

**Summary of Work
on the
Inlet Creek Project Area, Yukon Territory
NTS 115 G/1**

for

**Yukon Mining Incentive Program
Economic Development, Government of Yukon
Box 2703, Whitehorse, YT Y1A 2C6**

File # 05-062

by

J. Peter Ross, Prospector

Dated: December 2005

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Chapter One: SUMMARY and RECOMMENDATIONS

1.1 Summary

The Inlet Creek project was chosen because;

1. Gold is up in price and many placer Au miners are looking for new placer reserves. My targets were large low-grade shallow gold placers and/or gold vein systems.
2. Discussions with Dave Downing about the project area.

First Nation elders in the area told Dave Downing that coarse gold was recovered in the gold rush days (early 1900's) from the canyon on Inlet Creek.

In the past Dave Downing prospected the area using a "child's pan" and found 5-7 colors (larger size than typically found on Stewart River bars) in every pan over a large flat area in the middle section of Inlet Creek but was unable to "follow-through" on his discovery.

Access to the area is easy via a hunting trail – flat ground with no swamps or water crossing. (i.e. cheap to build and maintain a mining camp).

Dave thought the area should be evaluated for a New Zealand dredge operation. The area is relatively flat, gravel is exposed in areas - it is a glacial till or glacial outwash type of deposit and the creek has a very low gradient. Dave from past experience consulting and YMIP in my estimation is qualified to make this suggestion. He compared the area to the Gladstone River, very favourable.

Dave feels a placer operation in the Inlet Creek area would be easy to permit.

Dave said that the last glaciation came from the north and outcrops to the north should be prospected. This could be the source of fine gold and/or the coarse gold recovered in the past in the canyon on Inlet Creek.

Other nearby areas may also be enriched in gold. The area may be larger than Dave Downing estimated.

In the Kluane area (Review of Potential Mine Development in the Greater Kluane Study Area) 95 creeks have a recorded history of some placer activity. There are 38 documented producers.

Gladstone Creek has a New Zealand floating dredge operation at present. 4th of July and Ruby Creek have mining operations at present. These 3 creeks are to the north of the project area. To the south, Christmas, Silver and Boutellier Creeks were mined. A YMIP report (Ron Berdahl) shows both Inlet Creek and Hayden Creek (6 km to the south-east) to have placer gold. While the area has been glaciated; the regional geology, anomalous samples, float rock and visible placer gold in Hayden Creek suggests a local source (Ron Berdahl).

The area has seen very little serious exploration recently for placer gold and lode gold deposits and if exploration is successful other areas nearby will be explored.

In return for Dave Downing's data and advice he will receive a 10% finders fee.

Dave Downing's First Nation canyon area was not found, Dave Downing has been to the canyon. Dave Downing's fine gold area was found.

Float samples were taken, only one was tested.

At eleven (11) sites pan concentrates and silts were taken.

Rota-pan samples were taken at a few sites.

Ninety-two (92) soil samples were taken on hillsides to try and locate gold veins.

Prospecting was done.

The best pan concentrate sample was 11,942 ppb; 4 were from 1000 – 2000 ppb, with very low arsenic.

The two best sites were 106.4 ppb Au and 193.9 ppb Au and low arsenic (-80 mesh). The best silt was 29 ppb Au (-230 mesh).

The best Rota-pan sample was estimated to be less than \$1.00 per yard; estimate by Bob Stirling.

1.2 Recommendations

Dave Downing's fine placer gold area was found, the canyon area was not.

An economic gold placer was not found but may be present. We found gold over a large area (2000m).

Surface enrichment was seen in several areas.

The hills to the north are covered with boulders and loess and may render soil samples useless.

The lack of arsenic in soils, pans and silts is puzzling.

I think a gold lode is present in the area. The uncertainty over glaciation is a problem. The area is close to the Shakwak Trench and the Alaska Highway.

The area deserves more exploration from someone more patient than myself.

I wish good luck to the next person who will go prospecting in this area.

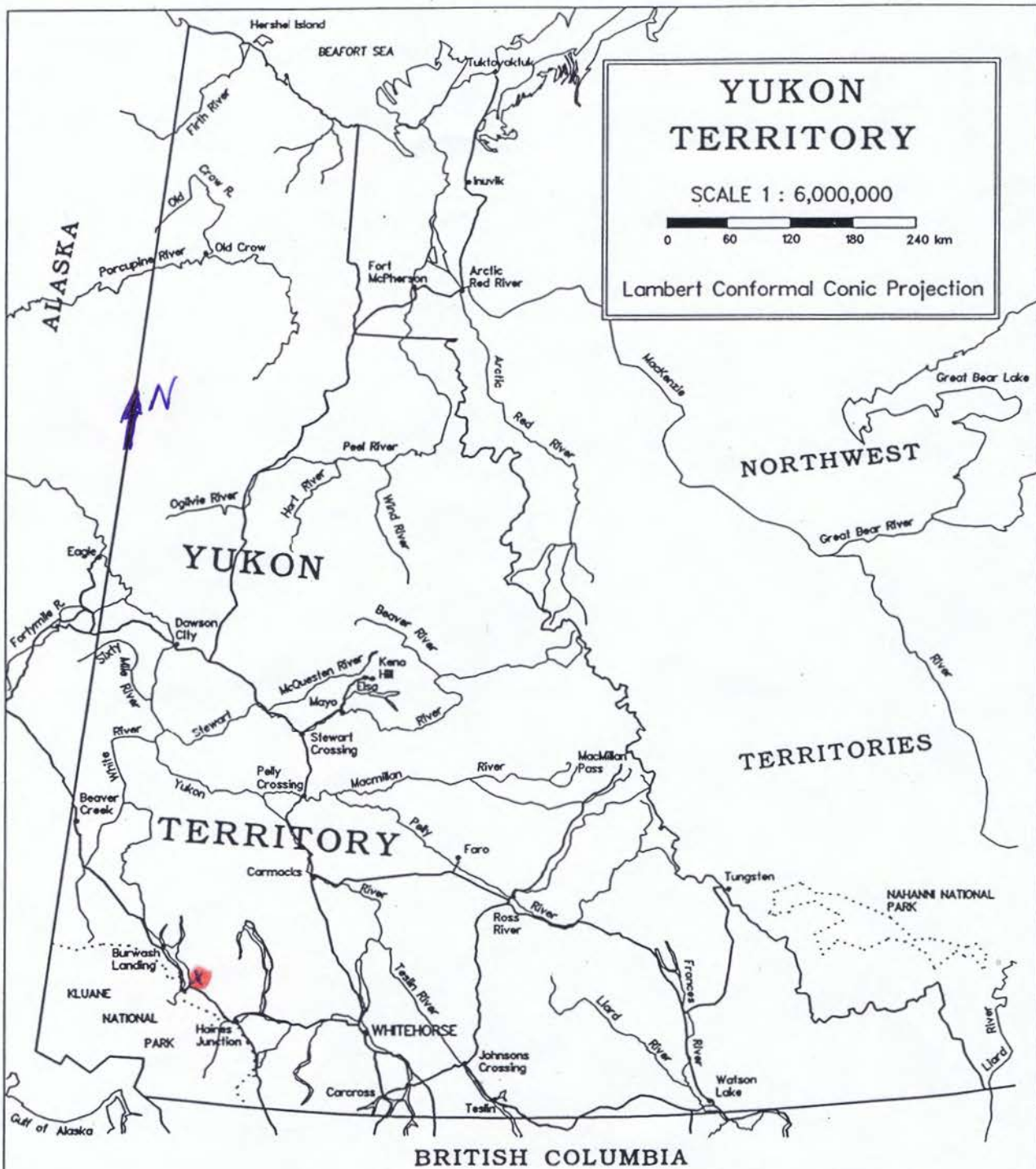


FIGURE #1
LOCATION MAP
INLET CR. PROJECT

FIGURE # 2
INLET CREEK PROJECT
WHITEHORSE MINING DISTRICT
NTS 115 G
DATE 1 DEC 2005
DRAWN by JP ROSS
SCALE 1:250,000

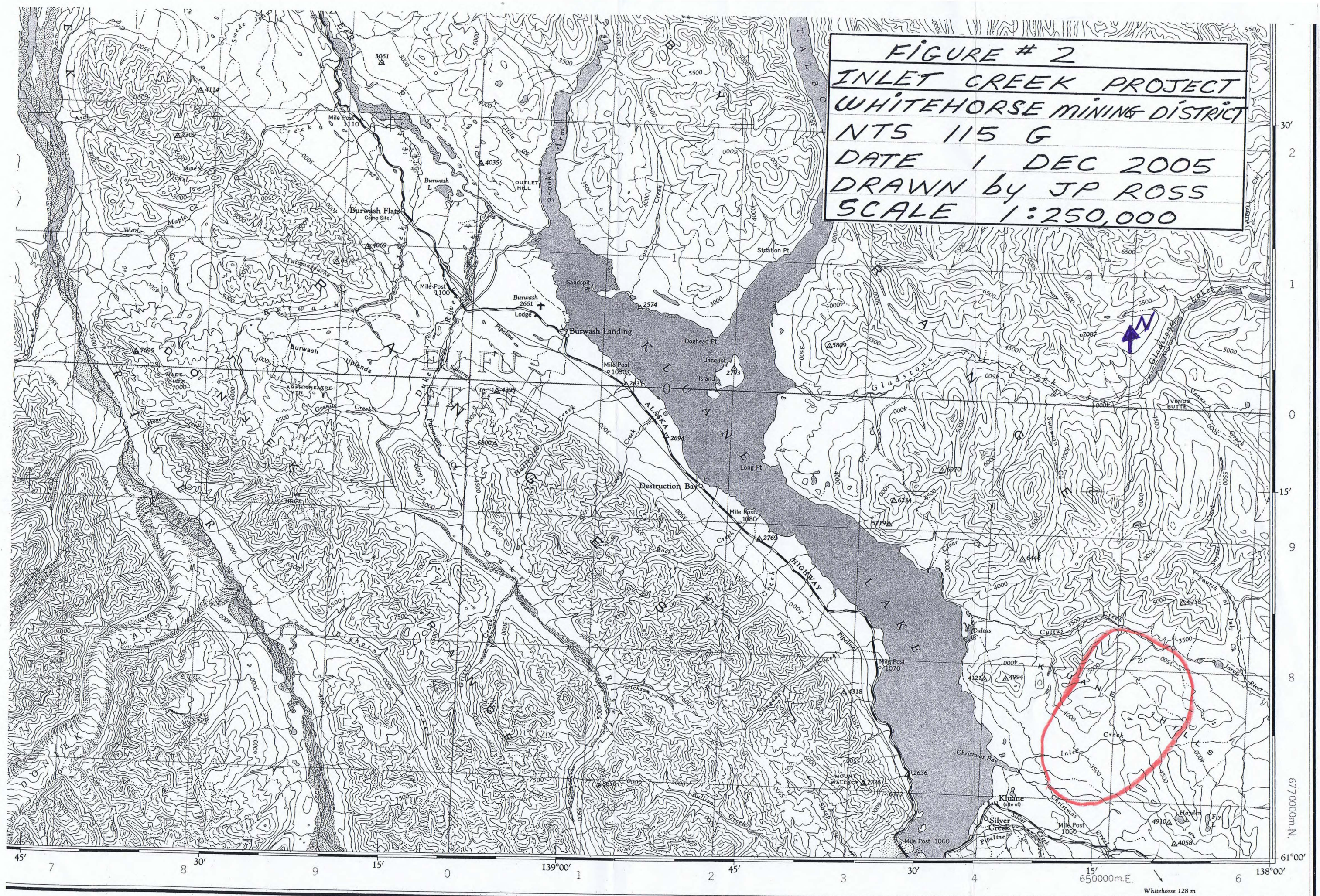
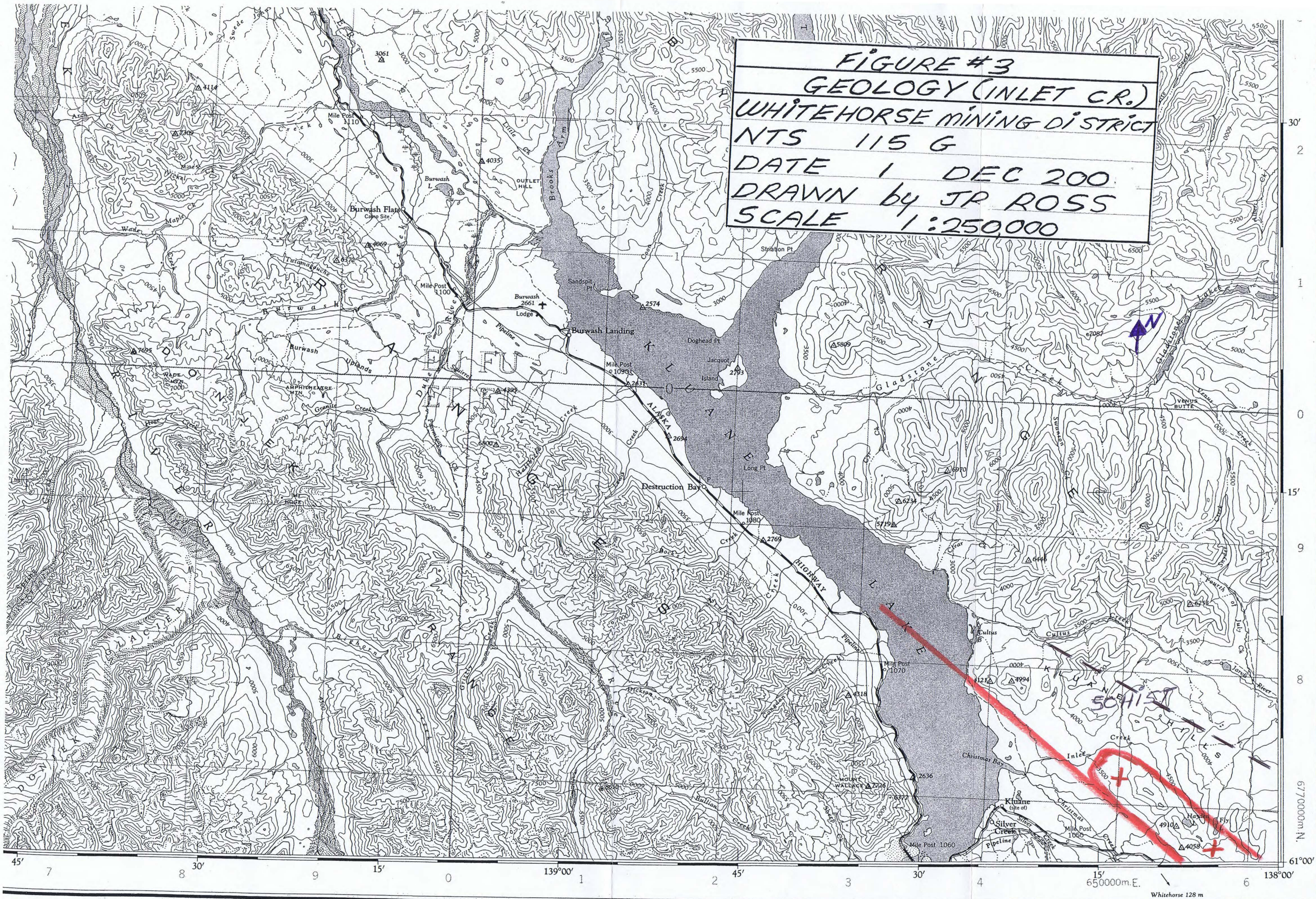



FIGURE #3
GEOLOGY (INLET CR.)
WHITEHORSE MINING DISTRICT
NTS 115 G
DATE 1 DEC 2000
DRAWN by JP ROSS
SCALE 1:250,000



45' 7 30' 9 15' 0 139°00' 1 45' 2 30' 3 4 15' 65000m.E. 6 138°00'

GEOLOGICAL LEGEND

-  Denali Fault (Shakwak Trench)
-  Ruby Range Batholith
granodiorite (50 - 57 million years)
- SCHIST Kluane Schist
 sericitic, biotite schist, gneiss,
 amphibolite of Jurassic and
 Cretaceous age
-  Craig Hart's metamorphic isograds

Inlet Creek Project		
GEOLOGICAL LEGEND		
J. Peter Ross		
	FILE: IC Legend	DATE: JANUARY 19, 2006
NTS: 115 G	DRAWN: 	FIGURE 3A

Ruby Range Gold- A Metamorphic Origin

Among the richest and largest of gold deposits, are those currently known as orogenic gold deposits. These deposits (previously known as mesothermal, Motherlode type, greenstone-hosted, shear zone type etc...) are widely considered to form from hydrothermal fluids generated in response to prograde metamorphism. The heat from this metamorphism drives the water, sulphur and metals out of the rock and towards lower temperature and pressure locations. As a result, these deposit types are most commonly found in moderate metamorphic grade (greenschist facies) rocks that are adjacent to more-highly metamorphosed rocks.

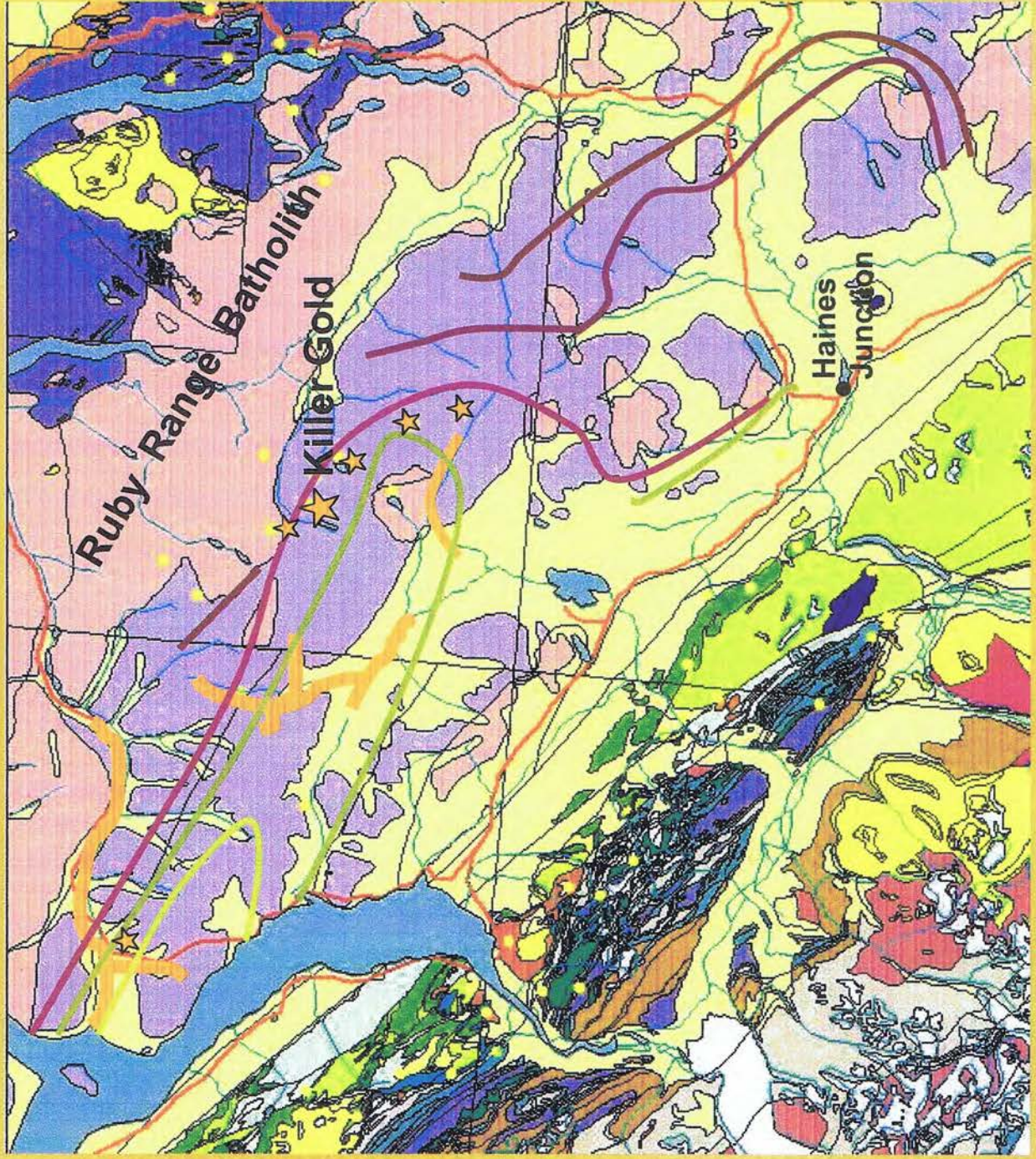
Vein and placer gold occur in the Ruby Range and are hosted in Kluane schist metamorphic rocks. Plotting the metamorphic isograds in the Ruby Range indicates that known gold occurrences (stars on map) and the upper reaches of placer gold bearing creeks preferentially occur within these more favourable, greenschist-grade rocks (these are shown on the map between the dark green and purple lines). The higher grade (amphibolite facies) rocks, occur above the purple line, and are even higher grade (to granulite facies) closer to the Ruby Range batholith.

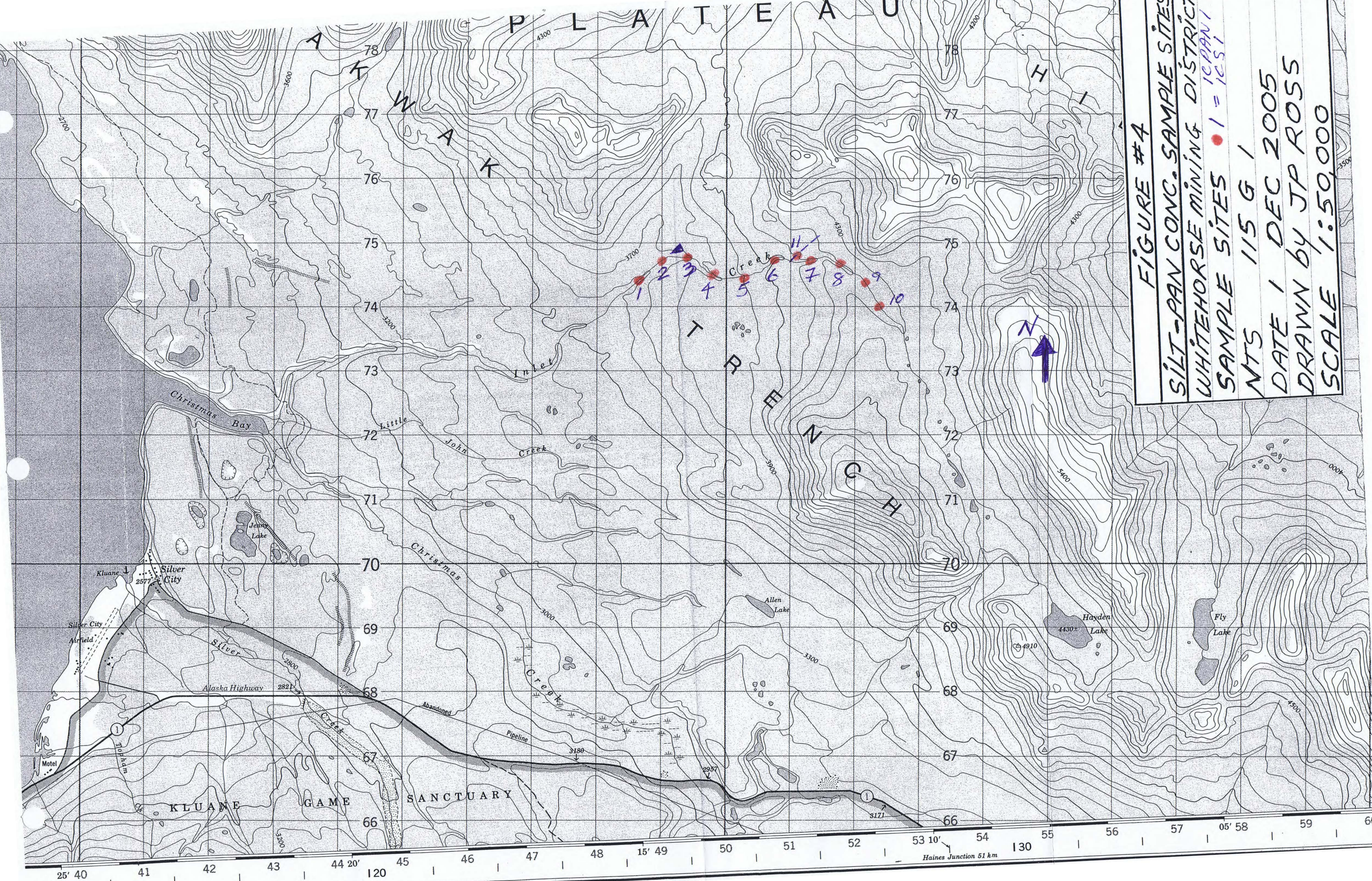
If this model holds true, then the metamorphic isograds delineate the most prospective region for these types of gold veins (between the green and purple lines) and can explain the distribution of gold veins and placers in this district.

*Craig Hart
Yukon Geological Survey
January 2004*

Many are GOLD + PYRITE (NO ARSENIC)

Ruby Range- South Kluane





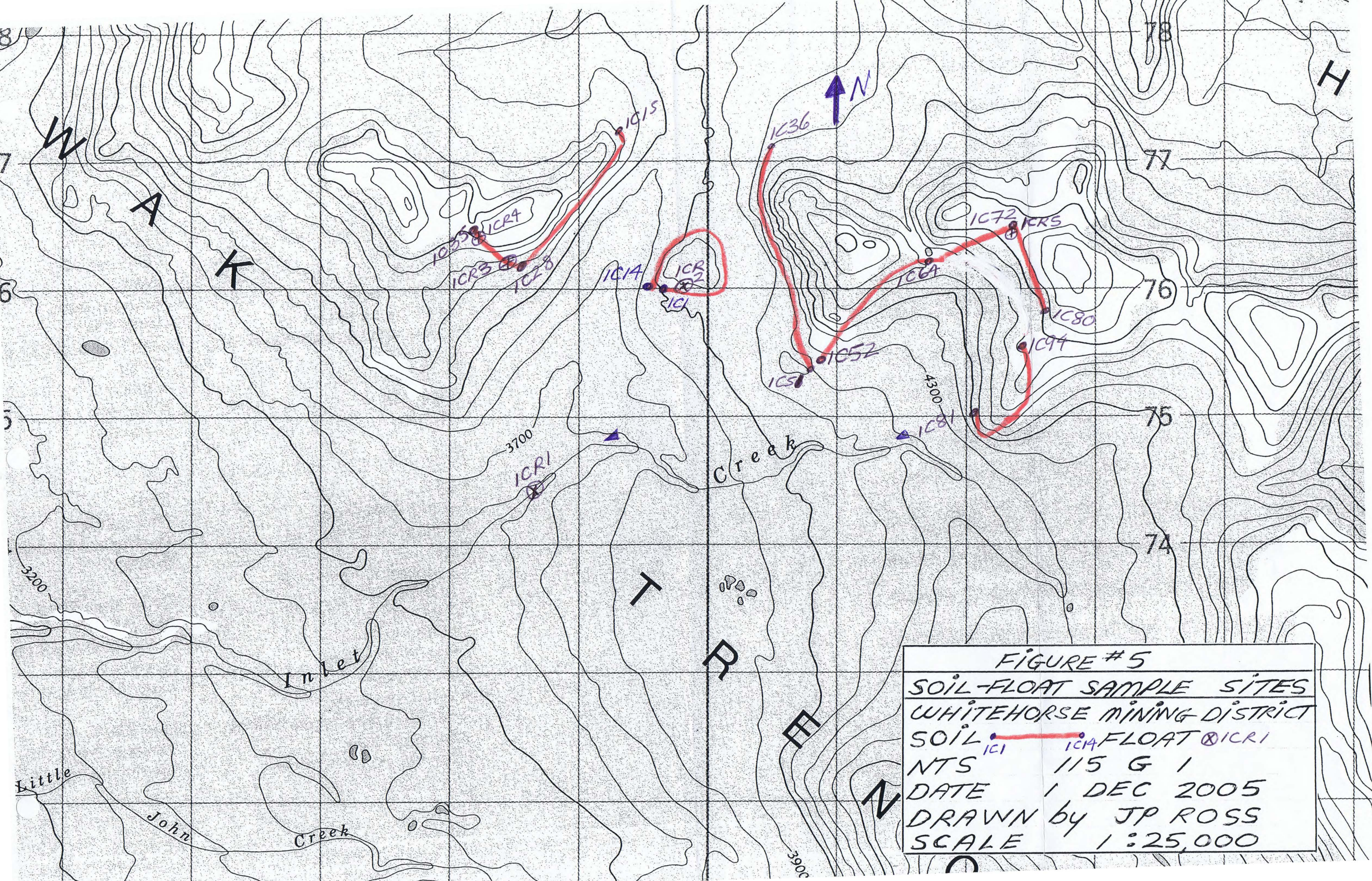


FIGURE #5
 SOIL-FLOAT SAMPLE SITES
 WHITEHORSE MINING DISTRICT
 SOIL FLOATS ICR1 ICR2 ICR3 ICR4 ICR5
 DATE 1 DEC 2005
 DRAWN by JP ROSS
 SCALE 1:25,000

Chapter Two: INTRODUCTION

2.1 Introductory Statement

J. Peter Ross and Ivan Elash prospected, tested the gravels by panning and searched for the canyon area.

J. Peter Ross and Martin Sewap took pan concentrates, silt samples, 4 rock samples (1 float and 3 bedrock), 51 soil samples and processed Rota-pan samples.

J. Peter Ross and Mica Olesh took pan 1 float sample and 41 soil samples and processed Rota-pan samples.

Dates worked were: J. Peter Ross – June 17-18, July 10-25 and August 16-20. Ivan Elash – June 17-18. Martin Sewap – July 10-25. Mica Olesh – August 16-20

2.2 Location and Access

The Inlet Creek Project is located 55 km northwest of Haines Junction, Yukon in the Whitehorse Mining District, NTS 115 G/1, latitude 64° 05' N; longitude 138° 15' W.

Access to Inlet Creek is by helicopter from Haines Junction (55 km) or the Silver City airstrip (11 km to the southwest). The project area is also 7-8 km by foot (horse trail part way) from a road (seasonal 2wd) that crosses Inlet Creek.

2.3 History

The area is just northeast of the Shakwak Trench which is similar in age to the Tintina Trench (Kgb).

The Kluane Schists are sericitic, biotite schist, and gneiss amphibolite of Jurassic and Cretaceous age.

The Ruby Range Granodiorite (Batholith) is Eocene (50 – 57 million years).

The geology is similar (?) to Killermun Lake area where the Ruby Range occurrences are located. The Ruby Range occurrences have seen \$1.5 million of work done in the recent past.

The outcrops of granodiorite are “most likely” continuous to the boundary of the Shakwak Trench and to the bend of Inlet Creek and may be present in the canyon area (which was not located).

The granodiorite has an interesting cucumber shape (long and narrow) and has probably been sliced, displaced altered etc. by transverse movement of 2 sides of the Shakwak Trench (Denali Fault).

The area has “placer production” (verbal accounts only) and no evidence (verbal or documented) of hard rock exploration.

Chapter Three: GEOCHEMICAL SURVEY and PROSPECTING

3.1 General

Three trips were made to the site.

Five (5) rock samples, ninety-two (92) soil samples, eleven (11) pans (silt and pan concentrates were taken. Three (3) Rota-pan samples were processed.

The rock samples and some soil samples (usually the 5th and 11th pan) were located with GPS and tagged with flagging tape.

The campsite was cleaned and all garbage taken out.

3.2 Rock Sample Geochemistry

Only 1 rock sample was tested, a bag of chips with interesting fractures and sulphides and yellow-beige quartz. Results were of no interest.

3.3 Soil Sample Geochemistry

The sampling followed lines on hills to try to get above glacial till and test the slopes of hills/outcrops for Au anomalies.

Glacial loess and till was everywhere and even on top of hills and slopes. In many areas the samples were “doubtful” in quality. The sample interval was 100m and 0+500 was located with GPS. Change in line direction was recorded with GPS. Sample sites were marked with lathes and flagging tape every 100m. Samples were obtained by shovel and in some rare cases “ground squirrel diggings”.

Only 2 soils samples were greater than 10 ppb Au; IC20 – 18.4 ppb Au and IC32 – 12.6 ppb Au. Arsenic results were low; the best was 22.5 ppm As.

3.4 Silt Sample Geochemistry

At each site, 2 soil bags were taken by passing gravel at many areas through a 20-mesh screen into a bowl in a pail. Each sample site was located with GPS and flags at every 500m.

The –80 mesh results were mostly poor; ICS1 – 106 ppb Au and ICS3 – 193.9 ppb Au. Arsenic was of no interest.

The –230 mesh results were low; 3 were greater than 20 ppb; ICS3 – 24 ppb Au, ICS4 21 ppb Au and ICS11 – 29 ppb Au.

3.5 Pan Concentrate Geochemistry

Best results for 5 samples in a row.

IC-PAN4 – 3731.3 ppb Au (geochem) and 11492 ppb Au (assay)

IC-PAN5 – 154.2 ppb Au (geochem) and 706 ppb Au (assay)

IC-PAN6 – 1594.3 ppb Au (geochem) and 1015 ppb Au (assay)

IC-PAN7 – 8118.6 ppb Au (geochem) and 1905 ppb Au (assay)

IC-PAN8 – 2535.7 ppb Au (geochem) and 2009 ppb Au (assay)

And

IC-PAN11 – 2876 ppb Au (geochem) and 1547 ppb Au (assay)

Samples were taken by heaping a gold pan with –8 mesh material from many areas and panned down to about 0.5 kg. The concentrate was visually scanned and bagged. Each pan was taken at a silt sample site.

Sample	Description
IC-PAN1	No gold seen, quiet area, no relief
IC-PAN2	No gold seen, slow, not much relief
IC-PAN3	Lots of boulders, glacial till bank
IC-PAN4	At least 6 colors, lot of boulders
IC-PAN5	Few specs
IC-PAN6	Few specs
IC-PAN7	1 color, just past a dry gully from the north
IC-PAN8	3 colors, 1 was a rod; 100m past a swamp
IC-PAN9	No colors; muddy meander, 0.3 – 1.0 m deep, gravel up to 3.5 cm
IC-PAN10	No colors; muddy meander, 0.3 – 1.0 m deep, gravel up to 3.5 cm
IC-PAN11	3 colors, dry gully, big boulders

3.6 Rota-pan Samples

An effort was made to dig up a lot of areas and put it through the Rota-pan concentrator. We found it was best to pre-screen the gravel to -8 mesh and then process it. The volume processed was calculated.

Rota-pan 1	Taken in camp. First sample produced 3 flakes, 3-4 hours more processing produced little more.
Rota-pan 2	Taken at ICS4 and IC-PAN4 site (where 6 colors were identified). Seven-eight pans produced 30 colors, digging was very tough. Bob Stirling estimated the value to be less than \$1.00 per yard. Two types of gold were present.
Rota-pan 3	Taken at ICS5 site where a gold rod was observed previously. The first sample returned 4 colors. Volume processed was 0.9m x 0.6m x 0.6m (0.33 meter ³). Large rocks were present and got worse and got deeper. Almost no gold present at the end.

3.7 Interpretation

The project area has;

1. placer gold
2. good geology
3. sits close to "Craig Hart Au target" (moderate metamorphic grade (greenschist facies) rocks that are adjacent to more-highly metamorphosed rocks
4. has erratic government silt anomalies for Au and is close to the Alaska Highway
5. the canyon with the old workings was not found

Wavy schist was seen in the area of IC30 to IC35. No float or outcrop containing visible gold was found. No soil sample was of interest. The Au in pans over a distance of 2000m is very anomalous. The lack of Au in silts, -80 mesh ($2 > 100$ ppb) and -230 mesh (low values) and lack of arsenic suggest that the gold is of glacial origin.

The Rota-pan test suggests that gold has not been concentrated or enriched at depth.

I feel the area still deserves prospecting for placer gold and sources of placer gold.

Appendix 1

References

Greater Kluane Mineral Inventory, Phase II p.8; Archer Cathro & Associates (May 1989 – May 1994).

GSC Open File #1362. Stream Silt Survey, maps 115 F, 115 E ½ and 115 G.

Yukon MINFILE. ALTE – 115 G 082, CULTUS – 115 G 083.

Metamorphic Isograds (Ruby Range – South Kluane) by Craig Hart, Yukon Geological Survey.

Gladstone River Project – Trenching Report, YMIP 91-025 by David A. Downing, P.Eng.

Hayden Lake Prospecting Program, YMIP 93-054

Personal Communication

David Downing, Former YTG and YMIP geologist

Craig Hart, Yukon Geological Survey

Bill Lebarge, Yukon Geological Survey

Bill Harris, hardrock and placer prospector

Ron Berdahl, prospector

Bob Stirling, placer prospector with experience in fine gold evaluation and placer mining

Appendix 2

Yukon Minfile References

MINFILE: 115G 082
PAGE: 1 of 1
UPDATED: 12:00:00 AM

**YUKON MINFILE
YUKON GEOLOGICAL SURVEY
WHITEHORSE**

MINFILE: 115G 082
NAME: ALTE
STATUS: UNKNOWN
TECTONIC ELEMENT: NISLING TERRANE
DEPOSIT TYPE: UNKNOWN

NTS MAP SHEET: 115G1
LATITUDE: 61° 13' 18" N
LONGITUDE: 138° 4' 37" W

OTHER NAME(S):
MAJOR COMMODITIES:
MINOR COMMODITIES:
TRACE COMMODITIES:

CLAIMS (PREVIOUS & CURRENT)

WORK HISTORY

Staked by D. Lalonde in Jul/73 as JESSIE cl (Y76047).

GEOLOGY

Claims are underlain by Nisling Terrane schist.

REFERENCES

YUKON MINFILE
YUKON GEOLOGICAL SURVEY
WHITEHORSE

MINFILE: 115G 083
NAME: CULTUS
STATUS: UNKNOWN
TECTONIC ELEMENT: NISLING TERRANE
DEPOSIT TYPE: UNKNOWN

NTS MAP SHEET: 115G/1
LATITUDE: 61° 9' 34" N
LONGITUDE: 138° 15' 49" W

OTHER NAME(S):
MAJOR COMMODITIES:
MINOR COMMODITIES:
TRACE COMMODITIES:

CLAIMS (PREVIOUS & CURRENT)

WORK HISTORY

Staked as B and S cl (Y79288) in Jun/74 by T. Churchill.

GEOLOGY

Claims are underlain by metasedimentary rocks of the Nisling Terrane and may have been staked because of nearby placer activity.

REFERENCES

Appendix 3

STATEMENT OF QUALIFICATIONS

I, John Peter Ross, do hereby certify that I:

1. am a qualified prospector with mailing address;
B1-2002 Centennial Street
Whitehorse, Yukon
Canada. Y1A 3Z7
2. graduated from McGill University in 1970 with a B.Sc. General Science
3. have attended and finished completely the following courses;
1974 - BC & Yukon Chamber of Mines, Prospecting Course
1978 - United Keno Hill Mines Limited, Elsa, Yukon, Prospecting Course
1987 - Yukon Chamber of Mines, Advanced Prospecting Course
1991 - Exploration Geochemistry Workshop, GSC Canada
1994 - Diamond Exploration Short Course, Yukon Geoscience Forum
1994 - Yukon Chamber of Mines, Alteration and Petrology for Prospectors
1994 - Applications of Multi-Parameter Surveys (Whitehorse), Ron Shives, GSC
1994 - Drift Exploration in Glaciated and Mountainous Terrain, BCGS
1995 - Applications of Multi-Parameter Surveys, (Vancouver) Ron Shives, GSC
1995 - Diamond Theory and Exploration, Short Course # 20, GSC Canada
1996 - New Mineral Deposit Models of the Cordillera, MDRU
1997 - Geochemical Exploration in Tropical Environments, MDRU
1998 - Metallogeny of Volcanic Arcs, Cordilleran Roundup Short Course
1999 - Volcanic Massive Sulphide Deposits, Cordilleran Roundup Short Course
1999 - Pluton-Related (Thermal Aureole) Gold, Yukon Geoscience Forum
2000 - Sediment Hosted Gold Deposits, MDRU
2001 - Volcanic Processes, MDRU
2002 - Enzyme Leach Course, Actlabs, Cordilleran Roundup
2002 - GPS Introductory Course, Yukon College, Whitehorse
2003 - Gold Vein Deposits, Mineral Exploration Roundup Short Course
2004 - Orogenic Gold Deposits, Yukon Geoscience Forum
2004 - Rocks to Riches, BC Workshop
2005 - Mineral Exploration Roundup, Geophysics Workshop (Magnetics, IP & EM)
4. did all the work and the writing of this report
5. have been on the Yukon Prospectors Assistance and Yukon Mining Incentive Program 1986 - 2002, 2004 - 5
6. have been on the British Columbia Prospectors' Assistance Program 1989 - 1990, 2001
7. have a 100% interest in the claims described in this report at the present time

John Peter Ross
Jan. 2, 2006

Appendix 4

Rock Sample Geochemistry



GEOCHEMICAL ANALYSIS CERTIFICATE



Ross, John Peter PROJECT DAD File # A507653

B1 - 2002 Centennial St., Whitehorse YT Y1A 3Z7 Submitted by: John Peter Ross

SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppb	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Tl %	B ppm	Al %	Na %	K %	W ppm	Hg ppm	Sc ppm	Tl ppm	S %	Ga ppm	Se ppm	Au** gm/mt
G-1	1.3	3.1	2.6	44	<.1	3.5	4.2	569	1.97	.5	2.5	.7	4.1	60	<.1	<.1	.1	39	.55	.076	6	13.3	.57	199	.124	<1	1.04	.062	.43	1.3	<.01	2.0	.3	<.05	5	<.5	<.01
ICR3	.7	43.0	3.3	44	.3	19.5	10.0	382	2.87	1.0	1.1	1.7	6.2	20	.1	.1	1.5	81	.20	.047	9	72.1	.92	144	.158	1	1.60	.032	.40	.2	<.01	6.8	.1	<.05	9	.5	.01

Standard is STANDARD DS6/OxL34.

GROUP 1DX - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP-MS.

(>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY.

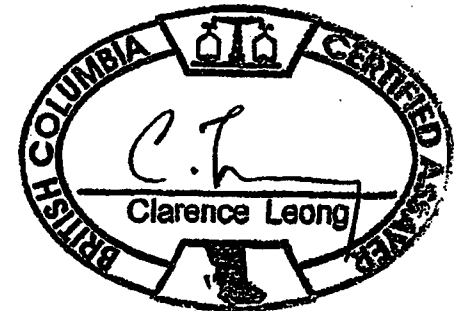
- SAMPLE TYPE: ROCK R150 AU** GROUP 6 BY FIRE ASSAY FROM 1 A.T. SAMPLE. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data 1 FA _____

DATE RECEIVED: NOV 21 2005

DATE REPORT MAILED:

Dec 12/05



Appendix 5

Silt Sample Geochemistry (-80 mesh)



GEOCHEMICAL ANALYSIS CERTIFICATE

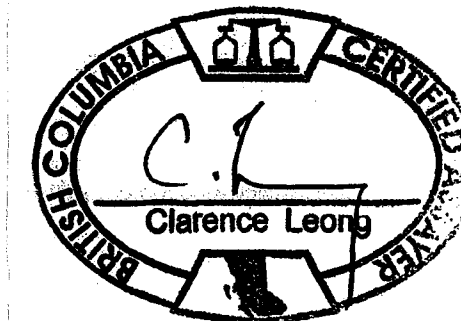


Ross, John Peter PROJECT INLET CREEK File # A507655
B1 - 2002 Centennial St., Whitehorse YT Y1A 3Z7 Submitted by: John Peter Ross

SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppb	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Hg ppm	Sc ppm	Tl ppm	S %	Ga ppm	Se ppm
G-1	.2	2.6	2.6	43	<.1	3.8	4.3	555	2.04	<.5	2.5	1.1	4.1	60	<.1	<.1	.1	40	.52	.080	7	8.7	.52	185	.122	1	.89	.088	.43	.1	<.01	2.2	.3	<.05	5	<.5
ICS1 -80	.4	15.8	2.8	56	<.1	21.7	9.1	599	2.32	3.4	.4	106.4	2.1	51	.2	.2	.1	64	1.56	.090	8	50.6	.70	69	.076	3	.82	.020	.09	.1	.01	2.5	.1	<.05	3	.5
ICS2 -80	.5	26.0	3.3	73	<.1	26.5	10.5	1125	2.69	5.7	.5	.5	1.8	66	.4	.2	.1	70	2.21	.089	8	55.5	.81	109	.070	4	.92	.019	.11	.1	.03	2.9	.1	.06	3	1.1
ICS3 -80	.5	21.8	3.5	67	<.1	25.0	11.2	572	2.97	5.3	.5	193.9	2.0	47	.1	.3	.1	84	1.48	.082	8	64.5	.84	79	.087	2	1.04	.020	.12	.1	.03	3.3	.1	<.05	4	.5
ICS4 -80	.4	27.9	4.4	104	<.1	29.6	13.6	1728	3.17	8.9	.6	1.9	2.4	47	.4	.3	.1	71	1.26	.108	10	59.2	.87	148	.093	2	1.27	.020	.17	.1	.03	4.0	.1	<.05	5	.8
ICS5 -80	.5	23.8	4.1	88	<.1	27.9	12.6	1158	3.09	7.4	.5	7.5	2.4	43	.3	.3	.1	78	1.09	.101	10	66.5	.80	113	.093	2	1.18	.020	.14	.1	.03	3.7	.1	<.05	4	.6
ICS6 -80	.5	31.0	4.9	99	<.1	32.3	14.6	1402	3.38	10.8	.6	1.7	2.4	48	.4	.3	.1	74	1.33	.100	10	60.6	.91	145	.095	2	1.33	.022	.15	.1	.04	4.3	.2	<.05	4	.7
RE ICS6 -80	.5	30.7	4.5	91	<.1	31.5	14.1	1379	3.35	10.0	.6	1.8	2.3	47	.4	.3	.1	75	1.25	.094	10	61.8	.89	145	.095	2	1.29	.021	.15	.1	.03	4.1	.1	<.05	4	.6
ICS7 -80	.4	26.0	4.6	95	<.1	28.0	13.4	1292	2.97	9.3	.7	3.7	2.6	40	.4	.3	.1	68	1.07	.100	9	54.4	.84	129	.093	2	1.26	.019	.14	.1	.03	4.2	.2	<.05	5	.6
ICS8 -80	.4	27.7	4.4	97	<.1	29.8	13.9	1757	3.08	10.5	.7	3.3	2.8	50	.4	.2	.1	64	1.44	.113	10	50.1	.90	143	.107	2	1.32	.021	.16	.1	.03	4.7	.2	<.05	5	.7
ICS9 -80	.3	20.6	3.7	75	<.1	23.2	10.8	376	2.79	13.9	.9	13.9	3.3	39	.2	.2	.1	55	1.12	.120	11	42.7	.74	89	.092	1	1.08	.020	.12	.2	.03	3.8	.1	<.05	4	.7
ICS10 -80	.3	17.2	3.5	74	<.1	19.8	9.3	549	2.12	5.9	.8	.9	2.9	27	.2	.2	.1	45	.56	.093	10	34.4	.60	90	.086	1	1.03	.014	.08	.1	.02	3.2	.1	<.05	4	.5
ICS11 -80	.6	29.1	4.7	134	<.1	28.1	10.7	459	2.56	6.1	.6	13.9	1.8	36	.9	.4	.1	65	1.01	.098	9	52.8	.84	91	.072	2	1.10	.019	.15	.2	.03	3.2	.1	<.05	4	.5
STANDARD DS6	11.6	123.7	30.4	144	.3	24.9	10.8	705	2.81	20.6	6.9	45.9	3.1	40	6.0	3.5	5.1	56	.83	.077	15	186.1	.58	164	.084	17	1.89	.071	.15	3.5	.22	3.3	1.7	<.05	6	4.2

GROUP 1DX - 15.00 GM SAMPLE LEACHED WITH 90 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 300 ML, ANALYSED BY ICP-MS.
(>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY.
- SAMPLE TYPE: SILT SS80 60C Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data 1 FA _____ DATE RECEIVED: NOV 21 2005 DATE REPORT MAILED: Dec 9/05



Appendix 6

Silt Sample Geochemistry (-230 mesh)

From ACME ANALYTICAL LABORATORIES LTD. 852 E. HASTINGS ST. VANCOUVER BC V6A 11

To Ross, John Peter PROJECT INLET CREEK

Acme file # A507656 Received: NOV 21 2005 * 13 samples in this disk file.

Analysis: GROUP 3B - FIRE GEOCHEM AU - 30 GM SAMPLE FUSION, DORE DISSOLVED IN AQL
ELEMENT Au**

SAMPLES ppb

G-1	<2
ICS1 -230	19
ICS2 -230	2
ICS3 -230	24
ICS4 -230	21
ICS5 -230	7
ICS6 -230	2
ICS7 -230	6
ICS8 -230	4
ICS9 -230	13
RE ICS8 -230	7
ICS10 -230	11
ICS11 -230	29
STANDAR	803

Appendix 7

Pan Concentrate Geochemistry



GEOCHEMICAL ANALYSIS CERTIFICATE



Ross, John Peter PROJECT INLET CREEK File # A507657

B1 - 2002 Centennial St., Whitehorse YT Y1A 3Z7 Submitted by: John Peter Ross

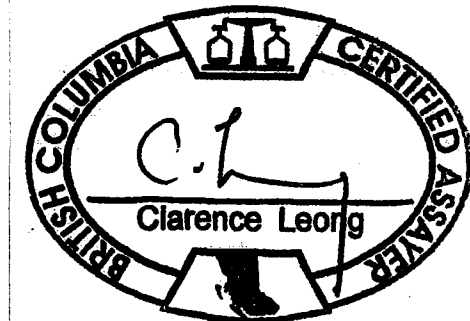
SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppb	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Hg ppm	Sc ppm	Tl ppm	S %	Ga ppm	Se ppm	Au** ppb
G-1	.1	1.9	2.4	42	<.1	3.4	4.1	528	1.85	.9	2.3	<.5	3.7	58	<.1	<.1	.1	37	.58	.078	8	6.5	.57	208	.115	<.1	.85	.034	.43	.1	<.01	1.8	.3	<.05	5	<.5	3
ICPAN1	.5	11.9	2.3	36	<.1	22.9	10.4	439	4.41	2.6	.7	16.3	5.7	69	.1	.2	.1	169	1.89	.073	19	124.2	.93	67	.205	3	1.15	.060	.10	.6	.01	3.7	<.1	<.05	4	<.5	14
ICPAN2	.8	14.1	2.2	39	<.1	29.4	12.8	482	5.33	2.8	.7	429.5	5.8	79	.1	.3	.1	225	2.35	.061	19	146.4	.96	69	.241	3	1.16	.059	.10	.7	.01	3.5	<.1	<.05	5	<.5	144
ICPAN3	.5	14.1	2.4	37	<.1	28.1	13.6	474	5.79	2.6	.7	52.7	5.7	77	.1	.3	<.1	244	2.34	.066	20	160.1	.98	65	.228	3	1.16	.065	.10	.4	.01	3.6	<.1	<.05	5	<.5	65
ICPAN4	.9	16.1	2.8	45	.4	36.0	17.7	599	9.56	3.5	.8	3731.3	8.8	59	.1	.3	.1	402	1.22	.068	27	241.9	.77	72	.281	4	1.20	.066	.10	3.0	.42	3.7	.1	<.05	7	<.5	11492
ICPAN5	.6	14.2	2.3	40	<.1	29.3	13.3	546	5.27	3.4	.9	154.2	7.7	68	.1	.2	.1	223	1.33	.069	23	163.7	.81	71	.242	3	1.32	.083	.11	.7	.01	4.3	<.1	<.05	5	<.5	706
ICPAN6	.8	18.5	2.7	45	.2	34.7	16.2	573	6.83	2.9	.8	1594.3	6.6	75	.1	.3	.1	290	1.51	.066	21	215.3	.83	75	.278	4	1.35	.087	.12	.7	.01	4.6	<.1	<.05	6	<.5	1015
ICPAN7	.8	16.4	21.5	42	.6	34.8	16.3	609	8.02	3.5	.9	8118.6	8.5	62	.1	.4	.1	345	1.26	.072	26	224.0	.78	76	.260	3	1.22	.068	.10	.8	.03	3.9	<.1	<.05	6	<.5	1905
ICPAN8	.7	17.4	2.5	38	.3	36.8	17.2	646	9.06	2.4	1.3	2535.7	11.4	74	.1	.3	.1	373	1.62	.083	34	252.2	.82	200	.276	3	1.25	.080	.10	1.2	.01	4.4	<.1	<.05	6	<.5	2009
ICPAN9	.4	8.3	2.4	33	<.1	16.9	8.0	381	2.63	2.3	1.8	18.1	19.4	75	.1	.2	.1	90	1.35	.098	56	63.1	.69	68	.205	3	1.18	.084	.11	1.2	.01	4.2	.1	<.05	4	<.5	304
ICPAN10	.4	6.0	2.1	36	<.1	14.0	8.0	386	2.60	1.0	1.4	1.0	14.9	70	.1	.2	.1	88	1.10	.082	39	49.3	.59	66	.215	2	1.14	.097	.10	.4	<.01	3.8	<.1	<.05	5	<.5	5
RE ICPAN10	.3	6.1	2.1	35	<.1	13.6	8.0	382	2.59	1.2	1.3	2.6	14.2	69	.1	.1	.1	89	1.08	.082	38	50.9	.59	66	.211	3	1.13	.094	.10	.3	.01	3.8	<.1	<.05	4	<.5	5
ICPAN11	.8	17.6	2.5	59	.6	37.4	18.1	537	9.89	2.2	1.1	2876.0	11.3	62	.3	.3	.1	398	1.22	.066	34	235.6	.72	171	.299	3	1.20	.064	.10	2.8	.01	4.3	<.1	<.05	7	<.5	1547
STANDARD DS6/OxF41	11.5	123.1	29.6	144	.3	25.3	10.8	701	2.85	20.9	6.7	47.7	3.2	43	6.2	3.4	4.9	58	.88	.080	15	190.6	.59	166	.092	17	1.98	.076	.17	3.3	.24	3.5	1.8	<.05	6	4.3	810

GROUP 1DX - 15.00 GM SAMPLE LEACHED WITH 90 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 300 ML, ANALYSED BY ICP-MS.
(>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY.
AU** GROUP 3B - 30.00 GM SAMPLE ANALYSIS BY FA/ICP.
- SAMPLE TYPE: PAN CONC. P150 Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data FA

DATE RECEIVED: NOV 21 2005

DATE REPORT MAILED: Dec 15/05

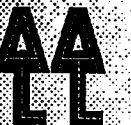


Appendix 8

Soil Sample Geochemistry



GEOCHEMICAL ANALYSIS CERTIFICATE



Ross, John Peter PROJECT INLET CREEK File # A507654 Page 1

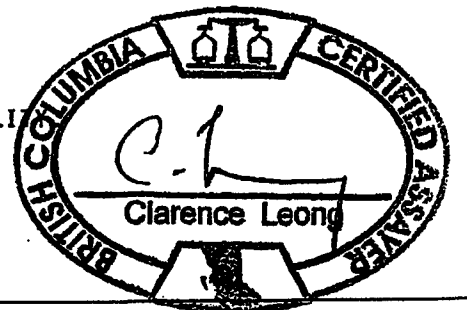
B1 - 2002 Centennial St., Whitehorse YT Y1A 3Z7 Submitted by: John Peter Ross

SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm
G-1	1.1	2.8	2.6	42	<.1	5.9	3.9	530	1.94	.5	2.0	.7	3.9	63	<.1	<.1	.1	39	.60	.086	6	36.6	.57	203	.115	1	.93	.074	.42	.1	<.01	2.4	.3	<.05	4	<.5
IC1	1.5	40.2	8.0	82	.2	56.3	17.6	355	3.96	11.7	.6	2.0	2.1	25	.2	.6	.2	110	.53	.036	8	94.1	1.19	158	.136	1	2.24	.011	.41	.2	.02	6.6	.2	<.05	7	<.5
RE IC1	1.6	41.0	7.9	82	.2	54.6	17.9	352	4.11	11.6	.6	2.2	2.1	27	.2	.6	.2	113	.55	.037	9	94.8	1.19	163	.138	1	2.28	.011	.44	.2	.01	6.9	.2	<.05	7	.5
IC2	.6	55.8	3.9	51	.2	33.9	11.5	443	2.41	6.4	.5	4.0	1.9	105	.3	.4	.1	59	5.70	.090	8	48.1	1.01	94	.077	2	1.26	.023	.18	.1	.05	4.3	.1	<.05	4	.7
IC3	1.0	56.2	6.2	66	.3	38.8	14.1	462	2.91	9.1	.4	3.0	1.9	44	.4	.6	.2	66	1.61	.071	10	56.5	.91	124	.076	1	1.58	.024	.24	.1	.04	5.0	.1	<.05	4	.8
IC4	.6	43.2	5.0	55	.1	33.7	13.0	454	2.67	7.8	.4	3.0	2.0	37	.1	.4	.1	66	.85	.061	10	52.5	.91	99	.080	1	1.48	.041	.17	.1	.02	4.8	.1	<.05	4	.6
IC5	.6	55.8	5.0	69	.3	45.0	14.5	519	3.23	8.2	.7	2.3	3.2	30	.1	.4	.1	84	.55	.094	13	66.1	1.01	234	.114	1	1.77	.018	.34	.1	.03	7.2	.3	<.05	5	<.5
IC6	.9	28.1	5.5	51	<.1	31.3	12.8	426	2.77	8.9	.4	3.1	1.9	29	.1	.4	.1	67	.56	.035	8	50.9	.82	104	.083	1	1.48	.020	.08	.1	.01	3.7	.1	<.05	4	<.5
IC7	.5	51.4	5.2	69	.2	41.2	13.3	520	3.18	8.0	.5	2.9	2.7	35	.1	.4	.1	90	1.07	.096	9	75.2	1.27	171	.119	1	1.68	.020	.34	.1	.03	6.8	.3	<.05	6	<.5
IC8	1.0	51.8	5.4	97	.2	57.7	19.1	735	4.11	7.2	.8	1.7	2.2	28	.1	.3	.2	120	.72	.095	6	126.0	1.66	408	.202	<1	2.44	.012	.57	.1	.02	8.1	.3	<.05	9	.7
IC9	1.0	60.0	8.4	91	.2	50.7	18.9	630	3.51	9.4	1.3	2.2	2.4	33	.4	.5	.2	79	.75	.081	13	75.7	1.04	328	.105	<1	1.78	.016	.24	.1	.05	6.1	.2	<.05	6	.5
IC10	.8	40.8	5.1	77	.2	44.0	14.5	461	3.00	6.2	.6	2.1	2.4	27	.2	.3	.3	80	.53	.086	8	67.4	.95	152	.117	<1	1.60	.016	.37	.3	.01	5.6	.2	<.05	5	.5
IC11	1.0	28.4	7.0	115	.2	40.9	16.4	344	3.51	7.2	.7	1.3	2.8	27	.2	.3	.5	91	.54	.074	7	83.1	1.18	179	.136	<1	2.08	.013	.33	.2	.03	6.6	.3	<.05	7	.5
IC12	.6	27.0	4.0	56	<.1	37.6	14.8	534	2.87	6.8	.4	1.5	2.3	23	.1	.3	.1	75	.45	.080	7	69.9	.93	97	.107	<1	1.55	.019	.14	.1	.01	4.3	.2	<.05	5	<.5
IC13	1.3	36.2	6.9	80	<.1	37.6	15.6	399	3.08	9.9	.4	1.1	2.1	27	.1	.4	.2	72	.57	.056	11	62.9	.91	142	.088	<1	1.64	.015	.15	.1	.02	4.8	.1	<.05	5	<.5
IC14	.7	32.1	4.6	78	<.1	45.7	16.8	635	3.60	7.9	.4	8.5	2.2	27	.1	.2	.1	109	.67	.073	7	92.0	1.27	188	.168	<1	2.08	.016	.40	.1	.01	9.1	.3	<.05	8	<.5
IC15	1.1	44.5	5.7	112	.1	61.0	20.3	519	4.39	9.0	.9	1.8	2.8	27	.1	.2	.2	122	.60	.091	14	123.5	1.62	360	.185	<1	2.70	.012	.54	.2	.02	7.7	.3	<.05	9	.5
IC16	.7	85.0	5.3	92	.1	63.6	18.9	548	4.20	9.6	.6	3.0	2.9	31	<.1	.3	.2	121	.58	.094	11	111.2	1.48	316	.179	<1	2.51	.020	.66	.2	.02	9.8	.4	<.05	9	<.5
IC17	1.1	46.0	6.3	98	.2	68.9	19.2	525	4.43	11.0	.6	1.5	2.3	42	.2	.4	.2	123	.50	.070	7	119.4	1.64	368	.176	<1	2.90	.010	.96	.3	.02	7.2	.4	<.05	9	<.5
IC18	2.4	51.7	6.4	91	.4	52.8	19.4	502	4.02	12.0	.6	1.2	2.4	26	.2	.4	.2	106	.42	.058	7	83.0	1.34	166	.145	<1	2.57	.011	.67	.2	.01	7.4	.3	<.05	8	.5
IC19	.6	51.3	4.2	53	.1	33.7	12.1	471	2.45	7.0	.4	3.8	1.6	111	.4	.4	.1	65	5.67	.084	7	57.7	1.17	143	.084	1	1.28	.022	.27	.1	.03	4.1	.1	<.05	4	.5
IC20	1.2	36.5	7.2	101	.2	43.9	18.8	636	3.69	13.8	.5	18.4	2.1	26	.4	.5	.2	95	.47	.080	7	80.8	1.08	196	.129	<1	1.92	.012	.47	.2	.01	5.8	.2	<.05	7	<.5
IC21	.9	47.0	6.1	75	.1	50.7	18.1	573	3.57	11.7	.5	.8	2.7	24	.2	.5	.2	95	.45	.069	11	87.7	1.11	200	.130	<1	2.03	.013	.60	.2	.01	6.5	.2	<.05	7	.5
IC22	.9	74.2	9.1	112	.4	73.7	21.7	792	4.05	15.2	.6	2.2	3.1	34	.6	.4	.3	112	.61	.109	12	114.7	1.52	379	.149	<1	2.52	.016	.80	.1	.01	7.6	.3	<.05	9	.5
IC23	1.9	43.8	9.1	96	.5	61.0	22.3	591	4.07	22.5	.6	.7	2.9	24	.3	.7	.2	101	.39	.052	8	94.9	1.19	204	.136	<1	2.27	.012	.41	.2	.01	5.7	.2	<.05	7	<.5
IC24	1.3	55.9	8.5	100	.4	71.5	18.7	476	3.78	19.8	.6	1.5	2.0	32	.2	.3	.3	109	.56	.050	12	119.3	1.39	243	.146	1	2.36	.013	.63	.2	<.01	6.5	.3	<.05	8	<.5
IC25	1.1	75.0	8.0	124	.6	79.8	25.4	744	4.22	10.5	.7	1.2	2.7	27	.6	.5	.4	109	.45	.072	12	107.6	1.39	344	.162	<1	2.52	.014	.77	.2	.01	6.9	.3	<.05	9	<.5
IC26	1.5	40.6	8.8	146	.5	71.7	20.6	531	4.04	13.7	.6	1.0	2.7	20	2.9	.5	.3	102	.39	.094	7	129.6	1.40	316	.170	1	2.34	.011	.84	.2	.01	4.2	.3	<.05	9	<.5
IC27	1.0	34.8	6.6	78	.4	46.0	15.4	324	3.41	12.6	.6	1.9	2.0	22	.2	.7	.2	77	.32	.053	8	63.3	.96	105	.101	<1	1.92	.010	.36	.3	.01	5.1	.2	<.05	6	<.5
IC28	.9	65.5	5.3	83	.3	75.5	17.9	421	3.61	6.7	.8	2.0	3.3	22	.1	.3	.2	106	.38	.066	16	99.2	1.31	175	.163	<1	2.32	.011	.67	.5	.01	8.1	.3	<.05	7	<.5
IC29	1.7	51.8	7.7	96	.5	53.4	22.4	534	3.94	13.9	1.1	2.9	2.1	31	.4	.8	.2	81	.51	.057	10	66.1	1.04	101	.091	<1	1.86	.013	.38	.2	.02	5.4	.2	<.05	6	.6
IC30	1.6	42.7	7.2	86	.6	45.9	16.5	421	3.81	12.7	.7	.9	2.4	20	.2	.7	.3	98	.30	.049	9	75.2	1.09	161	.131	<1	2.37	.009	.36	.7	.01	6.0	.2	<.05	8	.5
IC31	.9	69.2	6.2	117	.1	82.2	23.9	623	4.97	7.7	.7	1.3	2.6	26	.2	.3	.3	155	.38	.062	8	141.5	1.93	376	.238	1	3.41	.012	1.30	.2	.01	11.5	.5	<.05	12	<.5
IC32	1.3	80.1	7.1	85	.4	60.7	18.3	646	3.58	10.2	1.6	12.6	1.7	40	.4	.5	.2	94	.81	.071	21	85.8	1.17	324	.107	<1	2.06	.014	.49	.3	.02	6.0	.2	<.05	7	.6
IC33	1.4	40.3	6.7	88	.1	48.5	16.9	538	3.69	9.6	.7	1.6	2.7	22	.1	.4	.2	95	.34	.055	9	89.6	1.12	226	.141	<1	2.19	.014	.27	.2	<.01	6.3	.2	<.05	8	<.5
STANDARD	11.4	124.2	29.5	144	.3	24.9	11.0	694	2.82	20.8	6.6	52.0	3.0	39	6.2	3.5	5.0	55	.83	.078	12	184.8	.56	163	.067	13	1.86	.070	.13	3.5	.23	3.0	1.7	<.05	6	4.2

Standard is STANDARD DS6.
 GROUP 1DX - 15.0 GM SAMPLE LEACHED WITH 90 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 300 ML, ANALYSED BY ICP-MS.
 (>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY.
 - SAMPLE TYPE: SOIL SS80 60C Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data 1 FA _____ DATE RECEIVED: NOV 21 2005 DATE REPORT MAILED: Dec 9/05

All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.





SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppb	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Hg ppm	Sc ppm	Tl ppm	S %	Ga ppm	Se ppm
G-1	.9	2.8	2.6	39	<.1	5.2	3.7	466	1.91	1.0	1.9	<.5	3.9	65	<.1	<.1	.1	37	.59	.075	8	39.6	.49	190	.117	2	.90	.071	.39	.1	<.01	2.0	.3	<.05	4	<.5
IC34	.6	69.7	5.2	122	<.1	78.0	24.3	630	5.35	5.0	.9	2.4	3.5	22	<.1	.1	.3	148	.58	.075	8	144.4	1.82	384	.259	1	3.24	.013	1.02	.1	.01	10.1	.6	<.05	12	.5
IC35	.7	70.3	5.9	103	.1	90.1	20.6	648	4.33	8.1	.9	2.1	4.3	24	.1	.2	.2	127	.54	.090	17	162.6	1.86	425	.203	1	2.72	.018	.94	.2	.01	9.9	.5	<.05	10	<.5
IC36	1.1	59.0	6.6	98	.2	56.6	21.4	610	3.84	10.5	.8	1.9	1.8	35	.2	.2	.2	107	.75	.082	12	94.1	1.32	356	.153	1	2.25	.020	.57	.2	.02	6.1	.3	<.05	9	.6
IC37	.9	48.2	15.1	117	.3	62.6	20.4	597	4.16	12.2	1.0	3.5	2.2	36	.2	.2	.2	116	.75	.092	11	123.2	1.52	403	.175	2	2.52	.015	.74	.2	.02	8.1	.3	<.05	10	.5
IC38	.7	42.4	16.3	147	.2	71.1	17.9	574	4.62	9.0	.8	1.3	3.9	28	.3	.1	.2	131	.59	.098	15	143.8	1.86	443	.207	2	2.91	.012	1.14	.4	.01	9.0	.5	<.05	12	<.5
IC39	.8	103.7	6.1	128	.4	94.1	38.8	646	4.94	11.3	.6	3.6	3.1	70	.3	.2	.2	134	3.30	.103	12	114.8	1.80	375	.216	2	2.86	.017	1.10	.1	.02	8.2	.5	<.05	10	.5
IC40	.7	48.6	7.9	98	.1	55.5	19.2	559	4.12	12.0	.8	1.0	3.1	27	.1	.2	.2	113	.52	.093	11	101.4	1.37	270	.171	1	2.42	.015	.86	.4	.01	6.8	.3	<.05	9	<.5
IC41	1.0	48.9	7.7	104	.3	60.9	22.2	493	4.00	11.3	.7	1.3	2.4	34	.4	.3	.2	108	.75	.077	10	98.6	1.35	238	.161	2	2.48	.014	.78	.2	.02	7.2	.3	<.05	9	.6
IC42	.5	46.7	6.4	87	.2	55.2	17.1	496	3.68	8.5	.6	3.2	2.8	31	.2	.2	.1	105	.67	.117	11	93.6	1.37	281	.162	1	2.21	.020	.77	.2	.01	6.9	.3	<.05	8	<.5
IC43	1.3	32.7	8.8	103	<.1	43.9	19.9	665	3.88	11.8	.6	1.8	2.4	31	.4	.5	.2	91	.56	.084	10	76.3	1.08	183	.132	3	1.96	.018	.50	.2	.01	5.1	.2	<.05	7	<.5
IC44	.7	47.0	6.1	95	.1	50.1	16.1	519	3.60	8.0	.8	2.0	2.3	36	.2	.2	.1	98	.80	.101	12	90.8	1.25	337	.149	2	2.15	.019	.60	.2	.02	6.4	.3	<.05	8	<.5
IC45	.8	63.7	7.1	108	.2	62.1	19.4	612	4.18	7.6	1.2	2.7	2.8	35	.3	.2	.2	111	.83	.106	14	104.4	1.40	335	.163	1	2.39	.017	.69	.2	.02	7.3	.3	<.05	9	.7
IC46	1.3	72.0	7.9	84	.3	48.1	16.8	464	3.47	7.9	1.6	<.5	2.2	40	.2	.4	.2	80	.78	.104	26	67.8	.97	238	.098	1	1.81	.019	.27	.1	.04	5.0	.2	<.05	6	.8
IC47	.8	51.1	8.2	104	<.1	65.1	20.3	559	4.53	8.7	.7	.9	2.8	21	.1	.3	.2	122	.43	.095	9	119.4	1.66	295	.210	1	2.72	.012	1.00	.4	<.01	8.5	.4	<.05	11	<.5
IC48	1.8	60.4	7.5	132	.1	71.3	29.2	503	3.95	12.1	.8	.9	2.5	31	.2	.5	.2	103	.51	.107	11	79.1	1.14	196	.147	2	2.15	.019	.48	.2	.01	5.8	.2	<.05	8	<.5
RE IC48	1.7	62.1	7.4	133	<.1	72.7	30.3	518	4.03	11.9	.8	.6	2.5	30	.3	.5	.2	101	.49	.110	12	78.8	1.15	208	.147	1	2.16	.017	.48	.3	.01	5.6	.3	<.05	8	.5
IC49	1.9	46.8	7.2	92	.3	50.1	14.2	370	3.40	10.0	1.0	2.5	2.0	39	.2	.2	.2	96	.98	.121	11	92.3	1.27	332	.138	2	2.07	.018	.52	.5	.03	6.7	.3	.06	8	2.0
IC50	.2	55.9	5.4	110	.1	84.7	18.3	608	4.78	4.3	.5	<.5	2.1	55	.1	<.1	.1	159	.60	.119	6	157.6	2.21	685	.287	<1	3.50	.010	1.60	.4	.01	11.1	.5	<.05	14	<.5
IC51	1.5	44.6	8.3	93	.4	49.4	23.7	623	3.75	12.5	.9	<.5	2.6	32	.7	.6	.2	94	.53	.093	11	74.4	1.06	193	.139	2	2.08	.019	.51	.2	.02	5.7	.2	<.05	8	<.5
IC52	1.2	47.0	6.4	84	.3	58.3	17.5	448	3.74	12.3	.8	1.1	2.5	34	.2	.4	.2	107	.72	.068	11	107.0	1.30	190	.158	1	2.36	.017	.41	.1	.03	6.7	.2	<.05	8	.5
IC53	1.2	41.0	8.4	88	.3	55.1	19.2	493	3.82	11.6	.6	1.5	1.8	38	.3	.5	.2	107	.92	.080	10	101.8	1.32	331	.159	2	2.28	.017	.69	.3	.02	6.0	.3	<.05	8	.6
IC54	1.2	47.8	8.5	81	.2	49.5	18.7	533	3.80	14.3	.5	1.3	2.4	33	.3	.6	.2	94	.64	.058	11	83.0	1.07	161	.137	2	1.90	.018	.51	.2	.01	5.9	.2	<.05	7	<.5
IC55	1.6	36.7	7.7	92	.2	49.5	17.6	391	3.89	12.8	.8	1.9	1.8	29	.2	.5	.2	106	.51	.087	10	79.0	1.19	154	.139	1	2.45	.014	.35	.1	.01	6.1	.2	<.05	9	<.5
IC56	1.0	31.8	6.3	63	.1	35.6	13.2	397	2.97	11.0	.6	1.0	2.1	31	.1	.4	.1	76	.58	.056	9	62.0	.95	116	.128	1	1.68	.021	.29	.1	.01	4.7	.2	<.05	5	<.5
IC57	1.1	39.5	6.2	106	.2	46.3	21.3	577	3.54	9.2	.6	.7	2.3	32	.6	.4	.2	92	.63	.079	10	73.1	1.06	185	.142	2	1.88	.019	.56	.2	.02	5.6	.2	<.05	7	<.5
IC58	.6	38.1	5.2	68	.1	37.2	13.6	437	2.98	8.6	.6	5.8	1.9	35	.1	.2	.1	75	.77	.073	11	62.3	.99	127	.117	2	1.61	.025	.32	.1	.02	5.5	.2	<.05	5	<.5
IC59	.6	49.8	5.6	86	.1	49.6	15.8	475	3.74	8.3	.9	2.2	2.4	34	.1	.3	.2	106	.88	.080	12	97.1	1.34	293	.162	2	2.28	.022	.54	.2	.02	7.4	.3	<.05	8	<.5
IC60	.7	47.7	5.5	89	.2	49.1	15.6	453	3.73	9.9	1.1	2.0	1.7	41	.1	.3	.2	97	.99	.067	11	93.2	1.25	244	.137	1	2.16	.021	.50	.2	.02	6.7	.3	<.05	8	.6
IC61	.4	41.9	6.8	87	.1	74.4	17.2	605	3.84	13.7	.6	1.1	2.6	36	.1	.2	.1	110	.67	.064	9	157.6	1.80	276	.171	1	2.72	.019	.60	.1	<.01	7.7	.4	<.05	10	<.5
IC62	.5	38.8	3.9	65	<.1	37.6	13.9	489	2.87	7.2	.5	<.5	2.6	59	.2	.3	.1	76	2.18	.099	10	67.1	1.14	172	.140	1	1.65	.023	.42	.1	.01	5.4	.2	<.05	6	<.5
IC63	.5	41.2	6.3	92	.1	58.0	17.0	598	4.25	8.6	.8	2.0	3.7	33	.1	.2	.2	113	.85	.098	13	106.0	1.67	234	.220	1	2.52	.022	.37	.2	.01	8.3	.4	<.05	10	<.5
IC64	1.0	44.7	5.4	80	.1	45.7	17.6	497	3.52	9.2	1.0	5.5	2.3	33	.1	.4	.1	89	.57	.114	13	78.7	1.14	281	.140	1	2.06	.023	.29	.1	.02	5.7	.2	<.05	7	.5
IC65	.8	52.8	5.6	78	.1	44.0	15.5	514	3.25	8.7	.5	1.9	2.5	39	.2	.4	.1	82	.87	.089	12	71.9	1.23	164	.137	1	1.89	.026	.39	.1	.02	5.8	.2	<.05	6	<.5
IC66	.8	62.8	6.3	79	.2	47.7	18.3	627	3.44	11.4	.9	2.9	1.6	45	.1	.4	.1	89	1.17	.081	12	81.3	1.19	296	.116	3	1.92	.022	.58	.1	.02	5.2	.2	<.05	7	.9
STANDARD	11.3	122.4	29.9	144	.3	24.8	10.5	690	2.80	20.8	6.7	53.6	3.1	41	6.3	3.5	5.0	55	.85	.078	14	183.9	.57	161	.082	17	1.90	.073	.15	3.4	.23	3.2	1.7	<.05	6	4.1

Standard is STANDARD DS6. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppb	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Hg ppm	Sc ppm	Tl ppm	S %	Ga ppm	Se ppm
G-1	1.2	2.9	2.4	39	<.1	5.4	3.8	471	1.82	.9	1.7	.5	3.6	62	<.1	<.1	.1	38	.55	.080	6	42.1	.51	179	.115	1	.86	.067	.39	<.01	1.9	.3	<.05	4	<.5	
IC67	.9	38.6	6.0	86	.1	45.3	17.8	494	3.29	10.2	.7	2.1	1.5	38	.2	.3	.2	87	.99	.068	9	81.0	1.13	199	.123	1	1.89	.015	.64	.2	.02	5.1	.3	.08	6	.5
IC68	.8	36.1	5.4	90	<.1	33.9	12.4	407	2.64	8.3	.5	2.3	1.2	47	.5	.4	.1	64	1.37	.072	8	55.7	.88	163	.077	2	1.46	.017	.34	.1	.02	3.8	.2	.11	4	.5
IC69	.7	41.3	5.3	80	.1	44.7	14.5	493	3.30	8.7	.4	2.7	2.1	38	.2	.4	.1	96	1.05	.066	8	86.7	1.19	254	.145	2	1.94	.017	.52	.1	.01	6.1	.2	.06	6	<.5
IC70	.6	35.8	7.2	77	.1	33.7	15.1	347	3.13	8.5	.7	3.0	1.6	40	.2	.4	.1	80	.86	.059	7	75.7	1.00	203	.100	1	1.61	.020	.15	.1	.02	4.5	.2	.06	5	.7
IC71	.7	41.0	4.8	74	.1	41.7	13.6	398	3.12	7.7	.4	2.6	2.2	28	.1	.3	.1	91	.56	.079	7	84.3	1.14	230	.150	2	1.82	.013	.59	.2	.01	5.7	.3	<.05	6	<.5
IC72	1.4	38.1	7.2	83	<.1	34.4	14.8	467	3.22	9.6	.7	2.0	1.0	23	.2	.5	.1	83	.31	.075	9	70.8	.93	165	.081	1	2.06	.011	.10	.1	.01	3.9	.1	<.05	6	.5
RE IC72	1.5	37.1	7.6	81	<.1	35.1	14.5	466	3.28	9.4	.7	2.2	1.1	22	.2	.5	.2	85	.31	.074	9	69.9	.97	165	.078	1	2.12	.011	.10	.1	.01	3.8	.1	<.05	6	.5
IC73	1.5	45.6	4.9	78	.2	39.1	17.1	475	3.04	7.4	.9	1.4	1.0	43	.2	.4	.1	79	.80	.108	8	68.6	1.00	306	.089	1	1.82	.010	.41	.1	.05	3.9	.2	.11	6	.6
IC74	1.2	46.9	5.5	87	.1	49.9	18.7	515	3.78	9.9	.7	2.3	1.7	27	.1	.4	.1	104	.50	.053	8	95.3	1.33	321	.142	1	2.27	.012	.48	.1	.03	5.3	.3	<.05	8	.6
IC75	1.0	48.0	6.1	104	.1	50.4	17.6	467	3.84	11.0	.6	1.5	2.3	25	.2	.4	.2	106	.41	.056	8	93.1	1.35	294	.169	1	2.46	.012	.54	.1	.02	6.9	.3	<.05	8	.5
IC76	1.4	70.3	7.2	88	.3	50.1	19.3	654	3.68	12.5	1.2	6.0	2.3	35	.2	.5	.2	101	.72	.091	16	87.3	1.19	358	.124	1	2.19	.013	.47	.1	.03	6.2	.3	<.05	7	.8
IC77	1.3	43.8	7.6	111	<.1	48.6	18.7	541	3.84	11.1	.5	1.8	1.7	27	.2	.3	.2	108	.44	.089	8	87.2	1.25	244	.145	1	2.28	.010	.52	.2	.03	5.2	.3	<.05	8	.6
IC78	.9	48.3	6.7	110	.1	46.5	16.5	488	3.75	8.6	.7	1.3	2.0	24	.2	.3	.1	113	.39	.091	10	93.6	1.35	300	.154	1	2.58	.009	.45	.1	.01	6.4	.3	<.05	8	.5
IC79	.9	50.9	5.7	101	.1	57.5	17.7	617	4.20	8.6	.8	2.9	2.6	33	.2	.3	.1	126	.62	.081	11	114.6	1.46	428	.191	1	2.49	.014	.59	.1	.02	7.5	.3	<.05	8	.7
IC80	1.3	41.1	6.7	105	<.1	42.5	14.7	463	3.42	8.3	.7	2.2	1.2	24	.2	.3	.2	98	.36	.123	8	84.1	1.13	184	.121	1	2.15	.012	.22	.1	.02	4.3	.2	<.05	7	<.5
IC81	.9	39.3	5.0	82	<.1	43.4	15.7	548	3.41	9.0	.5	2.4	2.6	27	.1	.3	.2	93	.59	.093	8	85.3	1.18	232	.180	<1	1.91	.016	.50	.1	.01	5.9	.3	<.05	7	<.5
IC82	1.5	34.5	6.3	84	.1	44.8	17.9	495	3.64	11.4	.7	1.3	2.1	26	.1	.4	.2	102	.49	.078	8	96.1	1.20	244	.152	1	2.06	.011	.62	.2	.01	6.0	.2	<.05	7	.5
IC83	.8	34.0	6.1	96	<.1	43.4	17.6	527	3.47	9.6	.6	1.0	2.2	25	.2	.4	.2	100	.47	.054	7	83.7	1.19	203	.171	2	1.98	.015	.67	.2	.01	6.1	.2	<.05	7	<.5
IC84	1.3	32.3	6.5	83	<.1	35.3	16.6	536	3.25	10.5	.5	1.2	2.5	22	.1	.4	.1	78	.37	.065	8	60.7	.89	123	.123	1	1.71	.015	.29	.1	.01	4.3	.2	<.05	5	<.5
IC85	1.2	32.9	6.5	76	<.1	33.8	16.3	508	3.35	10.6	.7	2.1	2.7	28	.1	.4	.2	85	.53	.062	9	66.8	1.05	195	.133	1	1.78	.016	.30	.1	.01	5.3	.2	<.05	6	<.5
IC86	1.0	35.5	5.4	70	<.1	30.8	12.6	418	2.79	10.1	.7	1.1	1.7	40	.1	.4	.2	68	1.00	.060	8	54.4	.87	160	.102	2	1.49	.016	.32	.1	.02	4.2	.2	<.05	5	<.5
IC87	.7	31.7	4.9	70	<.1	31.6	13.3	471	2.77	10.5	.5	3.0	2.5	31	.1	.4	.2	69	.65	.073	9	56.3	.90	123	.125	2	1.50	.019	.34	.1	.01	4.7	.2	<.05	5	<.5
IC88	.6	37.2	4.8	82	<.1	48.0	14.9	526	3.24	7.1	.4	.7	2.4	30	.2	.3	.1	92	.61	.098	7	92.5	1.26	223	.155	1	1.99	.017	.59	.1	.01	6.7	.3	<.05	7	<.5
IC89	1.0	38.2	6.4	79	.1	43.3	16.5	522	3.48	9.6	.5	1.8	2.0	37	.2	.4	.2	89	.77	.063	8	79.5	1.21	201	.130	2	1.99	.016	.46	.1	.02	5.8	.2	<.05	6	.5
IC90	.7	45.4	5.0	87	<.1	56.8	17.8	518	3.77	7.8	.5	2.2	2.4	24	.1	.2	.1	107	.50	.053	7	102.3	1.42	320	.199	2	2.18	.014	.82	.1	.01	7.2	.3	<.05	8	<.5
IC91	.7	54.4	5.0	93	.1	47.4	17.7	575	3.63	8.1	.6	2.6	2.3	30	.2	.4	.1	93	.64	.087	9	78.1	1.19	213	.141	2	2.04	.017	.60	.2	.04	6.5	.3	<.05	7	<.5
IC92	.7	40.1	4.4	62	<.1	32.7	12.7	387	2.28	8.0	.4	4.1	1.8	71	.3	.4	.1	51	2.82	.080	7	41.2	.84	107	.076	1	.99	.017	.21	.1	.01	3.5	.2	<.05	3	<.5
STANDARD	11.2	123.1	29.4	141	.3	24.7	10.6	694	2.79	20.7	6.6	47.3	2.9	39	6.2	3.5	5.0	54	.82	.078	12	181.6	.57	159	.077	15	1.86	.072	.14	3.4	.23	3.1	1.7	<.05	5	4.0

Standard is STANDARD DS6. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

YMIP claim 28 JULY
2005

INLET CR AREA

LABOUR

Ivan ELASH	}	330	}	2370
JUNE 17-18				
Martin Sewap	}	2040		
JULY 10-25				

Diem JP Ross	}	70	}	1260
JUNE 17-18				
JULY 10-25	}	560		
Ivan				
Martin	}	560		
JULY 10-25				

Gear - sample bags	}	100 sm	}	45.90

Helicopter in 10 July	}	1125.40	}	2250.80
out 25 July				

GMC - SELF OWN Rental	}	}	}	217.50

KM 527+517 = 1044 Km	}	}	}	542.88

Sat phone self own (25%)	}	}	}	50.00
GPS 1600 Qualcomm				

6737.08

John Peter Ross

Prospectors Program (YMIP 05-062)
Peter Ross

Interim claim #1

Submitted on August 1, 2005

1	Daily Living Expenses (36 days @ \$35.00 / day)	\$	1,260.00
2	Travel		
	Truck (1044 km @ \$0.52/km)	\$	542.88
	Air (fixed wing)		
	Helicopter	\$	2,250.80
	Other		
3	Analyses / Assay Costs shipping		
4	Equipment Rentals / Supplies		
	4x4 truck (18 days at \$1450/mo) x 25% self owned	\$	217.50
	satphone (\$200/ mo)x 25% self owned	\$	50.00
5	Contractors		
	Ivan Elash (2 days)	\$	330.00
	Martin Sewap (16 days)	\$	2,040.00
11	Reclamation		
12	Report Preparation		
13	Other Expenses sample bags	\$	45.90

TOTAL EXPENSES	\$	6,737.08
TOTAL EXPENSES X 100%	\$	6,737.08

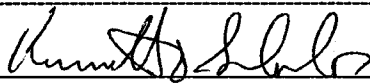
TOTAL AMOUNT IN CONTRIBUTION AGREEMENT	\$	10,000.00
minus 25% (holdback)	\$	2,500.00
AMOUNT REIMBURSABLE PRIOR TO FINAL SUBMISSION FORM & REPORTS	\$	7,500.00

interim claim (\$0) + current claim	\$	6,737.08
minus \$2500 advance	\$	2,500.00
	\$	4,237.08

allowable current claim	\$	4,237.08
-------------------------	----	----------

Interim Claim	\$	4,237.08
BALANCE UNUSED IN CONTRIBUTION AGREEMENT	\$	3,262.92

Approved for Payment



Aug 01, 2005

ACCOUNT NUMBER
 INVOICE NUMBER **35298**
 INVOICE DATE
 AREA B.C. YUKON NWT ALTA
 A/C TYPE **206B GP6H**
 AIRCRAFT REGISTRATION C
 FLIGHT DATE **160805**
 PURCHASE ORDER NO.

CHARTERER **PETER ROSS**
 BILLING ADDRESS

FUEL & OIL-X TNTA FUEL USED HRS./LITRES FROM
 TNTA CUST. **JP-4BULK** **1.5705**

HOOK INSURANCE DECLINED INT
 VALUE ACCEPTED
 TNTA'S TARIFF LIMITS THAT TNTA'S LIABILITY FOR LOSS OR DAMAGE TO GOODS CARRIED IS 50¢ PER LB.

FROM	UP	DOWN	HOURS	REMARKS	NO. OF PASS
175					
TO KLUANE HILLS					
2 TRIPS					
FROM SILVER CITY			1.5		

SUB	G.L.	AMOUNT	D.G. TRANSPORTED
			<input type="checkbox"/>
		1.5 @ 97500	1462 50
			<input type="checkbox"/>
			<input type="checkbox"/>
0000323			<input type="checkbox"/>

TERMS: PAYABLE UPON RECEIPT OF INVOICE.
 2% INTEREST PER MONTH (24% PER ANNUM) WILL BE CHARGED ON ALL OUTSTANDING AMOUNTS OVER 30 DAYS.
 IF INTEREST IS NOT PAID, FUTURE FLIGHTS WILL BE ON A CASH BASIS.

MEALS & LODGINGS
 OTHER
 OTHER
 SUB TOTAL **1667 70**
 GOODS & SERVICES TAX REGISTRATION NO. R121483135 **116 74**

INITIALS **DM**
 ENGINEER'S NAME **MT M. TROUGHTON**
 SHIPPING NAME & QTY. CLASS UN # PACKING GR.
TOTAL \$ 1784 44

CARRIAGE SUBJECT TO TERMS OF PUBLISHED TARIFF.
 TARIFF AVAILABLE TO PUBLIC VIEW AT TRANS NORTH OFFICE.

FLIGHT REPORT - CUSTOMER'S COPY

ACCOUNT NUMBER
 INVOICE NUMBER **35277**
 INVOICE DATE
 AREA B.C. YUKON NWT ALTA
 A/C TYPE **BH6909H**
 AIRCRAFT REGISTRATION C
 FLIGHT DATE **100705**
 PURCHASE ORDER NO.

CHARTERER **PETER ROSS**
 BILLING ADDRESS

FUEL & OIL-X TNTA FUEL USED HRS./LITRES FROM
 TNTA CUST. **H.J.** **1.0**

HOOK INSURANCE DECLINED INT
 VALUE ACCEPTED
 TNTA'S TARIFF LIMITS THAT TNTA'S LIABILITY FOR LOSS OR DAMAGE TO GOODS CARRIED IS 50¢ PER LB.

FROM	UP	DOWN	HOURS	REMARKS	NO. OF PASS
H.J.					
TO INLET CR.			14:20		
LCL.			15:21	1.00	2 LOADS
-> H.J.					2 PRX + GARR.

SUB	G.L.	AMOUNT	D.G. TRANSPORTED
			<input type="checkbox"/>
		1.0 @ 1000.00	1000 00
			<input type="checkbox"/>
			<input type="checkbox"/>
0000323			<input type="checkbox"/>

TERMS: PAYABLE UPON RECEIPT OF INVOICE.
 2% INTEREST PER MONTH (24% PER ANNUM) WILL BE CHARGED ON ALL OUTSTANDING AMOUNTS OVER 30 DAYS.
 IF INTEREST IS NOT PAID, FUTURE FLIGHTS WILL BE ON A CASH BASIS.

MEALS & LODGINGS
 OTHER
 OTHER
 SUB TOTAL
 GOODS & SERVICES TAX REGISTRATION NO. R121483135

INITIALS **DM**
 ENGINEER'S NAME
 SHIPPING NAME & QTY. CLASS UN # PACKING GR.
TOTAL \$ 1125 90

CARRIAGE SUBJECT TO TERMS OF PUBLISHED TARIFF.
 TARIFF AVAILABLE TO PUBLIC VIEW AT TRANS NORTH OFFICE.

FLIGHT REPORT - CUSTOMER'S COPY

INLET CR. PROJECT

JOHN

PETER

ROSS

YMIP 2005

8 SEPT 2005

TRANS NORTH HEL.

into INLET CR

16 / August / 2005

1784.44

35298

John Peter Ross

8 SEPT 2005

Prospectors Program (YMIP 05-062)
Peter Ross

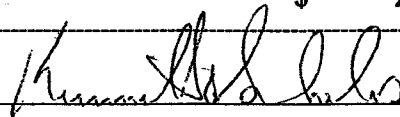
Interim claim #2

Submitted on September 8, 2005

- 1 Daily Living Expenses (36 days @ \$35.00 / day)
- 2 Travel
 - Truck (1044 km @ \$0.52/km)
 - Air (fixed wing)
 - Helicopter \$ 1,784.44
 - Other
- 3 Analyses / Assay Costs
shipping
- 4 Equipment Rentals / Supplies
 - 4x4 truck (18 days at \$1450/mo) x 25% self owned
 - satphone (\$200/ mo)x 25% self owned
- 5 Contractors
 - Ivan Elash (2 days)
 - Martin Sewap (16 days)
- 11 Reclamation
- 12 Report Preparation
- 13 Other Expenses
sample bags

TOTAL EXPENSES	\$	1,784.44
TOTAL EXPENSES X 100%	\$	1,784.44
TOTAL AMOUNT IN CONTRIBUTION AGREEMENT	\$	10,000.00
minus 25% (holdback)	\$	2,500.00
AMOUNT REIMBURSABLE PRIOR TO FINAL SUBMISSION FORM & REPORTS	\$	7,500.00
interim claim (\$6737.08) + current claim	\$	8,521.52
	\$	7,500.00
allowable current claim	\$	762.92
balance forward to final claim	\$	1,021.52
Interim Claim	\$	762.92
BALANCE UNUSED IN CONTRIBUTION AGREEMENT	\$	2,500.00

Approved for Payment


Sept 12, 2005

Inlet G

STAPLES Business Depot
Store # 160
109 Park Street South
Peterborough, ON K9J3R8
705-741-1130

Sale 00020 9 007 20784
0160 01/09/06 05:24

33 SELF SERVE BW(LDG)		
381834	0.10	3.30B
Subtotal		3.30
PST 8.00%		0.26
GST 7.00%		0.23
Total		\$3.79
Cash		4.00
Cash Change		0.21

Thank you for shopping at
STAPLES Business Depot!
We will not be undersold!

FOR CUSTOMER SERVICE CALL 1-866-STAPLES
OR EMAIL TO customer_service@busdep.com

INTERESTED IN EXPLORING A CAREER WITH US?
VISIT WWW.GREATCAREERSATSTAPLES.CA

GST No. 126152586



01600109062078407

Inlet W

STAPLES Business Depot
Store # 160
109 Park Street South
Peterborough, ON K9J3R8
705-741-1130

Sale 00020 4 007 20274
0160 01/07/06 06:11

32 SELF SERVE BW(LDG)		
381834	0.10	3.20B
89 SELF SERVE BW(LTR)		
380979	0.06	5.34B
Subtotal		8.54
PST 8.00%		0.68
GST 7.00%		0.60
Total		\$9.82
Cash		50.00
Cash Change		40.18

Thank you for shopping at
STAPLES Business Depot!
We will not be undersold!

FOR CUSTOMER SERVICE CALL 1-866-STAPLES
OR EMAIL TO customer_service@busdep.com

INTERESTED IN EXPLORING A CAREER WITH US?
VISIT WWW.GREATCAREERSATSTAPLES.CA

GST No. 126152586



01600107062027407

Steve, I would prefer to keep my
assays for The Inlet Co. separate
from my YMIP expenses. It seems
the TAX people can't figure out
what "expenses not covered by
YMIP" are!!!! anyway, I have
a little more than \$10,000 anyway!

Peter Ross

26/Jan/2006

Some rocks ^(paid) were part as part
of another order.

INVOICE
Geological Drafting Services
12 Mossberry Lane
Whitehorse, YT Y1A 5W4

Invoice to: J.P Ross
B1-2002 Centennial Street
Whitehorse, YT Y1A 3Z7

Date: January 20, 2006 B.N: 89383-3921 RT0002
Invoice No.: JPR-IC-06 Net: 30 days
Re: Inlet Creek YMIP Project

Date	Description	Hours
Jan. 18 th - 20 th	Compile Inlet Creek report from supplied data. New geology map legend. Print, bind and deliver.	8.0
<i>Total Hours (\$30.00 per hour)</i>		8.0

Professional Services: \$240.00
GST @ 7%: \$16.80
Amount Owing: \$256.80

Thank you for your business.

YMIP - 205
INLET CREEK PROJECT

JOHN
PETER
ROSS

CONTRACTOR / PROSPECTING

	Diem	travel	camp	PROSPECT
AUG 16	35	65		
17	35			165
18	35			165
19	35		65	
20	35			165
	175	65	65	495

(Diems) 175 + 625 (CONTRACT)
 = ALL EXPENSES, misc.
 FOR CONTRACTOR
 (w. comp. has been paid)

\$800 total

CONTRACTOR = MICAH OLESZ
 602 B DRURY
 WHITEHORSE YUKON
 Y1A 1T9 (867-633-3655)

Paid in full - Oct/05/2005
 - Mr. Ann
 Micah Olesz
 John Peter Ross

**ACME ANALYTICAL LABORATORIES LTD.**

852 East Hastings, Vancouver, B.C., CANADA V6A 1R6

Phone: (604) 253-3158 Fax: (604) 253-1716

Our GST # 100035377 RT



ROSS, JOHN PETER
 B1 - 2002 Centennial St.
 Whitehorse, YT
 Y1A 3Z7

Inlet Cr
check # 497

Inv.#: **PRO1017B**
 Date: Oct 27 2005

QTY	ASSAY	PRICE	AMOUNT
114	GROUP 1DX (15 gm) @	12.83	1462.62
22	GROUP 3B - AU @	10.22	224.84
103	SS80 - SOIL/SILT @	1.49	153.47
11	S230 @	2.07	22.77
11	P150 @	2.70	29.70
			<hr/>
			1893.40
			132.54
			<hr/>
			2025.94

GST Taxable
7.00% GST

CAD \$

Project: Inlet
 UNIT PRICE REFLECTS 10% DISCOUNT

PROFORMA INVOICE

COPIES 1

Please pay last amount shown. Return one copy of this invoice with payment.
 TERMS: Net two weeks. 1.5 % per month charged on overdue accounts.

[ACME 1]

Prospectors Program (YMIP 05-062)

Mr. John Peter Ross
 B1-2002 Centennial St.
 Whitehorse, Yukon
 Y1A 3Z7

Note: *Special handling per Part 2, 'deposit to bank account'*

Final Claim

Submitted on January 25, 2006

1	Daily Living Expenses (\$35.00 / day)	\$	350.00
2	Travel		
	Helicopter	\$	-
3	Analyses / Assay Costs	\$	-
	Shippin	\$	113.27
4	Equipment Rentals / Supplies		
	Sat. phone	\$	50.00
5	Contractors		
	Micah Olesh	\$	625.00
	Geological Drafting	\$	256.80
6	Line cutting		
8	Geophysical Survey		
12	Report Preparation	\$	140.00
13	Other Expenses	\$	13.61
	Field suplies		

	TOTAL EXPENSES	\$	1,548.68
	TOTAL EXPENSES X 100%	\$	1,548.68
	TOTAL AMOUNT IN CONTRIBUTION AGREEMENT	\$	10,000.00
	minus 25% (holdback)	\$	2,500.00
	AMOUNT REIMBURSABLE PRIOR TO FINAL SUBMISSION FORM & REPORTS	\$	7,500.00
	Interim claim(s) (\$ 0.00)	\$	8,521.52
	Current claim	\$	1,548.68
	Total allowable claim to date	\$	10,000.00
	less advance	\$	2,500.00
	less interim claim 1 payment	\$	4,237.08
	less interim claim 2 payment	\$	762.92
	allowable current claim	\$	2,500.00

Final Claim-complete, report in file

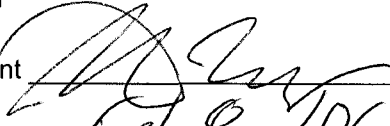
\$ 2,500.00

BALANCE UNUSED IN CONTRIBUTION AGREEMENT

\$ -

Approved for Payment

Date Approved


 Feb 8 2006

YMIP 2005
INLET CR PROJECT

JOHN
PETER
ROSS

05-062

LABOUR

MICAH OLESH
AUG 16-20

625 N

DIEM

MICAH OLESH (AUG 16-20) (5x35)
PETER ROSS (AUG 16-20) (5x35)

175 N
175 N

BUS

samples → ACME (GREYHOUND) 113.27 N

PHOTOCOPY

9.82 + 3.79

13.61 N

REPORT WRITE-UP

GEOLOGICAL DRAFTING

256.80 N

SAT PHONE GPS 100 QUALICOM

50.00 N

SELF OWN (25%)

REPORT PREPARATION

140.00 N

JPR - 4 Days @ 35

\$ 1548.68

final claim + third claim
Jan. 25/2005
John Peter Ross

CHEQUE REQUISITION

VOUCHER HEADER

BATCH ID	ORIG ID	VENDOR ID	INVOICE DATE			INVOICE ID	DUE DATE			DATE INVOICE RECEIVED		
			YY	MM	DD		YY	MM	DD	YY	MM	DD
	53	CDROSSJOHN	05	08	01	Ymp05-062						

PAYEE'S NAME AND ADDRESS: **ACTION:** (REQUIRED) (Y, N, L)

John Peter Ross
COMMITMENT: (IF ACTION = 'Y' OR 'L') *AC0553-3022*

B1- 2002 Centennial St.
P.O. #: (OPTIONAL)

Whitehorse Y1A 3Z7

LINE	DESCRIPTION	VOUCHER ID	* VOTE	PROGRAM	OBJECT	SUB. CODE	AMOUNT
1				5324030100301			4237 ⁰⁸
2							
3							
4							
5							
6							

VOUCHER HEADER PART 2

SEPARATE PAYMENT SPECIAL HANDLING

GENERAL CDN. **4237⁰⁸**
 GENERAL U.S.
 TRUST

PHONE # / INSTRUCTIONS

OPTIONAL FIELD (1): _____ (MAXIMUM 16 CHARACTERS)
 OPTIONAL FIELD (2): _____ (MAXIMUM 16 CHARACTERS)
 OPTIONAL FIELD (3): _____ (MAXIMUM 16 CHARACTERS)

TOTAL CHEQUE REQ.

PREPARED BY: *A. Rankin* DATE: *Aug. 3/05*
Lodwin P. Hill

AUTHORIZED OFFICER SECTION 24 (COMMITMENT AUTHORITY) AUTHORIZED OFFICER SECTION 29 (CERTIFICATION AUTHORITY) AUTHORIZED OFFICER SECTION 30 (PAYMENT AUTHORITY)

CHEQUE REQUISITION

VOUCHER HEADER

BATCH ID	ORIG ID	VENDOR ID	INVOICE DATE			INVOICE ID	DUE DATE			DATE INVOICE RECEIVED		
			YY	MM	DD		YY	MM	DD	YY	MM	DD
	53	CDROSS JOHN	05	09	08	YmIP05-062						

PAYEE'S NAME AND ADDRESS: **J.P. Ross**
31- 2002 Centennial St.
Whitehorse Y1A 3Z7

ACTION: (REQUIRED) (Y, N, L)

COMMITMENT: (IF ACTION = 'Y' OR 'L') **AC 0553-3022**

P.O. #: (OPTIONAL)

LINE	DESCRIPTION	VOUCHER ID	* VOTE	PROGRAM	OBJECT	SUB. CODE	AMOUNT
1			532	403010	0301		762 92
2							
3							
4							
5							
6							

VOUCHER HEADER PART 2

GENERAL CDN. **762 92**

GENERAL U.S.

TRUST

SEPARATE PAYMENT SPECIAL HANDLING

PHONE # / INSTRUCTIONS

TOTAL CHEQUE REQ.

OPTIONAL FIELD (1): _____ (MAXIMUM 16 CHARACTERS)

OPTIONAL FIELD (2): _____ (MAXIMUM 16 CHARACTERS)

OPTIONAL FIELD (3): _____ (MAXIMUM 16 CHARACTERS)

PREPARED BY: *A. Patches* DATE: *Sept. 22/05*

Rodni P. Hill

AUTHORIZED OFFICER SECTION 24 (COMMITMENT AUTHORITY) AUTHORIZED OFFICER SECTION 29 (CERTIFICATION AUTHORITY) AUTHORIZED OFFICER SECTION 30 (PAYMENT AUTHORITY)

YUKON MINING INCENTIVES PROGRAM

FINAL SUBMISSION FORM

INSTRUCTIONS: Please read the guidebook before completing form.
Please type or print.

Submit completed form and summary or Technical Report by January 31 for the Grassroots Prospecting, Grassroots Grubstake, Focused Regional and for the Target Evaluation programs to:

Yukon Mining Incentives program
Department of Energy, Mines and Resources
Yukon Government
(102-300 Main Street)
Box 2703, Whitehorse, Yukon, Y1A 2C6

TO BE COMPLETED AFTER PROJECT COMPLETION AND ACCOMPANIED BY THE SUMMARY OR TECHNICAL REPORT

Applicant JOHN PETER ROSS File Number 05-062

Proposed project area(s) (NTS map number and project name) completed? Attach list if space is insufficient.

- 1. INLET CR 115 G-1 Yes _____ No
- 2. _____ Yes _____ No _____
- 3. _____ Yes _____ No _____
- 4. _____ Yes _____ No _____

Changes to proposed project(s) (if any).

List other partners or personnel that worked on the project.

IUAN ELASH + MARTIN SEWOP + MICAH OLESH

I WORK PERFORMED BY APPLICANT

		No. of days worked by Applicant	
1. Project #1 area/name	<u>INLET CR</u>		
Traditional prospecting	No. of Samples <u>92 SOIL</u>	<u>30</u>	<u>PROSP</u>
Geological surveys	Scale <u>11 PAN CONC</u>		<u>10 CAMP</u>
Geophysical surveys	Type <u>11 SILT</u>		<u>6 travel</u>
Geochemical surveys	Type No. of Samples _____		
Drilling	Type _____ Ft.(m.) _____		
Trenching	Method _____		
Other	Type _____		
TOTAL		_____	_____

2. Project #2 area/name	_____	No. of days worked by Applicant	_____
Traditional prospecting	No. of Samples _____		_____
Geological surveys	Scale _____		_____
Geophysical surveys	Type _____		_____
Geochemical surveys	Type No. of Samples _____		_____
Drilling	Type _____ Ft.(m.) _____		_____
Trenching	Method _____		_____
Other	Type _____		_____
	TOTAL		_____

3. Project #3 area/name	_____	No. of days worked by Applicant	_____
Traditional prospecting	No. of Samples _____		_____
Geological surveys	Scale _____		_____
Geophysical surveys	Type _____		_____
Geochemical surveys	Type No. of Samples _____		_____
Drilling	Type _____ Ft.(m.) _____		_____
Trenching	Method _____		_____
Other	Type _____		_____
	TOTAL		_____

4. Project #4 area/name	_____	No. of days worked by Applicant	_____
Traditional prospecting	No. of Samples _____		_____
Geological surveys	Scale _____		_____
Geophysical surveys	Type _____		_____
Geochemical surveys	Type No. of Samples _____		_____
Drilling	Type _____ Ft.(m.) _____		_____
Trenching	Method _____		_____
Other	Type _____		_____
	TOTAL		_____

II. SIGNIFICANT RESULTS (please complete)

Project Area	New Showings and/or Anomalies	Commodity	Best Analyses
<u>KLUVANE</u>		<u>AU</u>	<u>Float Au 267.19 g/m</u> <u>Ag 129 gm</u> <u>SILT-80-426.3 ppb Au</u> <u>66.4 ppm As</u> <u>-230-215 ppb Au</u>

III. CLAIMS STAKED DURING / AFTER ACTIVITY (please complete)

Project Area	Claim Numbers	Number of Claim Units
X		

IV. OPTION AGREEMENTS RESULTING FROM YMIP PROJECT (please complete)

Optionee	Property/Claim	Dollar Value of Work Component
X		

V. TYPE OF MINERAL EXPLORATION UNDERTAKEN (please check one)

- Preliminary work on claims
- Initial exploration
- Advanced exploration
- Development

VI. VALUE OF GOODS AND SERVICES PURCHASED (estimate, please complete)

Within the Yukon \$ _____

Outside the Yukon \$ _____

of person days of paid employment _____

10,147.01

VII. RESULTS OF MINERAL EXPLORATION (please complete)

- The discovery of a new prospect.
- The identification of a prospect warranting further exploration.
- The identification of an economic mineral deposit.
- The identification of a deposit that cannot support production.

VIII. SUMMARY OF EXPENDITURES

1.	Daily Living Expense <u>26 days</u> x <u>35</u> No. of days x YG rate/person, per day	\$ <u>910 N</u>
2.	Travel (state method: road, air, etc.) Truck - total km x YG rate/km	\$ _____
	Air <u>Helicopter</u>	\$ <u>1903.40 N</u>
	Other <u>GMC 775km x \$.52</u>	\$ <u>403 N</u>
3.	Analyses/Assay Costs (specify sample type and price/assay) <u>ASSAYS - ACME 27 SILTS</u> <u>AV - 80 mesh</u>	\$ <u>768.76 N</u>
4.	Equipment Rentals/Supplies <u>-230 mesh</u> <u>+ ICP MS</u> <u>GMC (13 days @ 1450 x 25%)</u>	\$ <u>157.08 N</u>
	<u>SAT Photo</u>	\$ <u>25 N</u>
5.	Contractors (state name and type of work) <u>LABOUR JP ROSS 13 x 250</u>	\$ <u>3250 N</u>
	<u>MICRA mesh 10 x 165</u>	\$ <u>1845 N</u>
	<u>3 x 65</u>	
6.	Line Cutting No. of km x price/km	\$ _____
7.	Geochemical Survey (specify sample type) No. of km x price/km	\$ _____
8.	Geophysical Survey (specify type of survey) No. of km x price/km	\$ _____
9.	Trenching (specify equipment used and price/hour)	\$ _____
10.	Drilling (specify diamond or percussion and rod size) No. of meters x price/meter <u>JP ROSS 2 x 250</u>	\$ _____
11.	Reclamation (specify type) <u>REPORT PREP.</u>	\$ <u>500.00 N</u>
12.	Report Preparation <u>REPORT WRITE UP</u>	\$ <u>256.80 N</u>
13.	Other Expenses (specify) <u>GEOLOGICAL DRAFTING</u>	
	<u>BUS ASSAYS to ACME</u>	\$ <u>92.94 N</u>
	<u>PHOTO COPY</u>	\$ <u>7.66 N</u>
	<u>PHOTOS</u>	\$ <u>5.38 N</u>
	<u>MAIL - GEOLOGICAL DRAFT</u>	\$ <u>24.49 N</u>
	TOTAL EXPENDITURES	\$ <u>24.49 N</u>

Attach list if space is insufficient.

10,147.01

The Department of Energy, Mines and Resources may verify all statements related to and made herein this application.

1. I am the person, or the representative of the company or partnership, named in the Application for Contribution under the Yukon Mining Incentives Program.
2. I am a person who is nineteen years of age or older, or represent a person, who is ordinarily a resident of Canada.
3. I have complied with all the requirements of the said program.
4. I hereby apply for the final payment of a contribution under the Yukon Mining Incentives Program (YMIP) and declare the information given above to be true and accurate.

Signature of Applicant John Peter Ross Date 25 Jan. 2006
Name (print) JOHN PETER ROSS
Position or Title (if applicable) _____

Access to Information and Protection of Privacy Act
The personal information requested on this form is collected under the authority of and used for the purpose of administering the Yukon Mining Incentives Program. Questions about the collection and use of this information can be directed to the Mineral Development Geologist, Department of Energy, Mines and Resources, Yukon Government, Box 2703, Whitehorse, Yukon Territory, Y1A 2C6 (867) 667-5996.

Steve,

It would be nice to have
05-063 and 05-062 put into my
bank account in 2 separate transactions
so I can keep "better track" of my
finances.

Peter Ross

26 JAN 2006

again if a few bucks were
paid by a different order.

Focused Regional Program (YMIP 05-063)

Mr. John Peter Ross
 B1-2002 Centennial St.
 Whitehorse, Yukon
 Y1A 3Z7

Note: *Special handling per Part 2, 'deposit to bank account'*

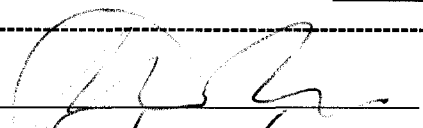
Interim Claim 2 and Final Claim

Submitted on Jan. 30, 2006

1	Daily Living Expenses (@ \$35.00 / day)	\$	-
2	Travel		
	Truck (@ \$0.52/km)	\$	-
	Helicopter	\$	-
3	Analyses / Assay Costs	\$	768.76
	Shipping cost	\$	92.44
4	Equipment Rentals / Supplies	\$	-
5	Contractors	\$	-
	Geological drafting	\$	256.80
6	Line cutting (23.406km @493.46)		
12	Report Preparation	\$	500.00
13	Other Expenses	\$	37.53
	Field supplies		
<hr/>			
	TOTAL EXPENSES	\$	1,655.53
	TOTAL EXPENSES X 75%	\$	1,241.65
	TOTAL AMOUNT IN CONTRIBUTION AGREEMENT	\$	15,000.00
	MINUS 25% (holdback)	\$	3,750.00
	AMOUNT REIMBURSABLE PRIOR TO FINAL SUBMISSION FORM & REPORT	\$	11,250.00
	Interim claim(s) (\$ 0.00)	\$	6,370.11
	Current claim	\$	1,241.65
	Total claim to date	\$	7,611.76
	less interim claim 1 payment	\$	6,370.11
	less interim claim 2 payment	\$	-
	allowable current claim	\$	1,241.65
	<i>Final Claim-complete, report in file</i>	\$	<u>1,241.65</u>
	DECOMMIT BALANCE UNUSED IN CONTRIBUTION AGREEMENT	\$	<u>7,388.24</u>

Approved for Payment _____

Date Approved _____


 Feb 8 / 06

4M11 - 2005
Regional - Ruby Range

JOHN
PETER
ROSS

AUG 10

11

12

13

14

15

21

22

23

24

25

26

27

13 days x 250 labour 3250

x 35 diem 455

3705

13 Sept 2005

John Peter Ross

YMIP 2005
KLVANE - RUBY RANGE
REGIONAL

JOHN
PETER
ROSS

		Diem	travel	camp	PROSPECT
AUG	10	35	65		
	11	35			165
	12	35			165
	13	35			165
	14	35			165
	15	35			165
	21	35			165
	22	35			165
	23	35			165
	24	35			165
	25	35			165
	26	35 35	65	no helicopter could come	165
	27	35	65		

455 195 — 1650

\$2300.00

M. Olesh
Micah Olesh
(867) 633 3655
602B Drury St.
VIA IT9



REMIT PAYMENT TO:
TRANS NORTH HELICOPTERS

TRANS NORTH TURBO AIR LTD.
P.O. Box 8, 115 Range Rd.
Whitehorse, Yukon Canada Y1A
Tel: (867) 668-2177 - Fax: (867) 668-2120
www.tntaheli.com

ACCOUNT NUMBER	
INVOICE NUMBER	35302
INVOICE DATE	
A/C TYPE	AIRCRAFT REGISTRATION C
200-2	GP6H
FLIGHT DATE	DAY MONTH YEAR
	2 0 8 0 5
PURCHASE ORDER NO.	

CHARTERER PETER ROSS
BILLING ADDRESS

FUEL & OIL-X TNTA CUST.	TNTA FUEL USED	HRS./LITRES	FROM
<input checked="" type="checkbox"/>	OP-4BUCK	1.610	

HOOK INSURANCE	DECLINED <input type="checkbox"/>	INT <input type="checkbox"/>	TNTA'S TARIFF LIMITS THAT TNTA'S LIABILITY FOR LOSS OR DAMAGE TO GOODS CARRIED IS 50¢ PER LB.
VALUE	ACCEPTED <input type="checkbox"/>		

FROM	UP	DOWN	HOURS	REMARKS	NO. OF PASS
15					
TO KLUPNE HILLS					
MOVE 2 TRIPS					
GLADSTONE					
15			1.6		

SUB	G.L.	AMOUNT	D.G.	TRANSPORTED			
			<input type="checkbox"/>	1.6 @	975.00	1560	00
0000	323						

TERMS: PAYABLE UPON RECEIPT OF INVOICE.
2% INTEREST PER MONTH (24% PER ANNUM) WILL BE CHARGED ON ALL OUTSTANDING AMOUNTS OVER 30 DAYS. IF INTEREST IS NOT PAID, FUTURE FLIGHTS WILL BE ON A CASH BASIS.

X John Peter Ross
CHARTERER'S SIGNATURE

CHARTERER'S NAME (PRINTED)

INITIALS DR
PILOT'S SIGNATURE

ENGINEER'S NAME MT N. TROUGHTON
SHIPPING NAME & QTY.

CLASS UN # PACKING GR.

OTHER

OTHER

SUB TOTAL 1778 88

GOODS & SERVICES TAX REGISTRATION NO. R121483135 124 52

TOTAL \$ 1903 40

CARRIAGE SUBJECT TO TERMS OF PUBLISHED TARIFF.
TARIFF AVAILABLE TO PUBLIC VIEW AT TRANS NORTH OFFICE.

FLIGHT REPORT - CUSTOMER'S COPY

YMIP 2005
Regional - Ruby Range

JOHN
PETER
ROSS

LABOUR

JP ROSS (13×250) 3250
Mical Olesh 10×165 1650
 3×65 195

DIEM

JP ROSS 13×35 455
Mical Olesh 13×35 455

Helicopter

1903.40

GMC SELF OWN - Rental
 $\$1450 \times \frac{18}{30} \times 25\%$

217.50

KM $775 \times \$0.52 / km$

403.

sat phone $\$200 / month \times 25\%$

50

\$8578.90

13 Sept 2005

John Peter Ross

Focused Regional Program (YMIP 05-063)
Peter Ross

Interim claim #1

Submitted on September 13, 2005

1	Daily Living Expenses (26 days @ \$35.00 / day)	\$	910.00	N
2	Travel			
	Truck (775 km @ \$0.52/km)	\$	403.00	N
	Air (fixed wing)			
	Helicopter	\$	1,903.40	N
	Other			
3	Analyses / Assay Costs			
	shipping			
4	Equipment Rentals / Supplies			
	4x4 truck (13 days @ 1450/mo) x 25% self owned	\$	157.08	N
	Sat phone (2 weeks @ \$200/mo) x 25% self owned	\$	25.00	N
5	Contractors			
	JP Ross (13 days @ \$250/day)	\$	3,250.00	N
	Micah Olesh (10 days @ \$165/day + 3 days @ \$65/day)	\$	1,845.00	N
11	Reclamation			
12	Report Preparation			
13	Other Expenses			
	claim posts			

TOTAL EXPENSES	\$	8,493.48
TOTAL EXPENSES X 75%	\$	6,370.11

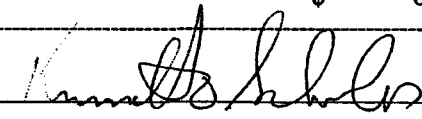
TOTAL AMOUNT IN CONTRIBUTION AGREEMENT	\$	15,000.00
minus 25% (holdback)	\$	3,750.00
AMOUNT REIMBURSABLE PRIOR TO FINAL SUBMISSION FORM & REPORTS	\$	11,250.00

interim claim (\$0) + current claim	\$	6,370.11
-------------------------------------	----	----------

allowable current claim	\$	6,370.11
-------------------------	----	----------

Interim claim	\$	6,370.11
BALANCE UNUSED IN CONTRIBUTION AGREEMENT	\$	8,629.89

Approved for Payment


Sept 15, 2005

LIABILITY FOR LOSS, DAMAGE OR DELAY IS LIMITED BY CARRIER.
LIABILITY LIMITED TO \$50 FOR LOSS OR DAMAGE UNLESS OCCASIONED
UNLESS A GREATER VALUE DECLARED AT TIME OF SHIPPING. REFER TO
TARIFF AND CONDITIONS OF CARRIAGE FOR DETAILS OR CONSULT AGENT.

GREYHOUND CDA TRANS CORP

GST NO. 891646655RT1 WAYBILL NO. 71497622453



VANCOUVER BC

PREPAID CASH

WHITEHORSE 497 335607
11/16/05 3:32 PM 21
ACTUAL WEIGHT 117.6 LBS
DECLARED VALUE NDV

CONSIGNEE ACM001

REF:

2 OTHERS

ACME ANALYTICAL LAB LTD
852 E HASTINGS ST
VANCOUVER BC V6A1R6 604-253-3158

EXPRESS 82.08
FUEL S7C 4.31
GSTBC 6.05

SHIPPER
JOHN PETER ROSS

Kluane project

WHITEHORSE YT
REFERENCE:

TOTAL 92.44

STATION TO DOOR

FORM 256 REV 04/14/03

SHIPPER RECEIPT

**ACME ANALYTICAL LABORATORIES LTD.**

852 East Hastings,, Vancouver, B.C., CANADA V6A 1R6

Phone: (604) 253-3158 Fax: (604) 253-1716

Our GST # 100035377 RT

**ROSS, JOHN PETER**
B1 - 2002 Centennial St.
Whitehorse, YT
Y1A 3Z7Inv.#: **PRO1017C**
Date: **Oct 27 2005**

QTY	ASSAY	PRICE	AMOUNT
27	GROUP 1DX (15 gm) @	12.83	346.41
27	GROUP 3B - AU @	10.22	275.94
27	SS80 @	1.49	40.23
27	S230 @	2.07	55.89
GST Taxable			718.47
7.00% GST			50.29
CAD \$			768.76

Project: Kluane
UNIT PRICE REFLECTS 10% DISCOUNT**PROFORMA INVOICE**

COPIES 1

Please pay last amount shown. Return one copy of this invoice with payment.
TERMS: Net two weeks. 1.5 % per month charged on overdue accounts.**[ACME 1]**

2nd claim

JOHN PETER ROSS

Focused Regional

YMIP
05-063

2 DEC
2005

acme Labs 27 silt
PRO1017C
oct/27/2005

111
768.76

greyhound bus to acme

92.94
\$861.20

John Peter Ross

KLUIANE PROTECT

Peter + micaal creek 2006

	PROSPECT WORK	CAMP	TRAVEL
Aug 10			171
aug 11	171		
aug 12	171		
aug 13	171		
aug 14	171		
aug 15	171		
aug 21	171		
aug 22	171		
aug 23	171		
aug 24	171		
aug 25	171		
aug 26		171	
aug 27			171
	20	2	2

INVOICE
Geological Drafting Services
12 Mossberry Lane
Whitehorse, YT Y1A 5W4

Invoice to: J.P Ross
B1-2002 Centennial Street
Whitehorse, YT Y1A 3Z7

Date: January 20, 2006 B.N: 89383-3921 RT0002
Invoice No.: JPR-KLUANE-06 Net: 30 days
Re: Kluane YMIP Project

Date	Description	Hours
Jan. 18 th - 20 th	Compile Kluane Project report from supplied data. New geology map legend. Print, bind and deliver.	8.0

Total Hours (\$30.00 per hour) 8.0

Professional Services: \$240.00
GST @ 7%: \$16.80
Amount Owing: \$256.80

Thank you for your business.

Canada Post / Postes Canada
Postal Outlet / Centre Postal

BUCKWORN RD
3061 BUCKWORN RD
BUCKWORN K0L 1J0
6877784 1-800-665

3006/01/10
DORCLOUSA
16:01:46
W/OI
10621.49

CAJUTIER NET PX
350. P.P. Emballage

30L/SC08-TOTAL \$24.49
/TPS \$24.49
/TNP \$1.71
/TVA \$0.00
/TOTAL \$26.20

Cash / Compteant CASH \$100.00
. DUE / MONNAIE (\$73.80)

Part remboursé pour tous retours.
Parte remboursée pour tous retours.

CanadaPost.ca
PostesCanada.ca



CUSTOMER RECEIPT REÇU DU CLIENT

Date Year Année M D J
2006 01 10

Expéditeur
Customer No. N° du client
N° de téléphone
705 657 9379

From Expéditeur
Name Nom
PETER ROSS (C/O K. ROSS)

Address Adresse
2392 ISLAND DR - RRA

City / Postal Code Ville / Code postal
LAKEFIELD ONT. R0L 2H0

To Destinataire
Certimonial No. N° de l'expéditeur
867 633 3829

Name Nom
BOB STIRLING

Address Adresse
12 MOSSBERRY LANE
WHITEHORSE YUKON Y1A 5W4

City / Prov. / Postal Code Ville / Prov. / Code postal

www.canadapost.ca
www.postescanada.ca

or/ou 1 888 550-6333

CANADA POST POSTES CANADA

73 811 698 103

Leur garantit que cet envoi ne
pas de matières dangereuses.

Kluane project
Kluane
LOBLAWS PETERBOROUGH
66T LANSDOWNE ST.

12 @ \$0.39 ea.		
KODAK KIOSK 4X6	12	4.68
4.68 1=GST		0.33
4.68 2=PST		0.37
TOTAL		5.38
CASH		-50.00
CHANGE DUE		44.62

You could have earned 50
PC points with President's Choice
Financial MasterCard. Apply Today
Visit pcfinancial.ca

GST # 12223-5922 RT0001
THANK YOU FOR SHOPPING
LOBLAWS PETERBOROUGH
YOUR STORE MANAGER - BRIAN MCLAREN
705 748-2277
01/09/06 18:32 450 26 09518

Kluane
Kluane
STAPLES Business Depot
Store # 160
109 Park Street South
Peterborough, ON K9J3R8
705-741-1130
Sale 00020 4 007 20275
0160 01/07/06 06:11

27 SELF SERVE BW(LDG)	381834	0.10	2.70B
66 SELF SERVE BW(LTR)	380979	0.06	3.96B
Subtotal			6.66
PST 8.00%			0.53
GST 7.00%			0.47
Total			\$7.66
Cash			20.00
Cash Change			12.34

Thank you for shopping at
STAPLES Business Depot!
We will not be undersold!

FOR CUSTOMER SERVICE CALL 1-866-STAPLES
OR EMAIL TO customer_service@busdep.com
INTERESTED IN EXPLORING A CAREER WITH US?
VISIT WWW.GREATCAREERSATSTAPLES.CA

GST No. 126152586



Kluane Project JOHN
PETER
FOCUSED REGIONAL ROSS
05-063

REPORT WRITE-UP (BOB
GEOLOGICAL DRAFTING STIRLING) 256.80

REPORT PREP. (JPR) 500.00
2 days @ 250

PHOTO COPY 7.66

PHOTOS 5.38

MAIL → GEOLOGICAL DRAFTING 24.49

792.33

26 Jan 2006

John Peter Ross

3rd claim - final claim

Focused Regional Program (YMIP 05-063)

Mr. John Peter Ross
 B1-2002 Centennial St.
 Whitehorse, Yukon
 Y1A 3Z7

Note: *Special handling per Part 2, 'deposit to bank account'*

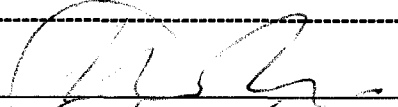
Interim Claim 2 and Final Claim

Submitted on Jan. 30, 2006

1	Daily Living Expenses (@ \$35.00 / day)	\$	-
2	Travel		
	Truck (@ \$0.52/km)	\$	-
	Helicopter	\$	-
3	Analyses / Assay Costs	\$	768.76
	Shipping cost	\$	92.44
4	Equipment Rentals / Supplies	\$	-
5	Contractors	\$	-
	Geological drafting	\$	256.80
6	Line cutting (23.406km @493.46)		
12	Report Preparation	\$	500.00
13	Other Expenses	\$	37.53
	Field supplies		
<hr/>			
	TOTAL EXPENSES	\$	1,655.53
	TOTAL EXPENSES X 75%	\$	1,241.65
	TOTAL AMOUNT IN CONTRIBUTION AGREEMENT	\$	15,000.00
	MINUS 25% (holdback)	\$	3,750.00
	AMOUNT REIMBURSABLE PRIOR TO FINAL SUBMISSION FORM & REPORT	\$	11,250.00
	Interim claim(s) (\$ 0.00)	\$	6,370.11
	Current claim	\$	1,241.65
	Total claim to date	\$	7,611.76
	less interim claim 1 payment	\$	6,370.11
	less interim claim 2 payment	\$	-
	allowable current claim	\$	1,241.65
	<i>Final Claim-complete, report in file</i>	\$	<u>1,241.65</u>
	DECOMMIT BALANCE UNUSED IN CONTRIBUTION AGREEMENT	\$	<u>7,388.24</u>

Approved for Payment _____

Date Approved _____


 Feb 8 / 06

CHEQUE REQUISITION

VOUCHER HEADER

BATCH ID	ORIG ID	VENDOR ID	INVOICE DATE			INVOICE ID	DUE DATE			DATE INVOICE RECEIVED		
			YY	MM	DD		YY	MM	DD	YY	MM	DD
	53	ROSS JOHN	05	09	13	YmIP 05-063						

PAYEE'S NAME AND ADDRESS: **J.P. Ross**
81 - 2002 Centennial St.
Whitehorse Y1A 3Z7

ACTION: (REQUIRED) (Y, N, L)

COMMITMENT: (IF ACTION = 'Y' OR 'L') **AC0553-3042**

P.O. #: (OPTIONAL)

LINE	DESCRIPTION	VOUCHER ID	* VOTE	PROGRAM	OBJECT	SUB. CODE	AMOUNT
1			5324	03010	0301		6370 11
2							
3							
4							
5							
6							

VOUCHER HEADER PART 2

SEPARATE PAYMENT SPECIAL HANDLING

Has direct deposit

GENERAL CDN. **6370 11**
 GENERAL U.S.
 TRUST

TOTAL CHEQUE REQ.

OPTIONAL FIELD (1): _____ (MAXIMUM 16 CHARACTERS)
 OPTIONAL FIELD (2): _____ (MAXIMUM 16 CHARACTERS)
 OPTIONAL FIELD (3): _____ (MAXIMUM 16 CHARACTERS)

PREPARED BY: *[Signature]* DATE: Sept. 22/05

AUTHORIZED OFFICER SECTION 24 (COMMITMENT AUTHORITY) AUTHORIZED OFFICER SECTION 29 (CERTIFICATION AUTHORITY) AUTHORIZED OFFICER SECTION 30 (PAYMENT AUTHORITY)

YUKON MINING INCENTIVES PROGRAM

FINAL SUBMISSION FORM

INSTRUCTIONS: Please read the guidebook before completing form.
Please type or print.

Submit completed form and summary or Technical Report by January 31 for the Grassroots Prospecting, Grassroots Grubstake, Focused Regional and for the Target Evaluation programs to:

Yukon Mining Incentives program
Department of Energy, Mines and Resources
Yukon Government
(102-300 Main Street)
Box 2703, Whitehorse, Yukon, Y1A 2C6

TO BE COMPLETED AFTER PROJECT COMPLETION AND ACCOMPANIED BY THE SUMMARY OR TECHNICAL REPORT

Applicant JOHN PETER ROSS File Number 05-063

Proposed project area(s) (NTS map number and project name) completed? Attach list if space is insufficient.

- 1. KLUANE 115 G^o1, 8 Yes _____ No
- 2. _____ Yes _____ No _____
- 3. _____ Yes _____ No _____
- 4. _____ Yes _____ No _____

Changes to proposed project(s) (if any).

NO

List other partners or personnel that worked on the project.

MICAH OLESH

I WORK PERFORMED BY APPLICANT

		No. of days worked by Applicant
1. Project #1 area/name	<u>KLUANE - 27 SILTS</u>	
Traditional prospecting	No. of Samples <u>- PROSPECT</u>	<u>20 PROSPECT</u>
Geological surveys	Scale <u>- 6 float</u>	<u>2 camp</u>
Geophysical surveys	Type _____	<u>4 travel</u>
Geochemical surveys	Type No. of Samples _____	
Drilling	Type _____ Ft.(m.) _____	
Trenching	Method _____	
Other	Type _____	
TOTAL		_____

2. Project #2 area/name	_____	No. of days worked by Applicant	_____
Traditional prospecting	No. of Samples _____		_____
Geological surveys	Scale _____		_____
Geophysical surveys	Type _____		_____
Geochemical surveys	Type No. of Samples _____		_____
Drilling	Type _____ Ft.(m.) _____		_____
Trenching	Method _____		_____
Other	Type _____		_____
	TOTAL		_____

3. Project #3 area/name	_____	No. of days worked by Applicant	_____
Traditional prospecting	No. of Samples _____		_____
Geological surveys	Scale _____		_____
Geophysical surveys	Type _____		_____
Geochemical surveys	Type No. of Samples _____		_____
Drilling	Type _____ Ft.(m.) _____		_____
Trenching	Method _____		_____
Other	Type _____		_____
	TOTAL		_____

4. Project #4 area/name	_____	No. of days worked by Applicant	_____
Traditional prospecting	No. of Samples _____		_____
Geological surveys	Scale _____		_____
Geophysical surveys	Type _____		_____
Geochemical surveys	Type No. of Samples _____		_____
Drilling	Type _____ Ft.(m.) _____		_____
Trenching	Method _____		_____
Other	Type _____		_____
	TOTAL		_____

II. SIGNIFICANT RESULTS (please complete)

Project Area	New Showings and/or Anomalies	Commodity	Best Analyses
<u>INLET CR</u>		<u>GOLD</u>	<u>SOIL = 18.4 ppb</u> <u>PAN = 11,992 ppb</u> <u>SILT-80 = 193 ppb</u> <u>-230.29 ppb</u>
			<u>FLOAT —</u>

III. CLAIMS STAKED DURING / AFTER ACTIVITY (please complete)

Project Area	Claim Numbers	Number of Claim Units
<u>NONE</u>		

IV. OPTION AGREEMENTS RESULTING FROM YMIP PROJECT (please complete)

Optionee	Property/Claim	Dollar Value of Work Component
<u>X</u>		

V. TYPE OF MINERAL EXPLORATION UNDERTAKEN (please check one)

- Preliminary work on claims
- Initial exploration
- Advanced exploration
- Development

VI. VALUE OF GOODS AND SERVICES PURCHASED (estimate, please complete)

Within the Yukon \$ _____ \$12,100

Outside the Yukon \$ _____

of person days of paid employment _____

VII. RESULTS OF MINERAL EXPLORATION (please complete)

- The discovery of a new prospect.
- The identification of a prospect warranting further exploration.
- The identification of an economic mineral deposit.
- The identification of a deposit that cannot support production.

VIII. SUMMARY OF EXPENDITURES

1. Daily Living Expense
No. of days x YG rate/person, per day $(36+10)^{46} \times 35$ \$ 1610
2. Travel (state method: road, air, etc.) 1044 km
Truck - total km x YG rate/km GMC x .52 / km \$ 542.88
Air Helicopters \$ 2250.80
Other _____ \$ 1784.44
3. Analyses/Assay Costs (specify sample type and price/assay)
_____ \$ _____
4. Equipment Rentals/Supplies SELF OWN
GMC - 4x4 - 1983 18/30 x 1450 x 25% \$ 217.50
SAT. PHONE 50 + 50 \$ 100.00
5. Contractors (state name and type of work)
LABOUR CONTRACTOR + MICHA ⁶²⁵ OUELH \$ 2995.00
IUAN ELASH + MARTIN SEWAP \$ _____
330 2040
6. Line Cutting
No. of km x price/km _____ \$ _____
7. Geochemical Survey (specify sample type)
No. of km x price/km _____ \$ _____
8. Geophysical Survey (specify type of survey)
No. of km x price/km _____ \$ _____
9. Trenching (specify equipment used and price/hour)
_____ \$ _____
10. Drilling (specify diamond or percussion and rod size)
No. of meters x price/meter _____ \$ _____
11. Reclamation (specify type) GEOLOGICAL DRAFT \$ 256.80
12. Report Preparation REPORT WRITE UP \$ 140.00
REPORT PREP - JPR
13. Other Expenses (specify) day 4 x 35
PHOTO COPY 9.82 + 3.79 \$ 13.61
BUS SAMPLES -> ACME \$ 113.27
GREYHOUND

TOTAL EXPENDITURES \$ 10,024.38

Attach list if space is insufficient.

12050.32 with
2025.94 in analysis

The Department of Energy, Mines and Resources may verify all statements related to and made herein this application.

1. I am the person, or the representative of the company or partnership, named in the Application for Contribution under the Yukon Mining Incentives Program.
2. I am a person who is nineteen years of age or older, or represent a person, who is ordinarily a resident of Canada.
3. I have complied with all the requirements of the said program.
4. I hereby apply for the final payment of a contribution under the Yukon Mining Incentives Program (YMIP) and declare the information given above to be true and accurate.

Signature of Applicant John Peter Ross Date 26 Jan 2006
Name (print) JOHN PETER ROSS
Position or Title (if applicable) _____

Access to Information and Protection of Privacy Act
The personal information requested on this form is collected under the authority of and used for the purpose of administering the Yukon Mining Incentives Program. Questions about the collection and use of this information can be directed to the Mineral Development Geologist, Department of Energy, Mines and Resources, Yukon Government, Box 2703, Whitehorse, Yukon Territory, Y1A 2C6 (867) 667-5996.

Payment for Marten Sewop

			wage	diem
July	10	travel	65	35
"	11	work	165	35
"	12	"	165	35
"	13	"	165	35
"	14	"	165	35
"	15	camp	65	35
"	16	work	165	35
"	17	"	165	35
"	18	camp	65	35
"	19	work	165	35
"	20	camp	65	35
"	21	camp	65	35
"	22	work	165	35
"	23	"	165	35
"	24	"	165	35
"	25	travel	65	35
			<u>2040</u>	<u>560</u>

for PROSPECTOR \$2600
ASSISTANT

2 checks 1500 # 469 July 27 2005
1000 # 470 Aug 10 2005

27 July 2005 - John Peter Ron

July 27 2005 - Marten Sewop

Paid in full Marten Sewop

20 JUNE 2005

INVOICE

for IVAN ELASH

for WORK PROSPECTING
JUNE 17, 18/2005

2 Days labour

@ 165 = 330

2 Days Diem

@ 35 = 70

\$400

Rec'd 20 June 05
Thanks J. Elash



REMIT PAYMENT TO:
TRANS NORTH HELICOPTERS
 TRANS NORTH TURBO AIR LTD.
 P.O. Box 8, 115 Range Rd.
 Whitehorse, Yukon Canada Y1A
 Tel: (867) 668-2177 - Fax: (867) 668-3420
 www.tntahell.com

ACCOUNT NUMBER	
INVOICE NUMBER	35276
INVOICE DATE	
A/C TYPE	SH06
AIRCRAFT REGISTRATION C	GPGH
FLIGHT DATE	100705
PURCHASE ORDER NO.	

CHARTERER: **PETER ROSS**

BILLING ADDRESS: **633-5101**

FUEL & OIL-X TMTA FUEL USED HRS./LITRES FROM

TMTA CUST. **JRY BULK 1.0 H.J.**

HOOK INSURANCE	DECLINED <input type="checkbox"/> INT	TNTA'S TARIFF LIMITS THAT TNTA'S LIABILITY FOR LOSS OR DAMAGE TO GOODS CARRIED IS 50¢ PER LB.		
VALUE	ACCEPTED <input type="checkbox"/>			
FROM	UP	DOWN	HOURS	REMARKS NO. OF PASS
HJ			0.3	
SILVER CITY			0.4	
- LOCAL -			0.3	
HJ				

SUB	G.L.	AMOUNT	D.G. TRANSPORTED	
			<input type="checkbox"/>	1.0 @ 1000.- 1000 00
			<input type="checkbox"/>	@
				HOLDING TIME: @ / HR.
0000323				FUEL 1142 @ 1.10/LITRE 125 40
				FUEL @ / LITRE

TERMS: PAYABLE UPON RECEIPT OF INVOICE.
 2% INTEREST PER MONTH (24% PER ANNUM) WILL BE CHARGED ON ALL OUTSTANDING AMOUNTS OVER 30 DAYS.
 IF INTEREST IS NOT PAID, FUTURE FLIGHTS WILL BE ON A CASH BASIS.

X *John Peter Ross*
 CHARTERER'S SIGNATURE

CHARTERER'S NAME (PRINTED):

INITIALS: **DEM** PILOTS SIGNATURE

ENGINEER'S NAME

GOODS & SERVICES TAX REGISTRATION NO. R121483135

SHIPPING NAME & QTY. CLASS UN # PACKING GR. **TOTAL \$ 1125 40**

CARRIAGE SUBJECT TO TERMS OF PUBLISHED TARIFF. TARIFF AVAILABLE TO PUBLIC VIEW AT TRANS NORTH OFFICE.

FLIGHT REPORT - CUSTOMER'S COPY



REMIT PAYMENT TO:
TRANS NORTH HELICOPTERS
 TRANS NORTH TURBO AIR LTD.
 P.O. Box 8, 115 Range Rd.
 Whitehorse, Yukon Canada Y1A
 Tel: (867) 668-2177 - Fax: (867) 668-3420
 www.tntahell.com

ACCOUNT NUMBER	
INVOICE NUMBER	35253
INVOICE DATE	
A/C TYPE	206-B6MGH
AIRCRAFT REGISTRATION C	
FLIGHT DATE	100705
PURCHASE ORDER NO.	

CHARTERER: **Peter Ross**

BILLING ADDRESS:

FUEL & OIL-X TMTA FUEL USED HRS./LITRES FROM

TMTA CUST. **DD-4BULK 1.0 15**

HOOK INSURANCE	DECLINED <input type="checkbox"/> INT	TNTA'S TARIFF LIMITS THAT TNTA'S LIABILITY FOR LOSS OR DAMAGE TO GOODS CARRIED IS 50¢ PER LB.		
VALUE	ACCEPTED <input type="checkbox"/>			
FROM	UP	DOWN	HOURS	REMARKS NO. OF PASS
HJ			1.0	
SILVER CITY				
2 TRIPS				
INLET CL				
15				

SUB	G.L.	AMOUNT	D.G. TRANSPORTED	
			<input type="checkbox"/>	1.0 @
			<input type="checkbox"/>	@
				HOLDING TIME: @ / HR.
0000323				FUEL @ / LITRE
				FUEL @ / LITRE

TERMS: PAYABLE UPON RECEIPT OF INVOICE.
 2% INTEREST PER MONTH (24% PER ANNUM) WILL BE CHARGED ON ALL OUTSTANDING AMOUNTS OVER 30 DAYS.
 IF INTEREST IS NOT PAID, FUTURE FLIGHTS WILL BE ON A CASH BASIS.

X *John Peter Ross*
 CHARTERER'S SIGNATURE

CHARTERER'S NAME (PRINTED):

INITIALS: **DEM** PILOTS SIGNATURE

ENGINEER'S NAME

GOODS & SERVICES TAX REGISTRATION NO. R121483135

SHIPPING NAME & QTY. CLASS UN # PACKING GR. **TOTAL \$**

CARRIAGE SUBJECT TO TERMS OF PUBLISHED TARIFF. TARIFF AVAILABLE TO PUBLIC VIEW AT TRANS NORTH OFFICE.

FLIGHT REPORT - CUSTOMER'S COPY

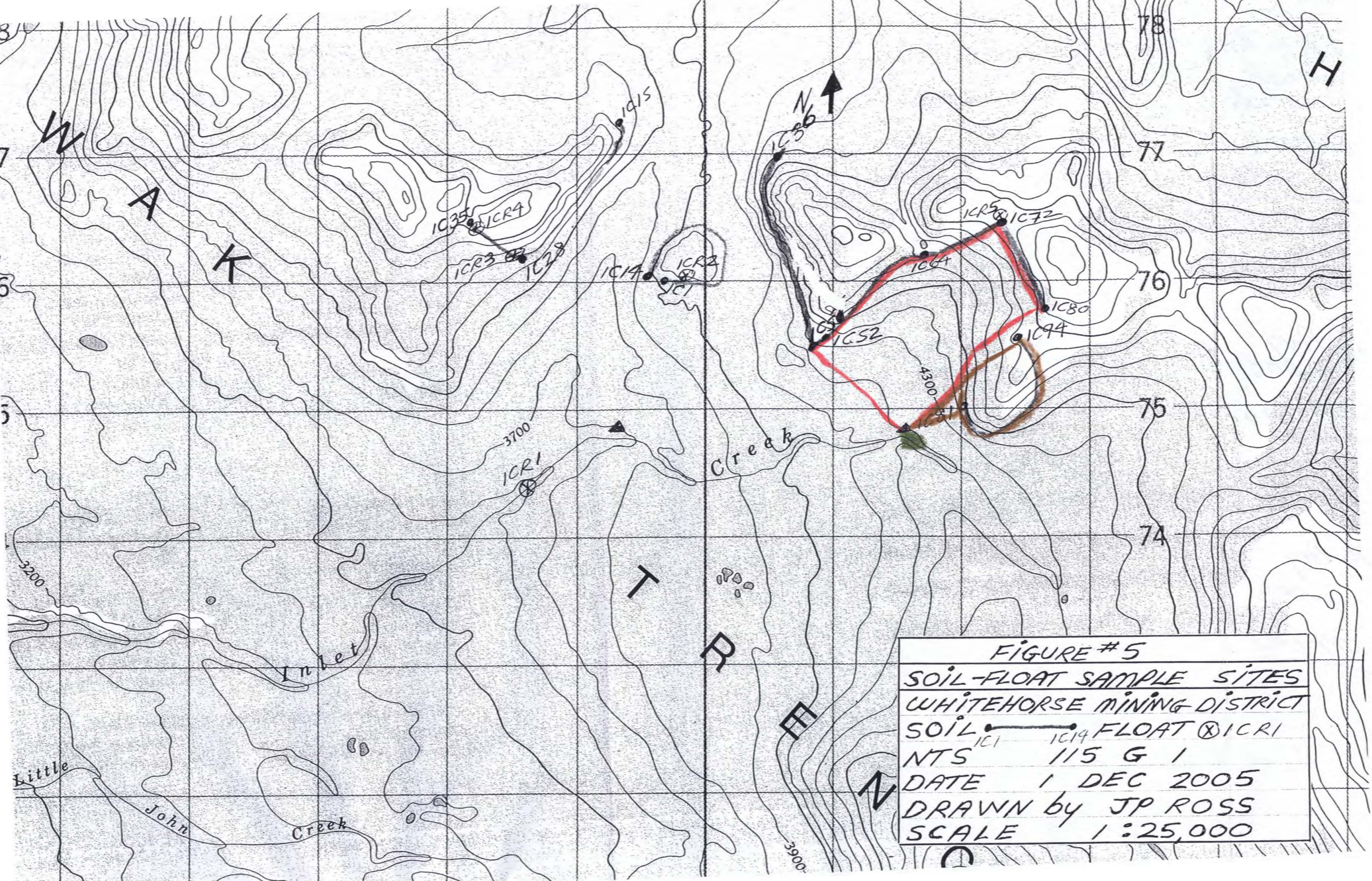


FIGURE #5
SOIL-FLOAT SAMPLE SITES
WHITEHORSE MINING DISTRICT
 SOIL ——— FLOAT ⊗ ICR1
 ICR1 ICR2 ICR3 ICR4 ICR5 ICR72 ICR80 ICR94 ICR95 ICR96
 NTS 115 G 1
 DATE 1 DEC 2005
 DRAWN by JP ROSS
 SCALE 1:25,000

Inlet Cr
2005

J Peter Ross
+ Micah
Olesh

17 Aug
2005

18 Aug
2005

JPR+MO

20 Aug
2005

JPR+MO

Inlet Cr project grass plot
2005

John Peter Ross

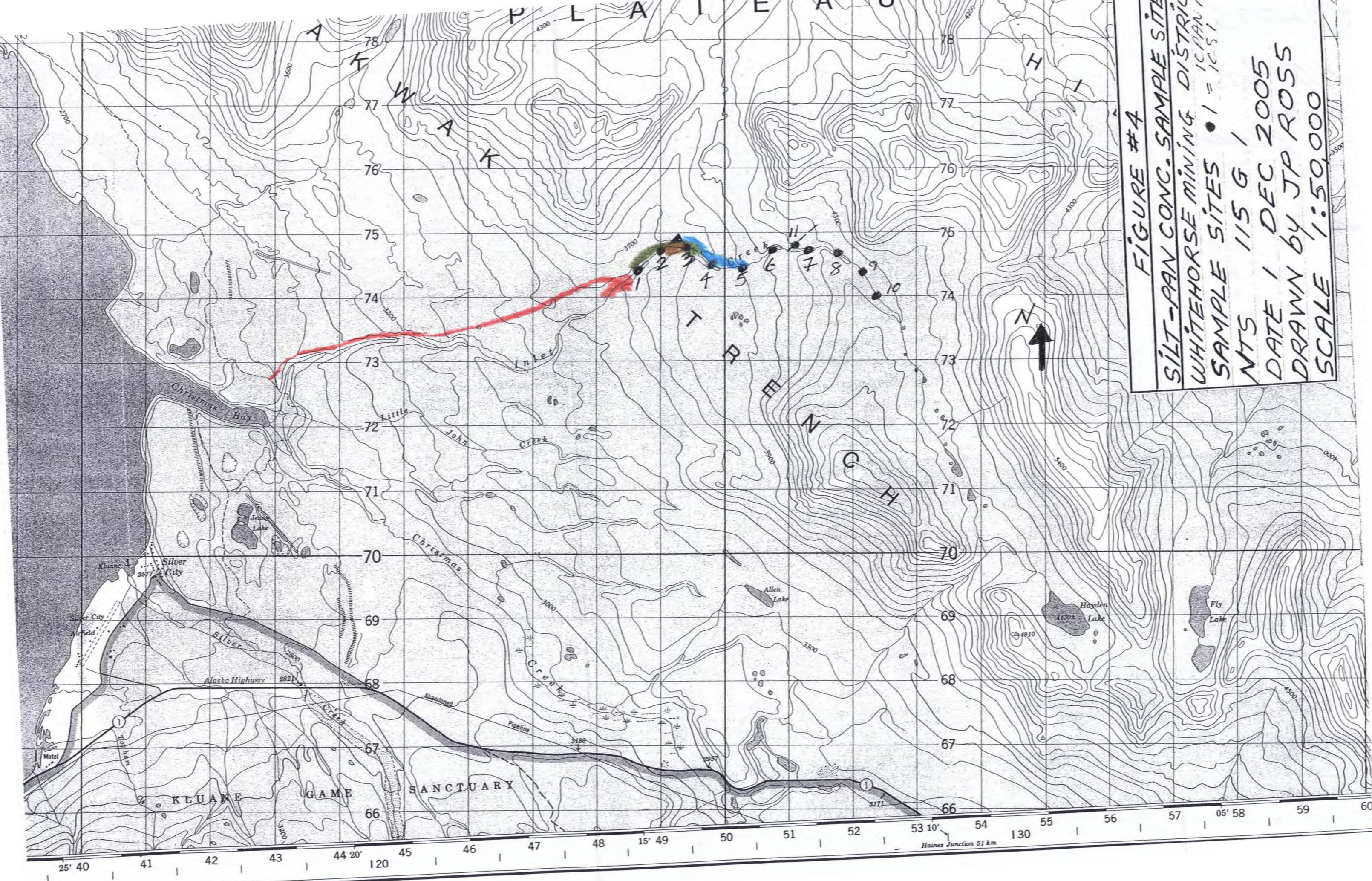


FIGURE #4

SILT-PAN CONC. SAMPLE SITE
 WHITEHORSE MINING DISTRICT
 SAMPLE SITES 1 - 11
 DATE 1 DEC 2005
 DRAWN BY J.P. ROSS
 SCALE 1:50,000

Haines Junction 51 km

(17) JUNE
-18) 2005

Peter Ross

+ IVAN

ELASH

~~UNWR~~

11
~~10~~ JULY
2005

JPR + martin
sewap

12 JULY
2005

JPR
+ MS

13 JULY
2005

JPR
+ MS

Inlet Cr. Project grassroots
2005

JP Ross

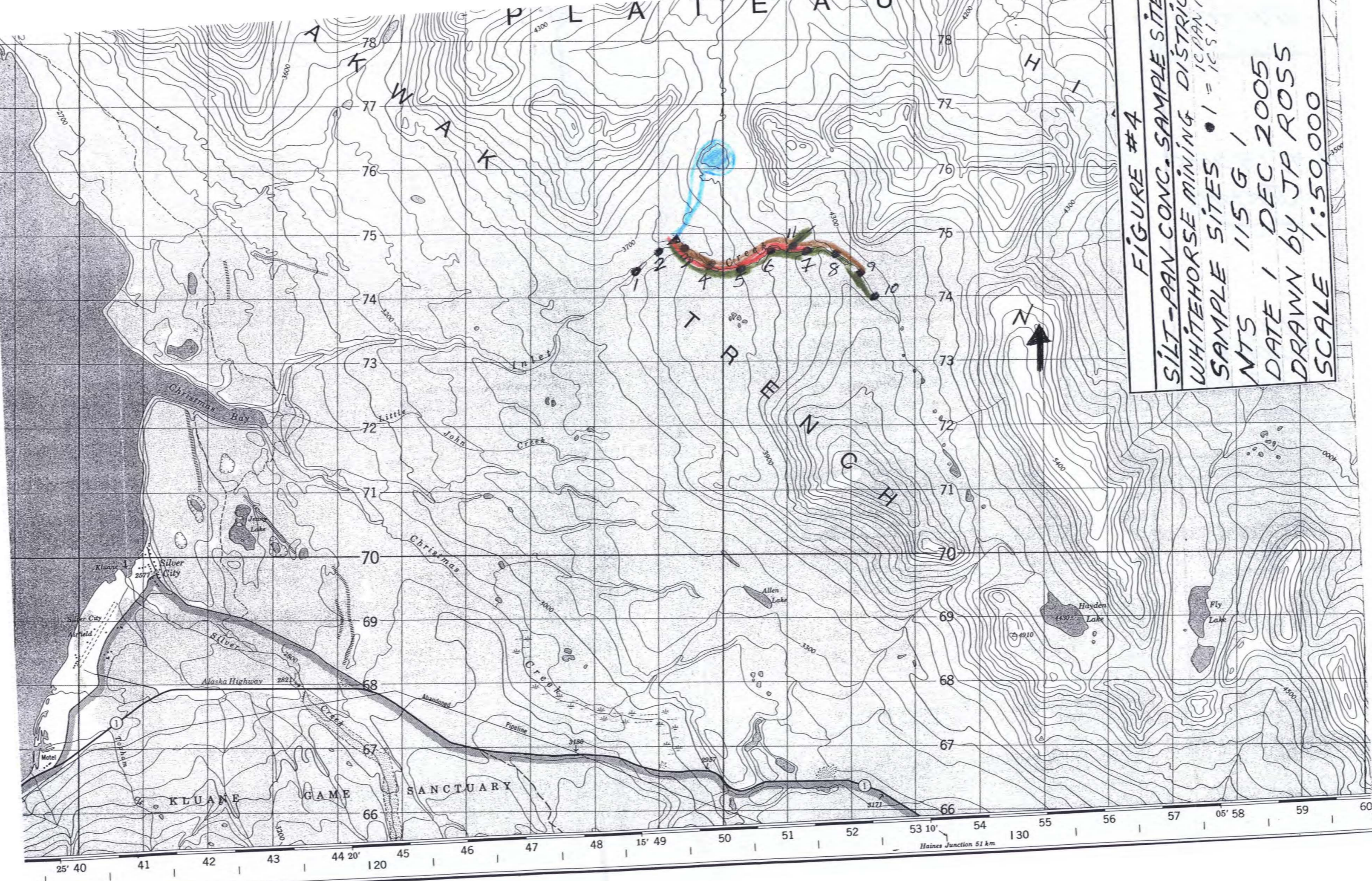


FIGURE #A

SILT-PAN CONC. SAMPLE SITE
 WHITEHORSE MINING DISTRICT
 SAMPLE SITES 1 = 1C/PAN /
 NTS 115 G /
 DATE 1 DEC 2005
 DRAWN BY J.P. ROSS
 SCALE 1:50,000

25' 40 | 41 | 42 | 43 | 44 20' | 45 | 46 | 47 | 48 | 15' 49 | 50 | 51 | 52 | 53 10' | 54 | 130 | 55 | 56 | 57 | 05' 58 | 59 | 60

Haines Junction 51 km

14 JULY 2005
JPR+MS

Inlet Cr. Project grass roots
2005

JP Ross

16 JULY 2005
JPR+MS

17 JULY
2005
JPR+MS

19 JULY
2005
JPR
+MS

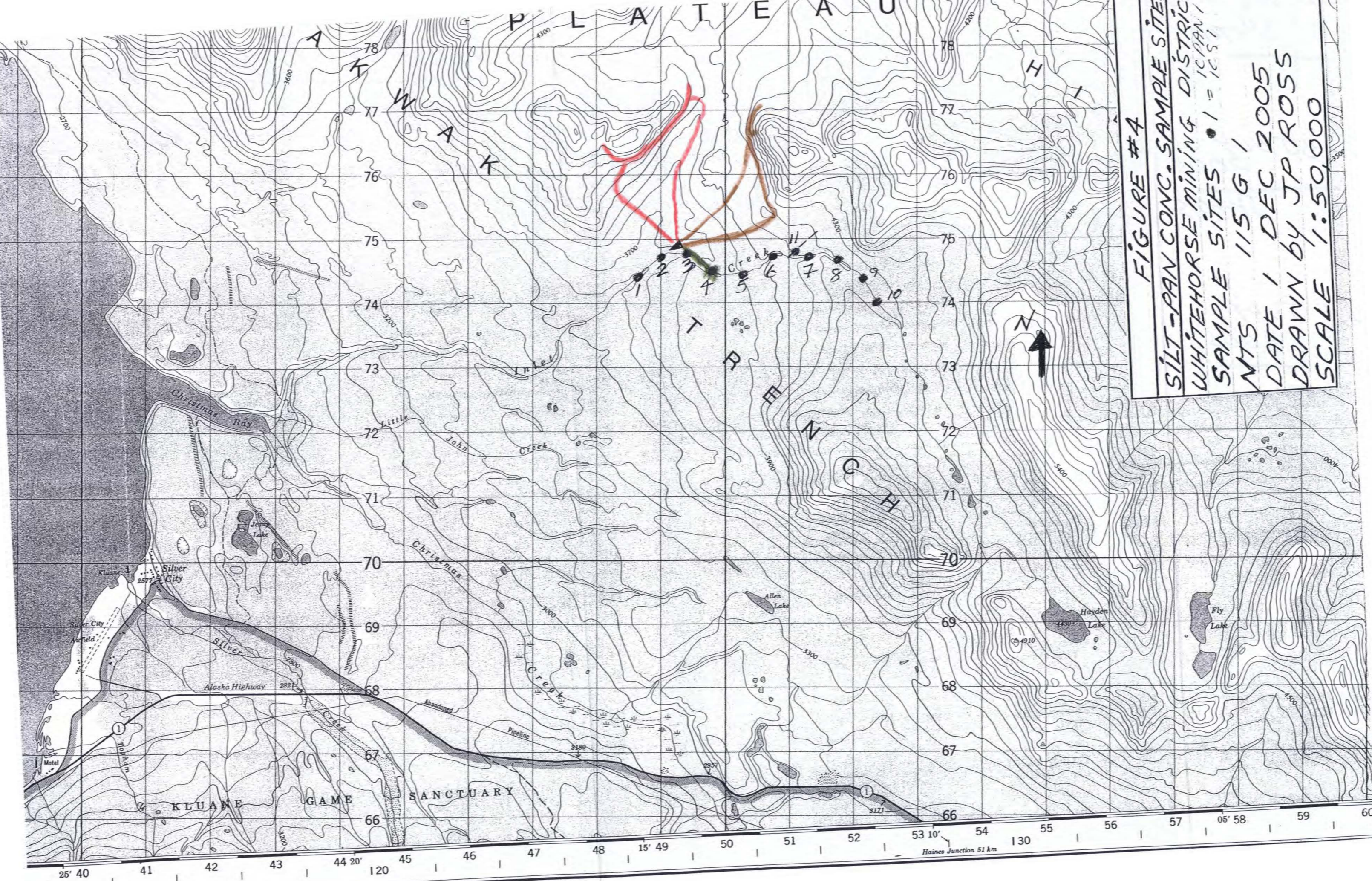


FIGURE #4

SILT-PAN CONC. SAMPLE SITE
 WHITEHORSE MINING DISTRICT
 SAMPLE SITES 1 = 1C PAN 1
 MTS 115 G 1
 DATE 1 DEC 2005
 DRAWN BY J.P. ROSS
 SCALE 1:50,000

Haines Junction 51 km

22 JULY 2005

JP+MS

Inlet Cr Project grass roots
2005

JP Ross

23 JULY
2005

JP+MS

24 JULY
2005

JP+MS

Ymip

2005

①

2005-062

GRASS YMIP 2005
ROOTS JOHN PETER
ROSS

INLET CREEK PROJECT

The project area is Inlet Creek the area to the north and Little Cultus Creek. Inlet Creek enters Christmas Bay - which is very close to the south end of Klivane Lake. Christmas Bay is about 5 km north of the Alaskan Highway. To north of Inlet Creek is a saddle and outcrops; to the north of these outcrops is Little Cultus Creek which drains into Cultus Creek.

Access to area on 1st trip will be by Alaskan Highway + mining road to mouth of Inlet Creek. Then a walk along a ridge line (HUNTERS TRAIL) to the exploration area.

Access to area on 2nd trip will be by helicopter from HAINES JUNCTION.

Access to area on 3rd trip will be by Alaskan Highway + mining road to Cultus Creek and up Cultus Creek to mouth of Little Cultus Creek. Then a walk up Little Cultus Creek to the exploration area.

The project is in the Whitehorse Mining District on map sheet 115 G1 55 KN north west of Haines Junction. My target is a gold placer (shallow - ^{low grade} low grade) for a "NEW ZEALAND STYLE" floating dredge and its "associated" GOLD LOOSE SOURCE (in the Klivane Schist and ? similar ? to Killarney

①.

2 Lake gold deposit(?)

I have discussed this project with Ken Galambos (Ymip geologist), Bill LeBarge (YT placer geologist), Dave Downing (ex YT geologist and ex Ymip geologist), Craig Hart (YT EDA geologist) and Bob Stirling (experience in prospecting, evaluating and mining low-grade gold placers on Stewart River - Yukon)

Reasons for projects

- ① Gold is up in price and many placer gold miners are looking for new placer reserves.
- ② Discussions with DAVE DOWNING, about the project area.

- FN Elders ^(in AREA) told Dave coarse gold was recovered in the GOLD RUSH DAYS (early 1900's) from the canyon on Inlet Creek.

- Dave, in past, prospected the area and using a "child's pan" found 5-7 colours (bigger than colour at Stewart R. bars) in every pan over a large flat area in middle section of Inlet Cr. but was unable to "follow-through" on his discovery.

- Access to area is easy; a Hunters Trail at present - flat, ground with no swamps, water crossing, i.e. Cheap to build + maintain a mining road.

- Dave thought the area should be evaluated for a "new Zealand dredge operation". The area is relatively flat, gravel is exposed in areas - it is a "glacial till" or

①. (plus a very low gradient)

³ "glacial outwash" deposit. Dave, from past experience consulting and Ynip experience is, in my estimation, is qualified to make this suggestion. He compares this area to Gladstone ~~Creek~~ River - very favourably.

- Dave feels a placer operation in the Inlet Creek would be easy to get a mining permit.

- Dave said the last glaciation came from the north, and that the outcrops to the north should be prospected (could be the source of fine placer gold + or the coarse gold recovered in the past in the canyon in Inlet Creek).

③ Other flat areas nearby may also be enriched in gold - area may be larger than Dave Downing's estimates.

④ In Klucane ~~the~~ area (Review of POTENTIAL mine development in the Greater Klucane Study Area); ±95 creeks have a recorded history of some placer activity, there are only 38 documented producers. Gladstone Creek has a "New Zealand style" floating dredge operation at present, 4th of July and Ruby Creek have mining operations at present. The 3 are to the north of the project area. Printer + Cultus Cr to the north have had placer mining in the past. To south Christmas, ^{SILVER} + Boutallier Cr were mined. A report (Ynip) by Ron Berdahl shows both Inlet Creek + Hayden Creek (6 km to SE) to have placer gold; and

①.

4

"while the area has been glaciated, the regional geology, anomalous samples, float rock and "VISIBLE" placer gold in Hayden Creek suggest a local source." (Ron Berdahl)

⑤ The area has seen very little "serious" exploration recently for placer gold + for lode gold deposits. If exploration is successful here, other areas nearby will be explored.

GEOLOGY

The area sites beside the SHAKWAK Trench, which is similar ^(age) to the Tintina Trench (K96)

The Klucane Schists are sericitic biotite schist, gneiss amphibolite of Jurassic + Cret.-aceous age. (GRANIPIORITE)

The Ruby Range Batholith is 50-57 million years old.

The geology is similar (?) to Killermun Lake area (Ruby Range Au occurrences ± \$1,800,000 of work) (on map)

The outcrops of GRANIPIORITE, in blue, are "most likely" continuous under cover to the boundary of the SHAKWAK Trench and to the bend of "Inlet Creek" and may be present in the "canyon". (not geol. mapped)

The GRANIPIORITE has an "interesting cucumber shape" (long + narrow and probably has been sliced, displaced, altered etc by transverse movement of 2 sides of the Shakwak Trench. Perhaps fluids have been "remobilized".

It is interesting to note Dave Downings,

①
6

GSC magnetic maps

Nothing really stands out.

YUKON MINFILES

Only 2 minfiles with no data. Ron Berdahl's YMIP report did not get into minfiles.

NOTES

from the saddle

2 dry gullies extend north and south and will be sampled as if they were streams.

J.P. Ross has extensive experience with gold veins/float in the Ruby Range area.

- Rocks high in arsenic and gold from zero up to multi-gram/oz

- Rocks low in arsenic and gold from zero up to multi-gram/oz

- Rocks that are very low in arsenic + gold from zero up to multi-gram/oz

- Rocks that have fine quartz + gold on fractures.

Bob Stirling mined on the Stewart River for fine gold (with Swede Martenssen + partner).

Only 1.5 - 3.0 meters were mined, although Bob feels deeper deposits may be exploited for.

In return for Dave Downing's ideas, J.P. Ross agreed to give Dave Downing a 10% interest in options or gold placer royalties from J.P. Ross' interest. operating (2004)

Bill Harris says the cost per cubic yard of a "new zealand floating dredge" is \$1.50 - 3.00 depending upon access and mining conditions and mining experience.

①
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2005 PROJECT PLANS

1st TRIP

J.P. Ross and an assistant prospector will drive + walk to Inlet Creek, do some panning to confirm Dave Downing's "gold in pan" samples, and then stave a 2 mile placer prospecting lease.

2nd TRIP

J.P. Ross and an assist. prospector will take a helicopter from Haines Junction to the 2 mile placer lease area. Δ #1

3 pits will be dug up and sampled. 1.5m deep x 2m x 2m. The gravels will be screened to 8 mesh, panned to black sand and placed in a pail for future study. Every 10-20 pans/depth layers will be tested for colours.

12 sites (stream, gully, saddle) will be tested by pan conc. (1 pan = 8 mesh \rightarrow 1 lb) silts (-20 mesh) to be tested for -80+200 mesh Au and -200 mesh Au. Pan conc. test for 10x 36 element ICP-ms (30gm - Au. 5ppb). -80 mesh = 10x 36 element ICP-m (15gm). -80+200 mesh, 200 mesh for Au FAA 30 gm. Acme Labs in Vancouver, BC

100 soils at 50 m interval will be done north of gold placer lease to try to locate gold veins. Tested for 10x 36 elements, 15 gm (Au = 5 ppb). Prospecting for gold bearing float as well. Soil auger or shovel for soils.

Silts marked by gps / ^{blue} green ribbon and soils by blue + green ribbon + lathe with aluminium tag.

①

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3rd TRIP

(WITH HELPER)
from HAINES JUNCTION

J.P. Ross will drive to Δ #2 ~~at~~ and take 12 panc, concentrate, and silt samples similar to those on 2nd trip. Prospecting also will be done.

+ marked by gps/red tape.

± 20 float samples will be taken + tested. Δ #1, #2.

Back in Whitehorse, Bob Stirling will process the 3 samples in his gold spiral and separate the GOLD - which will be sent to Acme Labs and Fire-assayed to produce a "gold bead" of high gold purity that can be weighed to produce -

- a Au in grams weight

- a Au present day price

- a Au $\$$ value from a

"known volume/sample"

\rightarrow ie Au $\$$
cubic yard

A Gps will be used and a satellite phone will be purchased.

Upon Completion of the Inlet Creek project and season I will give to the IMIP a journal with all data, assays, conclusions, maps, receipts etc and a "TECHNICAL REPORT." All work will be done to "Industry Standards" and all bills will be paid.

All pits will be filled in, Reclamation + environmental work (pits, camps, trenches, access etc) will be done to "INDUSTRY STANDARDS" and as regulations are stated. Campsites will be cleaned up and all garbage will be removed and taken out.

REFERENCES

GRASS ROOTS
2005
INLET CREEK
PROJECT

- GREATER KLUVANE MINERAL INVENTORY

- PHASE II p. 8, ARCHER-CATHEO
(MAY 1989 - MAY 1994) + ASSOC.

- GSC OPEN FILE # 1362

STREAM SILT SURVEY MAP. 115(F/E₂)
+ 115G

- YUKON MINIFILE - AITE 115G 082

- CULTUS 115G 083

- METAMORPHIC ISOGRADS (RUBY RANGE - SOUTH
by CRAIG HART 2004 KLUVANE)

YUKON GOAL SURVEY

- GLADSTONE RIVER PROJECT - TRIMMING REPORT

YMP 91-025 DAVID A DOWNING PANG.

- HAYDEN LAKE PROSPECTING PROGRAM

YMP 93-054

- PERSONAL COMMUNICATION

DAVID DOWNING - EX YUKON GOVT GEOLOGIST

- EX YMP GEOLOGIST

KEN GRAMBOS - YUKON YMP GEOLOGIST

CRAIG HART - YUKON GEOLOGICAL SURVEY

BILL LEBARGE - YUKON PLACER GEOLOGIST

BILL HARRIS - PLACER PROSPECTOR

- HARD ROCK

KON BORDAK - PROSPECTOR

BOB STRLING - PLACER PROSPECTOR

WITH EXPERIENCE IN FINE

GOLD EVALUATION MINING

(PLACER)

MINFILE: 115G 082
PAGE: 1 of 1
UPDATED: 12:00:00 AM

**YUKON MINFILE
YUKON GEOLOGICAL SURVEY
WHITEHORSE**

MINFILE: 115G 082
NAME: ALTE
STATUS: UNKNOWN
TECTONIC ELEMENT: NISLING TERRANE
DEPOSIT TYPE: UNKNOWN

NTS MAP SHEET: 115G1
LATITUDE: 61° 13' 18" N
LONGITUDE: 138° 4' 37" W

OTHER NAME(S):
MAJOR COMMODITIES:
MINOR COMMODITIES:
TRACE COMMODITIES:

CLAIMS (PREVIOUS & CURRENT)

WORK HISTORY

Staked by D. Lalonde in Jul/73 as JESSIE cl (Y76047).

GEOLOGY

Claims are underlain by Nisling Terrane schist.

REFERENCES

MINFILE: 115G 083
PAGE: 1 of 1
UPDATED: 12:00:00 AM

**YUKON MINFILE
YUKON GEOLOGICAL SURVEY
WHITEHORSE**

MINFILE: 115G 083
NAME: CULTUS
STATUS: UNKNOWN
TECTONIC ELEMENT: NISLING TERRANE
DEPOSIT TYPE: UNKNOWN

NTS MAP SHEET: 115G\1
LATITUDE: 61° 9' 34" N
LONGITUDE: 138° 15' 49" W

OTHER NAME(S):
MAJOR COMMODITIES:
MINOR COMMODITIES:
TRACE COMMODITIES:

CLAIMS (PREVIOUS & CURRENT)

WORK HISTORY

Staked as B and S cl (Y79288) in Jun/74 by T. Churchill.

GEOLOGY

Claims are underlain by metasedimentary rocks of the Nisling Terrane and may have been staked because of nearby placer activity.

REFERENCES

①
10

GRASSROOTS INLET CREEK PROJECT

BUDGET

1st TRIP

JP + helper WH - drive to inlet Cr + walk
walk - drive to WH

KM = 240 km x 2 = 480 km @ \$.48	—	230
diem = JP - 2 travel 1 day site (3 x 35)	—	105
wages = helper - 2 travel x 100	}	400
- 1 work x 200		

1st trip 735

2nd TRIP

JP + helper WH - HJ - hel - ▲ #1

KM = 160 x .48	—	77
diem = 35	—	35
helper = 1 x \$100 travel	—	100
at ▲ # helicopter = ± 1000	—	1000
- 3 pits • 3 days (JP diem (9 x 35))	—	305
• 3 days helper (9 x 200)	—	1800
• 3 days wage		
- 12 pans / silts • 2 days (JP (2 x 35))	—	70
helper (2 x 200)	—	400
- 100 soil samples • 2 days (JP (2 x 35))	—	70
helper (2 x 200)	—	400

- contingency = 3 days (JP 3 x 35 diem)	—	105
helper 3 x 200 wage	—	600

- SILTS - 12 = SS 80 1.65 / -80 mesh → 484

acme 10x 36el 15.25

5230 2.30

-80+200 mesh 11.35

FA 70 30 gm 11.35

7 200 mesh 11.35

-200 mesh	141.90
-10% each	37.71

①
11

BUDGET

- pans conc. = 12 (x 20.39 + 9st) 262

acme (R150 = 5.40) (10x-36el = ^{10.75} 6.50)

$5.40 + 10.75 + 6.50 = 22.65 - 10\% = 20.39$

- float = 10 (17.19 + 9st) 189

acme (R150 = 5.40) (10-30el + 3A Gold) ^{13.70}

$5.40 + 13.70 = 19.10 - 10\% = 17.19$

- soils = 100 (14.31 + 9st) 1531

acme (SS80 = 1.65) (10x-36el + 15gm Au = 3.50) ^{10.75}

$1.65 + 10.75 + 3.50 = 15.90 - 10\% = 14.31$

Helicopter from ▲ #1 to HAINES JCT — 1000

2nd trip 8423

3rd TRIP

JP + helper drive to ▲ #2

100 KM x .48 48

JP diem 1 x 35 35

helper 1 x 100 100

12 pans x 20.39 + 9st 262

12 silt x 37.71 + 9st 484

10 Float x 17.19 + 9st 184

2 day JP diem 2 x 35 70

helper 2 x 200 400

JP + helper drive to WH 260 KM x .48

JP diem 35 35

helper 100 100

3rd trip 1718

①

BUDGET

1 st TRIP	735	
2 nd TRIP	8423	
3 rd TRIP	1718	
	100	- Buol/144 samples ↳ same lab
	300	- Bob - process 3 placer gold samples
	300	- misc. supplies
	278	- grow self own rental $\$1450/m \times 23/30 \times 25\%$
	500	- Report / PROJECT

Grand
total

12,354

Inlet Creek Project
2005 GRASSROOTS
YMIP


Dear KGB,

8 July 2005

In response to our discussion about the Inlet Cr. project.

① I like your idea about soil lines @ 100m - 200m just above the glacial till line. I plan to do the orange line @ 100-200m (probably 100m) Red line.

② Dave Dourings green line was his Au target

③ The First Nations ^{local} recovered ^{very} coarse gold from a canyon  before gold rush + traded it to Tlingit on coast.
 (Dave saw it = 50' wide, 10' deep - not too long)

④ After gold rush ± 1904 Spookum Jim headed for 4th July Cr area (just to north of here). I think he had heard about ^{this story}

⑤ I bought a rota pan + plan to use it for sampling at placer gold

⑥ as my "planned" worker changed his date of "availability" from July 7 to July 14 to July 21; I am forced to

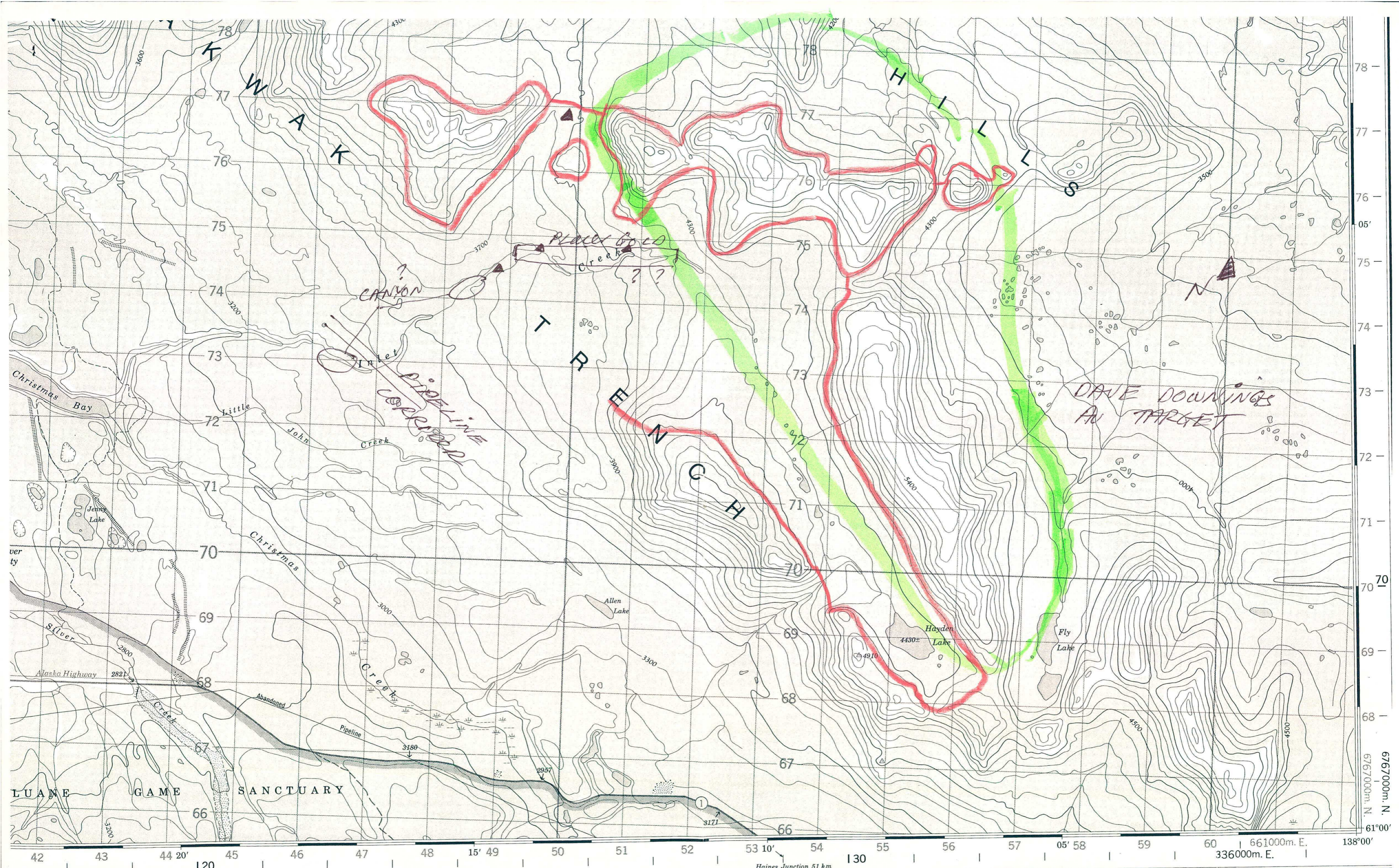
⑥ hire a man with limited prop.
experience for period July 10 - 25^(±);
so as to get 30 days + 1 project done
before end of July. Hope to start on
Ruby Range project later. (Aug 1-20)

⑦ I will call you on a sat. phone
July 11/12/13.

⑧ Probably will end up doing 300-400
soils and ± 50 float.

So long

Peter Ross

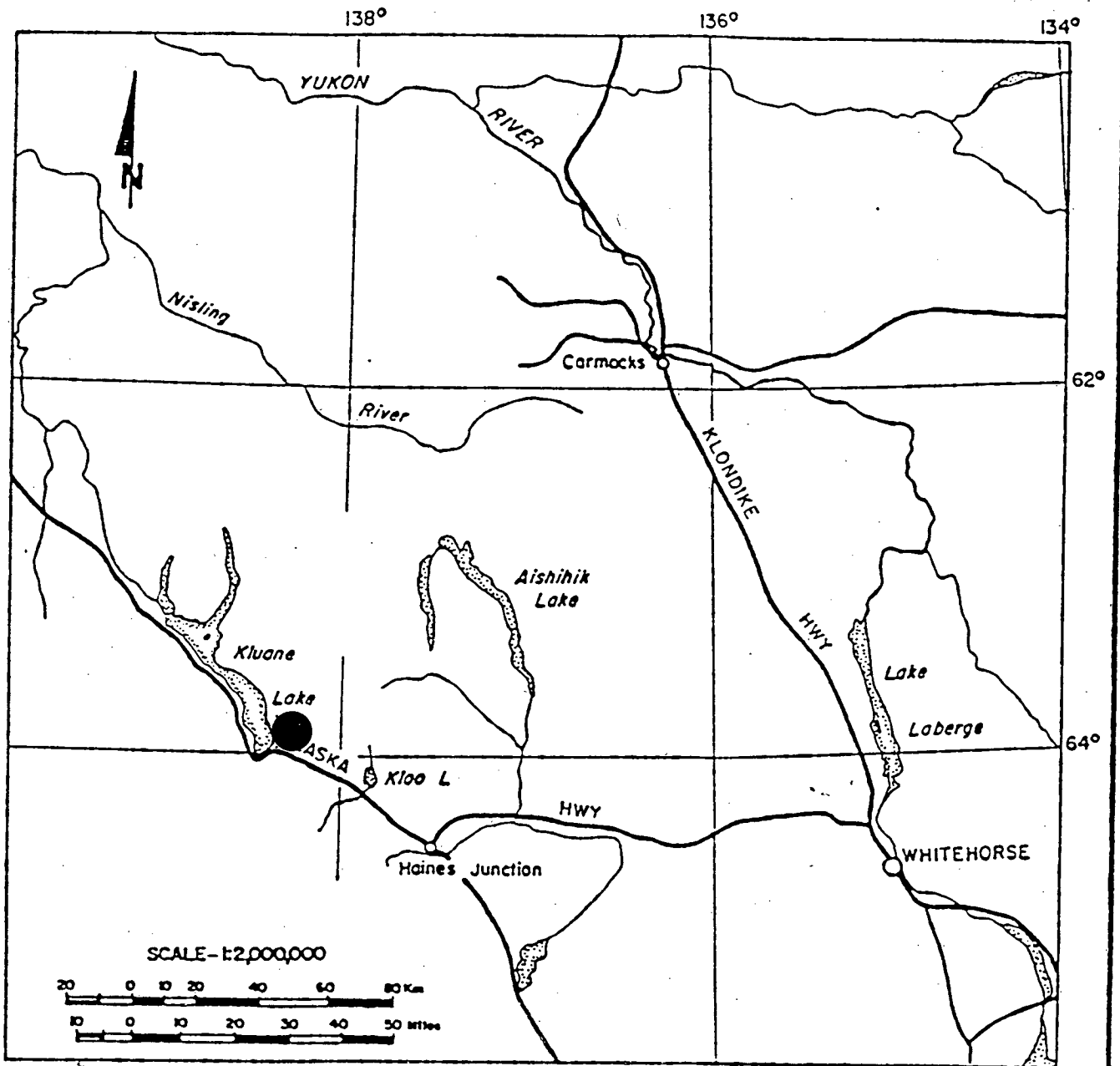


CULTUS CREEK

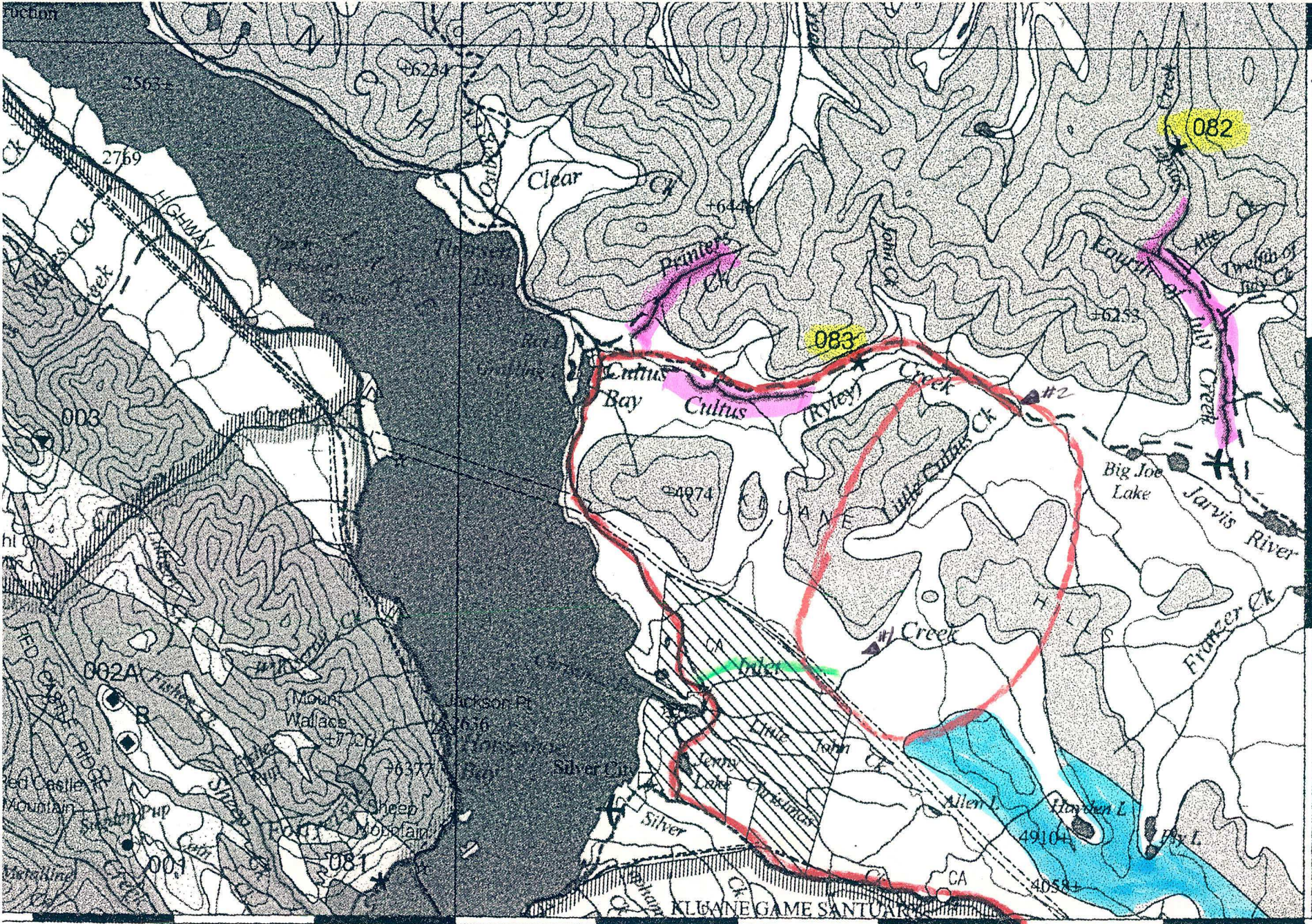
Information concerning bench marks and horizontal survey monuments can be obtained from Geodetic Survey, Surveys and Mapping Branch, Ottawa.

Pour tout renseignement concernant les repères et bornes altimétriques, s'adresser aux levés géodésiques, Direction des levés et de la cartographie, Ottawa.

Établie par la DIRECTION DES LEVÉS ET DE LA CARTOGRAPHIE
 MINISTÈRE DE L'ÉNERGIE, DES MINES ET DES RESSOURCES
 Mise à jour à l'aide de photographies aériennes prises en 1979. Vérifié des ouvrages en 1981. Publiée en 1983.



INLET CREEK PROJECT
 2005 GRASSROOTS



15'
679
675
670000 m N
61°00'

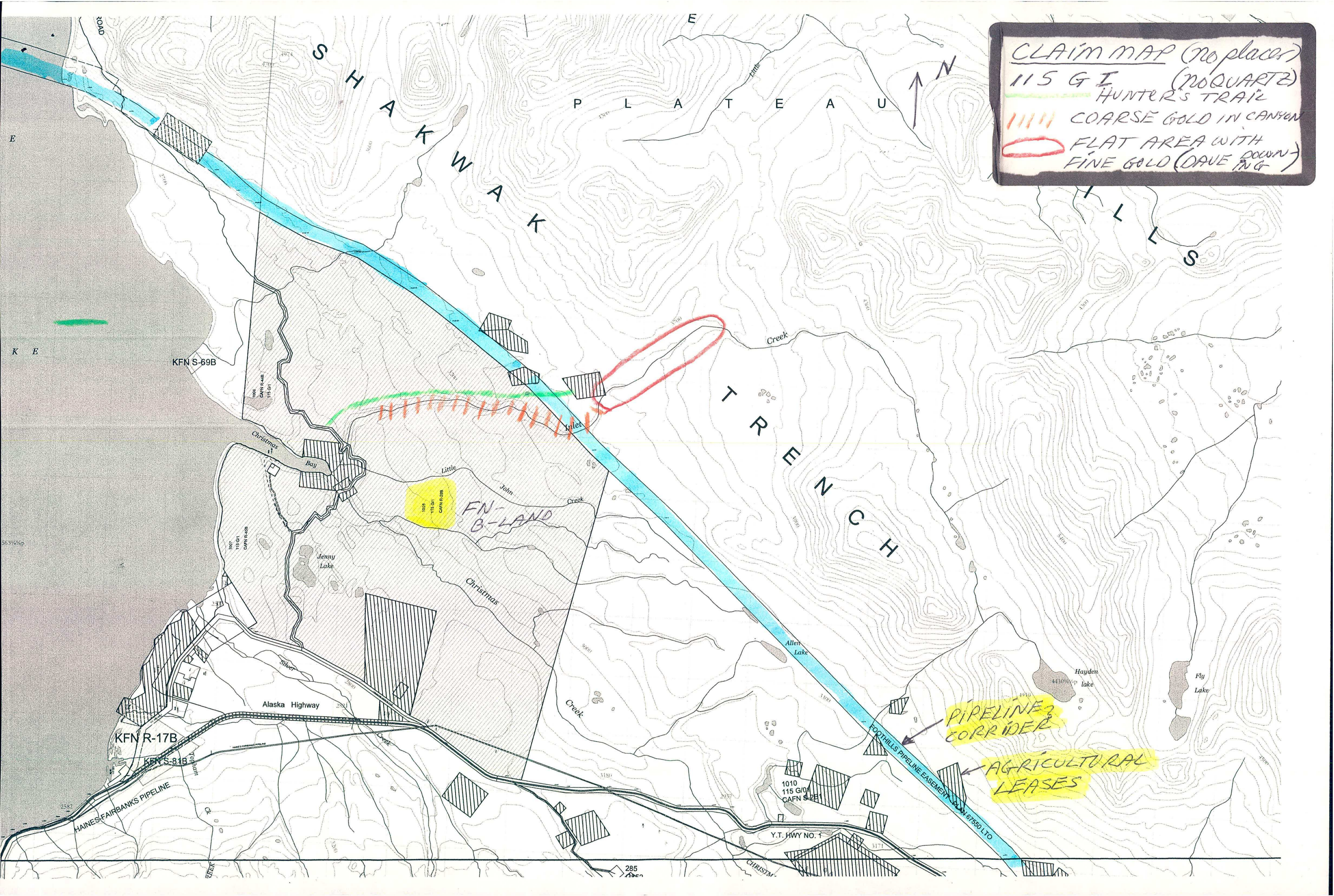
2005 GRASSROOTS
ROAD ACCESS
SCHIST

45' 30' 15' 138°00'

033 MINFILE 54 PLACER GOLD

HUNTERS TRAIL (HORSE?) (ATV?)
CAMPS (2005 PROGRAM)
GRANODIORITE

CLAIM MAP (no placers)
 115 G I (NO QUARTZ)
 HUNTER'S TRAIL
 COARSE GOLD IN CANYON
 FLAT AREA WITH FINE GOLD (DAVE IN G)



PIPELINE CORRIDOR

AGRICULTURAL LEASES

FN-B-LAND

TRENCH

SHAKWAK

PLATEAU

KFN R-17B

KFN S-69B

1010
115 G/O
CAFN S-221

Ruby Range Gold- A Metamorphic Origin

Among the richest and largest of gold deposits, are those currently known as orogenic gold deposits. These deposits (previously known as mesothermal, Motherlode type, greenstone-hosted, shear zone type etc...) are widely considered to form from hydrothermal fluids generated in response to prograde metamorphism. The heat from this metamorphism drives the water, sulphur and metals out of the rock and towards lower temperature and pressure locations. As a result, these deposit types are most commonly found in moderate metamorphic grade (greenschist facies) rocks that are adjacent to more-highly metamorphosed rocks.

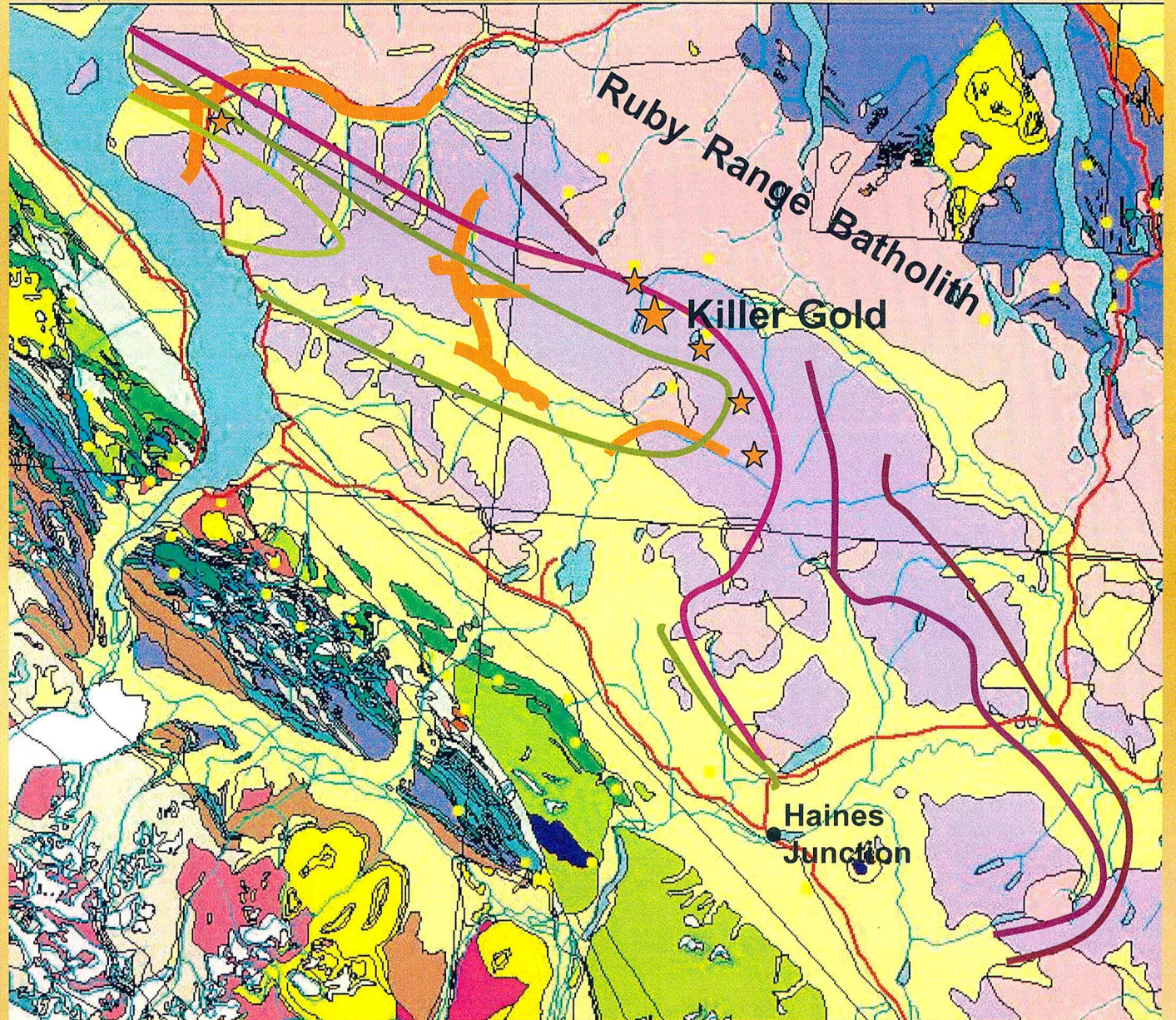
Vein and placer gold occur in the Ruby Range and are hosted in Kluane schist metamorphic rocks. Plotting the metamorphic isograds in the Ruby Range indicates that known gold occurrences (stars on map) and the upper reaches of placer gold bearing creeks preferentially occur within these more favourable, greenschist-grade rocks (these are shown on the map between the dark green and purple lines). The higher grade (amphibolite facies) rocks, occur above the purple line, and are even higher grade (to granulite facies) closer to the Ruby Range batholith.

If this model holds true, then the metamorphic isograds delineate the most prospective region for these types of gold veins (between the green and purple lines) and can explain the distribution of gold veins and placers in this district.

*Craig Hart
Yukon Geological Survey
January 2004*

Ruby Range- South Kluane

Metamorphic
Isograds



PETER ROSS

BI-2002 CENTENNIAL ST
WHITEHORSE, YUKON
CANADA Y1A 3Z7
867-633-5101



Dear

That
th
We hop
with using
In an effo
products to
thoughts on
at www

Notebooks

Series Séries Series	Blac Noi Negr
A9	A9
A9C	A9C
A19	A19
A29C	A29C
A44C	A44C
A9P	A9P
A9Q	A9Q
A9X	A9X
A7	A7
A11M	A11M
A11M**	A11M
A11**	A11
A7150	A7150

* NotePro™: har
(U.S. Des Pater
** Available in p

17
JUNE 2005

Left WH at 7³⁰ - 8⁰⁰

Peter + NAN Elash

Drove early to HJ

to Ag Creek crossing

Then walked along game trail
on north side of creek.

Looked for canyon mentioned
by Dave Downing (placer
gold)
* not seen

Slept on ground - Cut post
for placer
lease

527 Km

18 JUNE

2005

Walked up - along line
- to meadow
- cut over to creek
- large boulders
- lot of water
- pan = no gold
some black
sand

* cut place for
helicopter to land

decided not to do
posts for placer lease
until see

some gold in
pan

Got back to WH at 11³⁰ pm

DAVID

downing

Talk with David - we
are in the "wrong spot"

10 JULY

2005

Flew into Inlet Cr from arctic
great campsite instit
airstrip

WH 271,114 km

11 JULY

2005

We are now in Dave Downings
placer/gold area
at camp site

1st pan = +3 flakes, few?

= best pan of day

= took a sample using Rota Pan

camp site

118m

07V0649100

utm 6774970

12 JULY
2005

ICS 1 1087 m el
0 m

07V0648528

utm 6774517

25 m up from place LVAN
pete

quiet area

little relief

ICR1

ICS 1

IC Pan 1

470 m = old test pit?

500 m

ICS 2

slow

IC pan 2

not much relief

S = glacial till

750 m = tent

bank

1128 m el

07V0649350

ICS 3

utm 6774906

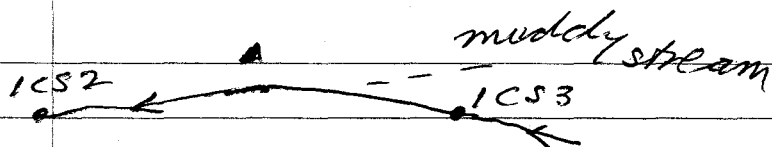
IC pan 3

S = glacial till bank

lot boulders

13 JULY

2005



ICS4 = at least 6 colours in pan

= 1500m

1c pan 4

el 1147

07V0649728

utm 6774630

lot boulders

ICS5

1c pan 5 = couple specs

= 2000m

07V0650130

utm 6774560

biggy boulders

14 JULY
2005

ICS 6 2500m

IC pan 6

65m past ICS 5
= knob/hel

240 - 1000m past ICS 5

= glacial till
hill/helicopter

at least couple specs gold

el 1206 m

07V0650590

utm 6774800

ICS 7

IC pan 7

3000m

at least 100m

2875m = gully from N

el 1229 m

07V0651083

utm 6774817

lot of rain on way back

15 JULY

2005

Camp day. Lot of rain - on/off

16 JULY

2005

ICS 8 = 500 m past ICS 7
IC pan 8 = at least 3 colours
+ 1 was a root.

07V0665/618

utm 6774825

el 1272m

100 m past = no more glacial till
banks

N/S

ICS 9

IC pan 9

500 m past

muddy meander

07V06520/8

utm 6774534

el 1286

1-3' deep

biggest = 1 1/2

stone

~~not~~ no colours seen

in pan

overnite to save 3-4 hours walk
each way

17 July
2005

Did not sleep well

1CS10 smaller stones than 9
1Cpan10

07V0652315

utm 6779180

el 1290 m

sample questionable
no colours in pan
decided not to go further
= quartzite

1CS11 dry gulch from north
1Cpan11 just below 1CS7

at least 3 colours

07V0650916

utm 6774886

el 1221 m

Rained in PM + on way back
exhausted / damp

18 JULY

2005

Did not go out - Heavy rain
on/off

19 JULY
2005

Up at Knobi valley
soils (100m)
+ kibony

1C1 - schist / steep hills
el 1250 m
07V0649575 lathe
utm 6776244

1C2 -
el 1260 m
07V0649657
utm 6776238

1C3 -
el 1280 m
07V0649757
utm 6776274

outcrops
135-50
schist
1CR2 = bedrock

1C4 -
el 1284 m
07V0649840
utm 6776314

1C5 -
el 1264 m
07V0649930 lathe
utm 6776312

1C6 -
el 1253
07V0650016
utm 6776353

19 JULY
2005

107-

el 1250m

07V0649953

wtm 6776444

108-

el 1260m

07V0649857

wtm 6776463

109-

el 1241m

07V0649805

wtm 6776525

1010-

el 1236m

07V0649705

wtm 6776496

lathe

1011-

el 1221m

07V0649617

wtm 6776474

1012-

el 1212m

07V0649539

wtm 6776414

1013-

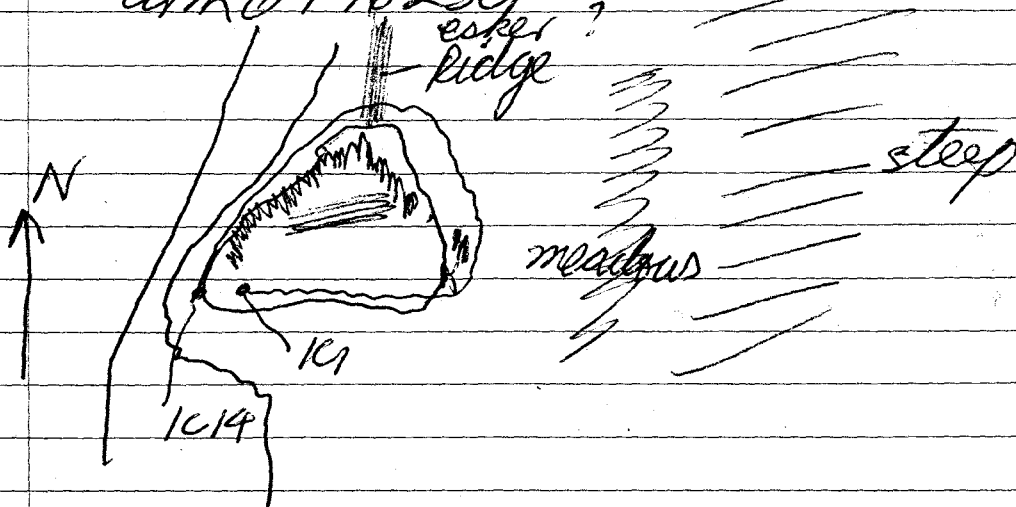
el 1215m

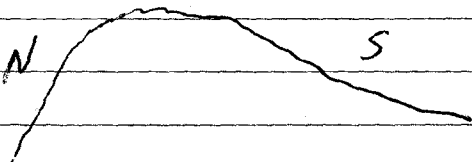
07V0649493

wtm 6776329

19 JULY
2005

1C14 -
el 1214 m
07V0649474
utm 6776230



Schist on top N  S

no dip / strike

north side = no till / big rough
boulders

~~exposure~~
south = till + bit bedrock at top

Prospected the top - hole / foot
Rained most day - very wet

20 JULY
2005

Did not go out - worn out
- rain off/on

Weather been bad - happy worked ^{at least}
on some bad days

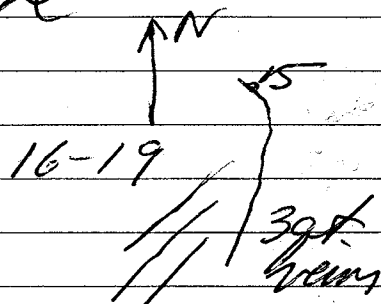
21 July 2005

did not go
Heavy Rain

Some caliche
on schist

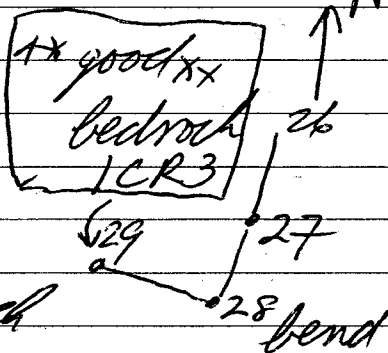
22 July
2005

1C15 around corner lathe
el 1273 m
07V0649278
utm 6777365



1C20 lathe el 1245 m
07V0649121
utm 6776941

1C25 lathe el 1268 m
07V0648809
utm 6776545



1C30 lathe below bedrock
el 1321 m
07V0648426

the
"wavy"
shist

1C35 el 1376 m
07V0648075
utm 6776640



N ↑ // 1C35

ICR4 - 10 m past
IC/34

22 July
2065

steep hills
bush brush

2 slides fill^m

above ??

eratic limits (glacial)

very tough
going

glacial till
= even up to top

23 JULY
2005

1C36) at back 30" = permafrost
1C37) 24" "

1C38 = OK

~~1C38~~

1C39 - exposed (slide)
el 1293

07V0650314

utm 6776748

1C40 - el 1293 lake

07V0650658) error

utm 6776674

1C45 - el 1275 lake

07V0650550

utm 6776221

(2 small
bedrock
knobs
in valley)

1C49 - el 1280m

-07V0650677

utm 6775589

= 30" permafrost

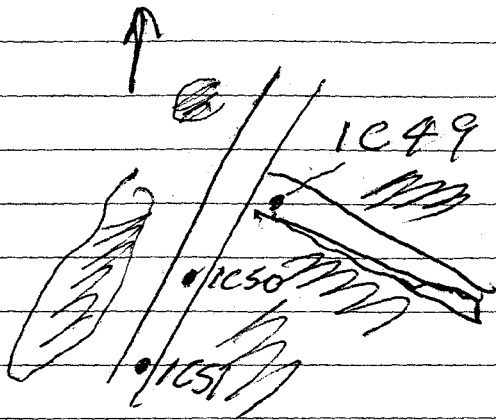
1C50 - el 1280

07V0650668

utm 6775736

last = 1C51

23 July
2005



very
tough
going

24 JULY
2005

Rotaplan sample at ICS 4

7-8 pans / = +30 colours

side stream + by boulder

very tough going

± 1/2 yards

25 JULY

2005

Flew out / drove to whitehorse

271,6²B¹

271,114

517

Tall Bob Stirling

- not economic

-> st. Prier

= under \$1/yard?

- must measure area

= but encouraging

= 2 kinds

of GOLD?

16 AUG
2005

Drove out to NJ

+ Ag city

long, tiring

treacherous
roads,




Now flown into Inlet
in

copy

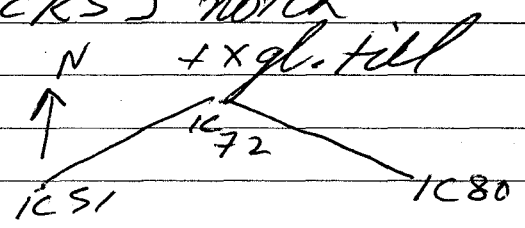
17 AUG
2005

continued ICS2 to IC80
 IC51 07V0650702 before
 6775642
 IC52 07V0650761
~~6775~~ 677568?
 7
 IC55 07V0651017
 6775717

gully = 310° (5550 m - sample line)

IC60 07V0651332 58-01
 AN notch  6776099 "a little strange"
 IC65 77 IC62 = glacial
 till for sure
 IC63  

IC65 07V0651689
 6776416 IC66 - squirrel
 hole
 IC70 07V0652166
 6776563
 IC75 07V0652510 IC72 } in small
 6776312 IC75 } notch
 IC80 07V0652508 N + x gl. till
 6775875
 ↑
 IC51 IC72 IC80



1081 0651937
6775097

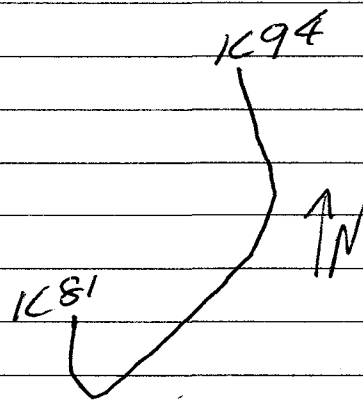
18 AUG
2005

1081-94

1082	07V0651969 6775015	NOT NEXT to 1080
1083	07V065 9 2066 677 (4979)	
1084	07V0652157 6774944	
1085	07V0652247 6774961	
1086	07V0652309 6775006	
1087	07V0652346 6775090	
1088	07V0652384 6775175	
1089	07V0652439 6775270	
1090	07V0652425 6775366	
1091	07V0652443 6775444	
1092	07V0652411 6775552	

1093

1094



19 AUG
2005

Heavy rain / fog

20 AUG
2005

Rotapan - 1CS8 (found rod in past)

- 1st top = at least
4 colours

- least 3' x 2' x 2"
big rocks

- got worse as went
deeper

- no colours in 1 fill pan
set B. sand tho