCRIPTION
759654	16U	601201	5402339	1	grab	Basalt, 8 inch qtz. vein
759656	16U	601646	5401334	2	grab	Amphibolite.
759657	16U	601646	5401334	2	grab	Sedimentary color gray, magnetite
759658	16U	601647	5401335	2	grab	Sediment, rusty, color black, foliated fine grain biotite
759659	16U	601648	5401335	2	grab	Sediment, rusty, micaceous
759660	16U	601655	5401324	2	grab	Sediment? dark gray, fine grain
759661	16U	601655	5401311	2	grab	Sediment? rusty, dark gray, fine grain, Qtz. stringer pyrite
759662	16U	601654	5401326	2	grab	Sediment, color gray, <1% pyrite
759663	16U	601655	5401324	2	grab	Sediment
759670	16U	601637	5401303	2	grab	Sediment, rusty,
759671	16U	601637	5401304	2	grab	Granite
759672	16U	601646	5401298	2	grab	Sediment, rusty
759673	16U	601649	5401336	2	grab	Sediment, silicious, gray
759674	16U	601660	5401314	2	grab	Sediment, rusty
759675	16U	601667	5401312	2	grab	Sediment, Qtz, rusty
169713	16U	601652	5401326	2	grab	Sediment, Qtz, rusty
169714	16U	601654	5401324	2	grab	Sediment, Qtz, rusty
169715	16U	601652	5401318	2	grab	Sediment, Qtz, pyrite
169716	16U	601652	5401316	2	grab	Sediment, Qtz, pyrite
169717	16U	601655	5401324	2	grab	Sediment, Qtz, pyrite
759630	16U	601309	5399837	3	perc.	10 inch transparent quartz vein, sediment
759631	16U	601309	5399835	3	perc.	10 inch transparent quartz vein, sediment
759632	16U	601309	5399834	3	perc.	10 inch transparent quartz vein, sediment
759633	16U	601310	5399833	3	perc.	10 inch transparent quartz vein, sediment
759634	16U	601311	5399832	3	perc.	10 inch transparent quartz vein, sediment
759635	16U	601312	5399831	3	perc.	10 inch transparent quartz vein, sediment
759636	16U	601313	5399830	3	perc.	10 inch transparent quartz vein, sediment
759638	16U	601308	5399838	3	grab	10 inch transparent quartz vein, sediment
759639	16U	601308	5399838	3	grab	10 inch transparent quartz vein, sediment
759640	16U	601308	5399838	3	grab	10 inch transparent quartz vein, sediment
759641	16U	601309	5399837	3	grab	10 inch transparent quartz vein, sediment
759642	16U	601309	5399835	3	grab	10 inch transparent quartz vein, sediment
759643	16U	601309	5399834	3	grab	10 inch transparent quartz vein, sediment
759644	16U	601310	5399833	3	grab	10 inch transparent quartz vein, sediment
759645	16U	601311	5399832	3	grab	10 inch transparent quartz vein, sediment
759646	16U	601312	5399831	3	grab	10 inch transparent quartz vein, sediment
759647	16U	601313	5399830	3	grab	10 inch transparent quartz vein, sediment
759626	16U	601380	5399038	4	perc.	Basalt, 6 inch quartz veins
759627	16U	601379	5399038	4	perc.	Basalt, 6 inch quartz veins
759628	16U	601378	5399038	4	perc.	Basalt, 6 inch quartz veins
759629	16U	601380	5399037	4	perc.	Basalt, 6 inch quartz veins
759648	16U	601380	5399038	4	grab	Basalt, 6 inch quartz veins
759649	16U	601379	5399038	4	grab	Basalt, 6 inch quartz veins
759650	16U	601378	5399038	4	grab	Basalt, 6 inch quartz veins
759625	16U	601475	5398786	5	perc.	Sediment, light gray, fine grain
759652	16U	601475	5398786	5	grab	Sediment, light gray, fine grain
759665	16U	602385	5400940	6	grab	Diorite?, qtz
759666	16U	602370	5400938	6	grab	Sediment, rusty, biotite
759667	16U	602341	5400921	6	grab	Basalt, light blueish gray fine shist.
759668	16U	602301	5401001	6	grab	feldspar porph.
759669	16U	602308	5401011	6	grab	Basalt, rusty

1) Summary

Prospecting, percussion drilling, blasting and sampling were conducted on the Narrows Gold Property on the east side of the White Lake narrows from April 2010 to October 2010. A total of eighteen percussion holes were drilled using a two foot drill steel. Most all percussion cutting were assayed for gold and then blasted and a grab sample taken and then reassayed for gold. A total of fifty one samples were taken from claim 3005075, 3005077, 3005078.

2) Introduction

The Narrows Gold Property consisting of 3 contiguous claim blocks comprising of 44 units and are located 31 km west of the town of White River Ontario and 56 km east of Marathon Ontario. The claims lie within and on the east Shore of White Lake. The property is covered by N.T.S. map sheet 42C/12 and 42C/13 and by claim maps G-0623, G-0622.

3) Property Location and Access

The property is located 31 km west of the town of White River and 22.5 km east of Hemlo gold deposit in the Thunder Bay Mining Division. It includes portions of White Lake and surrounding land just north of Highway 17. A Public boat launch on the west side of white lake is available close to the Marathon boat club to access the property.

4) Topography and Vegetation

The Property consists of rolling hills rising from White Lake and generally ending in cliffs of 2-30m. The maximum relief is approximately 50m. Swampy and flat terrain is also prevalent. A few smaller ponds are contained within the property.

The higher areas are covered by large popular, birch and spruce, and smaller fir and spruce trees with local undergrowth of shrub maple and tag alder. Low lying areas contain cedar, tag alders and black spruce. Locally spruce budworm has devastated the trees and areas of deadfall are common.

In approximate year 2000 a forest fire has burnt about 1/2 of claim #3005078 in the east side of the claim and about 1/3 of claim #3005077 in the north east was also burnt.

5) Regional Geology

The Narrows property lies within the Heron Bay-Hemlo portion of the Schreiber-Hemlo greenstone belt in the Wawa subprovince of the Superior Province (Muir, 1983). This greenstone belt is composed of Archean metavolcanic and metasedimentary rocks surrounded by the regional granitic rocks and runs approximately east-west (Figure 3). The property region is underlain by mafic metavolcanics and metasediments with mafic, intermediate and felsic intrusives. Late intrusives consist of lamprophyre and diabase dikes. The metamorphic grade ranges from greenschist to amphibolite facies. A dominant north-northwest schistosity is found in this area.

The bedrock in the area is generally covered by a thin layer of surficial deposits consisting of humus and soil with a thin layer of glacial drift (Geddes, R.S. and Kristjansson, F.J., 1986). Locally the tills may be thicker. In some areas thick sections of glaciolacustrine deposits occur.

6) Local Geology on Claim #3005078

(Descriptions used from Graphite group property report year 1996)

The geology of the Claim is described in detail by Gallo (1990a, 1990b, 1991, 1992a, 1992b, and 1992c) and by McKay (1994). In summery, the claim is underlain primarily by a northwesterly-trending sequence of intercalated mafic metavolcanic and clastic metasedimentary rocks that have been intruded locally by foliation-parallel and foliation-crosscutting sills and dikes of both mafic and felsic compositions, and by narrow veins of quartz

The mafic metavolcanic rocks are typically locally rusty-weathering, dark green to black, generally moderately foliated, medium-grained, non-magnetic, and non-calcareous amphibolitic schists. The foliation in these rocks varies in strike from 145 to 165 degrees, and in dip from 75 to 85 degrees west. Trace amounts of fine-grained disseminated pyrite were present in most of the rocks examined.

The clastic metasedimentary rocks occur as relatively thin beds within the amphibolitic mafic metavolcanic sequence. The metasedimentary rocks were observed in two locations on the property. They outcrop intermittently along the ridge that bisects the southern part of the property, and are exposed on a small point of land jutting out into White Lake near the western

edge of the property. The metasedimentary rocks are typically locally sheared, medium-grained, biotitic, locally graphitic, non-calcareous, quartzo-feldspathic schists. The foliation in these rocks varies in strike and dip within the ranges quoted above for the mafic metavolcanic rocks. The biotitic-rich metasedimentary schists may represent metamorphosed arkose.

The mafic intrusive rocks examined during the present survey comprise of 2 large, norwesterly- and northerly-trending diabase dikes. These rocks are typically brownish-weathering, and dark green, massive, medium- to coarse-grained, locally moderately magnetic and contain less than 1% pyrite as fine- to medium-grained anhedral grains.

The felsic intrusive rocks occur primarily along the western and eastern margins of the property and envelope and intrude locally the supracrustal rocks. These intrusive rocks are typically buff-weathering, pinkish, weakly foliated, coarse-grained rocks of granitic to granodioritic composition. They were observed to contain numerous rounded xenoliths of amphibolite in several locations proximal to the western contact with the mafic metavolcanic rocks.

Quartz-feldspar and feldspar porphyritic, foliation-parallel sills occur widely distributed within the metavolcanic and metasedimentary rocks. Narrow (less than 1 mm to 50 cm wide), foliation-parallel and foliation-crosscutting quartz veins also occur locally. These quartz veins are glassy-white and generally barren-looking.

7) Local Geology on Claim #3005075 and #3005077

(Descriptions used from M.Stalker White Lake project year 2000)

a) Lithologies

The White Lake property is underlain by a sequence of metavolcanic and metasedimentary rocks which have been inundated by mafic, intermediate, and felsic intrusive. The close proximity of large batholiths has led to metamorphic aureoles and magma mixing causing heterogeneous outcrops. Lithologies change or grade from outcrop to outcrop or within the same outcrop and contacts may be crosscutting or gradational making it hard to outline individual units. Rocks have been metamorphosed to the amphibolites facies.

b) Mafic Metavolcanic

Much of the property is underlain by mafic flows which grade into coarser grained amphibolites. The mafic volcanic are usually comprised of amphiboles and chlorite and commonly could be termed an amphibolites. They can be biotite rich especially where shearing occurs, rarely, they are muscovite rich. Poorly developed pillows were observed at only one location but outcrops that have an indication of pillows or ropy lava but no definite selvages are more common. Garnets and a beaded mineral, probably sillimanite, are common especially in those outcrops suggesting pillows. All of the mafics exhibit a foliation but it can be strong to sheared over small zones. Locally the mafic flows are altered to light green to tan in bands at an angle to foliation. Many of the mafic flows have traces of medium grained cubes of pyrite but rarely outcrops are rusty and may contain up to 5% pyrite locally.

c) Coarse Grained Amphibolites

This unit covers a wide variety of rocks on the property. It is made of coarser grained amphibolites with up to 30% pink or white felsic matrix. This unit is probably the metamorphic equivalent of the mafic volcanic flows which have been affected by the intrusion of the intermediate to felsic intrusive. Grain size can be from 1mm to 5cm. It grades between the mafic volcanic and the Granodiorite or may be crosscutting these units. This unit is commonly without foliation but may be foliated or gneissic locally. Trace amount of pyrite and rare molybdenum may be found in the amphibolites, especially in the felsic matrix.

d) Migmatite

This unit has a light grey intermediate to felsic matrix with pods of mafic material and pods of granitic material which resemble slightly stretched clasts. These pods grade in composition with a number of different varieties. These pods look like they are replaced primary clasts, possibly originally a pyroclastic rock, but the unit may also be a hybrid of two different magmas. This unit occurs in seven different locations comprising several outcrops in the central part of the property. The largest observed width of the unit was >10m but it also appears in bands <1m. This lithology is often biotite rich and scattered pyrite cubes are common.

e) **Metasediments**

There are two main types of Lithologies on the property which appear to be meta-sediments. Biotite rich schist to gneiss with quartz and feldspar grains which grades to a more arkosic rock. A few outcrops are biotite schist that looks like a lamprophyre dike and it is difficult to tell between the two. Possibly a granitized sediment which is fine grained, laminated, and may be strongly sheared. It is commonly sericitized and locally muscovite rich with rare green mica grains. The unit gives the appearance of a mylonite and folding is commonly evident. Quartz eyes are found in some of these outcrops and it is possible this unit is altered porphyry with laminations due to alteration. Minor pyrite is found locally in both of these units and trace amounts of molybdenite is found in the granitized sediments.

f) **Metagabbro**

The gabbro is very similar to and is possibly the same unit as amphibolite with <5% felsic matrix. It is very coarse grained with grains up to 10 cm. It appears to be a true gabbro and not just a very coarse grained equivalent of the amphibolite because of its stronger magnetic signature, higher Ni content, and rarely observed cross cutting contacts with the amphibolite. Locally the gabbros' magnetic field is strong enough to disturb a compass. At some locations the gabbro and amphibolite contact does appear gradational. However, the two units do overlap and may easily be mistaken for one another.

g) **Granodiorite**

Granodiorite is a very prominent rock type on the grid. It grades between granite and amphibolite. It is mainly medium to coarse grained but may be very coarse grained. It is composed of amphibole and chlorite and less commonly biotite with pink and white feldspar grains and white quartz grains. The Granodiorite often grades in composition but slightly different compositions may also have sharp dike like contacts indicating a number of different intrusions of the Granodiorite magma. It is common on the property to see a Granodiorite outcrop with pods of Granodiorite in a more mafic matrix. On the north shore of the cut grid area are good examples of this with rounded pods of Granodiorite in a Matrix formed of amphibole.

h) **Granite**

Granite is not as prevalent on the property and probably is the most felsic end member of the Granodiorite batholith. It is mostly composed of feldspar, quartz, amphibole and biotite. It is commonly gneissic.

i) Felsic Intrusive

Felsic intrusives are prevalent throughout the property. Pegmatite's are common and consist of coarse grains of quartz, feldspar, and biotite.

Granite intrusives are also commonly found. Less common are aplitic intrusives. All of these intrusives are generally less than 1m in width.

j) Lamprophyre

Two lamprophyre dikes were observed on the property. These are fine to medium grained and biotite rich and are similar to the biotite schist sediments. They may be metasediment but appear to have intrusive contacts although these contacts are parallel to foliation.

k) Diabase

Three outcrops of diabase were observed but common diabase rubble indicates that it is more prevalent. Both fine grained and coarse grained diabase occur. The coarser diabase is magnetic. The diabase contains trace amounts of pyrite.

7) Conclusions

On claim #3005078 (**map #2**) from the previous years prospecting I had discovered a mineralized zone and decided to go back to this area to retake some samples and to further prospect the zone. I used a cobra gas percussion drill and a 2 foot steel to blast and sample previous areas. The highest gold assay for this zone is from sample 390634 which assayed 127 ppb..From the blasting I was able to get an unweathered sample of a felsic unit with pyrite and some molybdenum. I also did some prospecting on this zone using the newer type beep mat and was successful in finding a area highly concentrated in magnetite and widening the zone between 40 to 50 feet.

On claim #3005077 (**map #3**) I have drilled using a cobra gas percussion drill on the Carroll vein to drill seven holes using a two foot steel and assaying the percussion chips and then blasted the holes open and then resample 10 grab samples along quartz vein. The highest gold Assay was 12678 ppb from #759647 and all other samples were highly anomalous.

On claim #3005075(**map #4**) and (**map #5**) I have drilled using a cobra gas percussion drill and two foot drill steel. At both map locations I assayed the percussions and then blasted the holes,then assayed the grab samples. The highest gold assay from map #4 occurrence was from the percussion sample #759629, which assayed 1016 ppb.The highest gold assay from map #5 was from sample #759652 which assayed 89 ppb from a grab sample.

8) Recommendations

Map #2 (Claim #3005078)Occurrence needs a lot more systematic exploration efforts and my recommendation would be geophysics, stripping and diamond drill.

Map #3(Claim #3005077) Gold Occurrence would need soil sampling to the north of the occurrence and because of swampy terrain south of the occurrence a geophysics program with a follow up diamond drill program.

Map #4(Claim #3005075) Gold Occurrence needs are geophysics,stripping,and diamond drilling.

LEGEND

PRECAMBRIAN

NEOPROTEROZOIC

- 10 Port Colwell Alkalic Complex^{a,b}
- 10a Gabbro
 - 10b Pyroxene syenite
 - 10c Amphibole syenite
 - 10d Quartz syenite
 - 10e Heterogeneous syenite
 - 10f Mesoproterozoic (?) amygdaloidal mafic flows (pendants)

INTRUSIVE CONTACT

PALEOPROTEROZOIC TO MESOPROTEROZOIC

- 9 Mafic Intrusive Rocks^c
Diorite dikes ± plagioclase phenocrysts

INTRUSIVE CONTACT

NEOARCHEAN

- 8 Felsic to Intermediate Intrusive Rocks^{a,b}
Colours based on known and inferred ages (see note d, below)

- Plutons 2670-2677 Ma
- Plutons and Stocks 2688-2684 Ma
- Pluton 2697 Ma
- Batholiths - Mbad Terranes 2720-2688 Ma

- 8a Leucocratic biotite tonalite to biotite granodiorite^d
- 8b Biotite tonalite^d
- 8c Biotite-hornblende tonalite^d
- 8d Hornblende-biotite tonalite^d
- 8e Plagioclase-phyrlic biotite tonalite
- 8f Plagioclase-phyrlic biotite-hornblende to hornblende-biotite tonalite
- 8g Plagioclase-phyrlic hornblende tonalite
- 8h Plagioclase-phyrlic biotite-hornblende tonalite gneiss
- 8i Biotite granodiorite
- 8j Hornblende-biotite granodiorite^d
- 8k Hornblende-biotite granodiorite^d
- 8l Plagioclase-phyrlic to -subphyric biotite granodiorite^d
- 8m Plagioclase-phyrlic biotite-hornblende granodiorite gneiss^d
- 8n Plagioclase-subphyric biotite-hornblende to hornblende-biotite granodiorite^d
- 8p Variably microcline-megacrystic hornblende-biotite granodiorite^d
- 8q Biotite-hornblende quartz monzonite
- 8r Hornblende-biotite quartz monzonite^d
- 8s Hornblende monzonite to hornblende quartz monzonite
- 8t Equigranular to plagioclase-subphyric hornblende diorite to quartz monzonite to granodiorite
- 8u Microcline-megacrystic hornblende-biotite diorite to quartz monzonite to granodiorite^d
- 8v Mostly foliated to gneissic tonalite to granodiorite; local massive to foliated phases; diverse minor phases^d
- 8w Plagioclase ± quartz porphyry^d
- 8x Aplite, pegmatite
- 8y Unsubdivided massive to weakly foliated granitoid rocks

INTRUSIVE CONTACT

- 7 Metamorphosed Ultramafic Intrusive Rocks^a
- 7a Peridotite
 - 7b Pyroxenite
 - 7c Serpentinite
 - 7d Hornblende

- 6 Metamorphosed Mafic Intrusive Rocks^a
- 6a Gabbro
 - 6b Diorite^d
 - 6c Unsubdivided, massive to gneissic, mafic to intermediate, intrusive and/or volcanic rocks
 - 6d Schistose to gneissic rocks

INTRUSIVE CONTACT

- 5 Metasedimentary Rocks^{a,b}
- 5a Mudstone (siltstone, claystone), minor wacke
 - 5b Wacke, lithic wacke, local minor conglomerate^d
 - 5c Arenite, lithic arenite, local minor conglomerate
 - 5d Conglomerate ± lithic wacke ± lithic arenite^d
 - 5e Oolite (magnetite) iron formation
 - 5f Schistose rock
 - 5g Gneissic rock
 - 5h Migmatitic rock

- 4 Felsic Metavolcanic Rocks^a
- 4a Massive flows (rare flow layering), related subvolcanic intrusions; commonly plagioclase-quartz-phyrlic^d
 - 4b Plagioclase-quartz-phyrlic tuff, lapilli tuff and reworked deposits^d
 - 4c Plagioclase-quartz-phyrlic tuff breccia, pyroclastic breccia and reworked deposits
 - 4d Schistose rock

- 3 Intermediate Metavolcanic Rocks^a
- 3a Massive and pillowed flows; commonly plagioclase-phyrlic; locally amygdaloidal
 - 3b Plagioclase-quartz-phyrlic tuff, lapilli tuff and reworked deposits^d
 - 3c Plagioclase-quartz-phyrlic tuff breccia, pyroclastic breccia and reworked deposits
 - 3d Schistose rock
 - 3e Migmatitic rock

- 2 Mafic Metavolcanic Rocks^a
- 2a Massive to pillowed flows
 - 2b Massive to pillowed flows with amygdalites and/or vesicles
 - 2c Massive to pillowed flows with plagioclase phenocrysts
 - 2d Tuff, lapilli tuff
 - 2e Amphibolite
 - 2f Schistose rock
 - 2g Gneissic rock
 - 2h Migmatitic rock
 - 2i Pyroxene-spinifex-textured flows

- 1 Ultramafic Metavolcanic Rocks^a
- 1a Massive to pillowed peridotite flows
 - 1b Olivine-spinifex-textured flows
 - 1c Polysutured flows
 - 1d Schistose rock

^a Rocks in these units are subdivided lithologically and the order does not imply age relationships within the units.

^b Internal "contacts" within these units do not necessarily represent discrete igneous phases (units 10, 9) or sedimentary packages (unit 5).

^c The letter "G" preceding lithologic code 9 indicates a dike is inferred from aeromagnetic data.

^d See table of ²³⁸U-Pb Zircon Geochronologic Ages for the Hermit Greenstone Belt (Inset).

^e Some conglomerate-predominant sedimentary deposits may reflect thrusting-type sedimentation/tectonism.

M 2614

601200

WHITE LAKE
sample location
and geology

Map 1

NTS 42C13
NAD83/16U
year 2010

CREEK

MAGNETIC



LEGEND

⊗ SAMPLE LOCATION

Ⓟ CLAIM POST

- - - TRAVERSED AREA

OB OVERBURDEN

B BASALT

NAD 83/16U

SCALE 42MM=150M

MAP LOCATION NTS 42C13SE

LINE POST OF 3005078

ROCK SAMPLE 759654

OB - ⊗ - B

3005078 - 4 CORNER POST

Ⓟ

CREEK

150 m

601200

601655

Magnetic North

LEGEND

 PERCUSSION AND BLAST LOCATIONS

 SAMPLE NUMBER AND LOCATION

 HAND STRIPPED WITH GOSSANEOUS SEDIMENTS


 TRAIL FROM WHITE LAKE

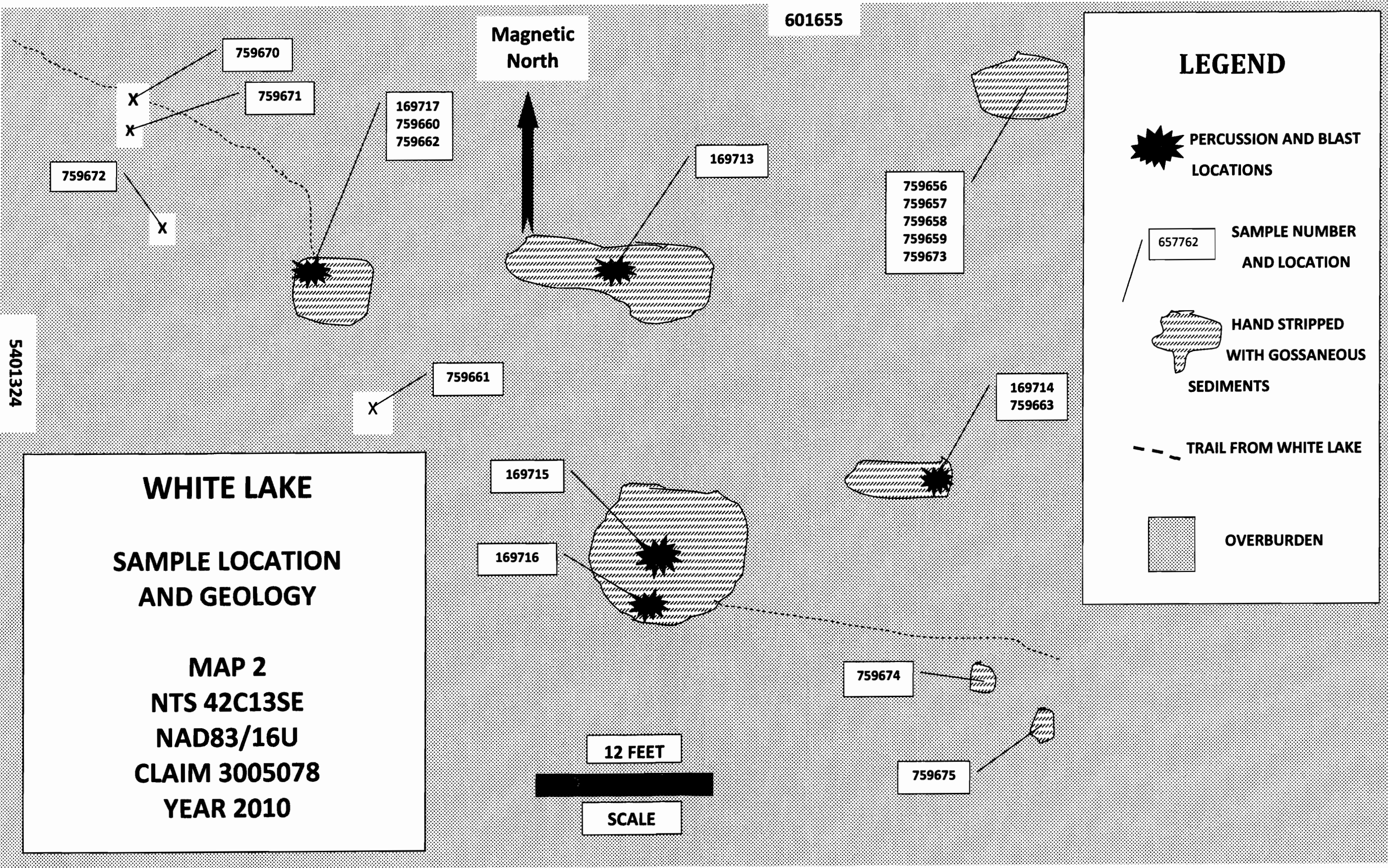
 OVERBURDEN

5401324

WHITE LAKE SAMPLE LOCATION AND GEOLOGY

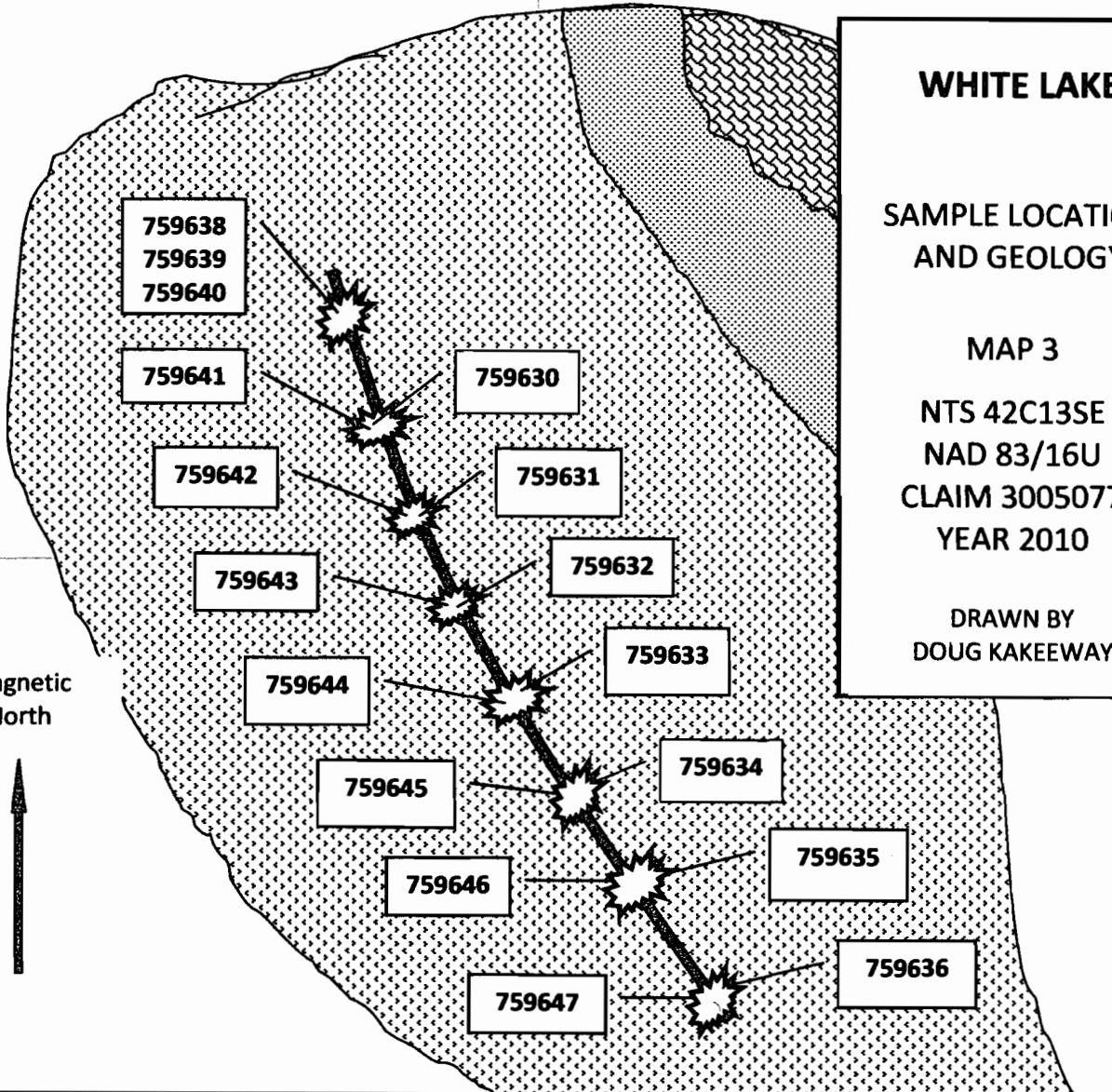
MAP 2
NTS 42C13SE
NAD83/16U
CLAIM 3005078
YEAR 2010

12 FEET

SCALE



601310

5399835



WHITE LAKE

SAMPLE LOCATION AND GEOLOGY

MAP 3

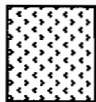
NTS 42C13SE
NAD 83/16U
CLAIM 3005077
YEAR 2010

DRAWN BY
DOUG KAKEWAY

Magnetic
North



LEGEND



SEDIMENT



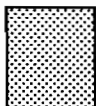
QUARTZ VEIN



GRANITE



PERCUSSION AND BLAST
SAMPLE



FELSIC

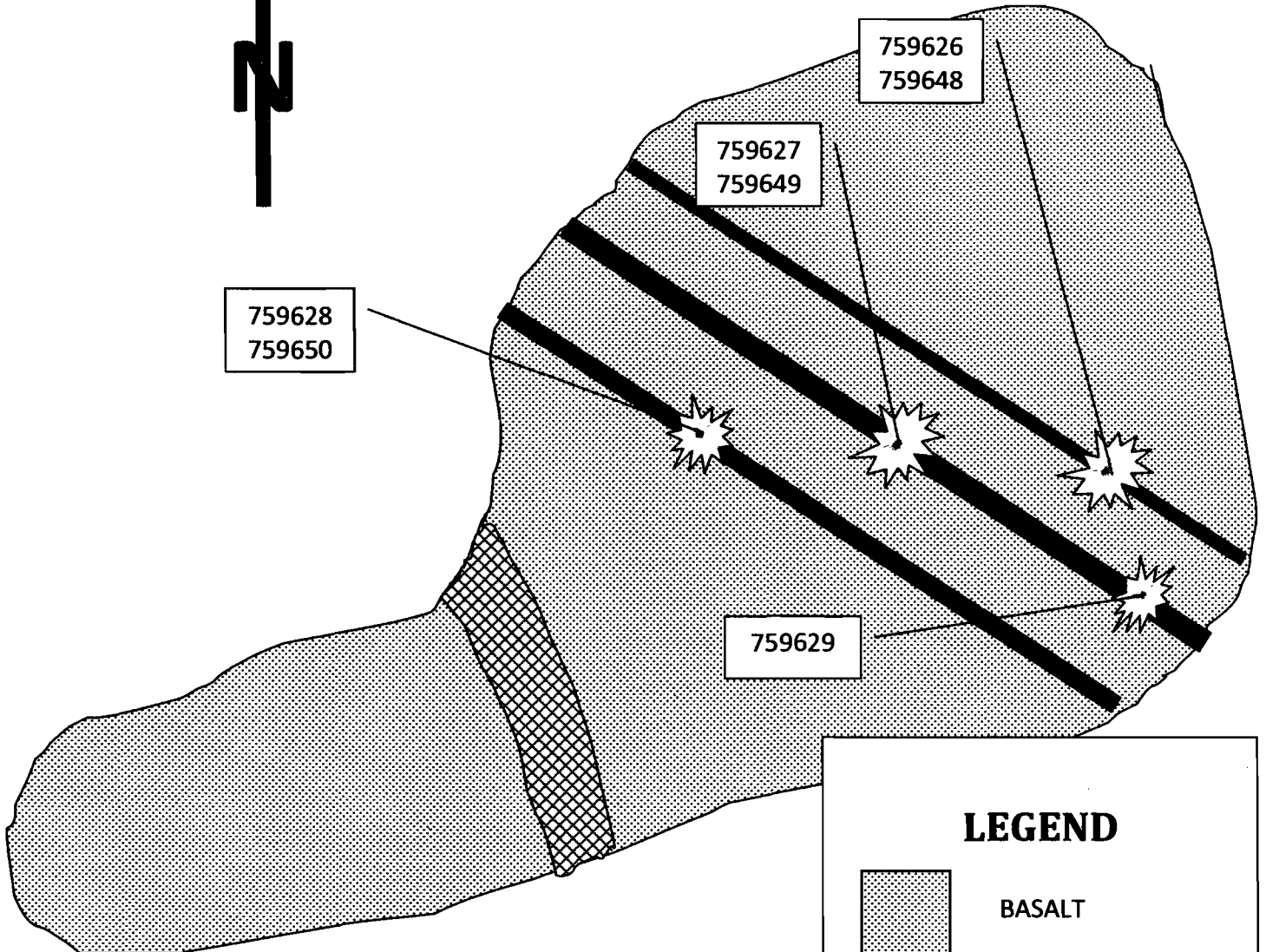
1.5 Meters



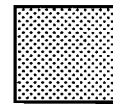
SCALE

5399038

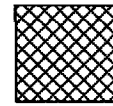
Magnetic



LEGEND



BASALT



PEGMITITE



PERCUSSION AND
BLAST SAMPLE



QUARTZ VEIN



SAMPLE NUMBER
AND LOCATION

(1)METER



SCALE

WHITE LAKE

**SAMPLE LOCATION
AND GEOLOGY**

**MAP 4
NTS 42C13SE NAD83/16U
CLAIM 3005075
YEAR 2010**

602300

759669

759668

WHITE LAKE

SAMPLE LOCATION AND GEOLOGY

MAP 6

NTS 42C13SE

NAD83/16U

CLAIM 3005078

YEAR 2010

5401000

Magnetic



759665

759666

LEGEND



FELDSPAR PORPHYRY



BASALT OUTCROP

qv

QUARTZ VEIN

3591

SAMPLE LOCATION

759667

qv

5400940

10 Meters



scale

602385

Certificate of Analysis

Friday, May 7, 2010

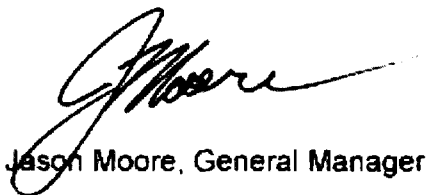
Freewest Resources Canada Ltd
 851 Field Street
 Thunder Bay, ON, CAN
 P7B6B6
 Ph#: (807) 346-0777
 Fax#: (807) 346-0778, (807) 926-2655
 Email#: donhoy@tbaytel.net

Date Received: 04/30/2010
 Date Completed: 05/06/2010
 Job #: 201041670
 Reference:
 Sample #: 19 Rock

Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
-------	-----------	-----------	------------	-----------------

PROCEDURE CODES: ALP1, ALFA1, ALAR1

Certified By:


Jason Moore, General Manager

The results included on this report relate only to the items tested
 The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory






AL903-0009-05/07/2010 3:43 PM

Certificate of Analysis

Friday, May 7, 2010

Freewest Resources Canada Ltd
 851 Field Street
 Thunder Bay, ON, CAN
 P7B6B6
 Ph#: (807) 346-0777
 Fax#: (807) 346-0778, (807) 926-2655
 Email#: donhoy@tbaytel.net


Date Received: 04/30/2010
 Date Completed: 05/06/2010
 Job #: 201041670
 Reference:
 Sample #: 19 Rock

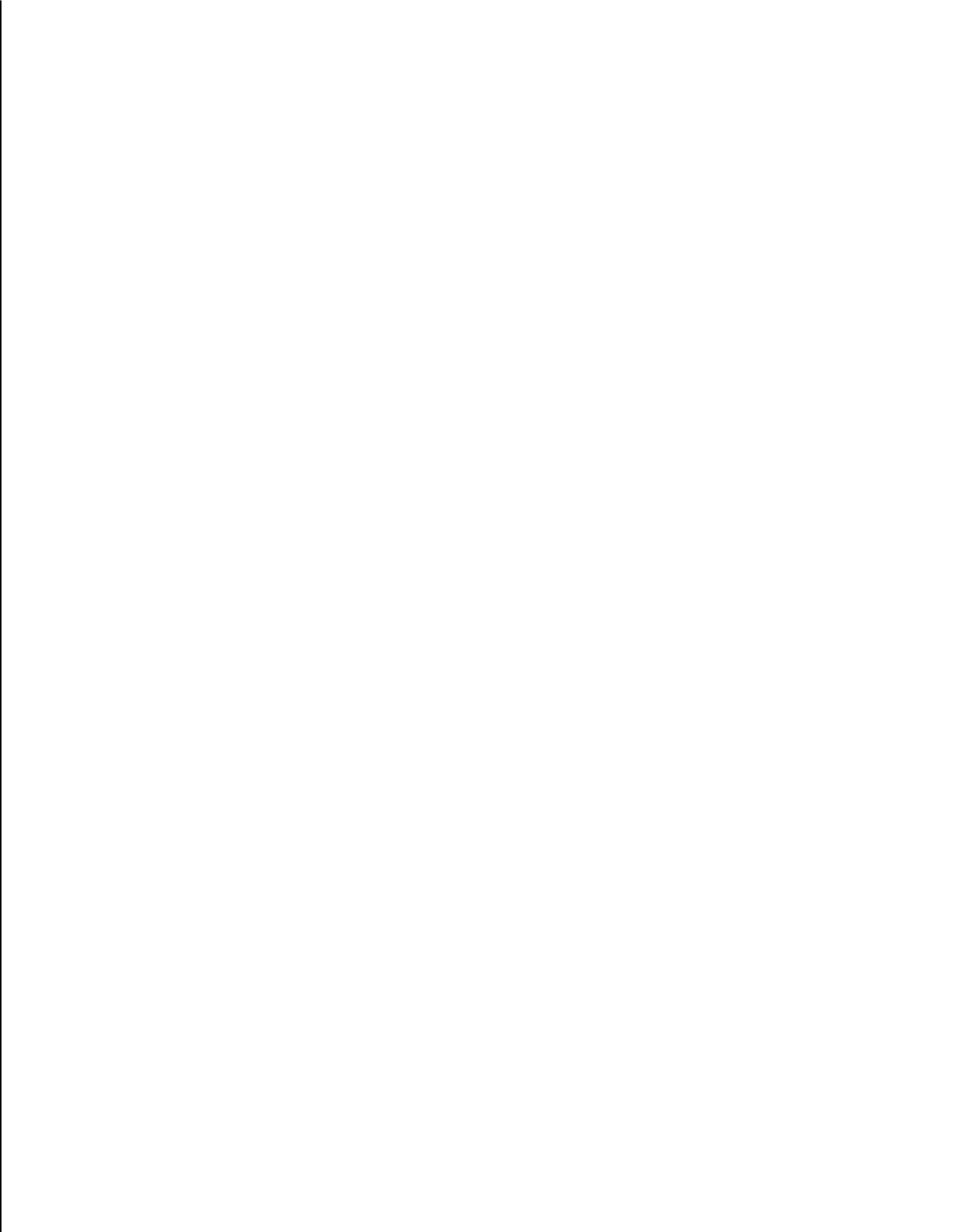
Acc #	Client ID	Au ppb	Au oz/t	Au g/t (ppm)
117538	169713	9	<0.001	0.009
117539	169714	13	<0.001	0.013
117540	169715	21	<0.001	0.021
117541	169716	13	<0.001	0.013
117542	169717	84	0.002	0.084
117543	759638	446	0.013	0.446
117544	759639	1552	0.045	1.552
117545	759640	2411	0.070	2.411
117546	759641	1594	0.047	1.594
117547	759642	326	0.010	0.326
117548 Dup	759642	366	0.011	0.366
117549	759643	465	0.014	0.465
117550	759644	507	0.015	0.507
117551	759645	1605	0.047	1.605
117552	759646	208	0.006	0.208
117553	759647	12878	0.376	12.878
117554	759648	173	0.005	0.173
117555	759649	265	0.008	0.265
117556	759650	386	0.011	0.386
				

Freewest Resources Canada Ltd
Date Created: 10-05-10 10:17:25 AM
Job Number: 201041670
Date Received: 04/30/2010
Number of Samples: 19
Type of Sample: Rock
Date Completed: 05/06/2010
Project ID:

- * The results included on this report relate only to the items tested
- * This Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory.
- *The methods used for these analysis are not accredited under ISO/IEC 17025

Accur. #	Client Tag	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Ti ppm	V ppm	W ppm	Y ppm	Zn ppm
117538	169713	<1	2.25	4	32	82	4	7	1.43	<4	43	337	433	4.66	0.29	85	0.76	462	3	0.12	116	359	17	<5	<5	0.02	<10	37	1822	5	147	43	5	81
117539	169714	<1	2.37	3	37	25	<1	16	0.08	5	30	683	122	8.57	0.66	109	0.77	426	3	0.05	194	198	18	7	<5	0.02	<10	<3	1391	6	231	<10	3	143
117540	169715	2	2.01	4	37	48	1	10	0.45	8	51	488	414	13.69	0.71	89	0.81	576	4	0.08	836	206	27	6	<5	0.02	<10	5	1755	8	265	<10	4	332
117541	169716	<1	1.96	6	34	55	1	8	1.33	4	37	317	123	7.32	0.55	47	0.95	536	3	0.10	35	763	14	6	<5	0.04	<10	15	3836	4	258	<10	9	87
117542	169717	<1	0.41	3	38	24	<1	7	0.49	8	7	715	57	12.85	0.10	9	0.34	293	4	0.06	12	381	28	7	<5	0.07	<10	11	330	4	32	<10	3	134
117543	759638	3	0.50	8	34	31	<1	8	0.06	7	145	637	972	7.06	0.42	15	0.28	165	14	0.03	91	<100	18	6	22	0.08	<10	<3	1743	5	42	<10	<1	97
117544	759639	<1	0.15	4	35	22	<1	4	0.06	<4	16	1078	227	2.36	0.08	6	0.05	114	7	0.03	36	<100	14	7	10	0.02	<10	3	347	8	11	<10	<1	35
117545	759640	1	0.44	5	44	36	<1	7	0.10	<4	20	780	701	3.45	0.21	14	0.25	140	6	0.04	24	114	13	<5	<5	0.03	<10	5	1514	6	59	<10	<1	68
117546	759641	<1	0.41	6	33	11	<1	5	0.46	9	16	530	116	2.40	0.07	8	0.19	199	5	0.04	32	<100	35	<5	12	0.02	<10	8	872	10	26	<10	3	190
117547	759642	<1	1.05	5	40	218	<1	9	0.28	<4	25	641	91	3.71	0.67	26	0.53	265	6	0.09	46	155	22	5	<5	0.04	<10	6	2218	5	114	<10	3	123
117548	759642	<1	0.99	5	40	209	<1	8	0.25	<4	25	543	91	3.50	0.64	25	0.50	250	6	0.09	48	146	33	5	5	0.04	<10	6	2068	7	107	<10	3	176
117549	759643	<1	0.09	7	35	2	<1	6	0.14	<4	30	903	162	2.67	0.01	5	0.02	120	5	0.02	33	<100	16	5	8	0.02	<10	5	104	5	3	<10	<1	44
117550	759644	<1	0.63	11	35	68	<1	7	1.30	<4	11	674	51	2.06	0.31	15	0.22	240	5	0.07	23	164	25	<5	<5	0.02	<10	18	1136	6	56	26	3	151
117551	759645	<1	0.89	6	40	64	<1	10	0.41	12	23	585	276	3.63	0.41	19	0.47	295	7	0.07	52	138	26	6	<5	0.03	<10	3	1672	4	78	<10	3	503
117552	759646	<1	0.70	7	42	61	<1	5	0.55	<4	20	580	155	2.68	0.26	12	0.33	265	8	0.07	44	102	20	<5	7	0.03	<10	8	1271	6	65	<10	3	152
117553	759647	1	0.28	5	35	23	<1	8	0.04	47	9	541	225	1.62	0.18	9	0.14	<100	6	0.03	18	<100	47	<5	7	0.02	<10	<3	670	3	24	21	<1	1831
117554	759648	<1	1.49	4	43	16	<1	6	4.46	<4	23	425	250	3.06	0.28	20	0.62	410	11	0.06	61	113	8	<5	5	0.04	<10	21	1092	4	65	<10	4	45
117555	759649	<1	3.27	9	34	45	<1	8	2.33	<4	30	314	167	3.55	0.63	36	1.41	398	3	0.10	81	139	9	6	<5	0.04	<10	38	1883	10	108	<10	4	66
117556	759650	<1	0.89	7	32	16	<1	8	0.51	<4	12	559	134	2.03	0.17	12	0.31	134	4	0.06	41	<100	9	6	<5	0.02	<10	9	580	6	44	<10	1	17
117557		1	2.71	24	36	20	1	19	1.42	10	252	506	310	16.55	0.29	51	1.37	1114	4	0.14	500	155	32	10	6	0.03	<10	14	2011	9	204	<10	7	270

Certified By: 
Derek Demianiuk, H.Bsc.



Certificate of Analysis

Monday, November 8, 2010


Freewest Resources Canada Ltd 851 Field Street
Thunder Bay, ON, CAN
P7B 5X5
Ph: (807) 464-0777
Fax: (807) 464-0778, (807) 926-2655
Email: donboy@fbaytel.net

Date Received: 10/19/2010
Date Completed: 11/02/2010
Job #: 201044489
Reference: Doug Kakosway
Sample #: 12 Rock

Acc #	Client ID	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm
310233	759665	0.010	<1	0.38	<2	23	13	<1	<5	0.18	<4	2	147	26	0.95	0.03	8	0.21	<100	4	0.09	4	277	<1	<5	19	0.01	<10	9	534	125	18	<10	2	14
310234	759666	0.009	<1	1.15	<2	24	13	<1	<5	1.14	<4	11	327	40	2.31	0.06	8	0.59	369	6	0.10	30	336	<1	<5	13	0.02	<10	14	1012	236	46	<10	5	37
310235	759667	0.009	<1	1.26	<2	25	23	<1	11	0.79	<4	5	140	28	1.73	0.15	17	0.57	533	4	0.03	6	406	<1	<5	12	0.01	<10	11	1068	67	20	<10	3	30
310236	759668	0.007	<1	1.09	<2	43	122	<1	<5	0.41	<4	6	165	17	1.97	0.68	92	0.59	291	20	0.13	4	715	<1	<5	15	0.02	<10	47	2220	4	42	<10	6	61
310237	759669	0.008	<1	0.84	<2	30	53	<1	<5	0.52	<4	4	262	21	2.03	0.35	16	0.47	289	6	0.12	3	741	2	<5	13	0.02	<10	43	1958	62	44	<10	4	67
310238	759670	0.008	<1	1.61	<2	35	50	<1	<5	0.58	<4	11	124	26	3.26	0.22	24	1.21	471	4	0.13	6	590	<1	<5	19	0.03	<10	32	2007	<1	62	<10	3	274
310239	759671	0.008	<1	1.05	<2	36	63	<1	<5	0.36	<4	8	202	19	1.69	0.63	36	0.74	242	<1	0.09	10	284	<1	<5	17	0.02	<10	16	1331	124	30	<10	3	29
310240	759672	0.014	<1	1.00	<2	31	12	<1	<5	1.19	<4	8	270	49	3.14	0.14	10	0.73	391	7	0.15	12	184	<1	<5	8	0.02	<10	11	2500	36	109	<10	4	42
310241	759673	0.032	<1	1.08	<2	25	7	<1	<5	0.15	4	28	192	207	3.87	0.12	29	0.23	177	10	0.05	37	778	4	<5	17	0.01	<10	6	627	75	50	<10	5	847
310242	759674	0.010	<1	1.88	<2	31	62	1	6	0.19	4	33	304	125	9.06	0.71	160	0.84	585	20	0.06	72	424	8	<5	12	0.02	<10	11	1764	131	155	<10	5	263
310243 Dup	759674	0.010	<1	1.89	<2	26	63	2	8	0.19	4	32	305	125	9.10	0.72	163	0.85	567	21	0.06	71	428	6	<5	16	0.02	<10	11	1734	239	155	<10	5	269
310244	759675	0.009	<1	1.15	<2	24	102	<1	<5	0.05	<4	15	258	21	2.57	0.45	90	0.38	108	11	0.03	23	248	<1	<5	12	<0.01	<10	6	1777	69	94	<10	2	42
310245	759676	0.008	<1	0.98	<2	26	16	<1	<5	1.45	<4	22	186	135	3.96	0.10	24	0.45	383	9	0.08	12	484	<1	<5	17	0.02	<10	37	1361	134	65	<10	4	25

PROCEDURE CODES: ALPL ALFAL ALARI

Certified By:


Derek Demanuk M.Sc., Laboratory Manager

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Certificate of Analysis

Thursday, October 21, 2010
Kakeway, 1349 10th Box 622
Moberg, ON, CAN
P0M 2T0
Tel: (807) 285-6481
Email: goldfinder@vianet.ca

Date Received: 10/07/2010
Date Completed: 10/19/2010
Job #: 20104436
Reference:
Sample #: 13 Rock

Acc #	Client ID	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	K %	Li ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	Sb ppm	Se ppm	Si %	Sn ppm	Sr ppm	Ti ppm	Tl ppm	V ppm	W ppm	Y ppm	Zn ppm	
299469																																				
299470																																				
299471	759654	0.006	<1	0.11	<2	<10	2	<1	<5	0.15	<4	<1	615	76	0.65	<0.01	<1	0.06	<100	4	0.02	17	<100	1	<5	<5	<0.01	<1	<3	<100	<1	3	<10	<1	2	
299472	759655	0.224	<1	0.40	<2	14	25	<1	<5	0.11	<4	2	547	23	1.14	0.19	6	0.23	117	5	0.05	13	<100	13	<5	<5	<0.01	2	5	575	<1	15	<10	1	58	
299473	759656	0.013	<1	1.25	<2	10	16	1	<5	1.04	11	25	337	162	10.70	0.13	21	0.59	413	14	0.08	67	823	18	<5	8	0.06	4	14	765	1	65	<10	6	490	
299474	759657	0.010	<1	0.72	<2	19	14	2	<5	0.47	19	14	247	237	20.34	0.10	11	0.33	347	26	0.06	19	367	35	<5	<5	0.05	6	7	365	5	54	31	2	453	
299475	759658	0.019	<1	0.60	<2	12	8	<1	<5	0.07	10	10	471	266	10.73	0.03	7	0.26	284	14	0.02	15	335	19	<5	<5	0.07	3	<3	225	1	38	<10	<1	160	
299476	759659	0.034	<1	0.55	<2	14	17	<1	<5	0.04	4	2	348	72	3.91	0.11	8	0.11	<100	10	0.04	7	657	10	<5	6	<0.01	1	5	114	3	26	<10	2	128	
299477	759660	0.047	<1	1.30	<2	10	112	1	<5	0.15	14	42	347	205	13.96	0.66	40	0.67	446	19	0.04	32	629	32	<5	<5	0.02	8	5	907	5	37	12	4	754	
299478	759661	0.021	<1	0.68	<2	14	40	<1	<5	0.15	4	20	220	138	4.32	0.34	17	0.29	125	11	0.04	15	459	9	<5	<5	<0.01	2	11	723	<1	30	<10	3	84	
299479 Dup	759661	0.024	<1	0.89	<2	13	49	<1	<5	0.22	4	26	305	167	5.16	0.43	21	0.35	157	13	0.06	19	547	12	<5	<5	<0.01	3	15	929	<1	36	<10	3	101	
299480	759662	0.014	<1	1.22	<2	17	66	<1	<5	0.30	5	63	458	234	5.49	0.26	35	0.56	244	15	0.04	48	481	13	<5	5	0.01	4	8	775	<1	32	<10	5	304	
299481	759663	0.016	<1	0.68	<2	29	25	<1	<5	0.14	5	69	305	334	4.74	0.14	31	0.40	174	109	0.05	57	162	11	<5	<5	0.01	2	3	684	<1	48	<10	3	134	
300750																																				

PROCEDURE CODES: ALPI, ALFAL, ALARI

Certified By:

P. Boucher

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