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SOX LAKE EXPLORATION PROPERTY REPORT

PAYS PLAT LAKE AREA
NTS 42D14E
MAP G-0606

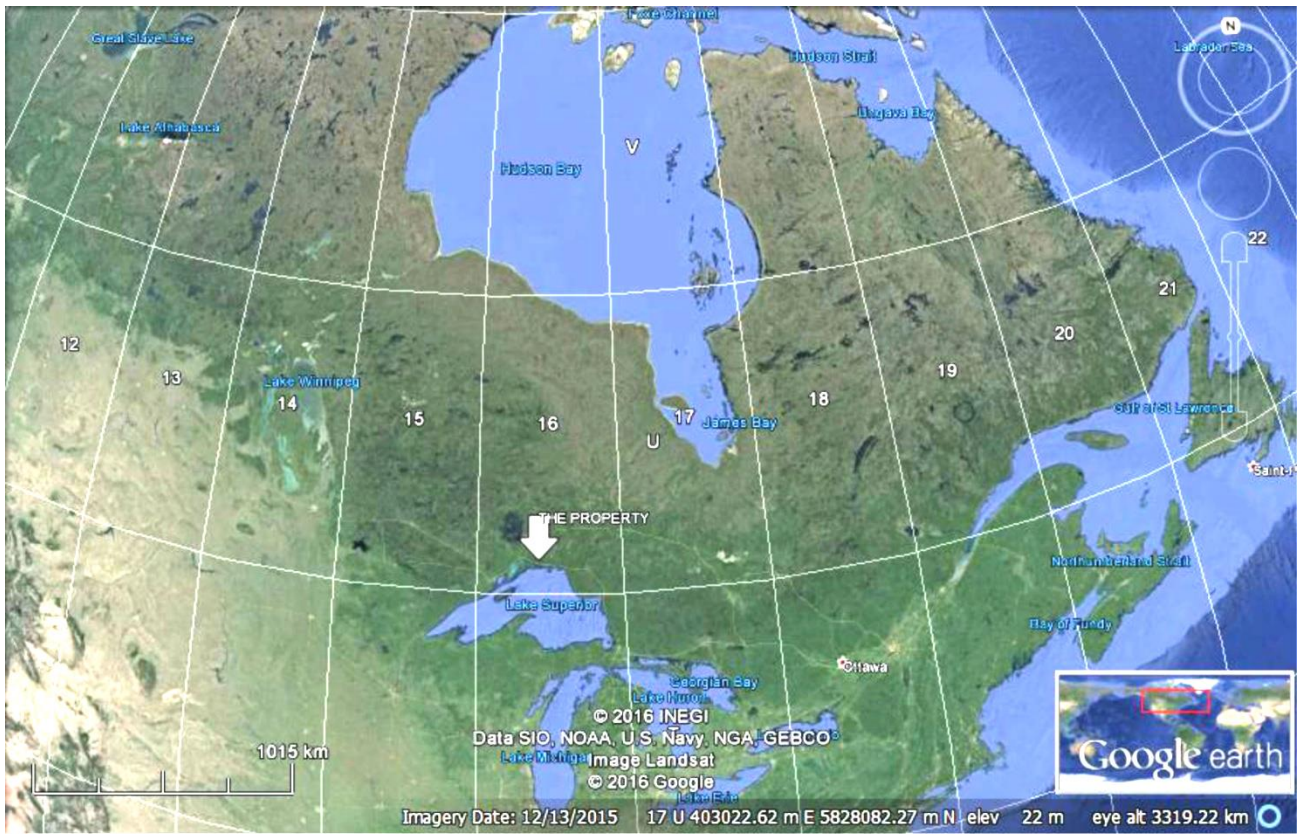
YEAR 2014-15

Submitted for
John Ternowesky
Thunder Bay ON

Doug Kakeeway
Thunder Bay ON
March 4, 2016

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KEY LOCATION MAP

1) **Summery**

In year 2014 seven prospecting trips were made into the claim group. Three prospecting trips were made into claim 4274750 and 4274751. A total of twenty eight grab samples were brought out of the claim group. On claim 4274752 twenty samples were brought out and twelve were analyzed.

2) **Introduction**

The Sox Lake Property consisting of 3 contiguous claim blocks comprising of 48 units and are located 15 km northwest of the town of Schreiber Ontario. The property is covered by N.T.S. map sheet 42D14E and by claim maps G-0606 in the township of "Pays Plat Lake Area".

3) **Property Location and Access**

The Claims are located approximately 2.5 km north of the Lahontan Township--Killraine Township northern boundary approximately 15 km northwest of Schreiber and 2.5 km north of Sox Lake (claim map G-606). The occurrence is accessible via the Zenmac Mine Road (Winston Lake Road) .The property is also accessible by a 2.5 km foot trail north of McLean's Lake and by helicopter and a landing along the shore of a small lake on claim 4274752.

4) **Regional Geology**

The property lies in the northwest corner of the southern limb of the Schreiber-Big Duck Lake Greenstone Belt, part of the Abitibi-Wawa Greenstone Belt within the Superior Province of Northern Ontario.

5) **Local Geology on Claim 4274751 and 4274750**

The general geology consists of predominately mafic metavolcanic xenoliths or roof pendants surrounded by granitic rocks. Major faults and lineaments trend to the northwest.

6) **Local Geology on Claim 4274752**

The local geology is described by Carter (1981d): A molybdenum copper showing known as the Halonen Showing located in the northwestern part of the map area consists of stringer and disseminated molybdenite and chalcopyrite in a migmatized contact zone between foliated amphibolite and biotite feldspar schist, and biotite 'granite'. The mineralized zone is about 46 m wide and the mineralization is concentrated in quartz veins, stringers, lenses, and pygmatic veins. Similar mineralization occurs 274 m to the south. Sections of the 1979 Long Lac Mineral Exploration Ltd. diamond drilling revealed the presence of what were termed granite gneiss, feldspar porphyry, chlorite schist and pegmatite and lamprophyre dykes.

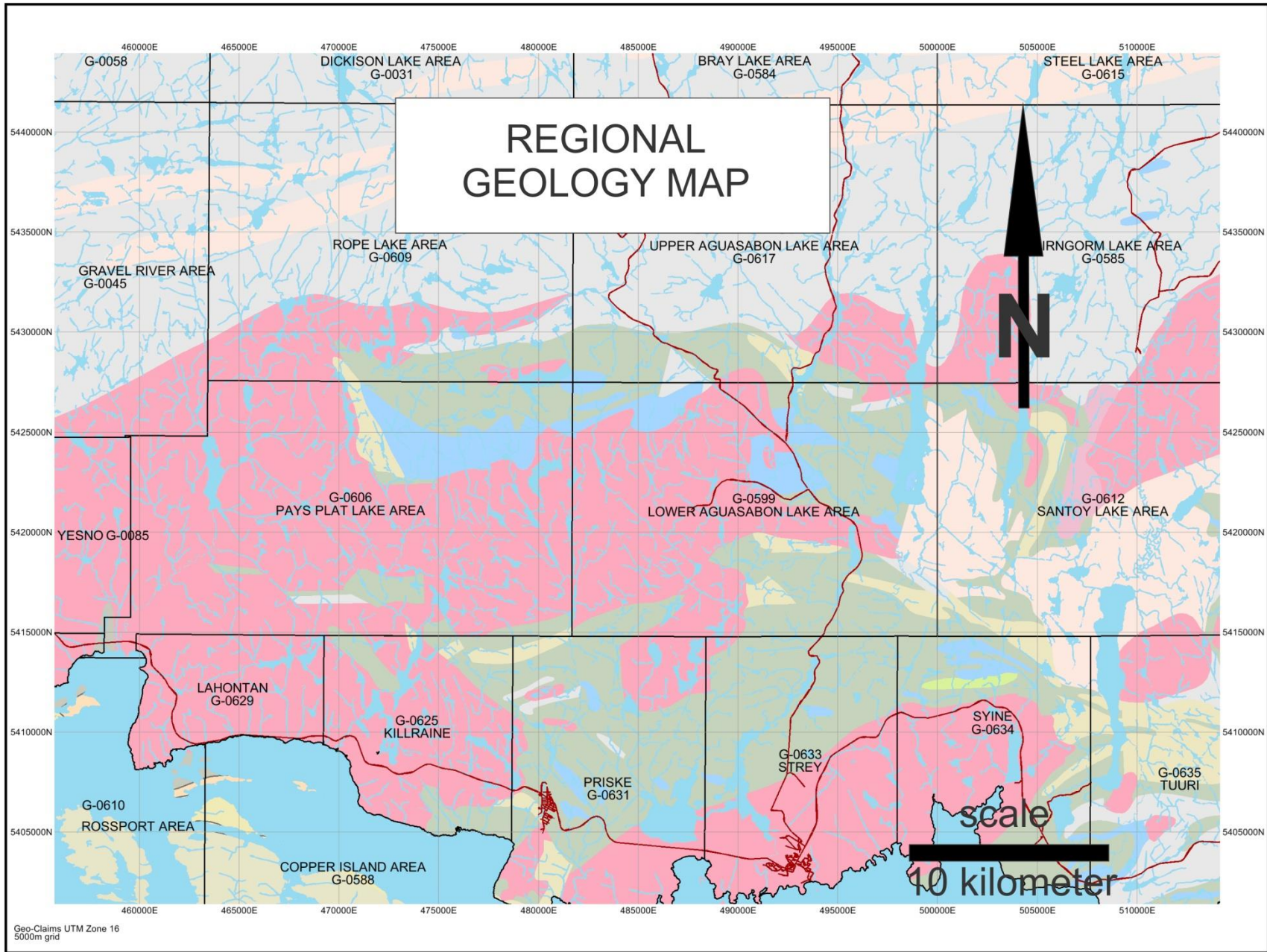
The granite gneiss, equivalent to Carter's (1981d) 'biotite feldspar schist', is pink to grey and has a schistosity or gneissosity developed in feldspar, quartz and biotite. The feldspar porphyry is medium to dark grey, partly fractured and brecciated and may represent an altered phase of the gneiss. The metavolcanics consist of a light to dark green chloritic mica schist which is cut by numerous quartz veinlets and lenses. (Resident Geologist's Files, Schreiber Hemlo District, Thunder Bay.)

7) **Conclusion**

On claims 4274750 and 4274751 the eight of the grab samples were not analyzed. The four prospecting trips into claim 4274752 were successful in locating six historical blasted rock trenches and analyzed twelve grab samples from most of the old trenches. One historical diamond drill collar was also located. All trenches and the drill collar were recorded with global positioning system. The single drill collar is located at 16u 467377/ 5417273.

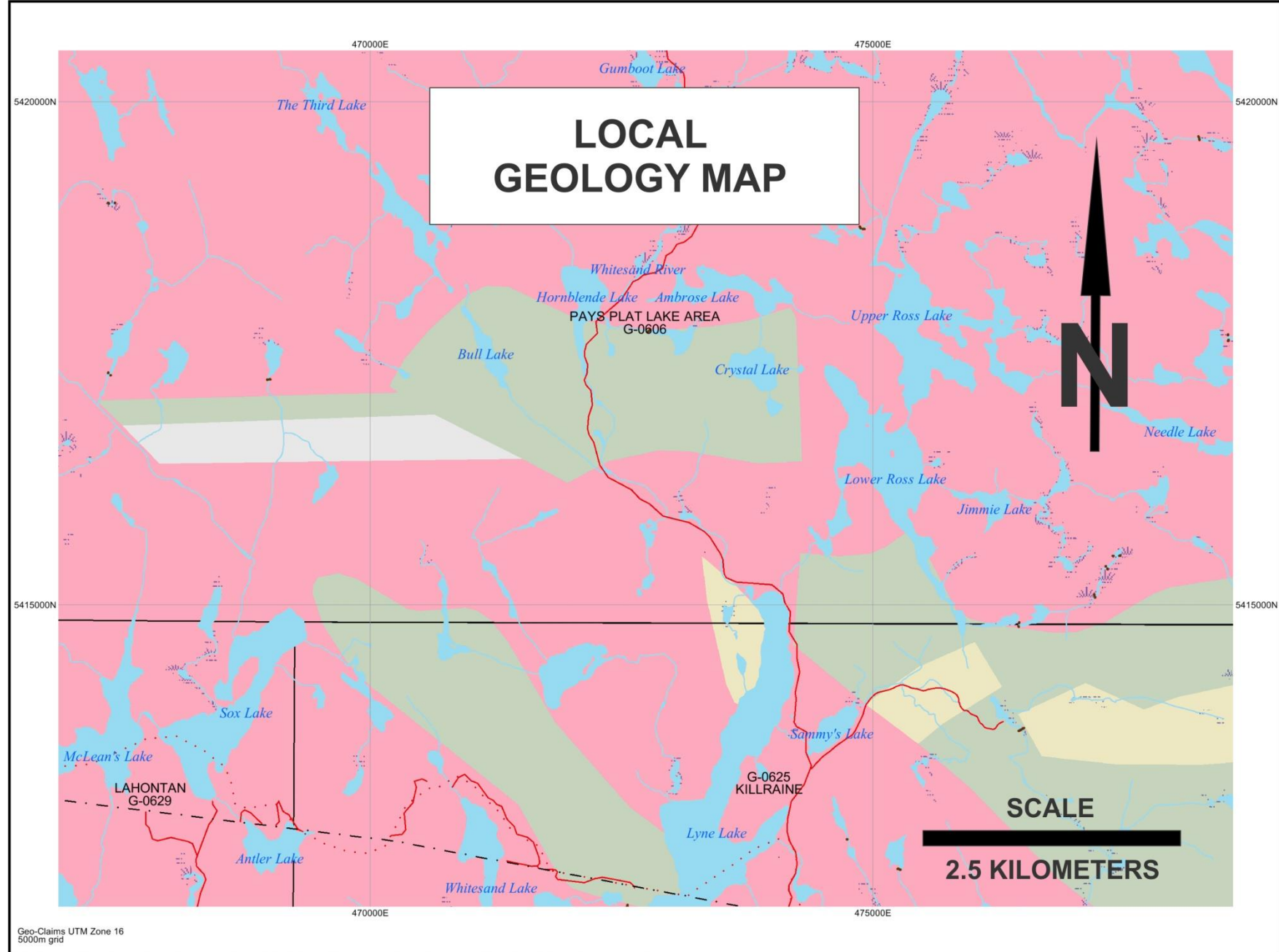
8) **Recommendation**

The prospecting trip into claim 4274752 was successful in finding anomalous copper, molybdenum and gold in the old trenches. I recommend further prospecting programs around the old trenches and the area of claim 4274652 to locate new mineralization.



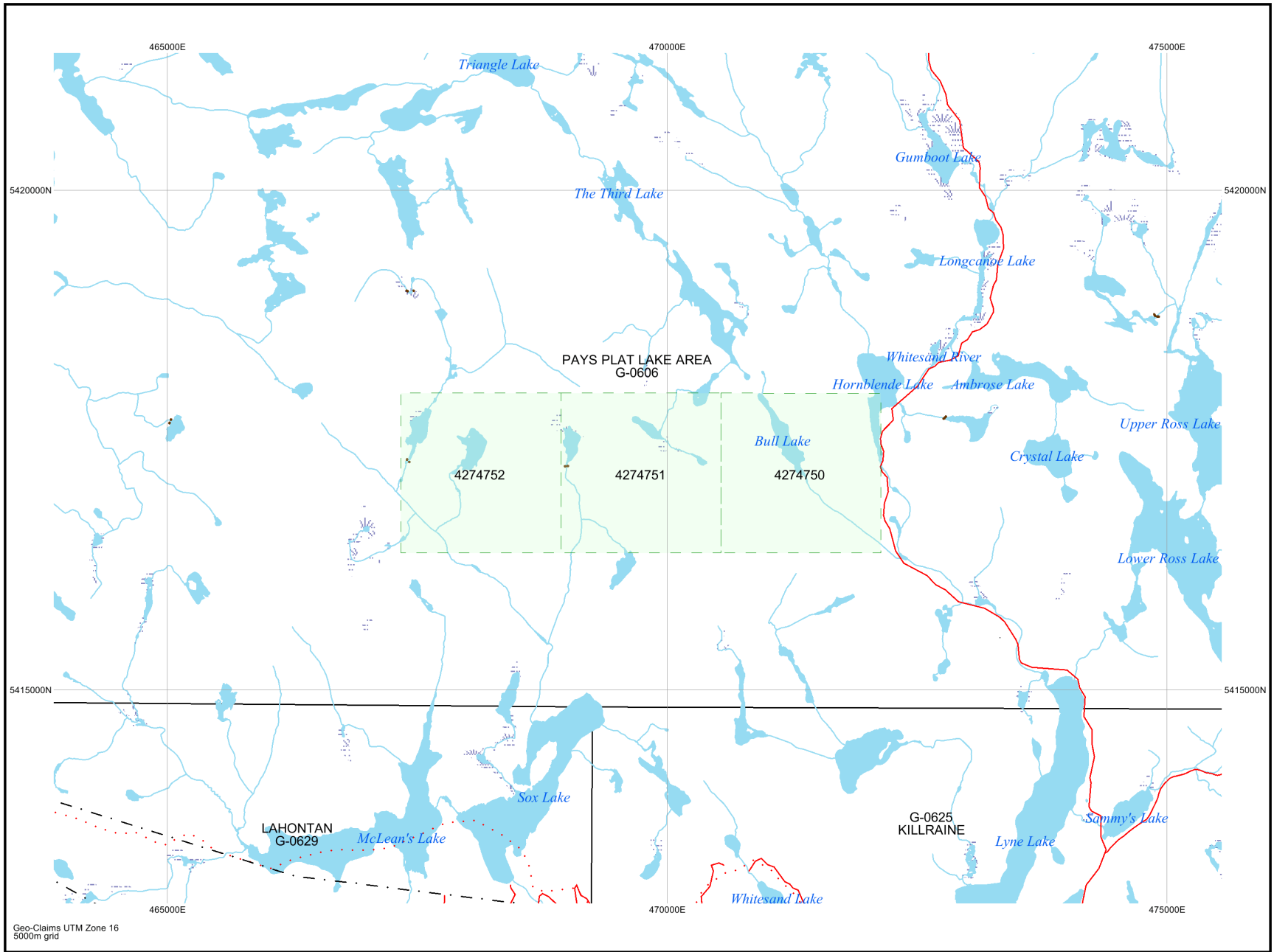
REGIONAL GEOLOGY

LOCAL GEOLOGY MAP



Geo-Claims UTM Zone 16
5000m grid

LOCAL GEOLOGY



CLAIM MAP MARCH 2016

Geo-Claims UTM Zone 16
5000m grid

Prospecting/ Work Log

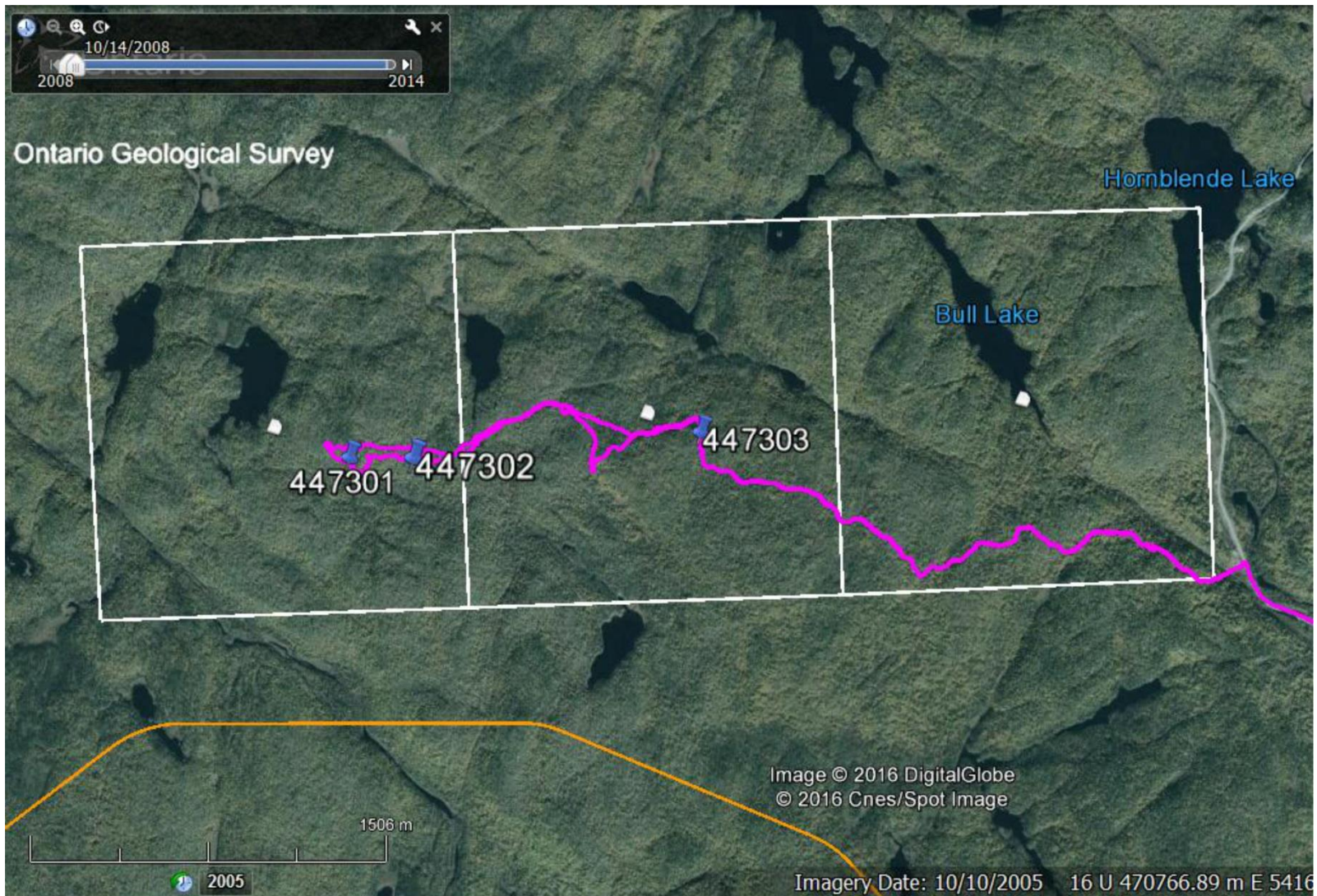
Date Prospected/Work	Waypoint	Assay Tag	Analyzed Y/N	Rock Descriptions
June 02/2014	MK001		No	Biotite schist
	MK002		No	Biotite schist
	MK003		No	Felsic
	MK004		No	Felsic
	MK005		No	Felsic
July 15/2014	447301		no	Sericite rusty
	447302		no	Quartz vein with 1-2% pyrite
July 16/2014	447303			Metavolcanic with disseminated pyrite
Aug 02/2014				Prospect on claim 4274752 and no samples taken
Aug 08/2014	12	619502	yes	Dark gray gabbro 1.5" hornblende crystals
	13	619503	yes	Foliated glassy qtz. with <1% molybdenum<1/4% pyrite and 1/4" grayish blue bands.
	15	619504	yes	Grayish white quartz. with pinkish feldspar phenocryst and <1/2% chalcopryrite.
	16		no	1/4% Molybdenum/Cu. grayish quartz. with grayish bands
	pit 1	619509	yes	Gun blue medium grain gabbro 1% pyrrhotite streaks
Aug 09/2014	17		no	White quartz and chalcopryrite
	18	619501	yes	White quartz and chalcopryrite <1/2%
	19	619501	yes	Fine grained bluish mafic wall rock with white quartz and a few specks of Molybdenum.
	20	619501	yes	<1/2% Chalcopyrite in white quartz. with <1/4% molybdenum in a bluish wall rock.
	21	619501	yes	White quartz and chalcopryrite <1/2%
Aug 15/2014	23		no	Foliated dark gray fine grained with faint garnets and 1/4% pyrite
	24	619505	yes	Glassy gray quartz with 1% pyrite and calcite?.
	25		no	Crumbly limonite medium grain gabbro <1% (float)
	26	619507	yes	Gun Blue medium grain gabbro 1% pyrrhotite streaks
	27	619508	yes	Gun Blue medium grain gabbro 1% pyrrhotite streaks
	28	619506	yes	Dark bluish gray host rock with 1" grayish quartz and chalcopryrite in center of the white quartz.
	29		no	Dark bluish host rock with grayish quartz with molybdenum and chalcopryrite.
	30		no	Dark bluish gray host rock and small pinkish feldspar bands through out sample- no sulfides.
	31		no	White quartz with chalco. and azurite and malachite staining.

Note: Waypoint Sample 18 , 19 , 20 , 21 was consolidated into one Sample Tag 619501

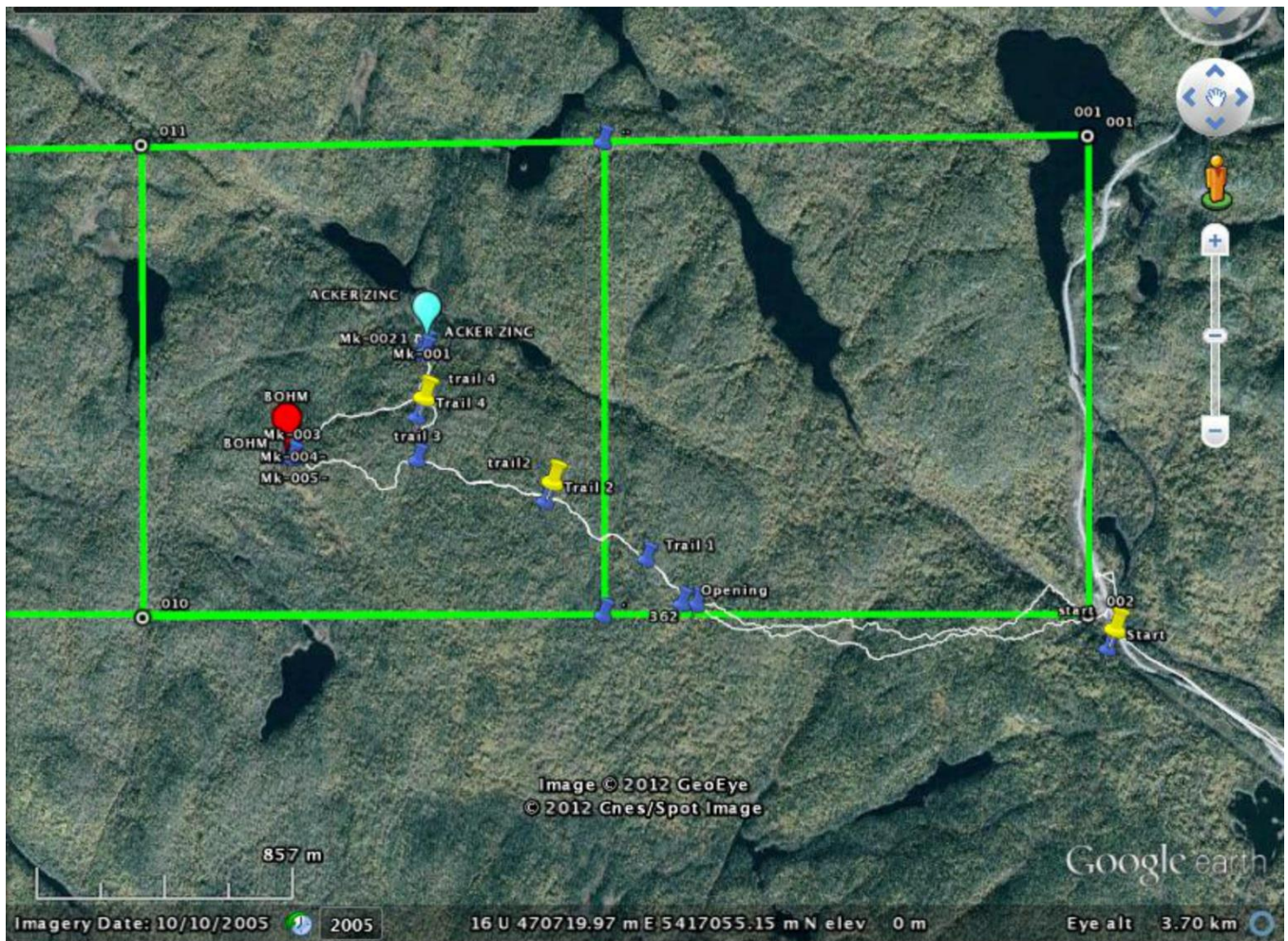
Sample Location

Date	Gps Way Point	Assay Tag	Nad 83 Zone	Northing	Easting
Jun 02/2014	MK001		16u	Lost Location	
	MK002		16u	Lost Location	
	MK003		16u	Lost Location	
	MK004		16u	Lost Location	
	MK005		16u	Lost Location	
Jul 15/2014	447301		16u	468466	5417035
	447302		16u	468740	5417024
Jul 16/2014	447303		16u	469967	5417087
Aug 08/2014	12	619502	16u	476510	5417269
	13	619503	16u	467490	5417443
	15	619504	16u	467428	5417224
	16		16u	467416	5417218
	pit 1	619509	16u	467539	5416938
Aug 09/2014	17		16u	467437	5417184
	18	619501	16u	467380	5417208
	19	619501	16u	467384	5417225
	20	619501	16u	467371	5417213
	21	619501	16u	467379	5417219
Aug 15/2014	23		16u	467902	5416872
	24	619505	16u	467903	5416868
	25		16u	467508	5416933
	26	619507	16u	467518	5416950
	27	619508	16u	467508	5416950
	28	619506	16u	467525	5417195
	29		16u	467525	5417190
	30		16u	467525	5417188
	31		16u	467538	5417161

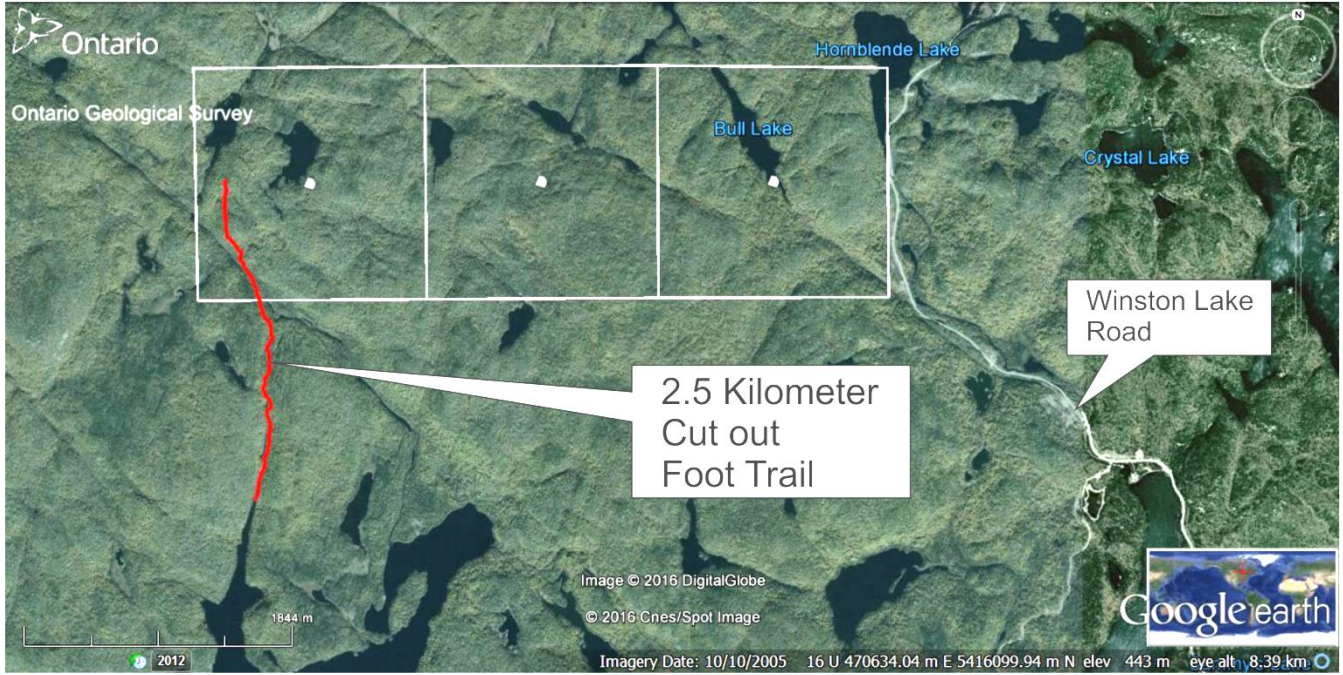
Note: Sample Wpt 18, 19, 20, 21 was Consolidated into one Sample Tag 619501



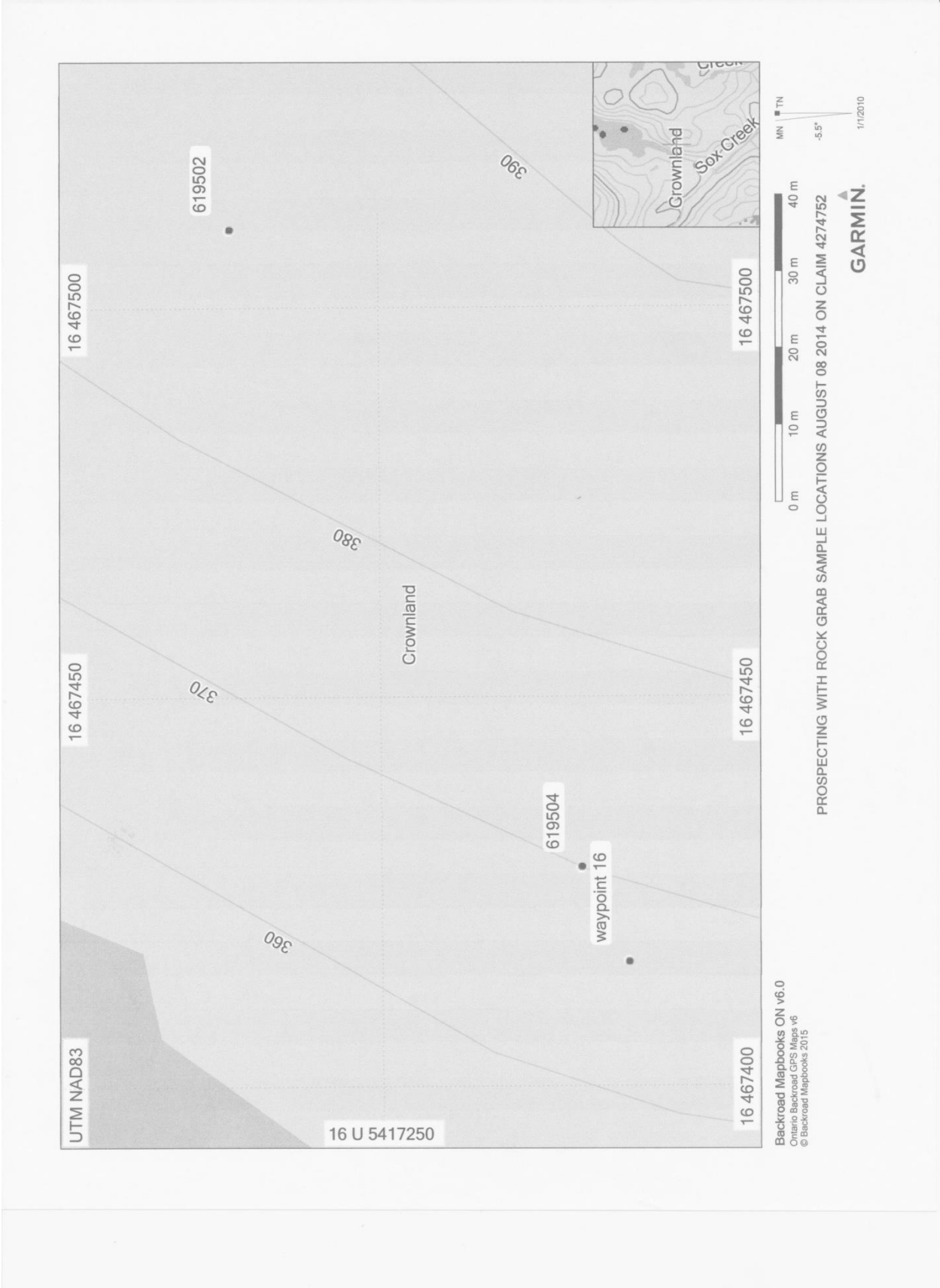
Prospecting Traverse July 15/14 and JULY 16/14
See Table for Grab Sample location.



Prospecting Traverse and Sample Location Map June 02/2014



ACCESS FOOT TRAIL LOCATION MAP



GRAB SAMPLE LOCATION MAP (AUGUST 08 2014)



Backroad Mapbooks ON v6.0
 Ontario Backroad GPS Maps v6
 © Backroad Mapbooks 2015



PROSPECTING WITH ROCK GRAB SAMPLE LOCATIONS AUGUST 08 2014 ON CLAIM 4274752

GARMIN.



GRAB SAMPLE LOCATION MAP 2(AUGUST 08 2014) CLAIM 4274752



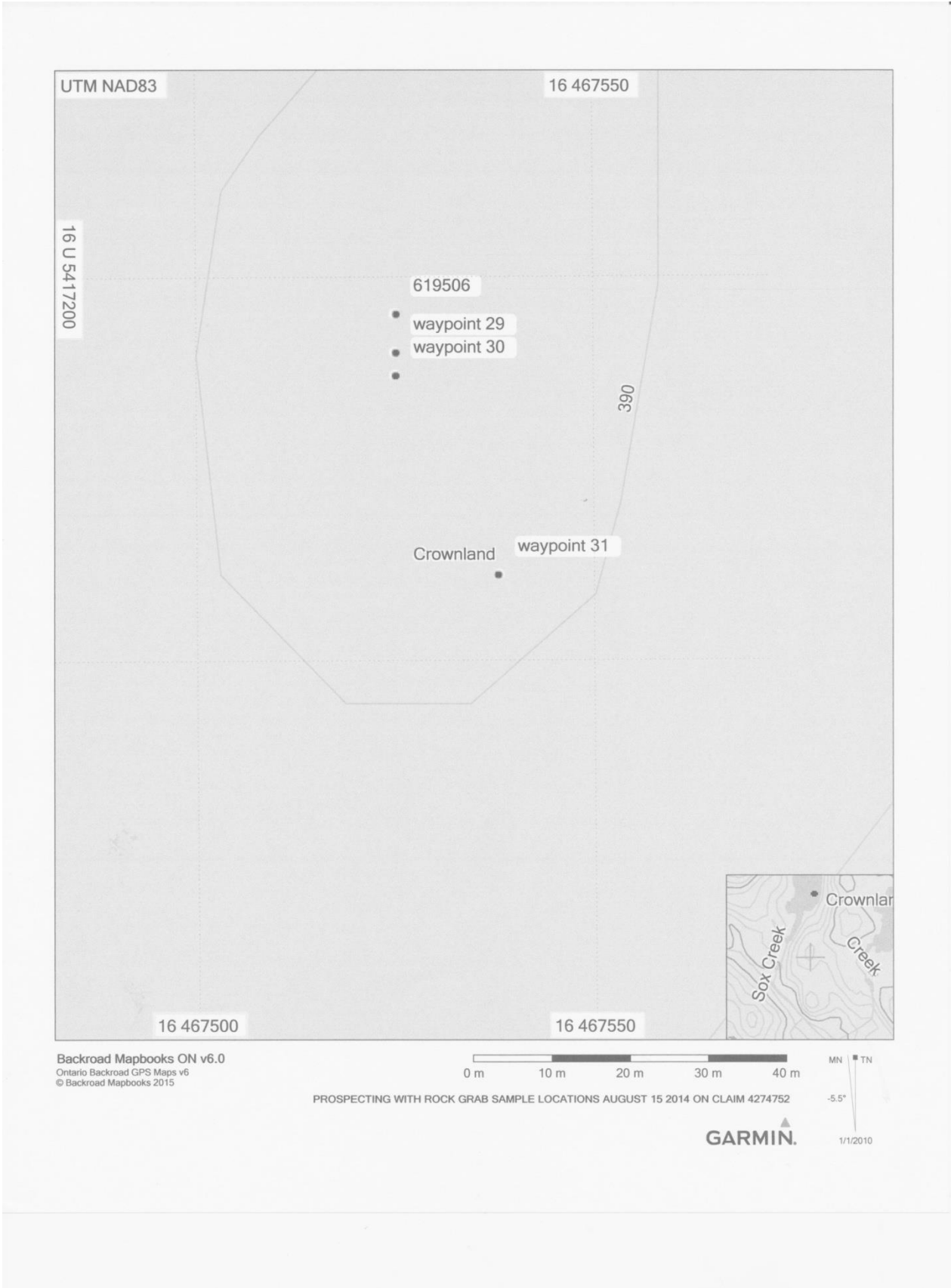
Backroad Mapbooks ON v6.0
 Ontario Backroad GPS Maps v6
 © Backroad Mapbooks 2015



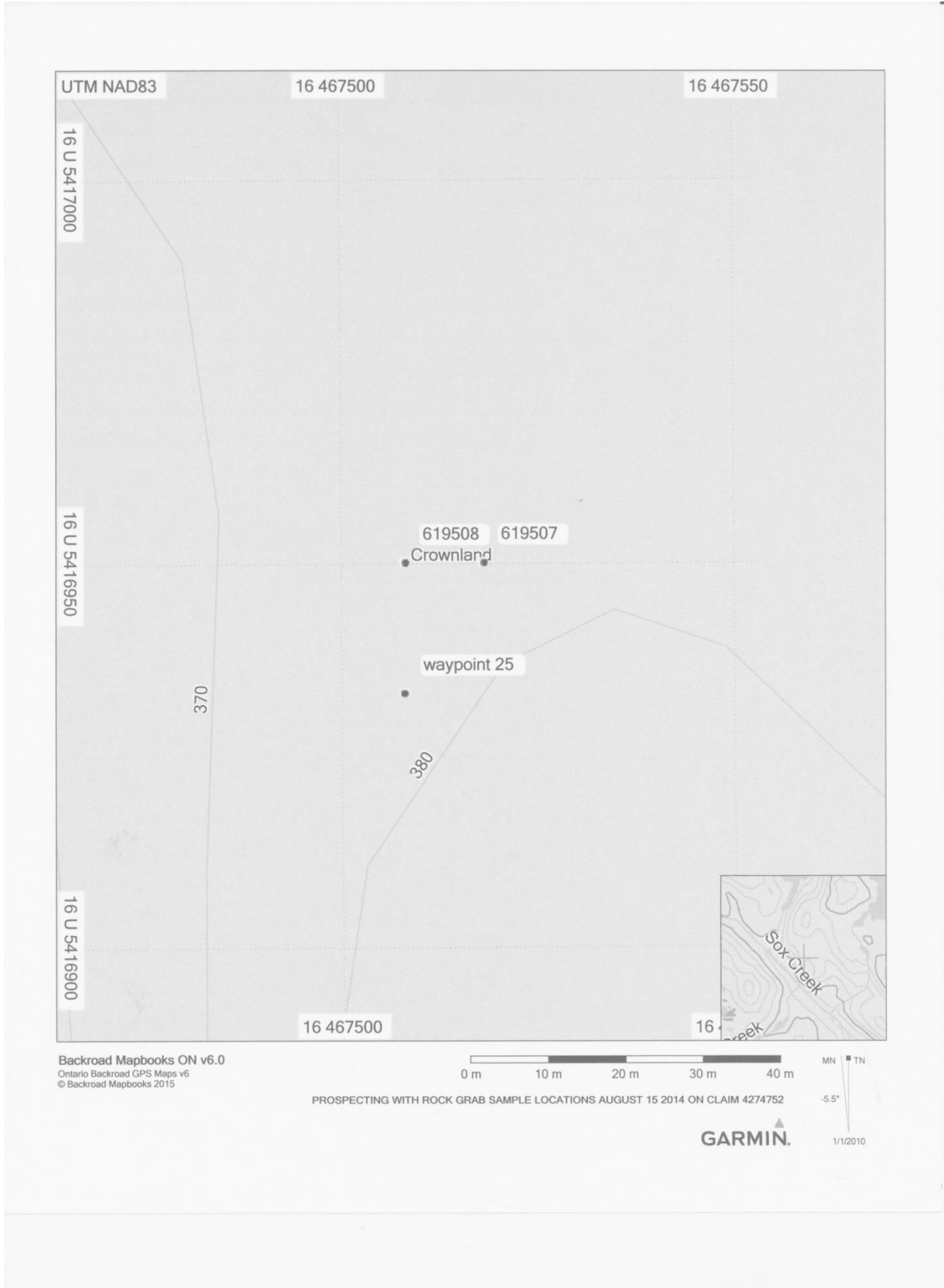
PROPECTING WITH ROCK GRAB SAMPLE LOCATIONS AUGUST 09 2014 ON CLAIM 4274752



GRAB SAMPLE LOCATION MAP (AUGUST 09 2014) CLAIM 4274752



GRAB SAMPLE LOCATION MAP (AUGUST 15 2014) CLAIM 4274752



GRAB SAMPLE LOCATION MAP 2 (AUGUST 15 2014) CLAIM 4274752

Mining Claim Abstract

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THUNDER BAY - Division 40		Claim No: TB 4274752		Status: ACTIVE
Due Date:	2016-Mar-24	Recorded:	2014-Mar-24	
Work Required:	\$ 6,400	Staked:	2014-Mar-20 16:30	
Total Work:	\$ 0	Township/Area:	PAYS PLAT LAKE AREA (G-0606)	
Total Reserve:	\$ 0	Lot Description:	,	
Present Work Assignment:	\$ 0	Claim Units:	16	
Claim Bank:	\$ 0			

Claim Holders

Recorded Holder(s) Percentage	Client Number
TERNOWESKY, JOHN EDWARD (100.00 %)	200691

Transaction Listing

Type	Date	Applied	Description	Performed	Number
STAKER	2014-Mar-24		RECORDED BY HAVEMAN, MICHAEL ALBERT (1008952)		R1440.00389
STAKER	2014-Mar-24		HAVEMAN, MICHAEL ALBERT (408645) RECORDS 100.0 % IN THE NAME OF TERNOWESKY, JOHN EDWARD (200691)		R1440.00390

Mining Claim Abstract

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THUNDER BAY - Division 40		Claim No: TB 4274751		Status: ACTIVE	
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Total Reserve:	\$ 0	Lot Description:	,		
Present Work Assignment:	\$ 0	Claim Units:	16		
Claim Bank:	\$ 0				

Claim Holders

Recorded Holder(s) Percentage	Client Number
TERNOWESKY, JOHN EDWARD (100.00 %)	200691

Transaction Listing

Type	Date	Applied	Description	Performed	Number
STAKER	2014-Mar-24		RECORDED BY HAVEMAN, MICHAEL ALBERT (1008952)		R1440.00389
STAKER	2014-Mar-24		HAVEMAN, MICHAEL ALBERT (408645) RECORDS 100.0 % IN THE NAME OF TERNOWESKY, JOHN EDWARD (200691)		R1440.00390

Mining Claim Abstract

| [Main Menu](#) | [Back](#) |

THUNDER BAY - Division 40		Claim No: TB 4274750		Status: ACTIVE	
Due Date:	2016-Mar-24	Recorded:	2014-Mar-24		
Work Required:	\$ 6,400	Staked:	2014-Mar-20 15:30		
Total Work:	\$ 0	Township/Area:	PAYS PLAT LAKE AREA (G-0606)		
Total Reserve:	\$ 0	Lot Description:	,		
Present Work Assignment:	\$ 0	Claim Units:	16		
Claim Bank:	\$ 0				

Claim Holders

Recorded Holder(s) Percentage	Client Number
TERNOWESKY, JOHN EDWARD (100.00 %)	200691

Transaction Listing

Type	Date	Applied	Description	Performed	Number
STAKER	2014-Mar-24		RECORDED BY ZAGO, MATTHEW THOMAS (1007297)		R1440.00399
STAKER	2014-Mar-24		ZAGO, MATTHEW THOMAS (407016) RECORDS 100.0 % IN THE NAME OF TERNOWESKY, JOHN EDWARD (200691)		R1440.00400

Kakeway, Doug
 Date Created: 14-09-05 06:25:55 PM
 Job Number: 201441794
 Date Received: 08/21/2014
 Number of Samples: 8
 Type of Sample: Rock
 Date Completed: 09/05/2014
 Project ID:

Acc #	Client ID	Au	Pt	Pd	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe	K	Li	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Se	Si	Sn	Sr	Ti	Tl	V	W	Y	Zn	
		ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
137510	619502	<0.005	<0.015	<0.01	<1	0.47	2	83	5	<2	11	0.22	<4	3	66	105	1.41	0.02	14	0.45	147	2390	0.04	4	<100	76	<5	5	0.01	<10	<3	<100	<2	<2	<10		9	225
137511	619503	<0.005			<1	0.67	<2	37	53	<2	39	0.12	<4	6	43	1309	1.63	0.24	23	0.43	194	95	0.06	2	132	16	<5	<5	<0.01	<10	6	712	<2	25	<10	5	211	
137512	619504	0.116			<1	1.27	<2	37	97	<2	20	1.05	<4	32	61	269	4.31	0.4	24	1.05	379	33	0.1	40	1999	3	<5	<5	<0.01	<10	10	1630	<2	79	<10	9	50	
137513	619505	0.006														1588																						
137514	619506	0.023																																				
137515	619507	0.012	0.08	0.103	<1	1.38	<2	37	41	<2	15	1.02	<4	66	39	906	4.2	0.15	19	0.86	183	4	0.09	434	1007	1	<5	<5	<0.01	<10	10	1153	<2	55	<10	8	40	
137516	619508	0.013	0.056	0.019	<1	1.35	3	35	21	<2	19	1.62	<4	47	44	805	3.59	0.19	14	0.93	282	4	0.18	611	1556	<1	<5	<5	<0.01	<10	14	850	<2	66	<10	11	48	
137517	619509	<0.005	0.018	0.02	<1	1.35	<2	37	25	<2	17	1.36	<4	42	33	307	2.93	0.22	25	0.86	146	5	0.1	216	1708	<1	<5	<5	<0.01	<10	13	803	<2	44	<10	8	42	
137518	619509	<0.005	<0.015	0.026	<1	1.37	<2	39	25	<2	11	1.38	<4	41	34	312	2.95	0.22	24	0.88	152	5	0.11	213	1660	<1	<5	<5	<0.01	<10	14	797	<2	45	<10	8	36	

Kakeeway, Doug
Date Created: 16-02-29 10:29:10 AM
Job Number: 201441729
Date Received: 08/13/2014
Number of Samples: 1
Type of Sample: Rock
Date Completed: 08/28/2014
Project ID:

Acc #	Client ID	Au g/t (ppm)
		0.001 DL
132538	619501	0.023
132539	619501 Dup	0.032

Assay Certificate job 201441729 (Accurassay Lab)



ACCURASSAY
LABORATORIES

Laboratory Address:
1045 Gorham Street,
Thunder Bay, ON P7B 4A5
Ph: 807-626-1630
Fx: 807-622-7571

NEW ADDRESS
Remit to:
Accurassay Laboratories Ltd.
PO Box 177, Lambeth Station
London, ON N6P 1P9

INVOICE

Invoiced to:

Kekeeway, Doug
4 - 305 Balsam Street
Thunder Bay, ON P7A 5N6
Canada

Analyzed For:

Kekeeway, Doug
4 - 305 Balsam Street
Thunder Bay, ON P7A 5N6
Canada

Invoice No: IN121902

Date: Aug 29, 2014

Page: 1

Cust. No.: 0575

Business No: 10029 4768

Terms: Net 30 Days

Due Date: Sep 28, 2014

Code	Qty	Description	Unit Price	Amount
		Job# 201441729		
ALP1	1	Dry, Crush (<5kg) 85%-10 mesh, Split 500g, Pulv 90%-200 Mesh	8.00	8.00
ALFA1	1	Gold (FA/AAS, 30g)	13.65	13.65
				21.65
				1.08
				22.73



ACCURASSAY
LABORATORIES

Laboratory Address:
1045 Gorham Street,
Thunder Bay, ON P7B 4A5
Ph: 807-626-1630
Fx: 807-622-7571

NEW ADDRESS
Remit to:
Accurassay Laboratories Ltd.
PO Box 177, Lambeth Station
London, ON N6P 1P9

INVOICE

Invoiced to:

Kekeeway, Doug
4 - 305 Balsam Street
Thunder Bay, ON P7A 5N6
Canada

Analyzed For:

Kekeeway, Doug
4 - 305 Balsam Street
Thunder Bay, ON P7A 5N6
Canada

Invoice No: IN121950

Date: Sep 11, 2014

Page: 1

Cust. No.: 0575

Business No: 10029 4768

Terms: Net 30 Days

Due Date: Oct 11, 2014

Code	Qty	Description	Unit Price	Amount
Job# 201441794				
ALP1	8	Dry, Crush (<5kg) 85%-10 mesh, Split 500g, Pulv 90%-200 Mesh	8.00	64.00
ALFA1	4	Gold (FA/AAS, 30g)	13.65	54.60
ALPG1	4	Pt Pd Au (FA/AAS,30g)	16.70	66.80
ALAR1	6	Aqua Regia Digestion with ICP-OES Finish	10.20	61.20
ALNIAR1	1	Nickel Analysis, AAS Finish, Aqua Regia Digestion	4.45	4.45
ALCUAR1	1	Copper Analysis, AAS Finish, Aqua Regia Digestion	4.45	4.45
				255.50
				12.78
				268.28

Friday, September 5, 2014

Final Certificate

Kakeway, Doug
 305 Balsalm Street Apt # 4
 Thunder Bay, ON, CAN
 P7A-5N6
 Ph#: (807) 285-6481
 Email: goldfinder@vianet.ca

Date Received: 08/21/2014
 Date Completed: 09/05/2014
 Job #: 201441794
 Reference:
 Sample #: 8

Acc #	Client ID	Au ppm	Pt ppm	Pd 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
137510	619502	<0.005	<0.015	<0.01																			17														
137511	619503	<0.005			<1	0.47	2	83	5	<2	11	0.22	<4	3	66	105	1.41	0.02	14	0.45	147	2390	0.04	4	<100	76	<5	5	0.01	<10	<3	<100	<2	<2	<10	9	225
137512	619504	0.116			1	0.67	<2	37	53	<2	39	0.12	<4	6	43	1309	1.63	0.24	23	0.43	194	95	0.06	2	132	16	<5	<5	<0.01	<10	6	712	<2	25	<10	5	211
137513	619505	0.006			<1	1.27	<2	37	97	<2	20	1.05	<4	32	61	269	4.31	0.40	24	1.05	379	33	0.10	40	1999	3	<5	<5	<0.01	<10	10	1630	<2	79	<10	9	50
137514	619506	0.023														1588																					
137515	619507	0.012	0.080	0.103	<1	1.38	<2	37	41	<2	15	1.02	<4	66	39	906	4.20	0.15	19	0.86	183	4	0.09	434	1007	1	<5	<5	<0.01	<10	10	1153	<2	55	<10	8	40
137516	619508	0.013	0.055	0.019	<1	1.35	3	35	21	<2	19	1.62	<4	47	44	805	3.59	0.19	14	0.93	282	4	0.18	611	1556	<1	<5	<5	<0.01	<10	14	850	<2	66	<10	11	48
137517	619509	<0.005	0.018	0.020	<1	1.35	<2	37	25	<2	17	1.36	<4	42	33	307	2.93	0.22	25	0.86	146	5	0.10	216	1708	<1	<5	<5	<0.01	<10	13	803	<2	44	<10	8	42
137518D	619509	<0.005	<0.015	0.026	<1	1.37	<2	39	25	<2	11	1.38	<4	41	34	312	2.95	0.22	24	0.88	152	5	0.11	213	1660	<1	<5	<5	<0.01	<10	14	797	<2	45	<10	8	36

PROCEDURE CODES: ALP1, ALFA1, ALPG1, ALNiAR1, ALAR1, ALCuAR1

Certified By:  Jason Moore, VP Operations, Assayer

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.

Thursday, August 28, 2014

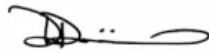
Final CertificateKakeway, Doug
305 Balsalm Street Apt # 4
Thunder Bay, ON, CAN
P7A-5N6
Ph#: (807) 285-6481
Email: goldfinder@vianet.caDate Received: 08/13/2014
Date Completed: 08/28/2014
Job #: 201441729
Reference:
Sample #: 1

Acc #	Client ID	Au g/t (ppm)
132538	619501	0.023
132539	619501 Dup	0.032

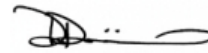
APPLIED SCOPES: ALP1, ALFA1

Validated By:

Andrew Oleski, Instrumentation Manager

Certified By:

Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:

Derek Demianiuk H.Bsc., Laboratory 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.**

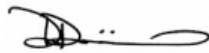
Thursday, August 28, 2014

Final CertificateKakeway, Doug
305 Balsalm Street Apt # 4
Thunder Bay, ON, CAN
P7A-5N6
Ph#: (807) 285-6481
Email: goldfinder@vianet.caDate Received: 08/13/2014
Date Completed: 08/28/2014
Job #: 201441729
Reference:
Sample #: 1**Control Standards**

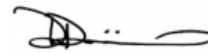
QC Type	QC Performance (ppm)	Mean (ppm)	Std Dev (ppm)
APPLIED SCOPES: ALP1, ALFA1			

Validated By:

Andrew Oleski, Instrumentation Manager

Certified By:

Derek Demianiuk H.Bsc., Laboratory Manager

Authorized By:

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