**Prospecting Report 2008** 

### **Howie Lake Gold Project**

Kawashegamuk Lake Area – Kenora Mining Division

January 14, 2009

By

**Alex Glatz** 

#### Name: Howie Lake Gold Project

Location: Most of the gold showings are clustered around Howie Lake; hence the name of the project. Howie Lake is a small lake between Katisha and Kawiejekiwa Lakes. and centered at UTM co-ordinates 539820E, 5470940N Zone 15, NAD83. The claims are located in the Kawashegamuk Lake Area Map sheet in the Kenora Mining Division.

Access: From Dryden the claims can be reached by following Hwy.17 east 38 km to Jackfish Lake. From there a logging road runs south to Snake Bay and Wapageisi Lake. About two kilometers south of Snake Bay the road enters the claim group. A side road goes east to Wolf Lake and accesses the south-east part of the property. Total driving distance is 78 kilometres.

Claims: All claims are held by Alex Glatz and Joe Riives of Dryden on a 50 - 50 basis.

4205133 (9 units) 4215251 (15 units) 4215252 (16 units) 4215253 (12 units) 4215254 (12 units) 4215255 (10 units)

**Regional Geology:** The Kawashegamuk Lake area was previously mapped by Thompson (1933) extending from Lower Manitou Lake to Stormy Lake.

The area lies in the east-central part of a metavolcanic-metasedimentary belt which extends from the Lower Manitou to Wabigoon Lake. Bedrock is of Early Precambrian age, consisting of thick sequences of meta-volcanics and meta-sedimentary rocks.

Mapping of the area (Blackburn 1980 a) has established three stratigraphic groups of crustal rocks: the Wabigoon Lake group, the Stormy Lake group and the Boyer Lake group.

The meta-volcanics of the Wapageisi lake group underlie the southern part of the map area. They are a thick sequence facing in a north-northeasterly direction. It consists mainly of pillow lavas (Trowell 1980), intruded by gabbroic sills and overlain by felsic pyroclastic rocks at Kawijekiwa and Gawjewiagwa Lakes.

Overlying the Wapageisi metavolcanics is the Stormy Lake group, a 3,000 metre thick sequence of conglomerates. The basal part has felsic to mafic volcanic clasts, granitic clasts and clasts of magnetite and hematite and chert. The conglomerate sequence diminishes in thickness in the central part of the map area where sandstone and greywacke are more abundant. Within the conglomerate several mafic flows and a pyroclastic unit have been traced for more than 800 metres.

**Local Geology:** The project area is underlain mainly by the Wapageisi Lake rocks. Basalt and andesite are the dominant bedrocks.

Conglomerate is found intercalated with the volcanic rocks and in some instances forms large beds or masses.

The northerly claim, 4215255 is located within the Stormy Lake group of rocks, the rocks observed are mostly conglomerates, nick-named "White Conglomerates" on account of their nearly white colour of groundmass and clasts.

Small intrusions of gabbro are present. Only one gabbro has larger dimensions. It stretches from Seggemak Lake in the west to Howie Lake in the east for a distance of 3 km. It crosses Katisha Lake and can be seen in rock cuts at the forest access road. Some rocks resembling coarse mafic flows may well be gabbro as pyroxene crystals can occasionally be observed. In places the gabbro has been altered to sericite and carries significant amounts of sulfide and iron carbonate, making it a potential source of gold ore.

Altered rocks are found over a significant area. Most of the alteration is carbonatisation with intermixed zones of silicification. The alteration is so complete that the original rock type can only be deduced from observing unaltered rock nearby.

**History:** Gold was discovered in the 1890's at Gold Rock in the Upper Manitou Lake area, about 25 km west of Howie and Katisha Lakes. A number of mines, including the Paymaster, Laurentian and the Jubilee were opened and produced undetermined amounts of gold from quartz-hosted zones.

Around 1936 gold was found west of Washeibemaga Lake and the showing became known as the Pelham prospect. Noranda and Tecp Corp. drilled the Pelham prospect in 1981 when the patent on the property had expired.

Esso Minerals explored for gold south SnakeBay in the early 1980's. Their claim area covered Seggemak, Katisha, Howie and Kawijekiwa Lakes.

In 2003 to 2006 Alex Glatz and Joe Riives explored for gold at Thundercloud Lake about 5 km to the west, their claims are presently under option to Teck Cominco Inc.

The area of the present property covers a large part of the former Esso block. Since Esso pulled out in the 1980's, the ground was staked and re-staked by numerous people including Alex Glatz. No serious work was done on the ground during those years.

In December 2005 Alex Glatz and Joe Riives staked the core area of the known gold showings with Claim #4205133. After prospecting to the north and south of this claim and finding favourable indications, five more claims were added in the spring of 2007.

**Old work:** Esso Minerals held the ground from 1983 to 1987 and did stripping, channel sampling and drilling. Their work reports state that the surface values were very positive while the drilling results did not live up to expectations.

#### Glatz - Riives 2006/2007 Work

A work report was filed in October of 2007 on the above work program. This work showed that this ground shows frequent elevated gold values over an area 3 km long and 2 km wide.

#### Rationale for continuing to explore this ground

- The occurrence of gossan in conglomerate
- the existence of many auriferous occurrences
- sizeable alteration zones
- cluster of mineralized zones around and under Howie Lake
- silicified and carbonatized zones rather than quartz veins
- abundant sulfide content in altered zones
- over 1% As in some samples
- 3 of the main zones extend under low terrain or water
- elevated gold values in new locations

#### **Current Work**

#### Phase 2 - October 11, 2007 to November 4, 2008.

Prospecting

The aim of the work was to step back from the known showings and cast a wide net by recon sampling of the Stormy Lake type rock in the north part of the property and by systematic prospecting the area around and to the south-west of Wolf Lake. Cutting operations have made access to the southern-most section much easier.

With a good knowledge of the surrounding geology and structures the known showings and structures can be put into better perspective.

Most of the more promising mineralized zones are clustered around Howie Lake. In order to gain easier access to the lake a boat and canoe were used. This cut down on walking time and also to facilitate the examination of the rocks exposed along the shore lines of Kawijekiawa, Howie and Katisha Lakes.

Sampling was done randomly and sampling locations were recorded as GPS Nad 83 Co-ordinances. It was found that north-trending structures are more apt to contain elevated gold values. The conglomerate of the Stormy lake sequence on claim 4215255 is east-trending and produced only a small number of elevated gold values, generally under 200 ppb. The southern part of the claim group yielded elevated values with the highest being more than 2000 ppb at Teardrop Lake.

Sampling of the (Esso) Fiji zone produced consistent grades. A 3 m composite sample yielded 5523 ppb Au. Close to Katisha Lake a sample from the north-trending mineralized zone yielded more than 18 grams gold per ton.

In late 2007 and in 2008 more sampling was done and as a result a large gossan zone was recognized and sampled in a couple of places. While the tenure of the samples was only in the order of one to two and a half grams Au per tonne, the potential for size and continuity of this zone bodes well. What makes this location even more attractive is that the zone is associated with conglomerates and an open-pit scenario can't be ruled out. Also, according to Esso's report, the company had their sights set on the altered gabbro and basalt which they considered the main targets. There was no drilling done in the area of this easterly trending zone.

More than 50 samples were collected and analysed during the latest work program.

#### **Conclusions and Recommendations**

This sampling program has shown that this ground has potential. Aside from four areas of alteration with concurrent gold values there appears to be an extensive area with elevated gold values. The area is highly prospective for gold. The elevated gold values (50 ppb +) are spread over an area 3 km long and close to 2 km wide.

On one of the south-facing bays on Kawjekiwa Lake large boulders of mafic-matrix conglomerate can be found. Upon closer examination it seems that these boulders are related to bedrock. This rock is similar to rock north of Thundercloud Lake (5 km west) with which gold is associated. This needs to be further investigated.

It is suggested that all locations showing values of 200 ppb or more should be re-sampled in detail and stripped if warranted.

Some locations where Esso Minerals found significant gold values in 1987 have not been sampled under the current program as this year's phase #1 program was reconnaissance oriented. There is still lots of sampling to be done on this claim group.

In general, this property has many areas of elevated gold values within an area 3 km long and 2 km wide. Most drilling by Esso was done on narrow N-S structures which exhibited higher surface values.

There are 3 zones that exhibit mining width potential.

- the New zone
- the Twilight zone
- the Fiji zone

The work done so far has shown that this property merits further exploration and will be offered to a competent exploration company.

Before deciding on drill targets, an IP survey, stripping of the New zone and detailed mapping should be the next logical steps.

Sample Summary

### 2006-2008 Sample Summary

### Howie Lake Gold Project

	Sample#	<u>Claim#</u>	UTM / Nad 83	Sample	Lithology	<b>Minerals</b>	<u>Au ppb</u>	Ag ppm	Other
Мау	612133	4205133	rock cut east of rd	grab	gabbro	3% ру	3		
80811	612134	4205133	float in lake	grab	altered conglomerate or basalt	fine py	1480		
80811	612135	4205133	west end of Fiji	grab	altered conglomerate or basalt	fine py	759		
80811	612136	4205133	cliff on Kawi lake	grab	altered conglomerate or basalt	4% py	479		
80811	612137	4205133	rd main katisha	grab	altered conglomerate or basalt	15% py	586		
80811	612138	4205133	rd main katisha	grab	altered conglomerate or basalt	15% fine sulf	5610		
80811	612139	4205133	near #921	grab	altered conglomerate or basalt	15% py	13		
80811	612140	4205133	same location	grab	altered conglomerate or basalt	2% ру	12		
80811	612141	4205133	point nearoutlet Fiji	grab	attered conglomerate or basalt	fine sulf	2320		
80811	612142	4205133	540486-5470365		volcanic + quartz	1% py	42		
80811	612143	4205133	540486-5470365		conglomerate	2% sul	103		
81104	612144	4205133	Kozy's pit		fractured felsic	25% sul	pending		

Prospecting Log

Prospe	cting Log	Howie Lake 2008	sample	truck	mileage	boat&mo	ATV	lunch	persons	days x
date	claim	work description	taken	km	\$	\$	\$		working	\$150
71007	4215252	prospecting and sampling east of Howie lake	5	148	\$59.00	\$50.00	\$100.00	\$16.00	riives	\$150.00
71011	4215252	prospecting and sampling with boat,ATV	6	150	\$60.00		\$100.00		glatz, riives	\$300.00
71013		prospecting and sampling east of Howie lake	3	150	\$60.00	\$50.00	\$100.00	\$16.00	riives	\$150.00
71025	4215254	prospecting west shore of Katisha lake	1	150	\$60.00	\$50.00		\$16.00	riives	\$150.00
80506	4215253	prospecting howie lake -twilight zone	7	150	\$60.00		\$100.00		riives	\$150.00
80519	4205133	prospecting katisha west of road new zone	5	150	\$60.00			\$32.00	riives, glatz	\$300.00
80620	4205133	mapping and checking for extension of fiji zone	10	160	\$64.00	\$50.00	\$100.00		riives, glatz	
80811	4205133	prospecting creek and Howie lake & under wate	10	150	\$60.00	\$50.00	\$100.00	\$32.00	glatz, riives	\$300.00
80915	4205133	marking trail to new zone, take GPS reading	1	150	\$60.00			\$16.00	glatz	
81104	4215251	prospecting south of wolf lake in cut-over	4	180	\$72.00		\$100.00	\$32.00	glatz, riives	\$300.00
		Total	52	1538	\$615.00	\$300.00	\$700.00	\$224.00		\$2,100.00

Assay Certificates

Jan.21 '09 2:58

JOE RIIVES

FAX 807-223-5545

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### Swastika Laboratories Ltd

Assaying - Consulting - Representation

### Geochemical Analysis Certificate

9W-0046-RG1

Company: I.J. RIIVES Project: H.L. Aun:

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HOWIE L. KOZYS PIT.

Data: JAN-16-09

We hereby certify the following Geochemical Analysis of 1 ROCK samples submitted JAN-13-09 by .

Sample	Au.	Au Check	Ag	
Number	dqq	dąg	mqq	
612144	305	254	1.0	

NEEDS CHANEL SAMPLING.

Certified by



# Swastika Laboratories Ltd

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### Geochemical Analysis Certificate

### 8W-3237-RG1

Company: A. GLATZ PROSPECTING

Date: NOV-17-08

Project: Attn: ALEX GLATZ

We hereby certify the following Geochemical Analysis of 5 ROCKS samples submitted NOV-12-08 by .

Sample Number	Au ppb	Au Check ppb	Ag ppm	Multi Element	
1038	26		0.2	RESULTS	
1039	5	-	0.3	то	
1040	15	_	0.2	FOLLOW	
1041	22	-	0.2		
1042	5	3	0.2		

2 L -Uni Certified by\_

Jan.15 '09 10:02

JOE RIIVES



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### Geochemical Analysis Certificate

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8W-1265-RG1

Company: I.J. RIIVES Project: H.L. Attn:

Date: MAY-26-08

We hereby certify the following Geochemical Analysis of 6 ROCK samples submitted MAY-12-08 by .

Sample Number	Au PPB	Au Check PPB	Multi element	
612117	480	-	Result	
612118	1029	960	to	
612119	<b>28</b> 11	3086	follow	
612120	994	-		
612121	2297	-		
612123	754	•	*****	

shat Certified by H.L



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### Geochemical Analysis Certificate

8W-1325-RG1

Date: JUN-06-08

Company: I.J. RIIVES Project: H.L. Ann:

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We hereby certify the following Geochemical Analysis of 10 ROCK CHIP samples submitted MAY-15-08 by .

Sample Number	Au PPB	Au Check PPB	Multi element	
612124	943	-	Results	
612125 612126 612127 612128	18617 1303 2674 11040	18514 - - 12343	to follow	
612129 612130 612131 612132 612132	288 33 231 201 3	-		

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### Geochemical Analysis Certificate

#### 8W-1508-RG1

Company: ALEX GLATZ Project: Attn: A.GLATZ

Date: JUN-10-08

We hereby certify the following Geochemical Analysis of 8 ROCK samples submitted MAY-29-08 by .

Sample Number	Au PPB	Au Check PPB	Ag g/tonne	Multi element	
919	3	_		RESULTS	
920	Nil	-	0.1	то	
921	55	-	0.2	FOLLOW	
922	432	-	0.3		
923	2187	-	2.0		
924	1080		1.1		
925	Nil	-	0.1		
926	98	-	-		

Certified by



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## Swastika Laboratories Ltd

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### Geochemical Analysis Certificate

### 7W-3926-RG1

Company: J. RIIVES Project: H.L Attn: J. Riives Date: JAN-10-08

HOWIE

We hereby certify the following Geochemical Analysis of 9 Rock samples submitted DEC-05-07 by .

612098	312			
			-	
612099	158		-	
612100 -	Nil		-	
612101	2	3	-	
612102	888		-	
612103	Ni l		0.1	
612104	Nil	Ni l	-	
612105	103		-	
612106	48		0.1	

Certified by iG



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### Geochemical Analysis Certificate

7W-3484-RG1

J. RIIVES Company:

HOWIE (.

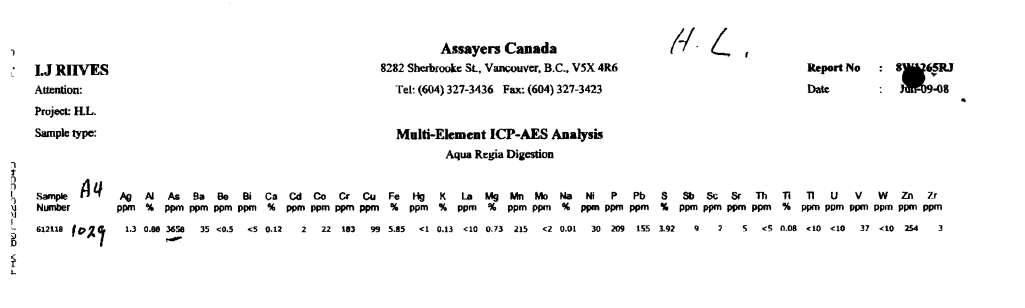
Date: NOV-19-07

Project: J. Riives Attn:

We hereby certify the following Geochemical Analysis of 6 Rock samples submitted NOV-07-07 by .

Sample Number	Au PPB	Au Check PPB	Multi Element	
612107	Nil	-	Results	
612108	3	-	to	
612109	9	-	follow	
612110	3	-		
612111	Nil	-		
612112	15	17		

pli m Certified by



A .5 gm sample is digested with 5 ml 3:1 HCI/HNO3 at 95°C for 2 hours and diluted to 25ml.

Pageopf 1

Signed:

TECK COMINCO

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Joe Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Ce ppm	Co ppm	Cr ppm
612141	15.35	4.45	178	130	0.58	0.12	0.2	0.04	2.24	27.4	18
612135	1.21	5.86	64.8	470	0.83	0.04	1.68	0.03	8.7	18.2	10
6121 <b>40</b>	0.13	7.06	12.6	330	0.8	0.21	1.55	0.06	13.45	8	97
612136	0.7	1.61	88	50	0.14	0.05	11.9	0.1	8.59	8.5	24
612134	1.05	2.7	7230	30	0.29	0.01	7.95	0.07	2.95	16.8	70
612138	4.47	4.62	255	260	0.61	0.83	0.14	0.05	5.41	21.8	46
612137	2.87	6.75	130	460	0.67	0.19	1.45	0.18	10.05	48	78
612139	0.09	8.03	7.9	500	0.94	0.13	2.48	0.12	29.5	28.3	200

TECH COMINCO

	Cs	Cu	Fe %	Ga	Ge ppm	Hf	In ppm	K %	La ppm	Li ppm	Mg %	Mn ppm
loe Number	ppm	ppm		ppm		0.9	0.056	2.07	0.7	2.6	0.34	229
612141	3.95	32	9.06	13.8	0.22			1.78	3.3	9.3	1,17	674
612135	3.62	12.1	5.44	18.25	0.1	3.9	0.048		-		0.89	382
612140	5.31	18.9	2.85	19.95	0.06	3	0.043	2.09	6.5	9.6		
-			6.71	3.85	0.07	0.6	0.009	0.2	4.4	8	5.58	3230
612136	0.8	33.7			0.06	0.6	0.036	0.33	1.1	14.5	3.58	1290
612134	2.15	48.6	5.17	6.85		-	0.048	2.45	2	2.3	0.29	136
612138	3.95	23.6	5.45	13.65	0.09	1.6			27	13.6	1.51	793
612137	3.6	239	11.15	21.9	0.14	2.4	0.099	1.91	3.7			
612139	7.22	6.3	4.07	20.5	0.09	3.2	0.032	2.63	13.7	9.7	1.33	674

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# TECH COMINCO

	Mo	Na %	Nb ppm	Ni ppm	P ppm	Pb ppm	Rb ppm	Re ppm	S %	Sb ppm	Sc ppm	Se ppm
pe Number	ppm			21.7	90	3.6	59.3	< 0.002	8.09	5.82	25	1
612141	2.42	0.12	1.6			2.2	50	< 0.002	2.51	3.06	39.4	1
612135	4.94	1.12	2.3	16.3	270				0.35	0.66	11.4	1
612140	1.32	1.23	0.7	<b>41.9</b>	340	5.1	63	<0.002				
612136	1.62	0.19	0.3	21.2	180	6	7.5	<0.002	2.73	7.43	4.3	
			0.7	24.4	150	2.5	11.2	0.002	1.63	43.5	18.7	2
612134	4.68	0.47			80	4.7	58.6	<0.002	4.54	8.37	23.3	2
612138	1.09	0.04	1.8	21.7			48.8	0.004	4.01	1.09	56.7	4
612137	2.44	0.85	3.8	39	520	2.2					16.2	2
612139	0.75	1.18	0.9	96.7	460	6.2	84.7	<0.002	0.68	0.63	10.2	

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Joe Number	Sn ppm	Sr ppm	Ta ppm	Te ppm	Th ppm	Ti %	TI	U	v			Zn
612141 612135 612140 612136 612134 612138 612137 612139	0.4 0.5 0.6 <0.2 0.2 0.5 1.2 0.5	12.1 47.7 253 91.5 64.9 7.4 45.4 273	0.12 0.21 0.08 <0.05 <0.05 0.13 0.24 0.08	0.07 0.17 <0.05 <0.05 <0.05 0.16 0.12 0.05	0.2 0.8 1.3 0.5 <0.2 0.4 0.4 2.5	70 0.308 0.281 0.081 0.021 0.15 0.414 0.893 0.108	ppm 0.37 0.26 0.37 0.21 0.12 0.39 0.2 0.46	0.1 0.2 0.5 0.2 <0.1 0.1 0.1 0.7	ppm 166 176 31 108 210 395 94	ppm 4.6 8.6 1.1 0.8 2.5 3.3 3.4 1.5	ppm 8.4 10.7 5.4 3.2 4.3 7.2 8.3 6.7	ppm 13 31 29 52 29 11 106 40

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Joe Number	Zr ppm	Au ppm
612141	29.7	2.32 (
612135	123.5	0.759 🛩
612140	89.7	0.012
612136	18.7	0.479 .
612134	✓ 16.8	1.48 🖊
612138	48.2	5.61 +
612137	71.4	0.586
612139	96.3	0.013 ~

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REPORT 807-223-5545	Zr Au   Joe Number ppm ppm   612141 29.7 2.32 4   612135 123.5 0.759 4   612135 123.5 0.759 4   612136 18.7 0.012 6   612136 18.7 0.479 6   612138 48.2 5.61 5   612138 48.2 5.61 5   0.612137 71.4 0.586 1.48   0.612139 96.3 0.013 4	NEW TINE GRANN, FINEPY - WESTEND OF FYL ON POINT NEAR OUTLET SAME LOCATION ASGLAIST CLIFF ON WARD VEIN CLIFF ON WARD VEIN TLOAT IN LANCE SAME LOCATION AS 612141 TLOAT IN LANCE SAME LOCATION AS 612141 ENGNI GRAV 15% PY COPSE SOME IN THE D- ROADSIDE, MAIN KATISHA DDH. DARK GRAV 15% PY COPSE SOME IN THE STANED - ROADSIDE, MAIN KATISHA DDH. SHE ARAD 370 - NEAR A.G. 4921 LIPST SIDE -
KITUES TRANSMISSION VERIFICATION REF		NO ASSAY CERTIFICATES.
May 12 '89 23:16 JOE	DATE, TIME FAX NO. PUCRATIO PUCRATIO PAGE(S) MODE NODE BUSY: BUS	

Alex's Number	My Tag	Ag	Al	As	Ва	Be	Bi	Са	Cd	c	Ce (	Со
		ppm	%	ppm	ppm	ppm	ppm	า %	ppm	, p	opm r	ppm
	′954 G132559	0.1	.2	5.03	7.2	70	0.42	0.72	3.14	0.09	19.65	20.8
	957 G132560	0.5	6	6.74	1.6	60	0.83	0.7	5.1	0.16	14.25	16
	949 G132561	0.0	/8	6.49	1.8	200	0.71	0.33	1.74	0.06	21.3	29
	955 G132562	0.0	17	6.85	2.5	140	0.7	0.97	4.75	0.09	18.8	40.2
HYNDMAN	,952 G132563	0.1	2	4.62	2.1	70	0.39	0.5	1.22	0.07	13.6	25.1
HYNDMAN TWP.	951 G132564	0.	.1	6.58	1.6	120	0.56	0.47	2.07	0.12	20.2	37.5
TWP.	956 G132565	0.1	2	4.68	1.5	70	0.35	1.7 (	3.81	0.15	7.29	28.4
	950 G132566	0.0	17	7.22	0.7	110	0.42	0.34	2.83	0.1	27.4	43
	953 G132567	0.0	/9	6.23	0.7	130	0.5	0.37	2.79	0.08	18.3	29
	948 G132568	(2.3		1.73	(427)	20	0.08	0.14	0.07 < 0.02		3.87	33.5
Hrwiz L.	1		$\sim$							-		

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## ASSAYS BY TECH COMINCO

Alex's Nu	imber Mn	Мо	Na	Nb	Ni	Р	Pb	Rb	Re S	Sb	Sc	
	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm %	ppm	ppm	
	954	753	0.54	2.61	2.2	24.7	120	3.5	20.6 < 0.002	1.63	0.1 16	5.2
	957	1260	0.4	3.4	2.9	59.5	170	6.9	15.8 < 0.002	3.98	0.08 28	3.9
HYINDMAN	949	864	0.37	2.1	3.7	28.3	200	4	83.2 < 0.002	0.19	0.21 24	4.5
TWP-	955	1050	0.27	3.1	4.2	40.6	300	3.8	64.2 < 0.002	4.28	0.07 25	5.6
1 10 1	952	799	0.29	1.83	2.5	24.6	250	2.8	25.3 < 0.002	1.04	0.09	16
	951	1145	0.31	2.44	3.1	44.2	220	3.6	70.5 < 0.002	0.45	0.07 3	1.9
-	956	876	1.01	2.03	2.5	35.5	220	3.8	31.7 0.002	3.02	0.07 24	4.1
	950	1305	0.41	1.88	3.8	51.7	230	3	62.8 < 0.002	0.2	0.06 38	8.1
	-953	875	0.33	2.32	3.5	32.1	4 <u>80</u>	3.3	62.3 < 0.002	0.74	0.07 2	1.9
HOWIE L.	948	254	79.7	0.09	0.9	48.2	140	10	8.9 0.024	9.62 (	7.13 1	5.2

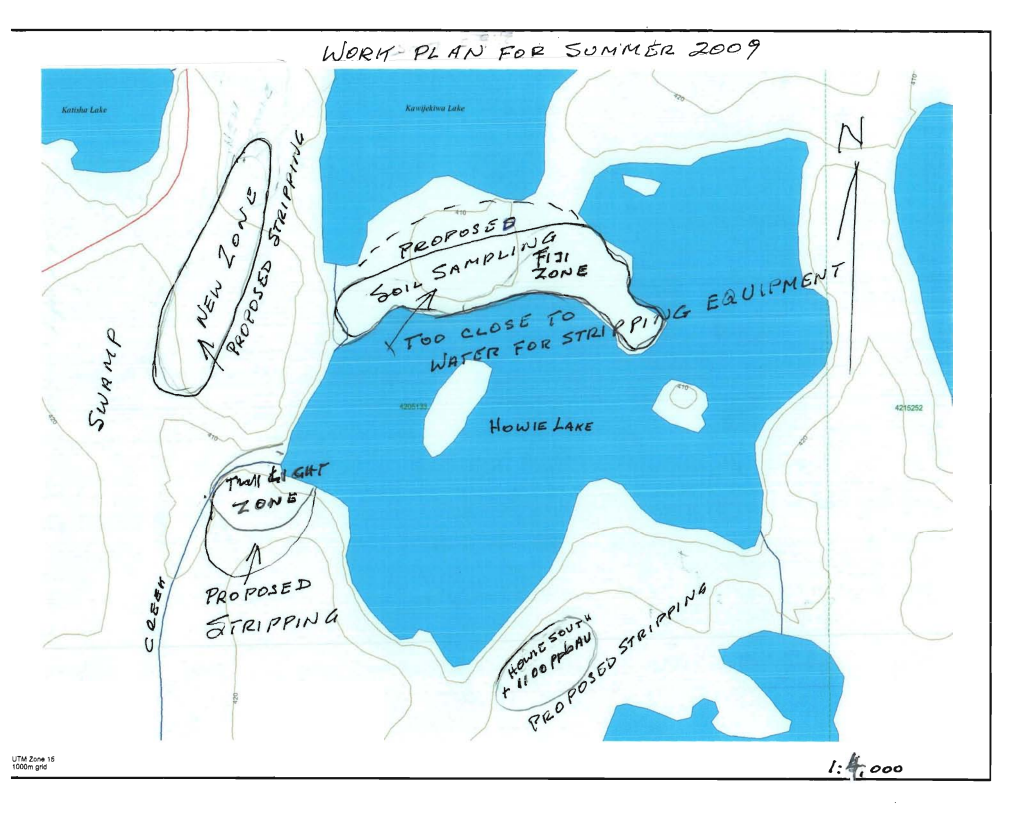
Alex's Num	iber Se	Sn	Sr	Та	Te	Th	Ti	Tì	υ	V	W	Y	
	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	
	954	2	0.6	159	0.15	0.59	1.2	0.345	0.09	0.2	128	2.9	8
	957	3	1.6	251	0.25	1.33	1	0.508	0.06	0.2	273	9.2	15.3
	949	2	0.6	212	0.27	0.47	1.3	0.501	0.46	0.3	260	1	9.9
HYNDNAM	955	2	0.8	197.5	0.31	0.63	1.4	0.573	0.27	0.3	265	5.6	12.2
TWP	952	1	0.5	114.5	0.17	0.53	0.7	0.358	0.13	0.1	161	2.1	7.1
	951	2	0.7	161.5	0.23	0.66	1	0.539	0.36	0.2	270	1.6	13.6
	956	2	0.7	139	0.16	1.08	0.3	0.406	0.12	0.2	180	5.2	12.6
	950	2	0.6	162	0.28	0.43	1.3	0.687	0.31	0.2	330	1.2	14.4
<i></i>	953	2	0.6	161.5	0.25	0.5	0.8	0.496	0.3	0.2	221	3.8	10.9
HOWIE	948	2	0.2	10.3	0.07	0.07 < 0.2		0.158	0.1	0.1	90	1.7	5.2

• • ANDREW SHANON TECK COMINCO

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Alex's Numb	ber	Zn	Z	<u>r</u>	Au					
		ppm	p	pm	ppm	1				
	954		47	23	.5	0.021				
	957		78	31	.9	0.038				
HYNDMAN TWP	949		71	29	.6	0.014				
	955		71	38	.2	0.049				
TWP	952		47	23	.4	0.016				
	951		106	30	.8	0.014				
	956		74	35	.2	0.021				
	950		111	3	31	0.011				
	<u>9</u> 53		76	25	.7	0.008				
HOWIE L.	948		25	21	.6	2.47	 600	· · .*	, .,	

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Claim Map

