

Technical Report

Prospecting Surveys (Relevant Previous Investigations)

Project area A,B,C,D,E & F on MAPS 115-O/15, 116-C/02 & 116-B/02 were all investigated using available ariel magnetometers survey maps, geological maps, ariel photos and mine files available from the Yukon geological program.

Area A,C,D,E & F were of interest because of a corralation between the geology and magnetic total field. (See Map A & B). Also of interest was mine file 126 and 157 as these files talk of hard rock gold mining in the vacinity.

Placer activity (MAP A) indicates a possible source coming from the mag. anomolly (MAP B).

Area B, Millar ck, MAP 116-C/02 also has Kencotte Canada trenching and sampling records available at the Dawson City mining records office. Maps from the Yukon geolocial program were used to identify faulting in the upper reaches of Millar ck.

Surface evaluation (Area A)

The confluence of Alexander ck with All Gold ck is gently sloping, moss covered on the right limit where as the left limit is steep, well drained with many outcrops..

This area has been hand worked on both limits of a 15 - 20 meter high bench. Water ditches, trenches and hand stacked stream rounded stones as well as two old cabins testify to this. (see field notes May 29 - June 26 for locations). Higher up on the lower right limit, are two placer pits approx. 30m x 30m partially stripped of waste gravel during the early 1980's.

Bedrock here is light green gabbro shist. One small quartz vein about 20cm wide was the only anomolly of the pit bottom. To the right limit of Alexander ck were the trail crosses, is a quartz vein 3.5m wide contacting sandstone to the north and shist to the south, striking uphill to the west.

Up stream on the left limit of Alexander ck in the vacinity of old hardrock workings (MINE FILE# 157) was found one large; 3m wide x 20m long outcrop of quartz that had been trenched on lower side. Other smaller outcrops of grey quartz were found within a 100m radius also hand trenched.

All trenching found only amounted to about 30m, not the 300m reported in the mine files. Contacts were a decomposed sandstone on the downhill side and shist on the uphill. Strike is uphill, upstream approx. 30 to 40 degrees away from the creek.

This quartz vein could be followed up for 300m where it was lost in till and under brush.

High on the upper left limit was found a large 30m wide x 100m long solid white quartz vein striking downhill, downstream as if it could possibly join up the lower vein. Higher still, approx. 1000' from the mountain top are old cat trenches heavily grown over. Large quartz chunks could be found on push pile that appear to have been adjoined to green shist. Below this area near creek level at old placer camp, quartz shist and graphite quartz was found.

The lower right limit, working upstream appears to be gaseous quartz and shist changing to a dark green-grey basalt.

Upon crossing ck to the left limit the shist changed to a blue gold quartz shist. Chip and grab samples were taken from contact zones of quartz veins and inspected for visible gold. Samples were sent to Acme Anilitical laboratories for 1DX 15 gram analysis. (see assay results)

Conclusions

Although no significant gold values were found; 6.9 PPB being the best, I still believe the left limit of Alexander pup to harbour a source of gold that contributed to the placer gold taken from All Gold ck.

Placer activities never extended upstream on All Gold ck past Alexander Pup.

Alexander Pup's left limit has 3 faults running roughly parallel with the ck that coincides with 3 quartz veins, the center one surpassing 75m in width and 2km long.

I would recommend a geochemical survey be done below this vein to identify the proximity for the source of gold.

Area B (Millar ck) Map 116-C/02

This area, on the headwaters of Millar ck. is characterized by steeply dipping, (to the S.W.) shale. The shale when in proximity to quartz veins turns to blue shist on underlying side. I have found seams of breccia 10 - 20cm. and seams of volcanic scoria 20 - 40cm. running at approx. 90 degrees to the creek uphill although these features are rare.

The quartz shist zones appear to be within the bedding of the shale.

Three faults are known to cross Millar ck.

One of these faults crosses Millar ck. in close proximity to a large quartz vein where old adits been located.

A galena seam runs on the S.W. upper side of this quartz vein from 2cm solid up to 40cm marbled over a length of 30m, where exposed. There is a lengthy history of placer mining on this creek which is said to have produced the second highest amount of gold taken from the Klondike Gold Rush.

The placer gold mining ceases just below the upper region of Millar ck described.

Grab and chip samples taken from anomolys identified on traverses.

18 samples were sent to Acme Anilitical Labortories to have a 1DX 15gram and rare earth analysis done. (see assay results)

Conclusions

The quartz vein at the 1930s adit site seems to be the most likely candidate for the source of gold on Millar ck. This vein is the only large quartz system 10m wide at the headwaters of Millar ck. Placer gold has not been found above this vein.

Galena is heavy on the upper side of this vein and has been found to run with gold up to 261.6 parts per billion. The blue shist lower contact, or underside only runs 2 - 15 parts per billion

Other veins in vacinity are only 2cm - 20cm in width and widely dispersed.

This vein bisects the ck valley at 45 degrees and thus could have supplied huge tonnage of gold bearing quartz to the placer.

Recommend

The left limit of Millar ck has yet to have this vein continuation identified. The 300m x 300m area above the last placer working on the left limit bench should have a magnetometer survey done to identify this vein.

A geochemical study could then be done to determine the elevation of the gold source.

Area C

This Area is on the left limit slope of Too Much Gold ck on MAP #115-O/15. A basalt intrusion has pushed up through the surrounding sandstone. The south east portion of this feature allows the best exposure of the contact zone although lightly buried 1 to 2m in sediments. Quartz float can be found in this 100m contact zone.

The north slope is heavily moss covered but sandstone can be found 400m to the north of intrusion where the surface levels out.

A chip and soil sample line was done at 90 degrees to this contact zone.

Samples were sent to Acme Aniltical for 1DX 15g analysis (See assessment results)

Conclusions

The basalt contains some nickel, 2000 - 3000ppm, and chromium. The sandstone has no significant values. The quartz contact that could harbour some gold has had its approximate locaton identified.

I would recommend several hand trenches dug at 90 degrees to contact to expose and sample.

A geochemical survey below contact would also be useful to determine higher concentrations of gold.

Area D

This area is on Map #115-O/15 in the vacinity of Mt. Leotta. Mt. Leotta is another igneous volcanic intrusion similar to area A and C. basalt, green-grey and containing similar nickel and chromium values. To the north is a steep slope with chunks of basalt float. The grade soon becomes a gradual slope heavily moss covered.

To the east of summit is a steep slope with basalt outcrops.

About where outcrops end and slope somewhat levels the soil is yellow and orange with an indication of shist. To the south of the summit the slope is steep and well drained with basalt outcrops.

Where slope levels off are several old cat trenches revealing a quartz shist with 40% decomposed inclusions.

About 1.5km south of summit, quartz veins can be seen bisecting the trail in several locations.

Chip samples were taken from Leotta Summit, cat trench, and trail where quartz vein intersected.

Samples were sent to Acme Aniltical for 1DX 15g anaysis. (See assay results)

Conclusions

The magnetometer (MTF) highs (reds) of area A,C & D are caused by the volcanic basalts iron and nickle content. The lows (Gray) are caused by sandstone.

Recommondation

I was unable to find a basalt sandstone outcrop or a defining pattern with the ground magnetometer.

I believe that if another ground magnetometer was done 100m to the N.E., an area of contact

could be defined although probably covered 1 - 3m deep with sediments.

Area E

This Area is located near the headwaters of Goring ck on Map 116-B/02. This area is on the Left Limit Bench has been worked by placer miners using hydraulics in the early 1900's.

They have taken an area 50 x 100m to a depth of 20m at the face.

Bedrock is exposed here as later cat mining from the early 1980's has left it exposed. Bedrock is a gabbro shist. Carnotite can be found near the high wall. Some small quartz stringers through the gabbro. To the east on the trail is an exposed 20cm vertical grey quartz vein contacting 10m of shist on either side. To the south of the old placer workings in the right limit of the creek is Igneous Plutonic that most closely resembles peridotite. Slope here is steep and moss covered, but outcrop and float can be seen. Crossing to left limit of creek old hydraulic work exposes a gabbro shist. Two chip samples were taken from the bedrock exposed at the old placer working. Samples were taken from the quartz stringers and sent to Acme Analytical for 1DX 15g analysis.

Conclusions

The placer gold deposited on the left limit bench could not have come from the magnetometer high-low, rock contact. (see Map B). If the source is from local hard rock it would have come from higher up Goring Creek. It is possible that the source could be from old glacial till as rounded stone examined at the old placer face do not appear to have originated from the area.

Recommendation

One must look higher up on Goring Creek for a source of gold. If hard rock at a higher elevation could be found to match the lower placer gravels there may be a hard rock source. If not, the source would have to have come from old glacial deposits.

Area F

This area is approx. 2km north of Area E, high on left limit of Goring Creek on map 116-B/02.

On the left limit ridge top is igneous plutonic rock, possibly peridotite, with some spots highly magnetic but exhibiting very little oxidization. Heading east from here the slope is steep but soon becomes gradual and sediment covered. Where the 1980's cat trail is, grey quartz stringers in a gabbro shist have been exposed for 500m. This stretch of trail has less than a meter of sediment cover and barren of placer gravel. Twenty four soil samples were taken and tagged intermittently along the upper edge of this cat trail. Samples were sent to Acme Analytical for 1DX - 15g analysis. (See assay results)

Conclusion

Elevated levels of copper and gold having come from this vicinity, (See Map B) where the magnetometer MTF low meets the yellow indicates that mineralization has favoured that side of the fault system. This could explain poor results in the other areas as I had been targeting the magnetometer high-low contacts.

Recommendation

Ground magnetometer survey could identify this contact zone. Further soil sampling results in this area would be seriously skewed due to 1 - 2" depth of sediment. An auger drill or trenching would render proper results.

Overall Conclusions & Recommendations for Areas A,C,D,E & F

IE: KLONDIKE PLATEAU

The overall theory that a hypothermal vein runs and connects the target areas seems to be sound, however, the bulk of mineralization has occurred between the mag. low, (gray) and yellow, not the high (red) and low (gray). (See Map B M.T.F.) Only samples from grey-yellow area had elevated copper gold results. These areas also had much more quartz, where as the red-gray areas had little or none. The magnetometer (M.T.F.) highs of all areas A, C D, E & F have a common denominator that being basalt with nickel 1000 - 3000 PPM. The magnetometer (M.T.F.) lows are gabbro-shist and quartz shists and or sandstones.

Recommend

Any future prospecting to concentrate field magnetometers studies and soil sampling in zones within the gray to yellow contacts of the Magnetometer (M.T.F.) (See Map B)

Geophysical Surveys

Methods of survey are:

1. Locate area of interest (GPS)
2. GPS beginning and end of each line
3. Intervals are 10 paces each following compass bearing
4. 20 points per line; recorded as taken

Equipment Used

1. Alpha Lab Earth Magnetometer
2. Garmin etrax GPS

Survey Dates

Area A - August 29, 2005

B - September 8 - 9, 2005

C - August 7, 2005

D - August 28, 2005

E - September 2, 2005

F - September 4, 2005

Approximately 12km of line was surveyed over 6 locations. Note: The original Area B on the right limit of Too Much Gold Creek has been replaced by the Millar Creek project on Map 116-C/02. Magnetometer and GPS data are in the magnetometer survey results book and are keyed to field notes by date. See mapping section of this report for line locations with survey results added.

Magnetometer Interpretation, Conclusions, and Recommendations by Area

Area A (Alexander)

It is known from outcrops that the 690s - 700s (upper left corner) are readings of basalt and the 680s of line 5 are shist and quartz shist. The area in yellow (contact area) is heavily moss covered and unknown. Possibly the lower readings 660s - 670s are a result of massive quartz structure. There is an exposed quartz vein along the road near the creek that could possibly tie in. Cat trenches to the south of survey area are shist with gaseous quartz veining 2 - 20cm in places. A sample taken from trench south of the road had 6.9 PPB gold.

Conclusion

Higher gold results might be achieved from contact zone (in yellow).

Recommend

Extending lines to the south east to identify connection of exposed quartz vein to possible contact area. Soil samples should be taken from contact zone and chip samples from exposed quartz.

AREA B (Millar Creek)

A five line survey was done on the mountain side above the quartz galena vein in hopes of identifying a further strike length. A second 3 line survey was done directly over the known vein to provide a comparison. A slightly lower value of 682.1 milligauss was noted directly over vein. The 5 line survey has no values below 683 on lines 2 - 5, however, line one has some 682s.

Conclusions

It is unlikely that a continuation of this quartz galena vein is under the main 5 line survey area. Recommend a magnetometer survey on east side of small pup below location where galena was found.

AREA C (Too Much Gold Creek)

A five line survey and one long test line was done here. The erratic readings of Line 1, 2 & 3 are caused from visible outcrops of basalt. The more stable readings of line 4 & 5 are caused from sandstone. Digging approx. 40cm on line 4 confirmed sandstone. On the test line visible outcrops of sandstone could be seen. Readings increased as result of more black sand content.

Conclusion

Volcanic - sedimentary

contact exists between L-3 & L-4 at a shallow depth 40 - 80 cm. Recommend a series of small holes be hand dug at 3m intervals at 90 degrees between line 3 & 4 to identify exact contact. Hand trench at 90 degrees, expose and sample for gold and copper 10 x 30g.

AREA D (Mount Leotta)

A survey of 4 lines and one testline was completed here. At or near surface basalt with high iron nickle numbers cause irratic results on the survey. There does however seem to be a trend in the low 670's indicating an underlying contact. Basalt float from above has somewhat skewed results. Notice how erratic test line results are over Basalt.

Conclusion

The contact zone is buried with Basalt float and boulders to an unknown depth.

Recommend

Further prospecting of contact zone to identify possible shallow regions that could be hand trenched exposing contact to be sampled.

AREA E (Goring South)

One survey of 4 lines and 3 test lines were completed in this area. The erratic number 690s - 720s on L.1 & L.2 is a result of Basalt with high iron - nickle content. The more consistant figures of line 3 & 4 are suspected shist, and quartz shist.

Conclusion

The contact zone lies between line 2 and line 3.

Recommend

Extend magnetometer lines to the east in an attempt to identify the contact zone on an east slope rather than the frozen north slope. The identified zone is heavily covered in sediments and moss. An easterly exposure could be soil sampled or trenched. Test lines 1 and 3 demonstrate that quartz veins in vacinity can be followed using a Magnetometer. Recommend further magnetometer work on these quartz veins followed with soil and chip samples.

AREA F (Goring N)

One test line was done on ridge top in this area. These erratic numbers are caused by Basalt with high iron-nickle. Basalt is outcropping all along this ridge. Similar results have been recorded at Areas A,C,D, & E where Basalt has been identified.

Conclusion

Contact zone of gray quartz shist was found along trail precluding further magnetometer work. Soil sampling commenced.

Recommend

Further magnetometer work in vacinity of trail as received elevated copper gold values there.

Analitical Results

SEE ASSAY RESULTS

Sample locations tabulated by date to diary for GPS locations. Locations are also plotted on maps showing GPS location. Maps are identified by map # and project area. Anilitical

certificates are included.

Trenching

No trenching was done under the Y.M.I.P. program

*Some samples and information from project Area B were derived from an ongoing trenching project.

○

Field notes May - Oct. /05

Alexander sk.
Allygold sk.
Too Much gold sk.
Mt. Kears
Goring sk.
Miller sk (10 miles)

By EDWARD T. LILLY

May 5/05 (THUR)

Copy maps, set up GPS
Drive out to too much gold ck
to check snow conditions.
Looks possible to hike into prospect
area on south slopes.
Plan to go in next morning with
Lord Woody.

May 7/05 (SAT)

Hike into "much" prospect ^{with Lord Woody} from
Klondike Highway.
Encountered snow but made it to
summit and south slope was all
melted off as expected.

Sample #1 from left limit; summit
of too much gold ck. igneous volcanic,
green colour with white specks.

Sample #2 0610515 from ^{500'} east
7093046 of summit down hill toward ck.
Igneous volcanic green.

Sample #3 0610566 from 1000' east
7093030 of summit - green igneous volcanic

Sample #4 0610666 from 1500' east
7093057 of summit. Evidence of greenstone showing
in the volcanic rock.

(SAT) May 7th continued

Sample #5 0610721 Greenstone
7093036
at suspected contact zone of the
volcanic and sedimentary.
The grade of decent levels off somewhat
here and overburden obstructs visibility
of rock.

Sample # 6 Quartz float about 150 LB
in size - oxidized inclusions in it.
LOCATION 0610882
7093001 150' east of greenstone.

Sample # 7 ~~decomposed~~ sandstone float under quartz
boulders (same location)
→ soil from under quartz boulder

Sample #8 dug 24" under quartz
boulder and took sample of
in place decomposed ~~quartzite~~ sandstone
quartzite with hornblend. (same location)

Sample #9 0611264 from ~~the~~ a quartz
7093049 outcrop on ~~the~~ left limit of first ~~pur~~
encountered on traverse north back to
highway

Found TRACHYTE PORPHYRY 0611522
7093270

after visible sandstone at surface
had ended, as we traversed north
along slope on way back.

May 18th/05 (WED)

face Murtaugh and cl. employ^{possible excess} trails
into headwaters of miller ck.

Sample #1 7099000 igneous
0503000 volcanic
cindery Basalt - some rusty oxidation

Traversed on H wheelers ~~to~~ exploring
the top right limit of miller ck.
headwaters.

Sample 2, 3 & 4 0502825
7099471

These samples are from a
vein of ^{quartz} chrysois volcanic rock similar
looking to Georgia⁸ (PAHOEHOE Lava Flow)
intruding through the schist & shale.
Quartz veining is evident in the float
of nearby.

Sample #5 Traversed east noting
many quartz outcrops and veins
as rock visibility on top was
very good. Must come back
and further investigate.

Sample #5 Four LB piece of
Quartz, amber colour, with one
face covered shiny black ^{possibly} magnetite.
This sample was taken from the most
northern trench that Lencotte had
dug approx 10 years ago.

(Sat) May 21/05

Paul Williams & I set out early ~~the~~
in his 4x4 truck to locate Alexander
Pup, a left limit tributary to all gold ck.

We took the wrong trail, got stuck
in the mud for most of the day.

Arrived at Alexander pup at 7 pm
in the evening and scouted out
the area.

We found several old trenches likely
dug looking for placer but
nicely exposing bedrock.

Sample #1 0608783 from trench
7087851

~~at~~ ^{RL} on bench of Alexander, at
confluence of all gold ck.

Quartz shist with ~~quartz~~ decomposed
brown oxidization inclusions.

Returned home as was getting late.

May 22ND/05 (Sun)

Jace Murtagh & I explored by 4 wheelers possible access into Mt. Keota area.

Noticed quartz veining in several locations ~~and~~ bisecting trail on route approx 90° to trail. Should later investigate further.

Sample # 1 from Mt Keota summit is igneous volcanic, green to grey very similar to summit at much (May 7th)

~~We~~ Traversed over summit to north looking for possible outcrops in the transition zone from volcanic to sedimentary

North side is overlain with soil tan yellow with shaly sparkle. 200 to 300' below summit.

Circled around foot of Mt. Keota to east then south where we located ~~the~~ old trenching from APPROX 1970s and took sample.

Sample #2 0605262 (OLD TRENCH)
7994398

Quartz shist 40% decomposed inclusions similar to Alexander sample MAY 21ST/05.

Continued back to 4 wheelers and returned home.

May 29TH (Sun)

Jace Murtagh & I went to Alexander
Pup to find old hardrock workings
from the 1930s. via truck then 4 wheelers.
access trail, hunker road to ~~the~~ pup
4 wheelers to Alexander Pup. 6 ABOVE

Found old cabin from 1930s and old time
placer workings done by hand on bench
at confluence Alexander and all gold ck.

0609301 CABIN and old workings.
7087797

Two placer pits on this bench have
been partially stripped of waste by
bulldozer probably early 1980s.

Thirty feet from where Alexander crossed
the trail crosses Alexander pup^N is a
14' wide quartz vein striking uphill to
the south.
This vein is split on one side and
sandstone on the other.
No evidence of visible gold in contacts.

We criss crossed 1000' x 1000' area
around cabin looking for old ~~open~~
hardrock workings to no avail.

Returned home.

May 30TH (Mon)

Jack & I examine trial photos

A24703-115 & surrounding photos to
try and find old hardrock workings
on Alexander Twp.

Evidence of trenching at 0609281 APOX.
7088243

This location is on the other side
(left limit) of Alexander.
We had been looking in the wrong place.

Went back to Alexander and criss crossed
near coordinates.

found evidence of old hand workings
at 0609297 small test trench. 2' x 8' x 2' deep.
7088076

Rained out and soaking wet, returned
home.

June 5/05 (Sun)

Lord Moody and I go to Alexander to old hardrock panel workings found on May 30TH in hopes of finding the main workings described in the mine files as being 900' long.

0609297 Grey Quartz contacting sandstone
7088076 from 2' x 8' x 2' deep trench found dug 1930s no visible gold.

Sample #1 0609248 from old test trench
7088205
aprox 2' x 6' x 2' deep. Grey Quartz contacting sandstone.
No visible gold.

Found old hardrock post 0609294
7088089
and 15'-30' south is an old water ditch for placer. Quartz chips can be seen in material thrown up from the ditch.

Found a large Quartz Outcrop 10' x 40'
~~at~~ aprox 100' east of small test
pit 0609248
7088205 This outcrop had been hand mined or tested along the entire 40' length to a depth of 5'. SAMPLE #3
2 hrs with loop and no visible gold.
Again this Quartz contacted sandstone.

We criss crossed an area 1500' x 1500' and were unable to find the main workings supposed to be 900' long.

(Sun) June 5/05 cont.

On the way back on trail above
~~at~~ ^{6 ABOVE} ~~the~~ ~~gap~~ we stopped to investigate
Quartz outcroppings.
We found a sandstone contact and
took a sample

ROAD SAMPLE #1

0605 890
7091 072

Returned Home.

SUN June 12/05

Gordy Woody and I take a trip to upper left limit of Alexander Pass to investigate a possible cabin evidenced on an aerial photo. This might be where 900' trench old workings from 1930s are.

4 whdwr from ~~the~~ ^{6 ABOVE} pass over top and down left limit of Alexander on trail made in 1980s from placer exploration. Noted quartz silt with graphite inclusions at old placer camp 0607847. From this 7089480 point we hiked in heading east to locate possible cabin by GPS.

We found the cabin 150' away from our estimate. Cabin location 0608525
7089119

Cabin appeared well used as evidenced by garbage pile; probably 1930s. Location 1000 yds hillside seems improbable that was for placer.

Checked out 1000' x 1000' area looking for old hardrock workings but none to be found.

Rain and soaking wet head home at 4:00 PM.

Mon June 13TH/05

Return to left limit upper Alexander
to investigate 3 east west running
faults evidenced from arial photo with body.

Found an old wagon trail approx 1500'
above cabin location.

Found greenstone on this trail 0608710
7089484

Approx 300' to east of greenstone is
quartz and sandstone - no visible gold.

Followed old cut trail up the hill
as noticed. Quartz float.

We came across a Quartz vein approx
200' wide with a visible strike
east & west of at least 300'

Loc 0608797

7089493

this is likely one of
the faults seen on the arial photos.

L.L. upper Alexander sample
400 pm rained out.

I would like to return to this
location and dig small trenches to
find the contact.

Sun June 19/05

Gordy Woody & I go to old test pits on Alexander to excavate the bottoms.

Dig out bottom of trench SAMPLE # 1
0609286

Quartz contact to sandstone.
No visible gold.
7088182

Followed Quartz vein uphill 20° to 30° heading upstream to the north west. This vein could be the lower end of the vein we had looked at June 13/05 on upper Alexander. Look sample

SAMPLE # 2 0609234
7088289

Circled around and heading downstream on hillside
Came across a shirt slide 300' vertical climb up looking for evidence of Quartz contact. SLIDE LOCATION 0609220
7088160

Top end of slide led back to the old handworkings (test digs)
Dug out bottom of test dig 0609297
and take sample 7088076

Sample # 3 grey quartz sandstone contact.
Return Home.

Mon June 20TH/05

Went with Gord Woodly to upper left limit of Alexander sup (on top), to look at some cat trenching evidenced on arial photos. Possibly from 1950s?

0609559 Quartz shist contact
7089625 no visible gold.

Followed old cat trails (heavily overgrown) to various trenches. white
Push piles showed quartz & shist.

Followed cat trail down hill approx 2000', and joined up to 200' wide quartz vein we found June 13TH at 0608797
7089493.

Another 800' downhill we intersected the old wagon trail.

Hiking back up we encountered more trenching^{cat} further to the east.

NOTE: The 200' wide vein has not had any trenching done on it as the 1950s program was 2000' up the hill.

On way back stopped on trail 0605890
7091072
to inspect Orange to Red sandstone with black inclusions (similar to old workings at Alexander).
There are large simi in place Quartz Boulders here.
Took Sample

HUNKER TRAIL SAMPLE #1

SANDSTONE QUARTZ CONTACT.

June 26/05

Gordy Woodly & I went to Right limit
of too Much Gold ck.

Accessed via ~~the~~ ^{6 ABOVE} Pup and over the
top on 4 wheelers.

Followed existing trail high up on
Right limit overlooking pk.

Where cat had cut the rock out shist
was evident but all along trail quartz
was nearly non existant.

Hiked down hill zig zagging looking for
float or outcroppings.

This area is thickly moss covered and
no outcroppings were arial mag
says contact should be.

Gave up and went home 3pm.

July 17th/05 (Sun)

Gordy Woodly & I went up Goring
ck. Cut our way through deadfall.
Found old placer workings from
the 1930s. ~~was~~ explored - found old cabin
Modern workings in the
vicinity has exposed the bedrock.

Gabbro schist with minor quartz
~~inclusions~~ in places.

GORE-SAMPLE #1 0603098 Quartz-brown
7100734 inclusions

GORE-SAMPLE #2 0602761 Quartz schist
7099789 brown inclusions

Bedrock here is overlain by as
much as 50' of placer gravel as
can be seen by the face left by
1930s hydraulic miners.

Placer must have payed off in the
1930, as they were working a 50' face
with only spring runoff for
hydraulic water.

On way back, I noticed that ditch
on the road has cut 8'-10' deep and
exposed schist gabbro with quartz.

July 31/05 SUN.

Gordy and I go to right limit of Alexander (lower end ^{UPSTREAM FROM} ~~near~~ cabin) to look for sandstone schist contacts as hillside should have some outcrops. Combed hillside back and forth working our way down towards Alexander ck.

Higher up there were many green olivine basalt outcrops

0608920

7088080

About halfway down towards the ck. the Basalt appears to have a schisty look to it.

0609088

7087920

Near ck is covered by sediments so crossed over to left limit were erossion had cut in exposing the bedrock.

There we found Orange & grey schist with some Quartz stringers

0609220

7088154

A map over this area might identify the contact of the schist and basalt.

Aug 7TH/05 (Sun.)

Went to left limit (halfway uphill)
of Too Much Goldak with KYE
MATUK to do a MAG survey.

Survey area; 5 lines of 20

in vicinity $\begin{matrix} 0610882 \\ 7093001 \end{matrix}$ as found

Change from volcanic to sandstone
May 7TH/05 in this area.

Did extra line of 20 as walking
out over known sandstone area.

Aug 28TH/05 SUN.

Went to Mt. Leota with Gordy Woodley
to do mag survey in vicinity ⁰⁶⁰⁵⁹⁵⁰
⁷⁰⁹⁴⁸⁵⁰
as is a ~~known~~ change in bedrock
from volcanic to sandstone ~~known~~ known from
May 22 excursion with face.

Did Mag. survey, 5 lines ^{of 20} running
N and S

See Book containing mag results.

20' south of summit had an anomalous
high of 928. Took sample, ⁰⁶⁰⁵⁸¹²
Leota #1 ⁷⁰⁹⁴⁸²⁴

On trail back, between Mt. Leotta
and top of star pup I stopped
to investigate quartz vein intersecting
the trail. Found the quartz contact
zone and took 2 soil samples.

Leota trail sample # 142
⁰⁶⁰⁴⁶¹³
⁷⁰⁹³²⁵⁸

Returned Home.

(Mon) AUG 29TH/05 ALEXANDER CK.

Did a mag. survey with Kyle Matluk
in the vicinity ⁰⁶⁰⁹⁰⁰⁰₇₀₈₈₀₀₀ as found a
change of bedrock in this area July 31ST/05.

Green Basalt changed to grey-orange shist
over a 500' area.

Completed 5 lines of 20 running E to W.
See Book with survey results.

Sample #1 0608960 olivine Basalt
 7088059

Sample #2 0609109 green sandstone?
 7088146 (oxidized outside)

found float near sample #2
of a hard black rock with
thin folded quartz banding similar
to specimens found at Tip Horn gully
where gold had been mined from adit.
SEE PICTURE
Same vicinity is orange & grey shists.

Went home 6 PM

WED Aug 31st/05

I took a trip up Alki ck as there is some related geology there to places I had already visited.

Found an outcrop beside trail on the left limit of in place white chalky rock with black spots $\frac{1}{16}$ " to $\frac{1}{8}$ " at location 0597529
7103083 similar looking to TRACHYTE. R# 685 Audobon field guild.

Evidence of placer shafts from ~~1900s~~ upper part of ck.

Found old cabin at 0597384
7102459.

Trail ended & flies are eating me alive. (turned around)

Found a shaft dug from recently and examined bedrock from dump pile. 0597610
7103969 green slate

- smell strong of sulfur - probably Klondike valley (seems similar) PICTURE

Right limit of Alki has numerous outcrops approx. half way up that could be investigated.

Rained & soaked went home

(Fri) Sept 2ND/05

Did a mag. ^{survey} on Hoing ck (south claims)
with Kyle Matuk. Area 0602428
7098920

Did ~~4~~ lines of 20 on north
facing slope 1000' to south east
of old placer camp.

Took a reference ^{rock} sample from
the southern part of survey.
Appears to be igneous plutonic
and most closely resembles Peridotite.

Noticed 12" ^{grey} quartz vein along cat
trail near to old placer camp 0603001
7099449
Shist was showing 30' either side
of quartz.

Did one N to S ~~E~~ mag line on trail
90° to quartz vein.

Results 680 } shist
679 }
679 }
674 → quartz
679 }
679 } shist
679 }

This vein could
be traced up
the hill.

Did two lines over exposed bedrock
on old placer workings. Went Home.

Sept 3/05 (SAT)

Investigate possible access to headwaters of Spring cr. with Gordy Woodly.

Aerial photos show old trails from the 1930s.

We attempted to gain access from several points along the Bunker Rd but were unable ~~to~~ to find any usable trail.

To walk the rest of the way would be 5 to 6 Km one way.

Gave up as know I would not be able to walk that distance.

I had wanted to look for pyritic Quartz at Headwaters.

Went Home.

Sept. 4/05

Did a mag. survey ^{along} one line
of 40 points on ridge top of
north claims. From 0602089 to 0601865
7100492 7100497

Several anomolous readings 1000.
to 1400. were sensor was obviously
over iron.

Rock along this ridge is
obvious plutonic and most
closly resembles Peridotite.
Samples are ~~that~~ highly magnetic
but no sign of oxidation.

Sept ~~2~~^{5th}/05 (Mon)

Did Ma Soil sampling at Goring
ck with Kyle Matuk.

Along Hillside opened by cat trail exposing
grey quartz & schist. approx 4 km^{South} from
Kopelike Highway.

This area shows on Aerial mag. to be
a transition zone.

SAMPLE # 1	0603057	13	0603091
	7100970		7100855
2	0603057	14	0603091
	7100967		7100848
3	0603066	15	0603091
	7100956		7100840
4	0603069	16	0603091
	7100949		7100817
5	0603079	17	0603092
	7100927		7100810
6	0603084	18	0603093
	7100907		7100797
7	0603089	19	0603093
	7100889		7100791
8	0603089	20	0603093
	7100882		7100785
9	0603090	21	0603094
	7100879		7100776
10	0603090	22	0603096
	7100879		7100771
11	0603091	23	0603099
	7100868		7100760
12	0603091	24	0603100
	7100860		7100754

Went Home

Sept 7TH/05 (WED)

Start work in 60 mile area on headwaters of Millar ck. with Floyd Travis. Compute from camp at confluence of millar ck and 60 mile river approx 5 km via 4 wheeler to headwater of millar. (right limit)

Traversed final 900 meters on foot up the creek to vicinity of gold showing. SAMPLE #1 0504162 is a Breccia float taken from ck.
7099582

Found old addit from 1930s, 100' up ^{hill} right limit of ck. Addit tunnels into grey and amber Quartz 12-14'. SAMPLE #2 is a chip from addit 0503678
7099472

Followed up prominent ridge approx 100' and found Quartz galena outcrop. SAMPLE #3 0503674 is quartz galena chip
+ #4 7099416

Circled to left and lower toward ck looking for contact rock and found a 2ND ADDIT, lower & downstream approx 50' from the first addit

Sample #5 0503834 is in place shisty shale
7099527 - strong sulphur smell
- very oxidized

Bedrock in this vicinity is dipping steeply down to the south west. 50°-60°. Vein appears to be approx 30' wide.
Return to camp.

(Thurs) Sept 8TH/05

Traverse via 4 wheeler with Floyd Travis to the top of ridge approx 2000' above quartz vein.

Did a mag. survey of 5 lines of 20 points each hoping to locate the quartz vein. SEE MAG JOURNAL for results

Numbers were very close. Either vein is not there is unidentifiable.

Rock outcropping above survey area is blue schist dipping 50° to south west.

On the way back approx 1000'-1500' ^{SOUTH} from survey area we did a one line 90° mag test line over a quartz vein bordered by schist and shale. 0503836 → 0503917
7098426 E. 7098392

- | | | |
|----|-------|----------|
| 1 | 683.7 | } schist |
| 2 | 685.4 | |
| 3 | 684.0 | |
| 4 | 683.8 | } quartz |
| 5 | 683.8 | |
| 6 | 683.8 | |
| 7 | 683.4 | } shale |
| 8 | 683.7 | |
| 9 | 683.7 | |
| 10 | 683.3 | |

Might be possible to trace this vein.

Return to Camp. (SNOWING)

(Fri) Sept 9th/05

Went with Floyd Travis to quartz galena showing near addit to do a mag survey over the vein and determine if it is possible to trace.

Did three lines of ten points at 90° to the vein. (Results in MAG. LOG.)

Appears that the skirt on the upstream side of vein gives a point higher than over the vein and shale.

While doing the mag. we stumbled over a third addit on ~~the~~ left limit of sup. They had dug into grey quartz 6'-7' in a N.W. direction.

SAMPLE #6 chip galena & quartz from
addit #3 0503680
7099409

Also noted a float from vicinity
Orange, Tan Quartz containing
Galena 0503285
7099520

Return to Camp.

Sat. Sept 10th/05

Plan to traverse 1 km above galena showing on right limit slope of Miller ck with Floyd Travis.

From wheel to galena showing and traverse game trail angling up hillside to a slide.

Approx. 100' up the hill on the slide I found some Quartz float with a few small specks of galena and tiny specks of gold? (NOT positive)

SAMPLE #7
0503290
7099509

Quartz float from slide
→ galena possible gold.

Traced quartz up the slide for another 70' where I dug through slide material to expose a 3" wide gray-amber banded quartz running vertically.

This is most certain the source but no visible galena or gold as found below.

VEIN Loc. 0503252
7099493

Vein is bordered by a shisty shale.

Traversed hillside upstream & came to a huge slide rock area

Found a breccia float possibly volcanic similar to SCORIA on this slide

Traced up 300' to possible source and dug through slide rock 3' deep.

SAMPLE #8 Breccia float 0502910
7099473

Return to Camp.

(Sun) Sept 11th/05

Floyd Travis and I go up on top of ridge above galena showing to thoroughly traverse the area.

Found a Quartz outcrop 16" wide possible VG.

SAMPLE # 9 QUARTZ 0504207
7098141

Traversed to area directly above the galena showing some 2000' above.

Found a Quartz float 10" thick containing galena, could be related in some way to 30' wide galena quartz below. took sample

SAMPLE # 10 0503899 quartz
7098482 minus galena

Traversed to north west and found a Recemented Quartz Breccia bordered by shist & shale.

SAMPLE # 11 0503874 Quartz
7098399 Breccia

Traversed nearly to Summit from here with little to no sign of quartz. Circled back closer to right limit millar ck along ridge - little to no quartz.

Returned to Camp

SAT SEPT 24TH/05

Take four wheeler to Quartz galena showing 0503678 to note geology of this 30' wide quartz vein as is being trenched.

Trenching clearly exposed a blue shist on the upstream side of vein, dipping 60° down in a SW. direction.

Examined the shist Quartz contact along 60' exposed.

Appears to be tiny specks of gold on the decomposed rusty colored edge of galena where the Quartz meets the blue shist Took sample

SAMPLE #12	0503678	Quartz
	7099422	mining galena
		possible gold

Home to Camp (getting dark.)

SUN SEPT/25TH/05

From Wheeler to quartz galena showing
to collect further samples.

Samples 13, 14, 15 and 16 are from
the blue skirt, quartz contact of the
vein.

The downstream side of the vein
is bordered by shale.

This side is heavy with galena,
anything from 1" solid galena to
16" of quartz marbled with galena.

SAMPLE #18 galena from contact
zone quartz to shale.

Return to Camp.

(Mon) Sept 26/05

Traverse, left limit upper miller ck
with Floyd Travis.

Traversed to all trenching sites from
the 1980s looking for continuation
of 30' wide quartz vein.

Found 8" quartz float in most westerly
trench, slate & schist - no sign of
placer gravel. Bedrock is overlain
by 4'-5' of slide & sediment.

Trench more to east had small $\frac{1}{2}$ "
quartz stringers. No visible gold or galena.

A more easterly trench had seams
of quartz up to 4" thick with surrounding
rock schist and shale.

This trench also had a golden to black
baked looking seam of quartz somewhat
scoria, looking with gas pockets.

Took a sample of this.

SAMPLE #17 7099699 baked quartz
 0504461 gaseous pockets

Blue schist surrounded
this sample.

Returned to camp.

(Sun) Oct 9th/05

Drove to Germain ck with Lee Bowers to traverse an area said to have topaz from a 1980s report I have on file.

From gravel pit on Germain ck; approx $\frac{1}{4}$ mile from west of Klondike highway we crossed the ck and walked up the hill.

I noticed old flagging marking an 8" x 18" deep hole (old sample site) med grey decomposed soil.

Continued up hill looking for outcrops that may have been chipped. No outcrops evident.

Made a circle towards highway to a lower elevation on the shore

Found 20" thick Quartz float with ~~the~~ some small brown inclusions.

The remainder of traverse back to truck - only thick moss.

Perhaps the 1980s topaz was very tiny, from one of these soil samples.

Return Home.

**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



LILLEY, ED
 Box 948
 Dawson City, YT
 Y0B 1G0

Inv.#: **A501993**
 Date: May 27 2005

QTY	ASSAY	PRICE	AMOUNT
9	GROUP 4B @	30.00	270.00
9	R150 - ROCK @	5.40	48.60
	SURCHARGE FOR UNDER 20 SAMPLES PER BATCH		318.60 20.00
	GST Taxable 7.00% GST		338.60 23.70
	CAD \$		362.30

Samples submitted by Ed Lilley

*SEE DIARY NOTES**L.L. Too Much
GOLD ck.**SAMPLE #*

COPIES 1

*1
2
3
4
5
6
7
8
9*
MAY 7 /05

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.

[COPY 2]



GEOCHEMICAL ANALYSIS CERTIFICATE



Lilley, Ed File # A501993 (a)
Box 948, Dawson City YT Y0B 1G0 Submitted by: Ed Lilley

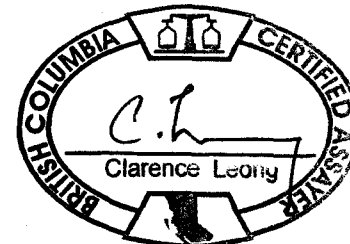
SAMPLE#	Ba ppm	Be ppm	Co ppm	Cs ppm	Ga ppm	Hf ppm	Nb ppm	Rb ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	U ppm	V ppm	W ppm	Zr ppm	Y ppm	La ppm	Ce ppm	Pr ppm	Nd ppm	Sm ppm	Eu ppm	Gd ppm	Tb ppm	Dy ppm	Ho ppm	Er ppm	Tm ppm	Yb ppm	Lu ppm	
Sample # 1	9.3	<1	113.2	<1	1.1	<5	<5	.5	<1	2.2	<1	.1	<1	37	.1	.9	.1	<5	<5	.02	<4	<1	<.05	<.05	<.01	<.05	<.05	<.05	<.05	<.05	<.05	.01
Sample # 2	10.5	<1	110.3	<1	1.0	<5	<5	<5	<1	1.8	<1	<1	<1	28	<1	<5	<1	<5	<5	.02	<4	<1	<.05	<.05	<.01	<.05	<.05	<.05	<.05	<.05	<.05	<.05
Sample # 3	5.3	<1	97.1	<1	.7	<5	<5	<5	<1	1.4	<1	<1	<1	32	<1	<5	<1	<5	<5	<.02	<4	<1	<.05	<.05	<.01	<.05	<.05	<.05	<.05	<.05	<.05	<.05
Sample # 4	16.4	<1	111.7	<1	1.0	<5	<5	<5	<1	2.8	<1	<1	<1	30	.2	1.3	.2	<5	<5	.05	<4	<1	<.05	<.05	<.01	<.05	<.05	<.05	<.05	<.05	<.05	<.05
Sample # 5	12.9	<1	83.6	<1	1.5	<5	<5	.7	<1	1.6	<1	<1	<1	43	<1	<5	.1	<5	<5	.03	<4	<1	<.05	<.05	<.01	<.05	<.05	<.05	<.05	<.05	<.05	<.05
Sample # 6	13.6	<1	.9	<1	<5	<5	.7	<5	<1	1.6	<1	<1	.2	<5	1.7	1.8	.1	<5	<5	<.02	<4	<1	<.05	<.05	<.01	<.05	<.05	<.05	<.05	<.05	<.05	<.05
Sample # 7	986.7	1	7.2	1.6	6.0	11.3	6.1	38.0	<1	21.2	.4	5.7	2.1	51	1.0	424.6	18.5	16.5	30.9	3.56	14.3	2.8	.47	2.20	.43	2.31	.53	1.48	.26	1.91	.26	
Sample # 8	2078.7	1	8.1	2.6	10.5	4.5	8.4	55.5	1	62.6	.6	5.8	1.5	78	2.6	168.5	13.5	17.1	33.1	3.85	15.2	3.1	.63	2.25	.40	2.28	.45	1.19	.22	1.39	.21	
Sample # 9	3672.2	1	1.9	1.4	6.1	1.0	2.2	34.5	<1	15.5	.2	2.3	.7	48	1.0	41.3	7.6	6.3	12.6	1.47	5.3	1.3	.17	1.22	.23	1.24	.28	.82	.14	.96	.14	
STANDARD SO-17	398.0	<1	18.9	3.9	19.7	12.1	24.6	23.1	10	301.4	4.5	11.9	11.5	129	11.4	367.1	26.5	11.1	24.3	3.01	13.3	3.4	1.08	3.73	.64	4.27	.96	2.77	.44	2.94	.44	

GROUP 4B - REE - 0.200 GM BY LIBO2 FUSION, ICP/MS FINISHED.
- SAMPLE TYPE: ROCK R150

Data h FA _____

DATE RECEIVED: MAY 13 2005

DATE REPORT MAILED: May 26/05





GEOCHEMICAL ANALYSIS CERTIFICATE



Lilley, Ed File # A501993 (b)
Box 948, Dawson City YT Y08 1G0 Submitted by: Ed Lilley

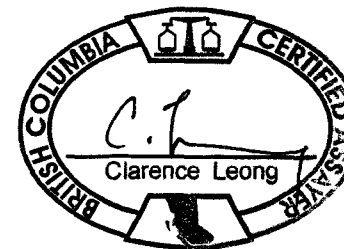
SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	8	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	
Sample # 1	.1	10.2	.2	22	<.1	2112.9	83.2	811	4.15	<.5	<.1	1.7	<.1	1	<.1	.1	<.1	12	.02	.003	<1	516.2	13.77	11	.001	2	.06	.002	<.01	<.1	.02	3.7	<.1	<.05	<1	<.5
Sample # 2	.1	4.4	.2	23	<.1	2104.1	99.3	781	5.16	<.5	<.1	.6	<.1	2	<.1	<.1	<.1	10	.03	.001	<1	705.3	16.33	11	.001	4	.06	.003	.01	<.1	.02	5.0	<.1	<.05	<1	<.5
Sample # 3	.1	6.8	.1	15	<.1	2058.2	84.3	718	4.17	<.5	<.1	<.5	<.1	1	<.1	<.1	<.1	13	.01	.002	<1	555.0	14.51	7	.001	2	.07	.001	<.01	<.1	.01	5.3	<.1	<.05	<1	<.5
Sample # 4	.3	3.4	.2	20	<.1	2000.7	93.5	875	4.80	<.5	.1	.5	<.1	1	<.1	<.1	<.1	7	.03	.001	<1	323.7	16.14	14	.001	2	.07	.003	<.01	<.1	.01	3.4	<.1	<.05	<1	<.5
Sample # 5	.1	6.2	.1	19	<.1	1658.4	58.7	428	2.96	<.5	<.1	<.5	<.1	1	<.1	<.1	<.1	13	.03	.004	<1	530.7	11.82	13	.001	3	.14	.001	<.01	<.1	.01	3.7	<.1	<.05	<1	<.5
Sample # 6	2.5	1.9	.3	1	<.1	14.7	.9	68	.36	<.5	<.1	<.5	<.1	1	<.1	<.1	<.1	1	.01	.001	<1	17.7	.12	7	<.001	1	.01	.001	<.01	<.1	<.01	<.1	<.1	<.05	<1	<.5
Sample # 7	1.3	12.6	14.2	36	.1	29.2	6.8	331	1.02	1.2	.7	<.5	5.4	10	.1	.2	.1	8	.24	.111	15	16.8	.16	146	.009	1	.27	.004	.13	.1	<.01	.9	<.1	<.05	1	<.5
Sample # 8	3.5	32.3	7.0	55	.3	36.9	7.3	385	2.09	4.1	.4	<.5	4.0	11	.1	.2	.2	21	.10	.093	11	30.1	.32	280	.017	<1	.84	.007	.12	.1	.01	1.3	.1	<.05	2	<.7
Sample # 9	1.3	33.1	1.1	23	<.1	14.2	1.9	118	1.18	.6	.4	<.5	1.2	9	<.1	.1	<.1	13	.03	.014	4	14.3	.24	501	.009	2	.42	.003	.13	.1	<.01	1.0	<.1	<.05	2	<.5
STANDARD DS6	11.2	119.9	28.2	145	.3	24.1	10.5	710	2.88	20.9	6.3	46.4	2.8	39	5.8	3.3	4.8	55	.84	.075	13	181.7	.59	168	.073	16	1.86	.072	.15	3.5	.23	3.1	1.6	<.05	6	4.2

GROUP 1DX - 15 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: ROCK R150

Data d FA _____

DATE RECEIVED: MAY 13 2005

DATE REPORT MAILED: *May 26/05*



**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



LILLEY, ED
 Box 948
 Dawson City, YT
 Y0B 1G0

Inv.#: **A502253**
 Date: Jun 15 2005

QTY	ASSAY	PRICE	AMOUNT
5	GROUP 1DX (15 gm) @	14.25	71.25
2	GROUP 4B - REFRACTORY and REEs @	22.00	44.00
5	R150 - ROCK @	5.40	27.00
			<hr/>
	SURCHARGE FOR UNDER 20 SAMPLES PER BATCH		142.25
			20.00
			<hr/>
		GST Taxable	162.25
		7.00% GST	11.36
			<hr/>
		CAD \$	173.61

Samples submitted by Ed Lilley
 FILE # A502253 & A502254

SEE DIARY NOTES

*MILLAR CK SAMPLE # 1
 2
 3
 4
 5*

COPIES 1

MAY 18/05

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.

[COPY 1]

GEOCHEMICAL ANALYSIS CERTIFICATE

Lilley, Ed File # A502254
Box 948, Dawson City YT Y0B 1G0 Submitted by: Ed Lilley



SAMPLE#	Ba ppm	Be ppm	Co ppm	Cs ppm	Ga ppm	Hf ppm	Nb ppm	Rb ppm	Sn ppm	Sr ppm	Ta ppm	Th ppm	U ppm	V ppm	W ppm	Zr ppm	Y ppm	La ppm	Ce ppm	Pr ppm	Nd ppm	Sm ppm	Eu ppm	Gd ppm	Tb ppm	Dy ppm	Ho ppm	Er ppm	Tm ppm	Yb ppm	Lu ppm
MILLER CK SAMPLE 2	751.6	1	1.7	3.7	3.4	.6	1.9	27.5	<1	18.9	.2	1.5	.7	40	1.1	18.0	2.8	5.6	10.2	1.33	4.7	.7	.07	.39	.08	.48	.09	.26	<.05	.35	.06
MILLER CK SAMPLE 4	1305.3	1	3.0	3.8	6.8	1.1	3.2	52.7	1	26.8	.2	2.9	1.2	82	8.8	28.8	4.8	12.3	25.4	3.41	12.7	1.9	.30	.99	.14	.93	.15	.48	.07	.40	.08
STANDARD SO-18	517.6	1	25.7	7.4	17.8	10.1	20.9	26.8	12	398.3	7.6	10.6	16.2	200	15.7	271.8	34.1	12.2	27.9	3.51	13.6	3.1	.91	2.99	.52	3.02	.64	1.87	.28	1.85	.29

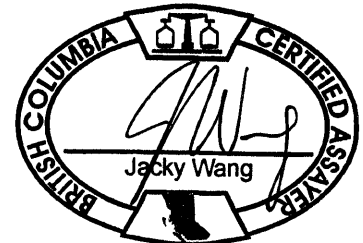
GROUP 4B - REE - 0.200 GM BY LiBO2 FUSION, ICP/MS FINISHED.
- SAMPLE TYPE: Rock R150

Data h FA _____

DATE RECEIVED: MAY 30 2005

DATE REPORT MAILED:

Jun 13/2005



GEOCHEMICAL ANALYSIS CERTIFICATE

Lilley, Ed File # A502254

Box 948, Dawson City YT Y0B 1G0 Submitted by: Ed Lilley



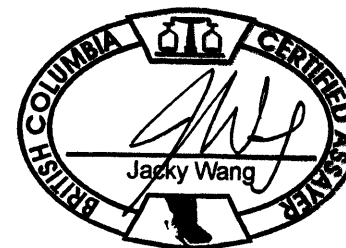
SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppb	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B %	Al %	Na %	K %	W ppm	Hg ppm	Sc ppm	Tl ppm	S %	Ga ppm	Se ppm
MILLER CK SAMPLE 2	1.3	14.6	4.4	21	.1	5.8	1.3	68	.79	10.0	.4	13.7	.6	4	.1	.7	<.1	6	.03	.013	2	8.9	.02	69	.001	<1	.14	.003	.07	<.1	.01	.3	.1	<.05	<1	<.5
MILLER CK SAMPLE 4	2.0	32.2	10.4	30	.2	9.7	2.4	85	1.03	64.0	.6	10.9	.9	9	.2	1.2	.1	10	.01	.019	3	16.8	.02	135	.001	1	.23	.002	.13	4.6	<.01	.6	.1	<.05	1	.9
STANDARD DS6	11.5	121.2	29.8	145	.3	24.8	10.6	733	2.86	21.3	6.6	46.0	3.1	39	5.9	3.5	4.9	55	.88	.074	14	186.7	.59	159	.078	17	1.95	.074	.15	3.6	.23	3.2	1.7	<.05	6	4.3

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: Rock R150

Data ✓ FA _____

DATE RECEIVED: MAY 30 2005

DATE REPORT MAILED: Jun 13/2005



GEOCHEMICAL ANALYSIS CERTIFICATE

Lilley, Ed File # A502253

Box 948, Dawson City YT Y0B 1G0 Submitted by: Ed Lilley



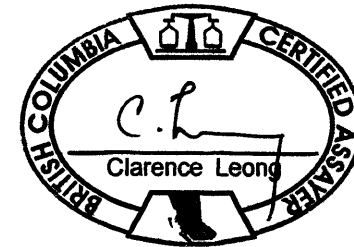
SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	
60 MILE SAMPLE 1	1.1	16.8	2.7	63	<.1	10.2	12.1	1734	3.58	<.5	.6	<.5	2.1	147	.2	<.1	.7	102	2.27	.189	18	31.5	.92	173	.120	2	1.72	.170	.20	<.1	<.01	7.0	.1	<.05	5	<.5
MILLER CK SAMPLE 3	14.5	75.9	130.9	208	2.3	38.2	11.5	536	5.33	248.0	3.7	22.0	2.7	32	1.9	9.4	.5	16	.01	.139	5	16.0	.02	204	.002	<1	.32	.003	.14	4.6	.01	.9	.4	<.05	1	3.7
MILLER CK SAMPLE 5	2.2	20.2	130.6	7	.2	3.0	.4	38	1.30	519.7	1.1	24.9	.8	16	.2	3.9	.1	19	.01	.044	4	21.3	.01	224	.001	2	.19	.002	.09	5.1	.03	1.3	<.1	<.05	1	.7
STANDARD DS6	11.5	121.2	29.8	145	.3	24.8	10.6	733	2.86	21.3	6.6	48.0	3.1	39	5.9	3.5	4.9	55	.88	.074	14	186.7	.59	159	.078	17	1.95	.074	.15	3.6	.23	3.2	1.7	<.05	6	4.3

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: Rock R150

Data 1 FA

DATE RECEIVED: MAY 30 2005

DATE REPORT MAILED: *June 8/05*



**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



LILLEY, ED
 Box 948
 Dawson City, YT
 Y0B 1G0

Inv.#: **A502556**
 Date: Jun 24 2005

QTY.	ASSAY	PRICE	AMOUNT
6	GROUP 1DX (15 gm) @	14.25	85.50
6	R150 - ROCK @	5.40	32.40
			<hr/>
	SURCHARGE FOR UNDER 20 SAMPLES PER BATCH		117.90
			20.00
			<hr/>
	GST Taxable		137.90
	7.00% GST		9.65
			<hr/>
	CAD \$		147.55

Samples submitted by Ed Lilley

SEE DIARY NOTES

COPIES 1

ALEX	SAMPLE # 1	<u>MAY 21/05</u>
ALEX	SAMPLE # 2	<u>JUNE 5/05</u>
ALEX	SAMPLE # 3	<u>JUNE 5/05</u>
LEO	SAMPLE # 1	<u>MAY 22/05</u>
LEO	SAMPLE # 2	<u>MAY 22/05</u>
ROAD	SAMPLE # 1	<u>JUNE 5/05</u>

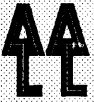
Please pay last amount shown. Return one copy of this invoice with payment.
 TERMS: Net two weeks. 1.5 % per month charged on overdue accounts.

[COPY 1]

GEOCHEMICAL ANALYSIS CERTIFICATE

Lilley, Ed File # A502556

Box 948, Dawson City YT Y0B 1G0 Submitted by: Ed Lilley



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
ALEX SAMPLE#1	2.0	17.6	2.5	18	.2	13.4	3.0	591	.94	4.2	.4	6.9	.9	3	.6	.1	.1	2	.04	.022	3	3.8	.05	25	.001	1	.19	.006	.04	.1	<.01	1.0	<.1	<.05	<1	.6
ALEX SAMPLE#2	1.6	8.6	4.4	16	.2	9.4	3.0	501	1.00	<.5	.3	.9	.8	2	.2	.1	.1	3	.02	.008	2	5.7	.09	56	.001	<1	.25	.005	.03	.1	.01	.9	<.1	<.05	1	<.5
ALEX SAMPLE#3	.7	8.1	2.2	10	<.1	8.1	2.6	225	.50	<.5	<.1	<.5	.4	1	.1	<.1	.1	10	.03	.013	1	11.7	.18	31	.011	<1	.24	.003	.02	.1	.01	.8	<.1	<.05	1	<.5
LEO SAMPLE#1	.3	3.4	.1	24	<.1	1876.1	85.3	897	4.06	<.5	<.1	.6	<.1	2	<.1	.2	<.1	14	.05	.002	<1	768.8	18.89	8	.001	4	.07	.001	<.01	.1	.01	3.6	<.1	<.05	<1	<.5
LEO SAMPLE#2	.9	27.5	.2	7	<.1	1071.8	77.1	835	2.55	33.7	.8	8.7	.1	1	.1	.2	.1	15	.02	.009	1	709.7	1.22	27	.002	<1	.26	<.001	<.01	.3	.01	4.8	<.1	<.05	1	.7
ROAD SAMPLE#1	2.8	48.3	3.2	58	<.1	14.0	1.1	68	4.21	.9	3.5	3.2	15.0	1	.2	.4	9.7	2	<.01	.038	1	6.7	.07	122	.004	<1	.43	.007	.20	.1	.01	.6	.1	<.05	2	<.5
STANDARD DS6	11.2	123.8	29.6	145	.3	25.2	10.4	722	2.86	20.9	6.3	46.6	3.1	36	5.9	3.6	4.9	56	.88	.078	14	185.0	.59	163	.078	17	1.97	.074	.16	3.5	.22	3.4	1.7	<.05	6	4.3

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: ROCK R150

Data 1 FA _____ DATE RECEIVED: JUN 13 2005 DATE REPORT MAILED: *June 23/05*



**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



LILLEY, ED
 Box 948
 Dawson City, YT
 Y0B 1G0

Inv.#: **A505201**
 Date: Sep 22 2005

QTY	ASSAY	PRICE	AMOUNT
11	GROUP 1DX (15 gm) @	14.25	156.75
1	GROUP 1F-MS (30 gm) + OPT @	25.75	25.75
12	R150 - ROCK @	5.40	64.80
	SURCHARGE FOR UNDER 20 SAMPLES PER BATCH		247.30
			20.00
			267.30
		GST Taxable 7.00% GST	18.71
		CAD \$	286.01

Samples submitted by Ed Lilley
 FILE # A505201 & A505202

SEE DIARY NOTES

COPIES 1

L.L. UPPER ALEXANDER	JUNE 13/05
ALEX SAMPLE # 1	JUNE 19/05
ALEX SAMPLE # 2	JUNE 19/05
ALEX SAMPLE # 3	JUNE 19/05
HUNKER TRAIL Sam # 1	JUNE 20/05
GORE # 1	JULY 17/05
# 2	JULY 17/05
TRAIL SOUTH	AUG 28/05
LEOTTA TRAIL NORTH	AUG 28/05
RE LEOTTA TRAIL NORTH	AUG 28/05
ALEX # 1	AUG 29/05
ALEX # 2	AUG 29/05

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.

[COPY 1]

GEOCHEMICAL ANALYSIS CERTIFICATE

Lilley, Ed File # A505201
Box 948, Dawson City YT Y0B 1G0 Submitted by: Ed Lilley



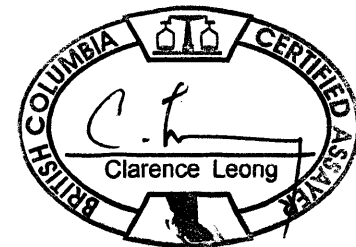
SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppb	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Hg ppm	Sc ppm	Tl ppm	S %	Ga ppm	Se ppm
LL UPPER ALEXANDER	3.4	11.1	4.3	19	<.1	21.6	12.3	716	1.18	.6	.3	<.5	1.9	5	.2	.1	.1	6	.06	.015	5	14.9	.24	79	.004	<.1	.56	.025	.09	<.1	<.01	1.3	<.1	<.05	1	<.5
ALEX SAMPLE #1	2.7	308.8	5.6	217	.1	59.3	36.2	1534	6.20	<.5	.1	<.5	.1	4	.3	<.1	.1	189	.13	.013	1	77.9	3.70	208	.026	1	3.25	.019	.07	<.1	.01	17.2	<.1	<.05	10	.9
ALEX SAMPLE #2	.8	14.3	1.7	18	<.1	15.3	5.4	303	1.14	.6	.1	<.5	.3	2	<.1	<.1	<.1	20	.05	.009	1	29.4	.41	45	.022	<.1	.49	.009	.03	.2	.01	1.6	<.1	<.05	1	<.5
ALEX SAMPLE #3	1.9	22.2	23.7	71	<.1	38.2	13.4	489	2.47	8.6	.4	.8	2.8	9	.2	.1	.1	19	.23	.082	9	22.8	1.01	81	.032	1	1.43	.014	.13	.2	<.01	2.2	<.1	<.05	4	<.5
HUNKER TRAIL SAMPLE #1	1.5	17.0	5.7	18	.1	2.0	1.1	87	2.33	1.9	2.2	15.9	8.0	7	.1	.3	2.3	3	.01	.033	27	7.9	.04	459	.003	<.1	.45	.009	.19	.2	<.01	.5	.1	<.05	1	<.5
GORE #1	2.5	8.2	2.9	5	<.1	11.9	1.8	520	.58	1.0	.2	<.5	.3	1	<.1	.1	<.1	8	.02	.006	2	15.3	.06	62	.010	<.1	.17	.004	.02	.1	.01	.7	<.1	<.05	1	<.5
GORE #2	16.9	12.3	2.5	86	.1	288.4	53.7	1361	30.00	320.0	11.7	1.2	1.1	9	5.4	1.4	.1	143	.08	.143	7	205.8	.13	108	.002	<.1	.39	.006	.06	3.2	.29	1.6	.1	<.05	1	<.5
TRIAL SOUTH	.9	4.8	15.8	48	<.1	7.9	2.5	166	1.12	2.3	2.5	<.5	18.4	5	.1	.1	.1	8	.02	.010	34	8.0	.37	219	.018	1	1.06	.007	.42	.2	<.01	1.0	.2	<.05	3	<.5
LEOTA TRIAL NORTH	1.3	8.9	40.4	36	.1	19.2	5.9	333	2.40	14.5	.9	<.5	5.6	8	.2	.4	.2	31	.06	.019	12	23.0	.25	192	.032	1	1.22	.017	.14	.2	.02	1.5	.1	<.05	4	<.5
RE LEOTA TRIAL NORTH	1.4	9.3	44.7	39	.1	20.8	6.2	340	2.48	15.6	1.0	.6	5.9	9	.2	.4	.2	34	.07	.020	13	24.1	.26	208	.032	1	1.26	.017	.15	.3	.02	1.5	.1	<.05	4	<.5
ALEX #1	.5	8.8	2.3	18	<.1	1289.8	77.4	487	3.52	12.1	.2	<.5	.3	2	.1	.1	<.1	41	.16	.016	1	741.5	6.66	15	.033	<.1	2.41	.001	.01	.1	<.01	4.7	<.1	<.05	3	<.5
ALEX #2	.7	39.7	3.9	272	<.1	757.8	54.3	1293	6.71	2.2	.2	<.5	.1	87	.2	<.1	.1	213	3.06	.002	<.1	1320.1	10.20	9	.018	<.1	5.94	.001	.01	<.1	<.01	23.4	<.1	<.05	16	.5
STANDARD DS6	10.6	121.7	27.8	143	.2	24.8	10.0	691	2.83	19.6	6.7	44.5	3.1	42	5.7	3.4	4.5	56	.86	.074	14	173.1	.58	156	.087	18	1.91	.074	.16	3.2	.22	3.2	1.8	<.05	6	4.1

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: Rock R150 Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data by FA _____

DATE RECEIVED: SEP 6 2005

DATE REPORT MAILED: *Sept. 20/05*





GEOCHEMICAL ANALYSIS CERTIFICATE

Lilley, Ed File # A505202 (a)
Box 948, Dawson City YT Y0B 1G0 Submitted by: Ed Lilley

SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppb	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	Sc ppm	Tl ppm	S %	Hg ppb	Se ppm	Te ppm	Ga ppm
LEOTTA SUMMIT	4.75	7.55	.18	27.7	4	1724.0	98.1	866	4.74	.4	<.1	.7	<.1	1.1	.03	.03	<.02	23	.04	.003	<.5	1059.2	18.07	7.6	.001	3	.17	.004	<.01	<.1	5.1	<.02	<.01	<.5	.1	<.02	.4
STANDARD DS6	11.60	123.54	29.80	144.3	274	24.9	10.8	702	2.83	20.6	6.7	47.0	3.0	40.8	6.25	3.44	5.04	56	.86	.080	14.7	180.2	.58	166.9	.084	17	1.94	.073	.15	3.5	3.3	1.77	.02	232	4.4	2.31	6.6

GROUP 1F30 - 30.00 GM SAMPLE LEACHED WITH 180 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 600 ML, ANALYSED BY ICP/ES & MS.
(>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY.
- SAMPLE TYPE: Rock R150

Data by FA _____

DATE RECEIVED: SEP 6 2005 DATE REPORT MAILED: *Sept 21/05*



GEOCHEMICAL ANALYSIS CERTIFICATE

Lilley, Ed File # A505202 (b)
Box 948, Dawson City YT Y0B 1G0 Submitted by: Ed Lilley

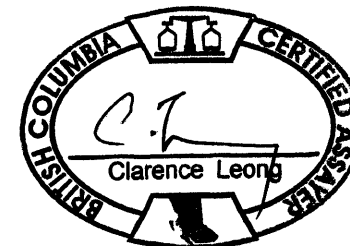


SAMPLE#	Cs ppm	Ge ppm	Hf ppm	Nb ppm	Rb ppm	Sn ppm	Ta ppm	Zr ppm	Y ppm	Ce ppm	In ppm	Re ppb	Be ppm	Li ppm	Pd ppb	Pt ppb	Sample gm
LEOTTA SUMMIT	.01	.2	<.02	.03	.2	<.1	<.05	.1	.11	.1	<.02	<1	<.1	.5	<10	7	30
STANDARD DS6	5.62	.1	.07	1.60	14.0	5.8	<.05	3.6	6.85	29.2	1.91	<1	2.4	15.8	168	39	30

GROUP 1F30 - 30.00 GM SAMPLE LEACHED WITH 180 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 600 ML, ANALYSED BY ICP/ES & MS.
(>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY.
- SAMPLE TYPE: Rock R150

Data by FA _____

DATE RECEIVED: SEP 6 2005 DATE REPORT MAILED: *Sept 21/05*



**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

**LILLEY, ED**
Box 948
Dawson City, YT
Y0B 1G0Inv.#: **A505391**
Date: Sep 30 2005

QTY	ASSAY	PRICE	AMOUNT
24	GROUP 1DX (15 gm) @	14.25	342.00
24	SS80 - SOIL @	1.65	39.60
			<hr/>
		GST Taxable	381.60
		7.00% GST	26.71
			<hr/>
		CAD \$	408.31

Samples submitted by Ed Lilley

*SEE DIARY NOTES**NORTH GORING 24-SAMPLES**SEPT 5 /05*

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.

[COPY 2]

GEOCHEMICAL ANALYSIS CERTIFICATE

Lilley, Ed File # A505391
Box 948, Dawson City YT Y0B 1G0 Submitted by: Ed Lilley

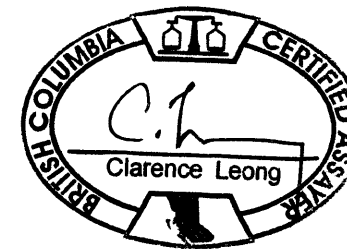


SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	
G-1	5	2.0	2.3	45	<.1	6.6	4.3	554	1.83	<.5	2.1	.5	3.6	46	<.1	<.1	.1	36	42	.075	7	67.8	.59	218	.114	1	.89	.048	.53	.2	<.01	1.8	.4	<.05	5	<.5
1	1.1	187.9	11.8	51	<.1	60.6	18.3	3955	3.31	<.5	1.4	1.7	6.0	28	.2	.2	<.1	78	.85	.346	47	62.4	1.06	490	.038	<.1	1.54	.003	.42	<.1	<.01	6.5	.1	<.05	6	<.5
2	.7	66.8	8.4	87	<.1	100.0	25.4	1753	5.22	1.7	1.4	3.0	3.1	36	<.1	.3	<.1	109	.97	.342	21	142.2	2.59	488	.104	<.1	3.14	.004	.61	<.1	<.01	6.8	.1	<.05	9	<.5
3	.3	61.2	3.0	62	<.1	59.3	19.4	1030	3.95	2.2	.8	4.2	1.6	21	<.1	.1	<.1	91	.52	.137	6	115.8	1.98	429	.119	<.1	2.31	.005	.65	<.1	<.01	5.9	.1	<.05	7	<.5
4	.3	82.4	3.4	69	<.1	58.3	28.2	725	5.34	3.8	.5	2.2	1.4	32	.1	.3	<.1	138	.63	.089	5	157.5	2.36	465	.145	<.1	3.07	.006	.38	.1	<.01	9.4	.1	<.05	10	<.5
5	.4	112.1	3.2	93	<.1	64.2	34.9	1216	6.87	1.5	.6	1.6	.4	31	.5	.2	<.1	195	.71	.123	4	177.9	2.88	705	.130	<.1	3.53	.007	.84	<.1	.01	17.9	.1	<.05	12	<.5
RE 5	.4	112.8	3.1	95	<.1	64.8	34.9	1249	7.17	1.2	.6	4.0	.4	32	.5	.1	<.1	202	.73	.114	4	184.5	2.95	736	.136	<.1	3.64	.007	.91	<.1	<.01	18.5	.2	<.05	12	<.5
6	.5	105.0	5.7	55	<.1	100.5	20.5	1335	3.87	2.2	.6	5.3	2.2	29	.2	.2	<.1	96	.76	.236	10	130.8	2.31	437	.137	<.1	2.49	.004	.47	<.1	.01	6.6	.1	<.05	7	<.5
7	.6	141.4	2.5	86	<.1	83.5	12.8	2070	4.64	1.9	.5	5.5	6.8	34	.1	.1	<.1	113	.47	.223	22	36.8	1.19	393	.121	<.1	2.12	.003	1.03	<.1	<.01	2.1	.2	<.05	7	<.5
8	.5	158.0	11.2	72	<.1	79.8	9.3	1644	4.02	2.5	1.0	19.3	8.1	33	.1	.1	.1	125	.57	.215	34	53.8	1.50	585	.137	<.1	2.01	.004	1.20	<.1	<.01	4.5	.2	<.05	7	<.5
9	1.7	172.5	13.8	81	<.1	100.1	14.1	2148	4.80	3.1	1.4	12.3	7.8	19	.1	.4	.1	146	.32	.057	41	119.3	1.96	595	.185	<.1	3.18	.003	.30	<.1	.05	10.6	.1	<.05	10	<.5
10	.6	100.8	4.4	83	<.1	66.0	11.3	800	3.94	4.7	.5	6.6	4.9	15	.1	.3	.1	107	.16	.053	16	53.4	1.18	398	.150	<.1	2.35	.004	.62	<.1	.01	3.3	.2	<.05	7	<.5
11	.5	80.0	3.3	78	<.1	82.4	18.8	796	4.46	3.5	.9	2.5	4.1	17	.1	.3	.1	121	.38	.058	23	175.0	2.13	376	.145	<.1	2.83	.004	.06	<.1	<.01	10.7	<.1	<.05	9	<.5
12	.4	131.9	3.9	77	<.1	77.9	14.8	967	3.94	2.3	.9	6.7	5.5	20	.1	.2	<.1	109	.35	.077	33	85.9	1.63	436	.172	<.1	2.40	.004	.49	<.1	<.01	7.0	.1	<.05	8	<.5
13	1.2	172.6	6.5	84	<.1	98.2	16.8	1181	3.98	3.5	1.3	7.5	6.0	11	.1	.4	.1	113	.14	.033	39	87.9	1.48	396	.180	1	2.65	.003	.13	<.1	.03	6.7	.1	<.05	8	.5
14	.5	92.5	3.6	89	<.1	114.6	24.5	952	5.41	2.2	.9	2.4	3.9	22	<.1	.3	<.1	135	.51	.097	23	179.6	2.57	639	.262	<.1	3.41	.004	.61	<.1	<.01	9.3	.1	<.05	10	<.5
15	.7	83.2	9.3	76	<.1	105.1	25.9	1298	4.64	5.5	.9	3.3	4.2	31	.1	.4	.1	95	.65	.152	16	152.1	2.26	658	.186	<.1	3.07	.004	.34	.1	.01	7.7	.1	<.05	8	<.5
16	.6	102.1	3.5	67	<.1	70.2	13.3	1442	3.26	1.8	.7	6.1	4.8	20	.2	.2	<.1	84	.45	.114	18	69.5	1.72	414	.079	<.1	2.03	.004	.25	<.1	<.01	6.9	.1	<.05	7	<.5
17	.6	72.5	4.1	71	<.1	76.9	18.3	1081	3.95	2.8	.7	3.5	3.5	26	.1	.3	<.1	96	.61	.167	19	106.0	1.88	464	.136	<.1	2.47	.004	.33	<.1	.01	6.9	.1	<.05	8	<.5
18	.2	77.4	3.0	45	<.1	51.5	5.1	923	2.01	1.1	.6	6.1	5.7	14	.1	.1	<.1	57	.33	.116	27	32.6	.92	309	.094	<.1	1.26	.003	.43	<.1	<.01	3.8	.1	<.05	4	<.5
19	.5	108.6	4.8	54	<.1	63.1	5.7	1223	2.28	1.7	.8	2.8	6.1	16	.2	.1	.1	61	.32	.130	30	26.1	.88	353	.080	<.1	1.29	.003	.53	<.1	<.01	3.5	.1	<.05	5	<.5
20	.4	85.3	3.4	104	<.1	122.1	25.8	1098	5.08	2.3	.8	2.6	3.7	31	.5	.1	<.1	117	.79	.270	19	130.5	2.27	601	.128	1	2.92	.004	1.23	<.1	<.01	6.4	.2	<.05	10	<.5
21	.4	61.9	4.0	120	<.1	90.6	19.3	914	4.02	3.9	1.3	1.8	3.3	31	.4	.2	.1	98	.78	.231	17	112.1	1.91	443	.113	<.1	2.49	.004	.35	.1	<.01	6.6	.1	<.05	8	<.5
22	.5	38.4	4.4	56	<.1	60.0	13.6	412	2.96	4.5	1.1	.9	2.9	27	.1	.3	.1	62	.61	.155	13	92.9	1.23	350	.089	1	1.80	.006	.12	<.1	.01	5.1	<.1	<.05	6	<.5
23	.6	60.0	4.8	74	<.1	84.4	18.7	892	3.67	4.6	.9	1.4	3.3	31	.1	.3	.1	85	.66	.185	15	113.7	1.61	442	.112	<.1	2.32	.007	.35	<.1	<.01	6.2	.1	<.05	7	<.5
24	.9	44.0	5.9	60	.1	54.9	13.8	673	2.96	7.0	.7	2.0	3.4	27	.1	.6	.1	66	.50	.108	15	74.4	1.09	396	.076	1	1.64	.010	.10	.1	.01	5.2	.1	<.05	5	<.5
STANDARD DS6	11.6	121.3	28.7	142	.3	24.7	10.7	703	2.83	20.8	6.5	47.2	3.0	41	6.0	3.5	5.0	56	.87	.078	15	188.6	.59	166	.084	17	1.95	.074	.17	3.4	.22	3.3	1.8	<.05	7	4.3

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: SOIL SS80 60C Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data 1 FA

DATE RECEIVED: SEP 12 2005 DATE REPORT MAILED: Sept. 28/05



**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

**LILLEY, ED**
Box 948
Dawson City, YT
Y0B 1G0Inv.#: **A506608**
Date: Nov 3 2005

QTY	ASSAY	PRICE	AMOUNT
18	GROUP 1DX (15 gm) @	14.25	256.50
18	R150 - ROCK @	5.40	97.20
			<hr/>
		GST Taxable	353.70
		7.00% GST	24.76
			<hr/>
		CAD \$	378.46

Samples submitted by Ed Lilley

*MILLAR CK 18 SAMPLES**SEE DIARY NOTES*

COPIES 1

*SEPT 7-26 /05*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.

[COPY 1]

GEOCHEMICAL ANALYSIS CERTIFICATE

Lilley, Ed File # A506608

Box 948, Dawson City YT Y0B 1G0 Submitted by: Ed Lilley



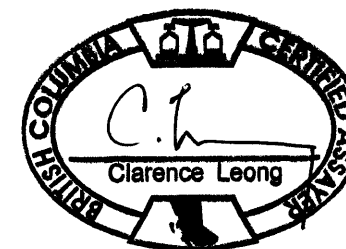
SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Au ppb	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Hg ppm	Sc ppm	Tl ppm	S %	Ga ppm	Se ppm
#1	1.2	9.8	10.1	29	.4	19.8	3.4	316	3.14	63.0	.2	17.8	.3	18	.3	4.2	.1	5	.85	.003	1	11.2	.45	29	.001	1	.12	.002	.06	.2	.02	.6	.2	2.44	<1	4.8
#2	.9	6.7	155.8	118	.5	8.8	2.2	3218	2.08	11.2	.2	3.0	.3	213	4.6	1.1	.7	6	9.75	.220	2	11.0	4.10	80	.002	1	.12	.002	.05	.7	.02	3.7	.1	.09	<1	.7
#3	2.0	4.4	>10000	>10000	>100	3.6	2.0	944	1.01	.8	.4	261.6	.1	57	395.9	109.0	15.0	<1	3.19	.123	<1	8.3	1.48	30	.001	<1	.05	.001	.02	.7	.53	.2	.1	2.05	<1	>100
#4	.3	4.3	8654.6	>10000	22.0	3.1	2.0	1322	1.24	10.0	.3	18.9	<1	151	226.6	21.0	4.5	1	6.46	.271	1	7.7	2.75	28	.001	1	.09	.001	.02	.2	.24	1.2	<1	.85	<1	33.8
RE #4	.3	4.5	8311.7	>10000	21.6	3.2	2.0	1285	1.21	9.5	.3	13.9	<1	146	222.3	20.4	4.3	1	6.30	.275	1	8.5	2.66	28	.001	2	.09	.002	.02	.1	.26	1.2	<1	.89	<1	33.8
#5	1.9	20.3	315.0	180	.7	17.2	5.6	1791	3.04	6.9	.6	.5	1.2	129	2.7	.7	.2	4	8.42	.014	2	5.7	3.84	121	.001	1	.13	.004	.06	.2	<.01	.8	<.1	.20	<.1	1.5
#6	.4	5.8	>10000	>10000	>100	2.6	3.2	1987	1.43	3.1	.3	176.2	<.1	118	344.0	151.1	23.4	1	7.07	.132	1	6.5	3.14	18	.001	<.1	.02	.001	.01	.5	.29	.9	.1	2.11	<.1	>100
#7	.2	10.5	920.7	99	6.3	11.0	3.5	498	.69	52.8	.4	14.7	.3	3	1.2	3.5	3.6	2	.08	.008	2	13.6	.05	43	.001	2	.10	.002	.04	.1	.02	.6	<.1	.07	<.1	2.9
#8	4.9	68.6	207.9	150	.5	25.5	5.3	194	3.96	167.1	2.7	38.4	3.3	2	1.5	3.3	.1	7	.03	.071	2	15.8	.04	75	.002	2	.30	.002	.09	.1	.03	1.0	.7	<.05	1	.9
#9	.6	13.9	38.4	14	.1	6.7	1.5	111	.85	36.7	.2	<.5	.5	3	.1	.4	<.1	1	.01	.010	1	11.4	.01	12	<.001	<.1	.04	.001	.01	.2	.01	.2	.1	<.05	<.1	<.5
#10	1.2	19.9	4063.4	30	18.2	10.2	11.0	54	2.62	38.2	.3	15.1	.1	1	1.2	7.7	8.6	<.1	<.01	.009	<.1	11.7	.01	6	<.001	<.1	.01	.001	<.01	.1	.01	<.1	<.1	.12	<.1	16.7
#11	.5	16.6	46.1	38	.1	12.1	3.0	121	1.85	208.0	.4	<.5	.5	4	.2	.7	.1	2	<.01	.008	1	12.5	.01	18	.001	<.1	.07	.001	.01	.2	.02	.1	<.1	<.05	<.1	.8
#12	.8	9.2	>10000	6091	72.0	10.7	5.6	1046	1.44	166.2	.9	104.1	.3	70	127.7	16.0	36.9	<.1	3.24	.299	1	12.1	1.22	187	.002	3	.47	.003	.15	.6	.35	.5	.1	.43	1	32.2
#13	.6	52.4	105.8	331	.5	143.1	29.1	2618	4.63	571.2	.5	2.3	1.6	184	2.8	1.1	.3	38	8.48	.109	9	68.8	4.01	197	.002	4	1.01	.003	.22	.7	.02	9.4	.2	<.05	3	2.1
#14	2.7	39.4	240.6	1036	1.0	197.7	55.8	2343	9.81	2857.8	1.3	8.9	1.0	215	13.1	12.0	.5	17	9.06	.180	5	21.6	4.03	399	.003	2	.54	.005	.19	2.1	.04	4.7	.3	.56	2	7.0
#15	.7	82.1	59.8	183	.4	187.6	39.6	2100	5.63	636.4	.5	3.1	1.3	138	1.3	1.4	.1	54	6.06	.090	15	170.1	4.17	780	.055	5	1.57	.011	.64	46.6	.05	8.0	.6	.19	6	2.6
#16	.5	137.8	78.6	120	.8	253.7	67.9	1593	8.22	2217.6	.6	3.1	.8	258	1.4	1.2	.2	42	7.13	.075	6	110.9	3.93	819	.039	1	.93	.010	.54	3.9	.01	6.6	.4	.26	4	4.4
#17	4.1	90.2	25.9	76	.5	20.1	6.1	587	5.74	79.2	1.0	15.5	.7	25	1.1	10.7	.1	20	1.40	.129	3	12.8	.65	113	.002	<.1	.27	.004	.05	.3	.05	.8	.1	<.05	1	13.2
#18	.5	79.6	>10000	>10000	>100	3.6	3.1	805	1.60	4.0	.8	226.6	.1	47	835.6	277.8	43.9	<.1	2.04	.139	1	9.4	.83	47	.001	2	.07	.002	.02	.3	.85	.2	.2	3.68	<.1	>100
STANDARD DS6	11.4	120.9	32.0	139	.3	24.7	10.8	703	2.80	22.3	6.7	45.0	3.1	41	5.9	3.4	5.1	56	.85	.077	14	184.6	.57	163	.084	18	1.90	.072	.16	3.4	.22	3.3	1.7	<.05	6	4.3

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: ROCK R150 Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data 1 FA _____

DATE RECEIVED: OCT 17 2005

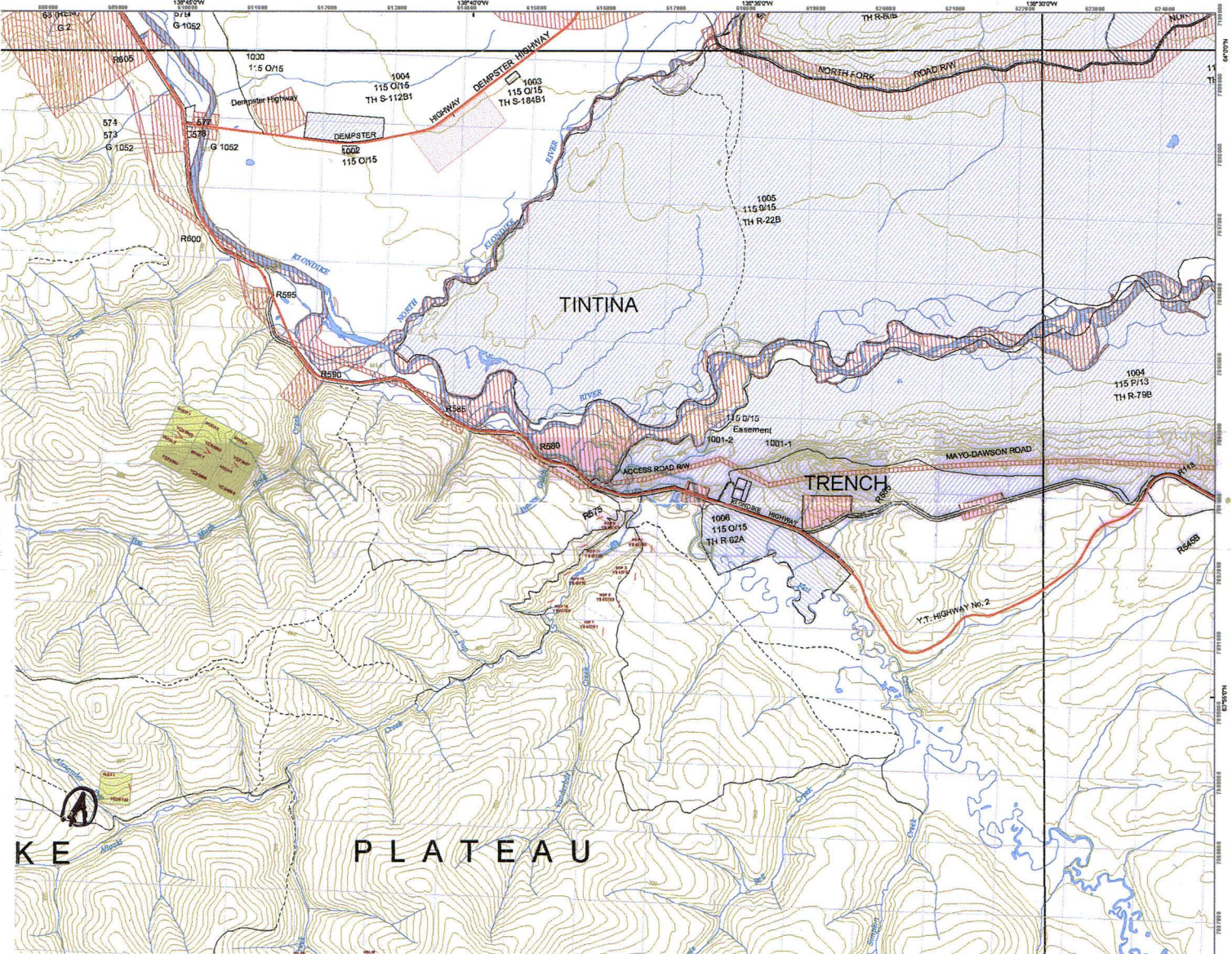
DATE REPORT MAILED: Nov 2/05



MAP # 1150/15

PROJECT AREA (A) ALLGOLD CK
NEAR ALEXANDER PUP

1150/15

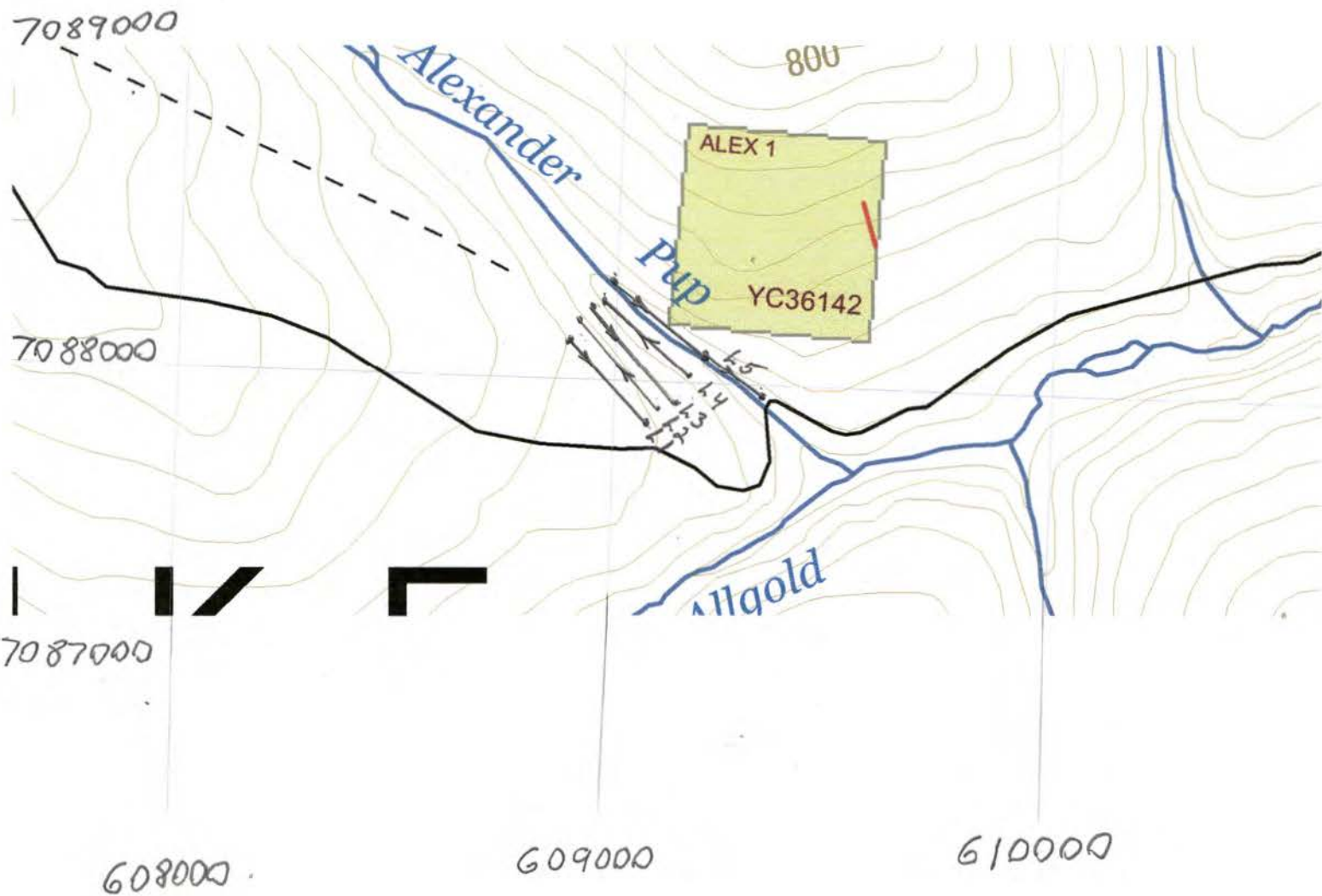


KE PLATEAU

MAP# 115 0/15

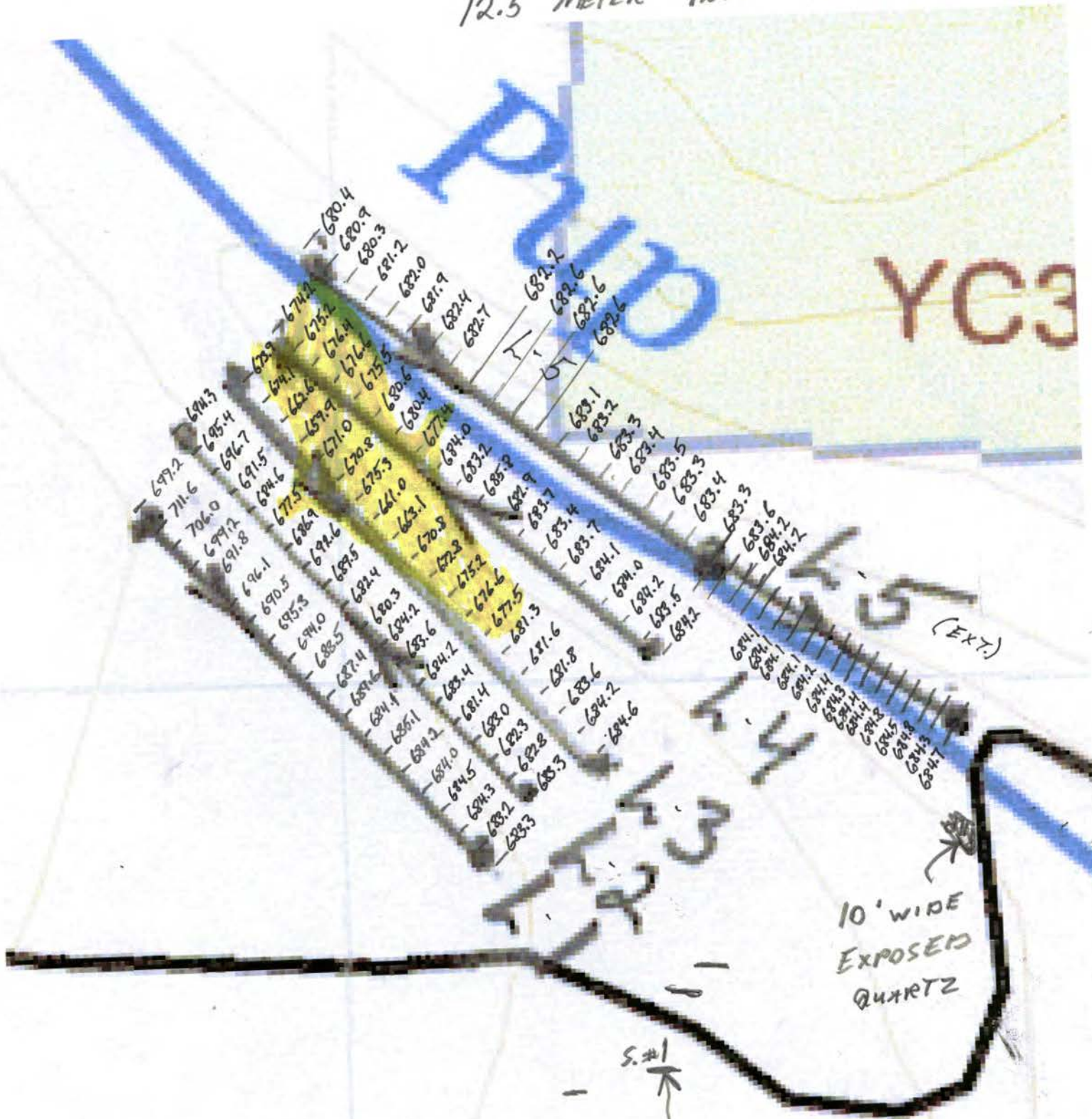
MAG SURVEY
LOCATION

PROJECT AREA (A)





12.5 METER INTERVALS



YC3

(EXT.)

10' WIDE EXPOSED QUARTZ

S. #1

CAT TRENCHES



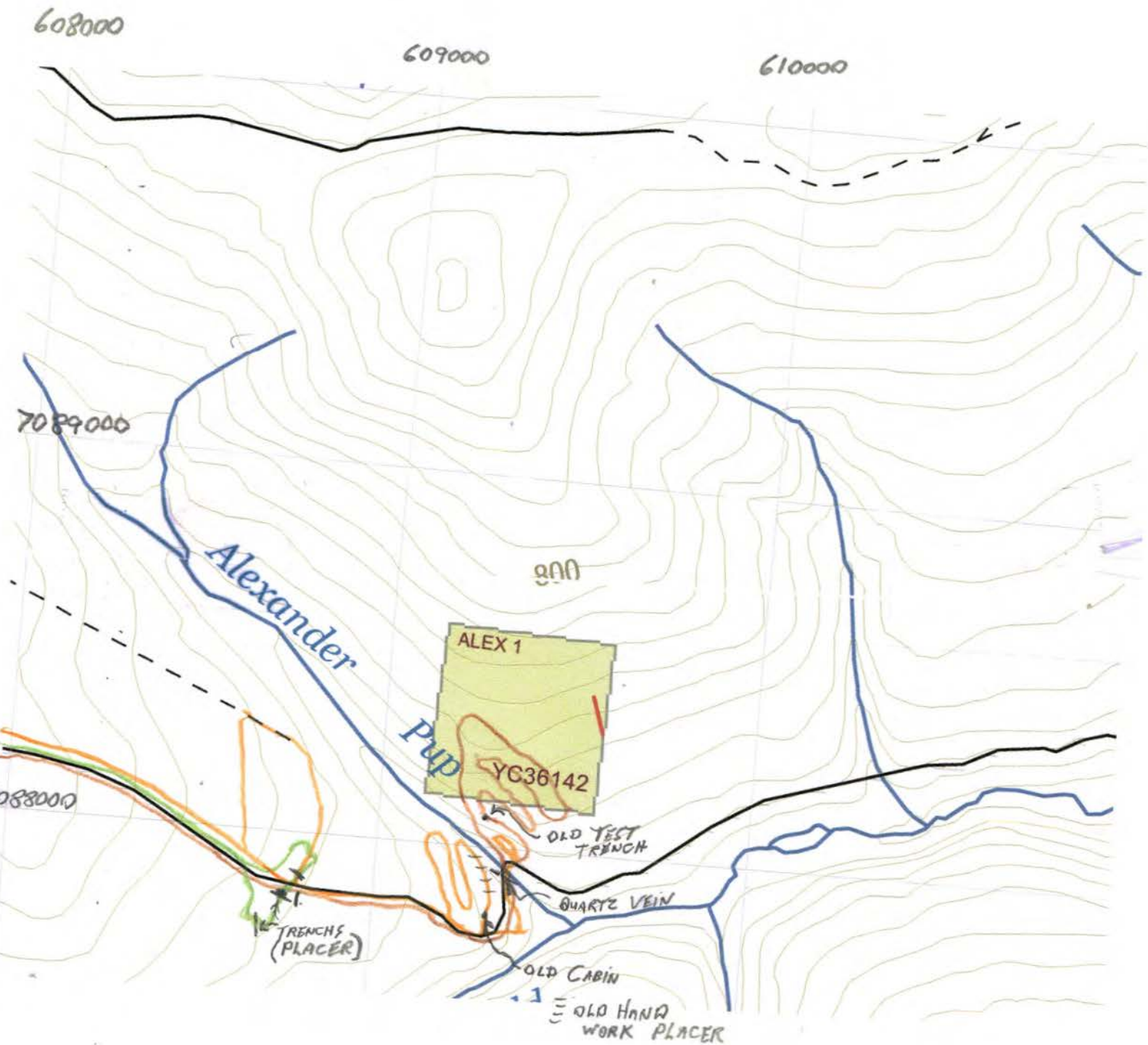
CONTACT AREA

MAY 4 115 0/15
PROJECT AREA (A)

TRAVERSES

6.8 cm = 1000 m

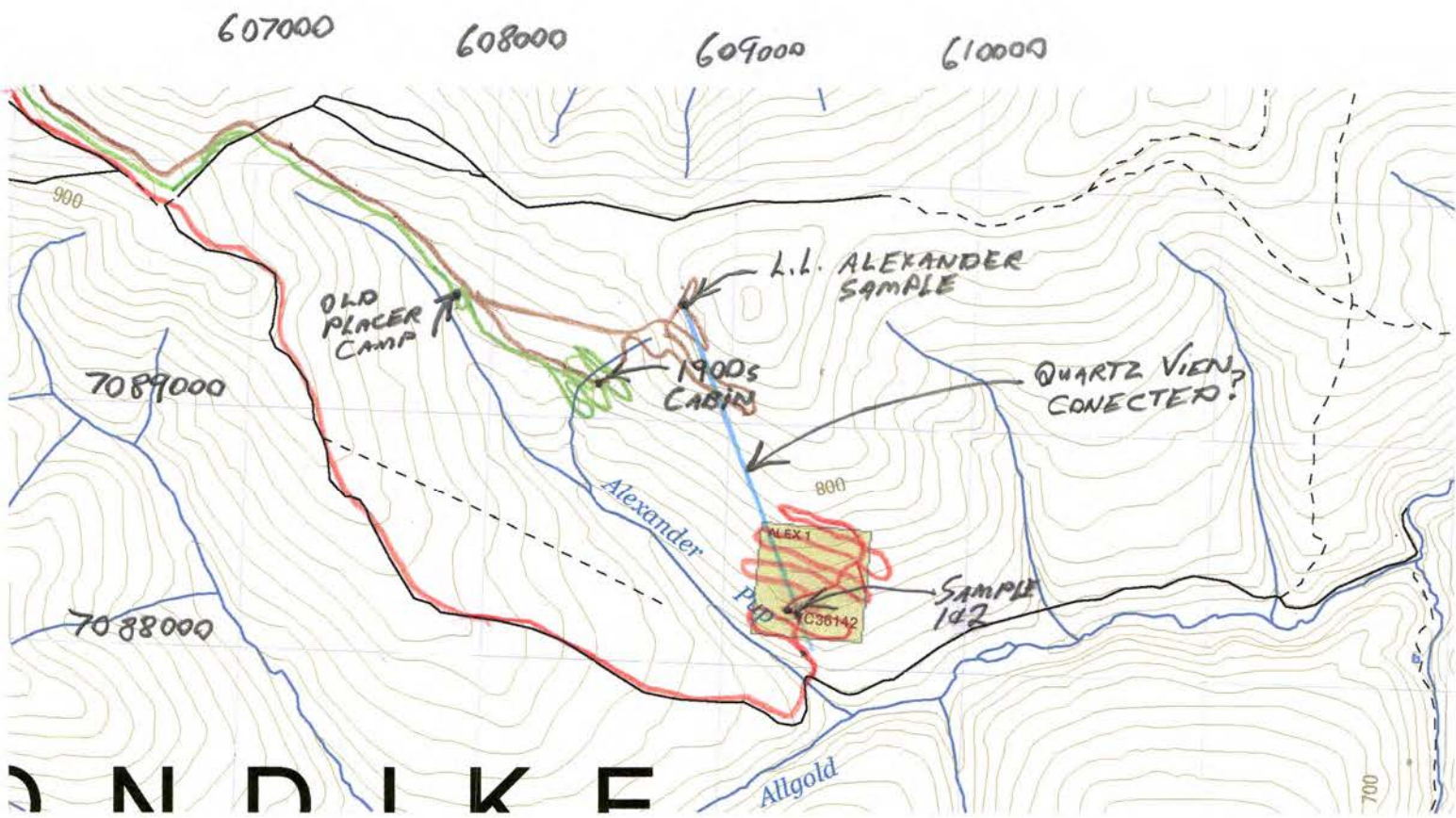
- MAY 21/05
- MAY 29/05
- MAY 30/05



MAP # 115-0/15
PROJECT (A)

TRAVERSES

- JUNE 5/05
- JUNE 12/05
- JUNE 13/05

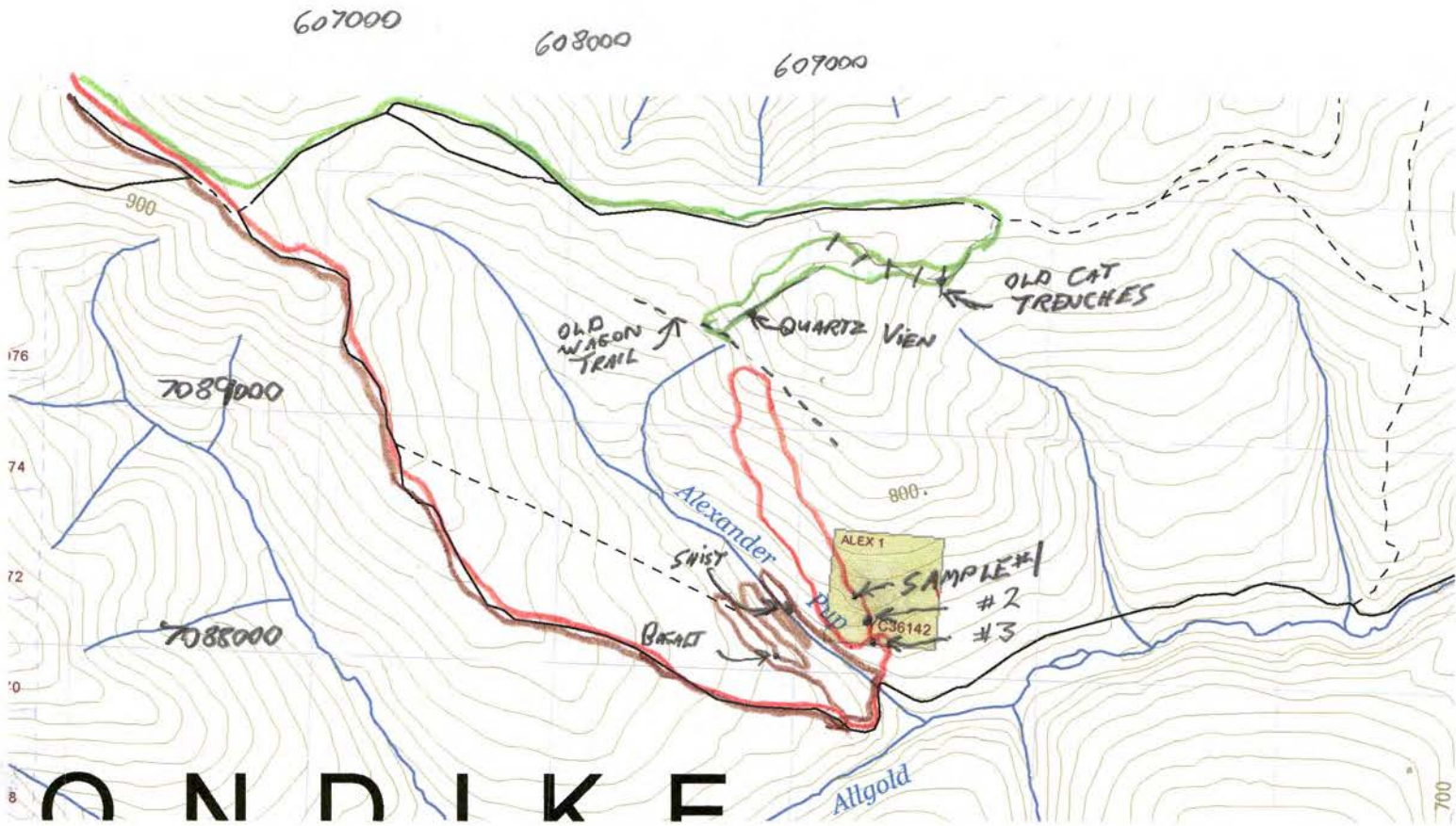


D N D I K E

MAP # 115-0/15
PROJECT (A)

TRAVERSES

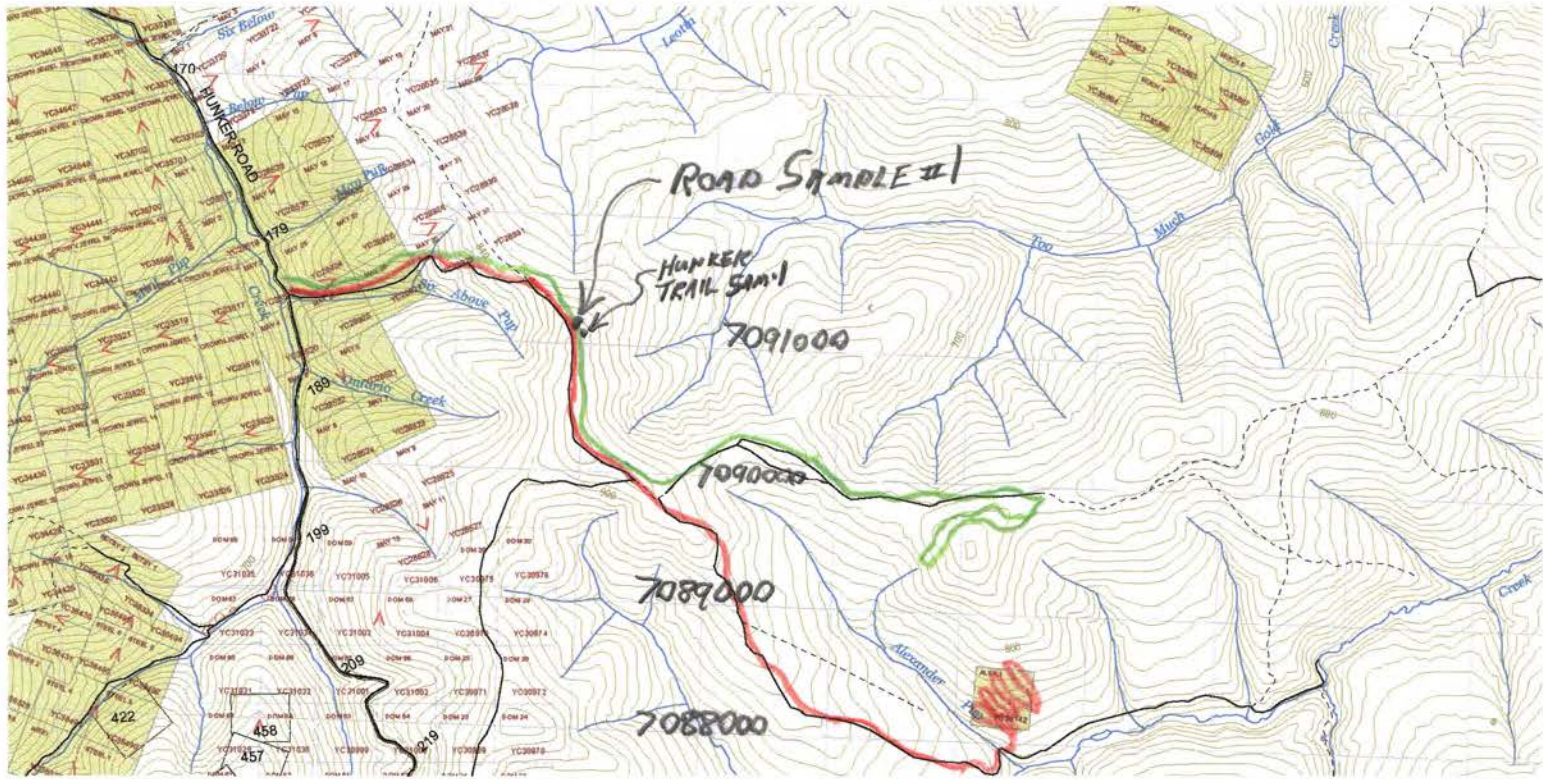
- JUNE 19/05
- JUNE 20/05
- JULY 31/05



MAP # 115-0/15 TRAVERSES
PROJECT (A)

- JUNE 5/05
- JUNE 20/05

605000 606000 607000 608000 609000

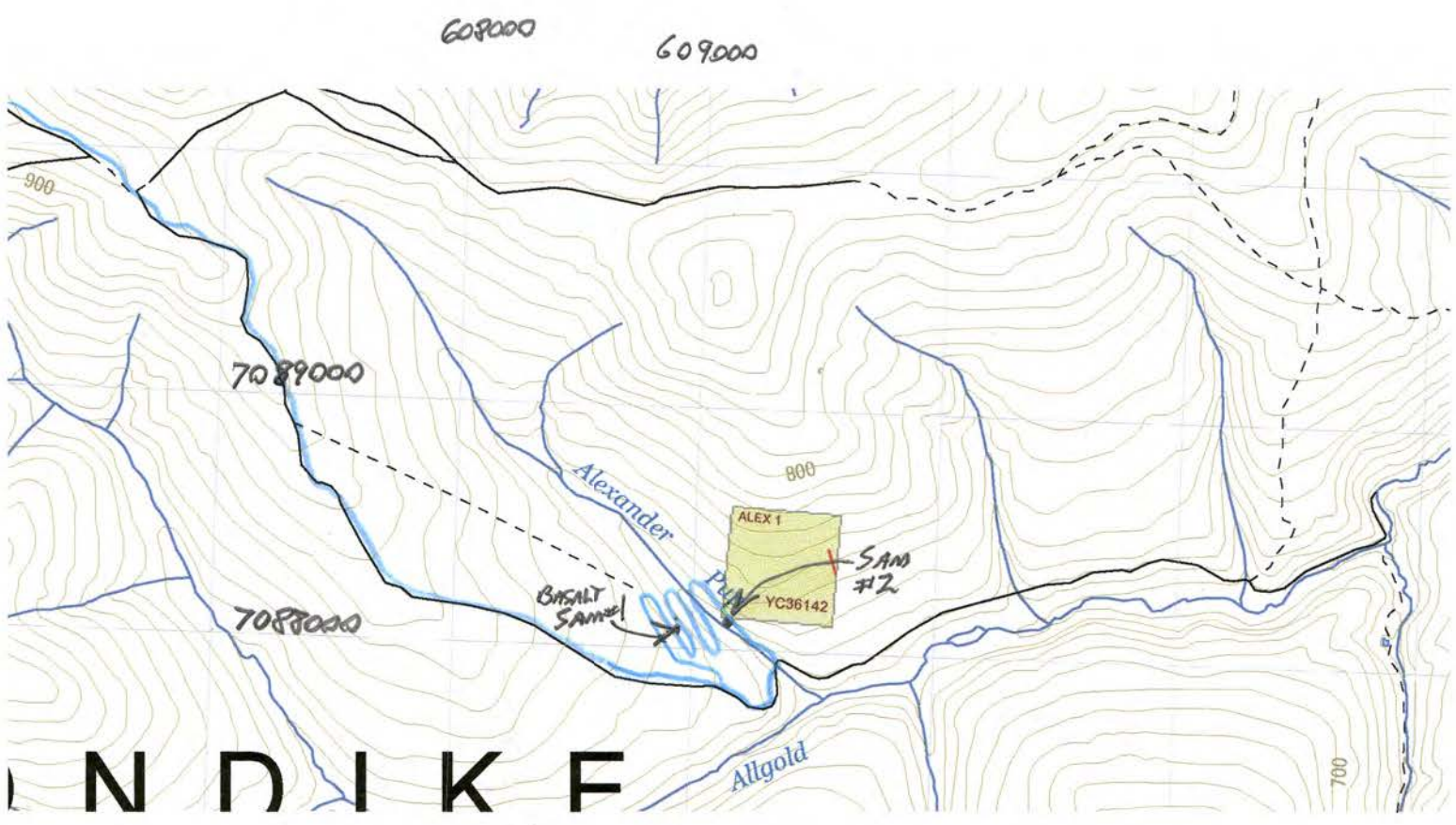


MAP 115-0/15

TRAVERSES

AREA (A)

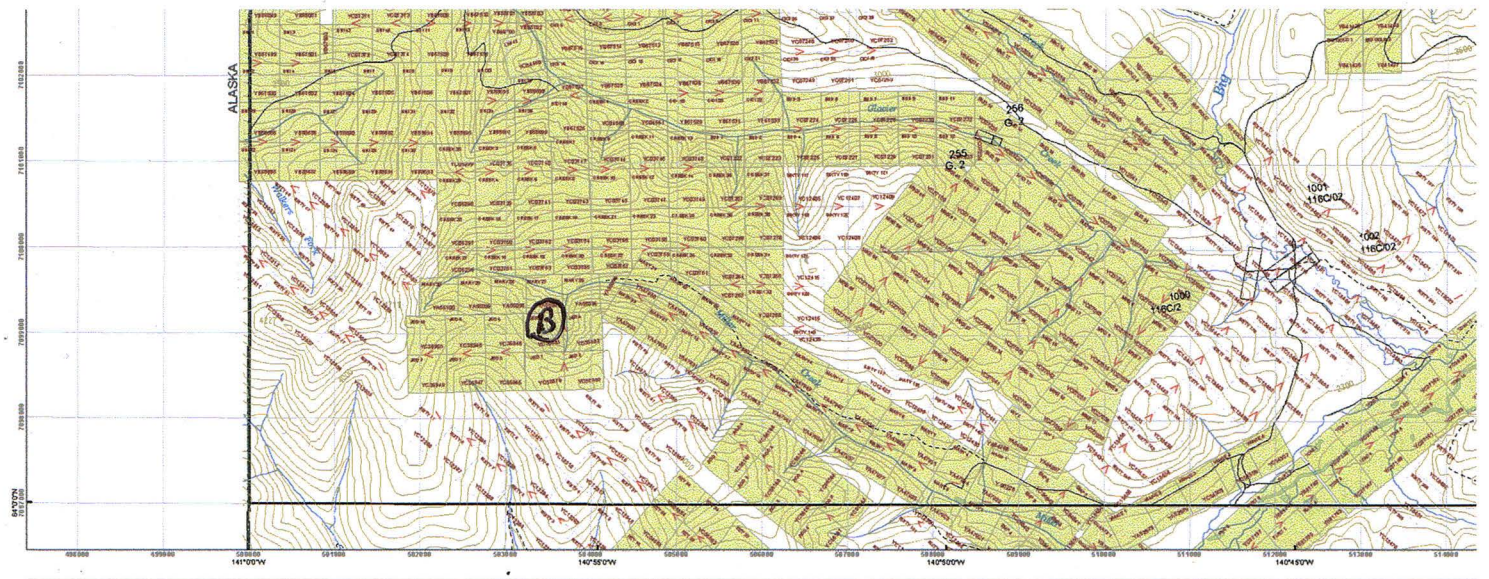
■ Aug 29/05



MAP # 116 C/02

PROJECT (B) MILLAR CK

* REPLACES PROJECT (B) ON RIGHT LIMIT OF TOO MUCH GOLD CK MAP # 115 0/15 *



This map is a compilation of data obtained from many sources. As such, the Mining Lands Branch accepts no responsibility for errors, inaccuracies, or omissions. Where the map differs from the actual post locations on the ground, the ground location has precedence.
 Category A Land - Contact First Nation for staking

Sources:
 Mining claim locations obtained from staking sketches except for Global Positioning System (GPS) located claims.
 1:50000 scale digital topography obtained from Natural Resources Canada National Topographic System data.
 Survey data obtained from Natural Resources Canada Legal Surveys

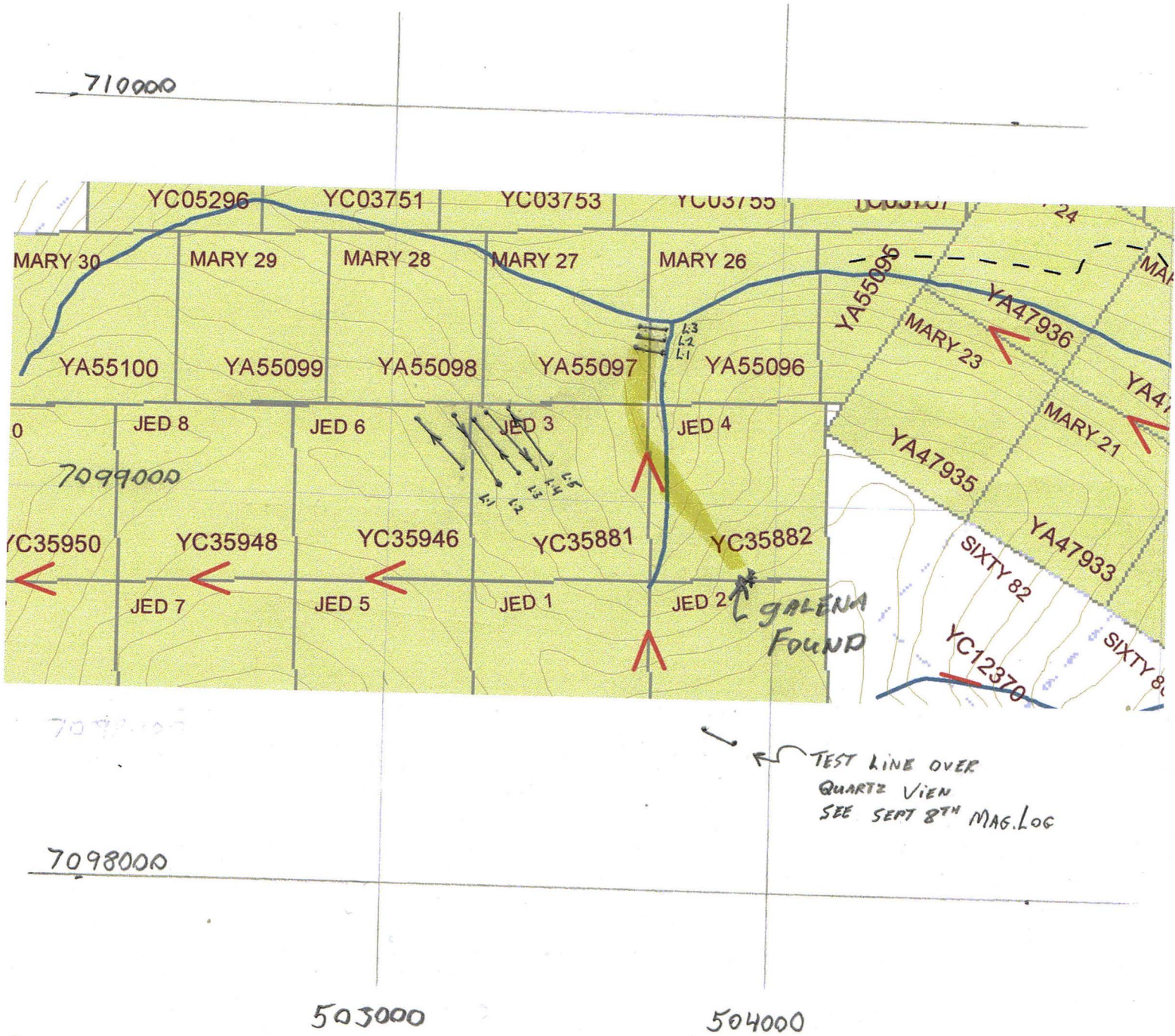
Other Resources:
 For access to airphotos, Mining Assessment Reports, and geology publications:
 Yukon Energy, Mines and Resources Library
 Rm 338 - 300 Main St
 Whitehorse, YT Y1A 2B6

116C/02

MAP # 116 c/02

PROJECT AREA (B) MILLAR CK
(HEADWATERS)

MAG. SURVEY
LOCATION



 POSSIBLE COURSE OF VIEN

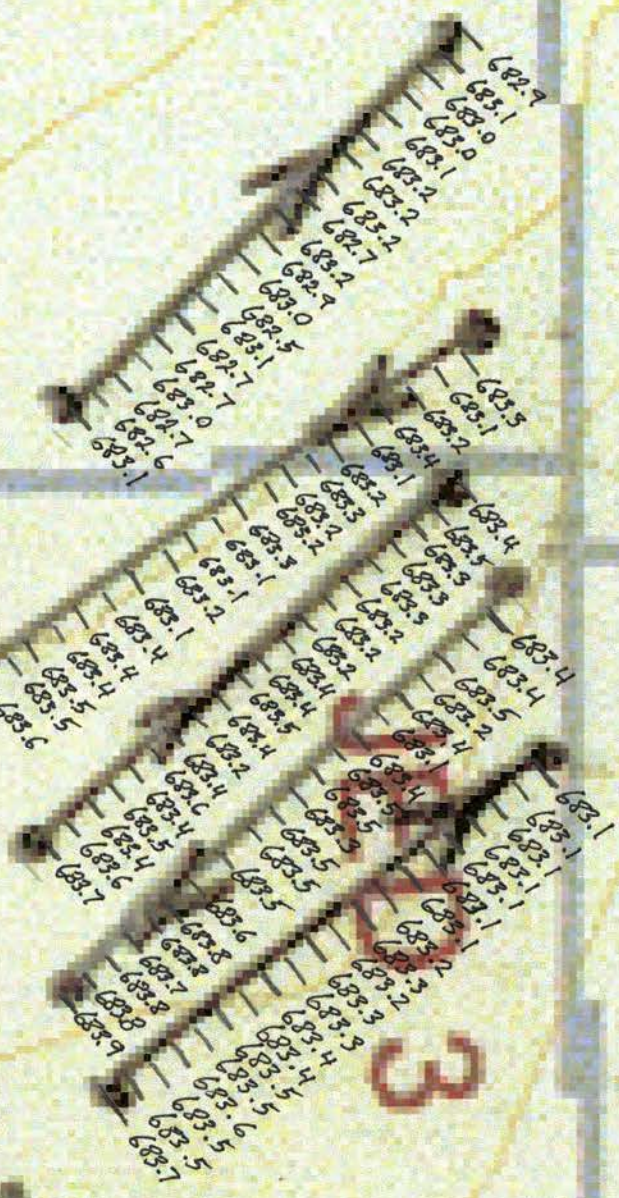
155098

YA55C

35946

YC35E

35946



683.7	682.9	682.6
683.5	682.8	682.5
683.4	682.8	682.4
683.2	682.7	682.4
682.6	682.6	682.3
682.7	682.6	682.4
682.7	682.6	682.3
682.1	682.5	682.3
682.4	682.7	682.3
682.2	682.5	682.1
	682.6	682.3



QUARTZ VEH
LOCATION

* APPROX 3 METER
INTERVALS *

MAP # 116C/02

PROJECT AREA (B)

TRAVERSES

6.8 cm = 1000 m

MAY 18/05

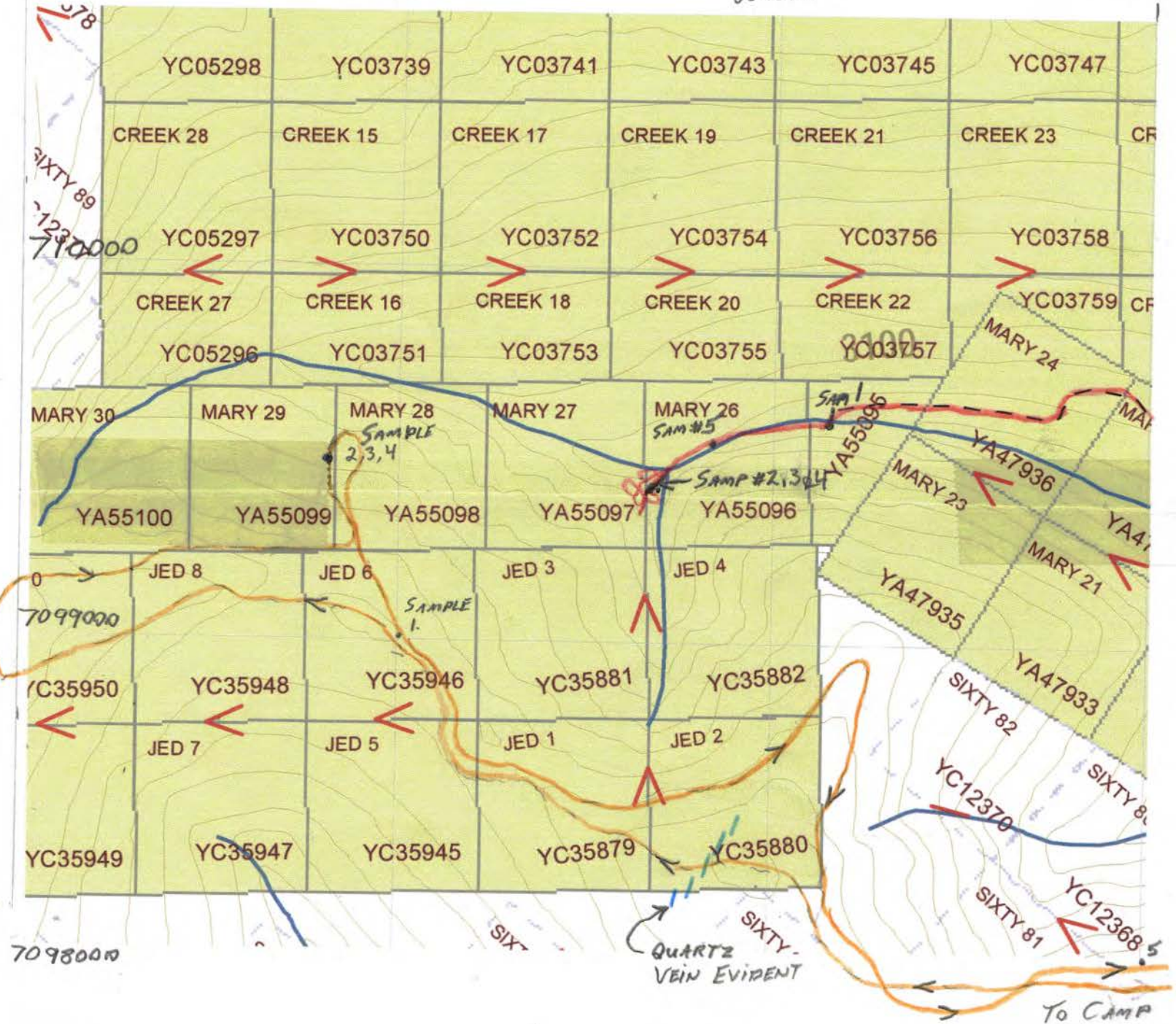
SEPT 7/05

502000

503000

504000

505000



MAP # 116-C/02

TRAVERSES

AREA (B)

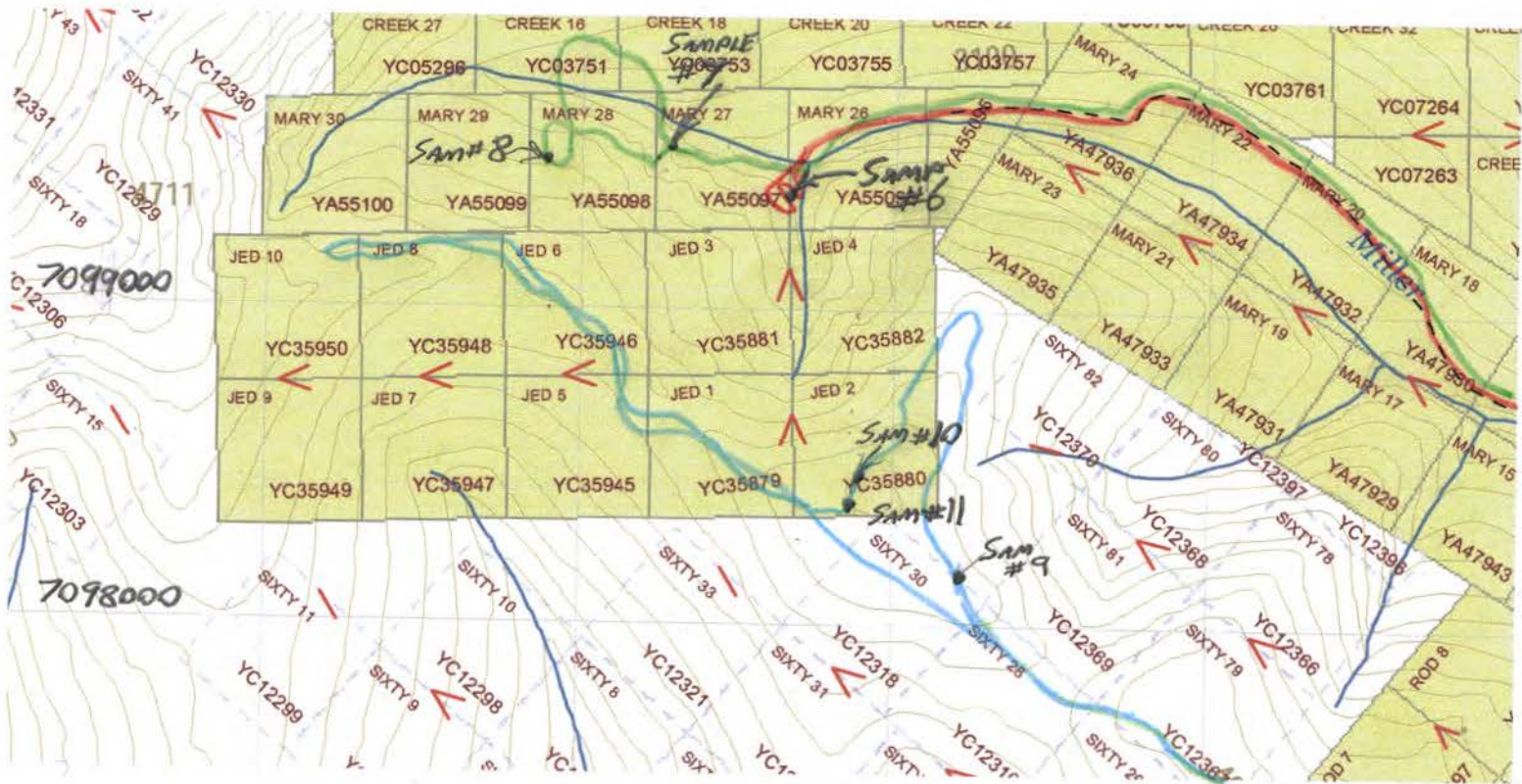
4.25 cm = 1000 m

- SEPT 9/05
- SEPT 10/05
- SEPT 11/05

502000

503000

504000



MAP # 116-C/02

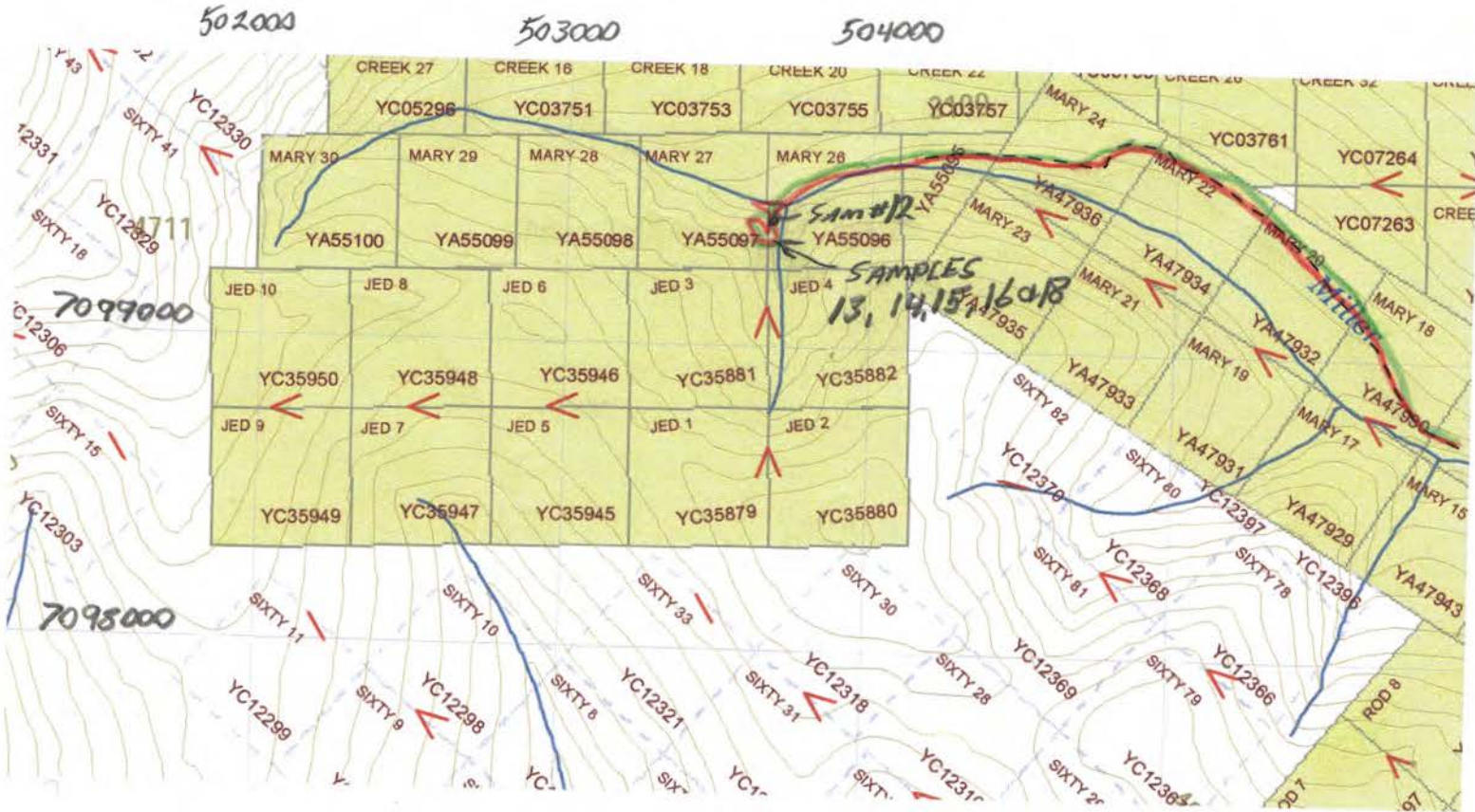
AREA (B)

TRAVERSES

4.25 cm = 1000 m

SEPT 24/05 - SAMPLE - 12

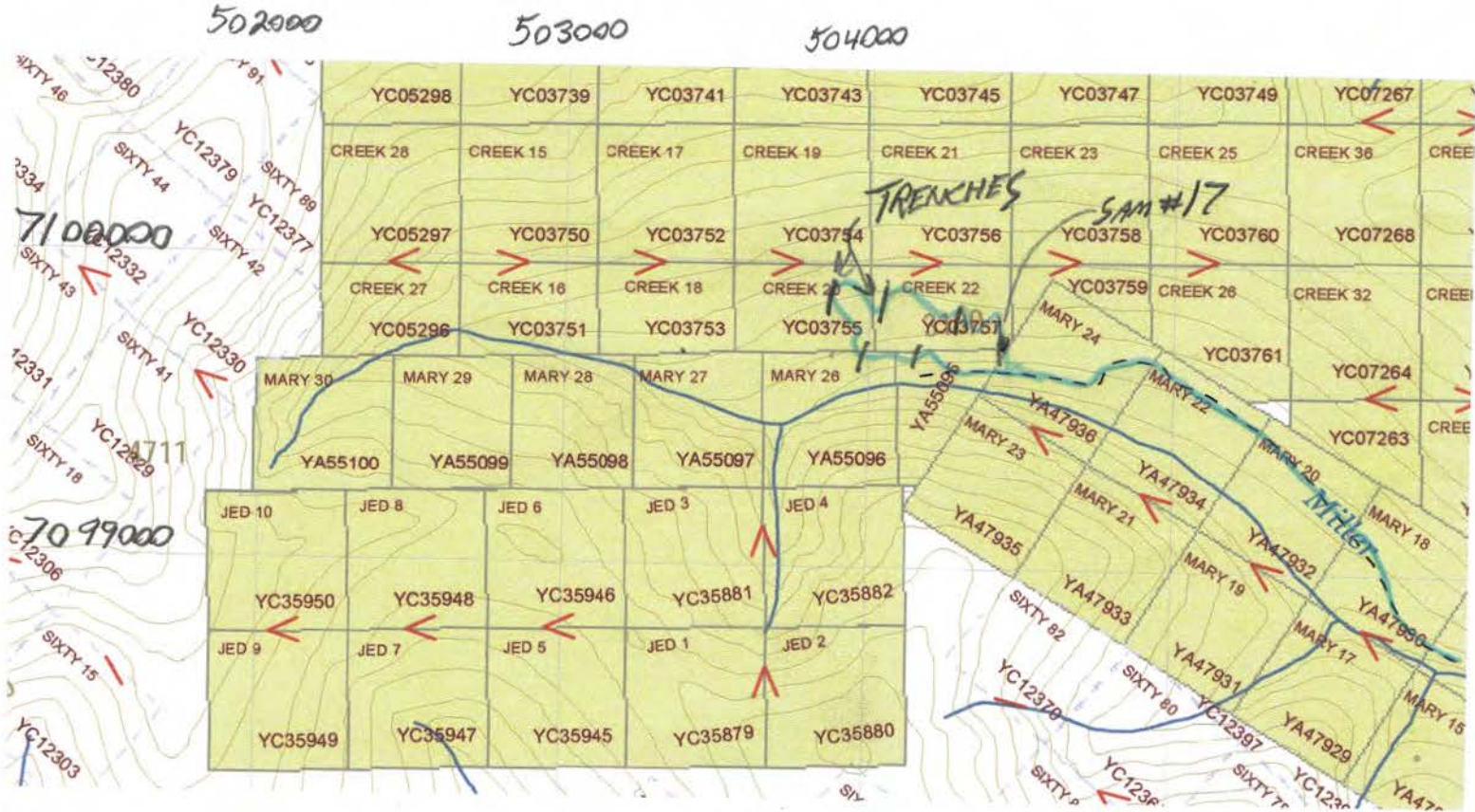
SEPT 25/05



MAP # 116-C/02
AREA (B)

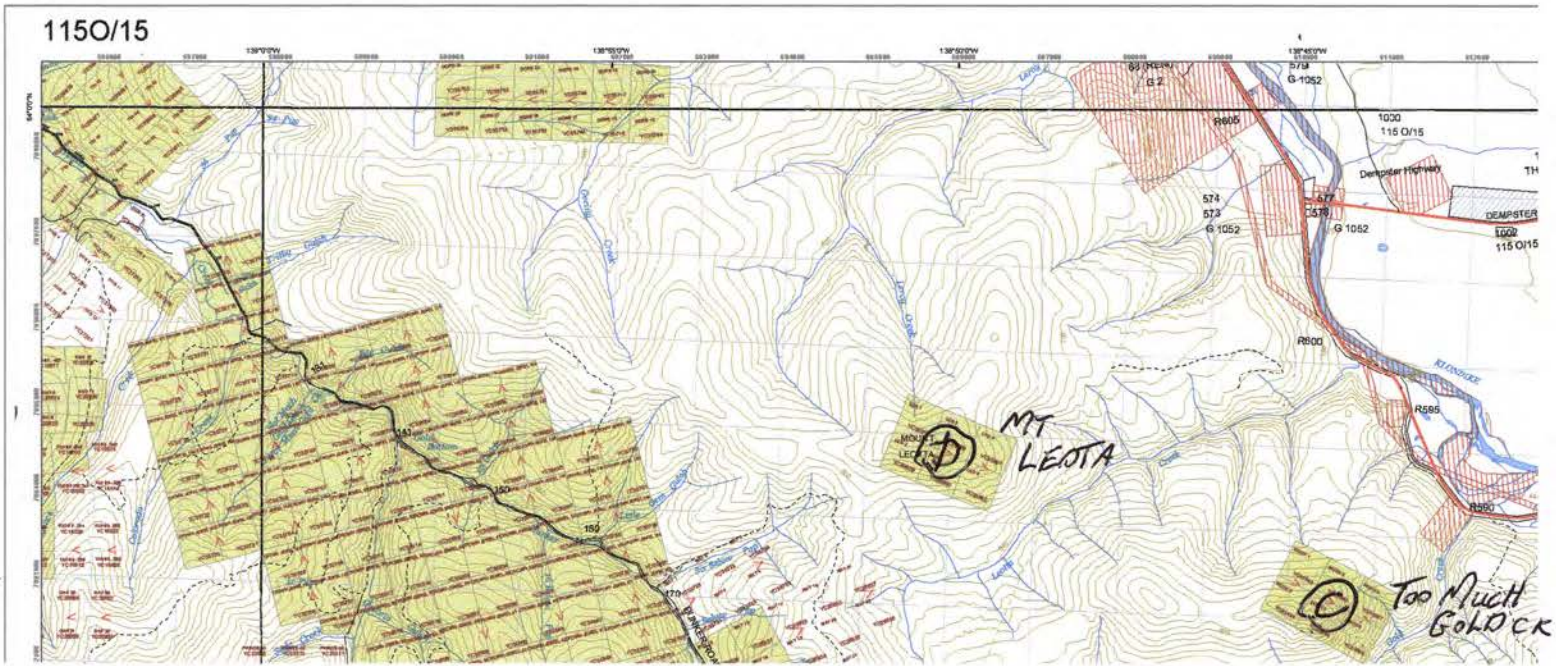
TRAVERSES
4.25 cm = 1000 m

SEPT 26/05



MAP # 115 0/15

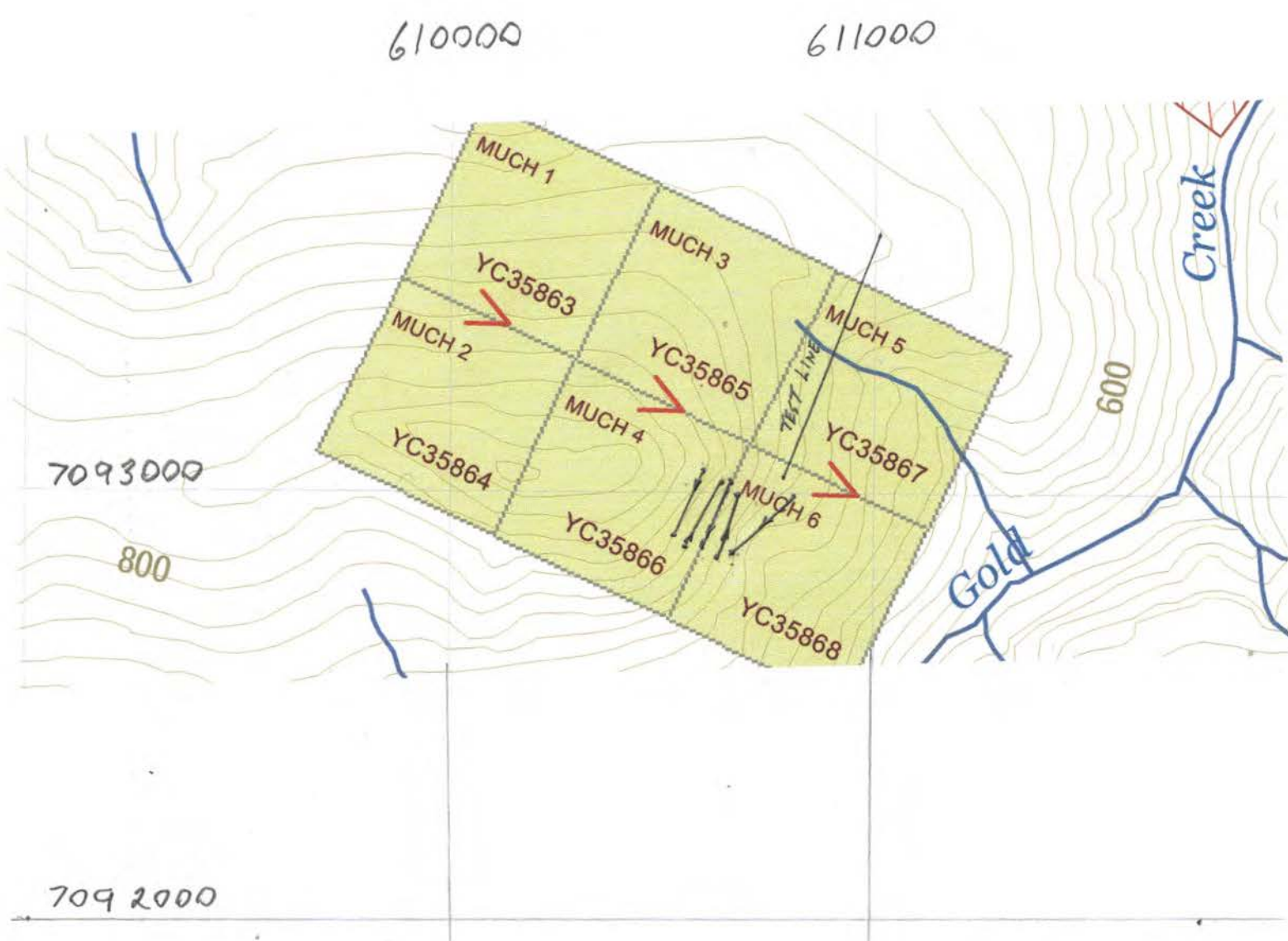
PROJECT AREA (C) AND (D) TOO MUCH GOLD CK
AND MT. LEOTA



MAP # 115 0/15

MAG SURVEY LOCATION

PROJECT AREA (C)





MUCH 3

APROX 15 METER
INTERVALS

MUCH 5

YC35865

TEST LINE

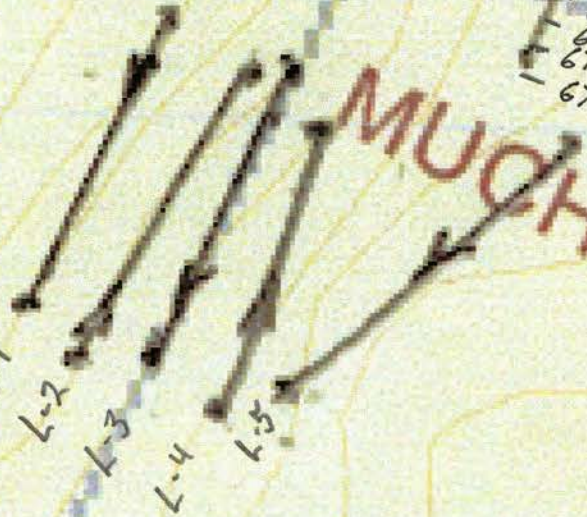
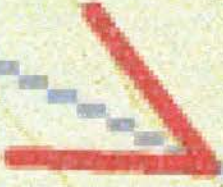
YC35867

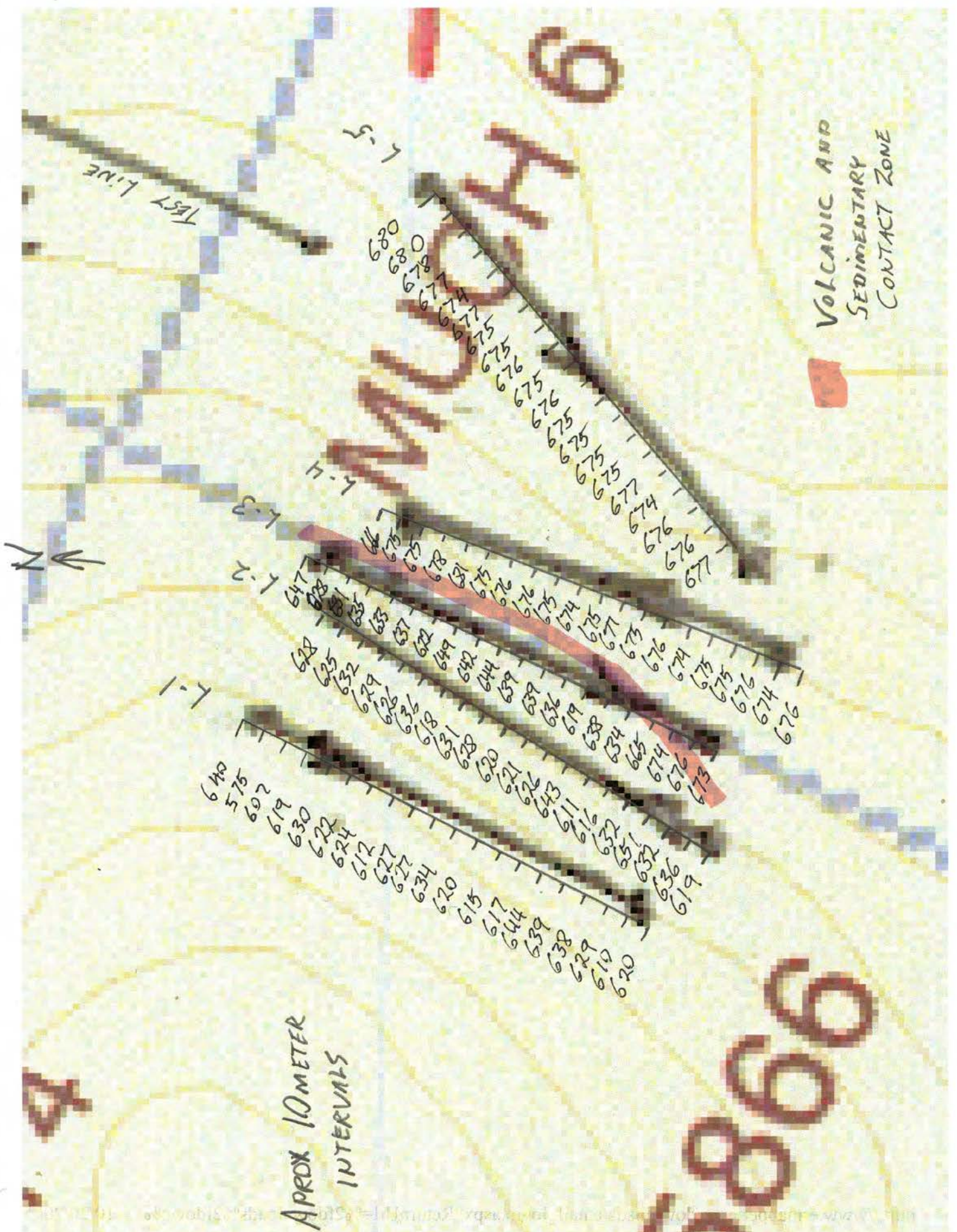
MUCH 4

MUCH 6

5866

- L-1
- L-2
- L-3
- L-4
- L-5

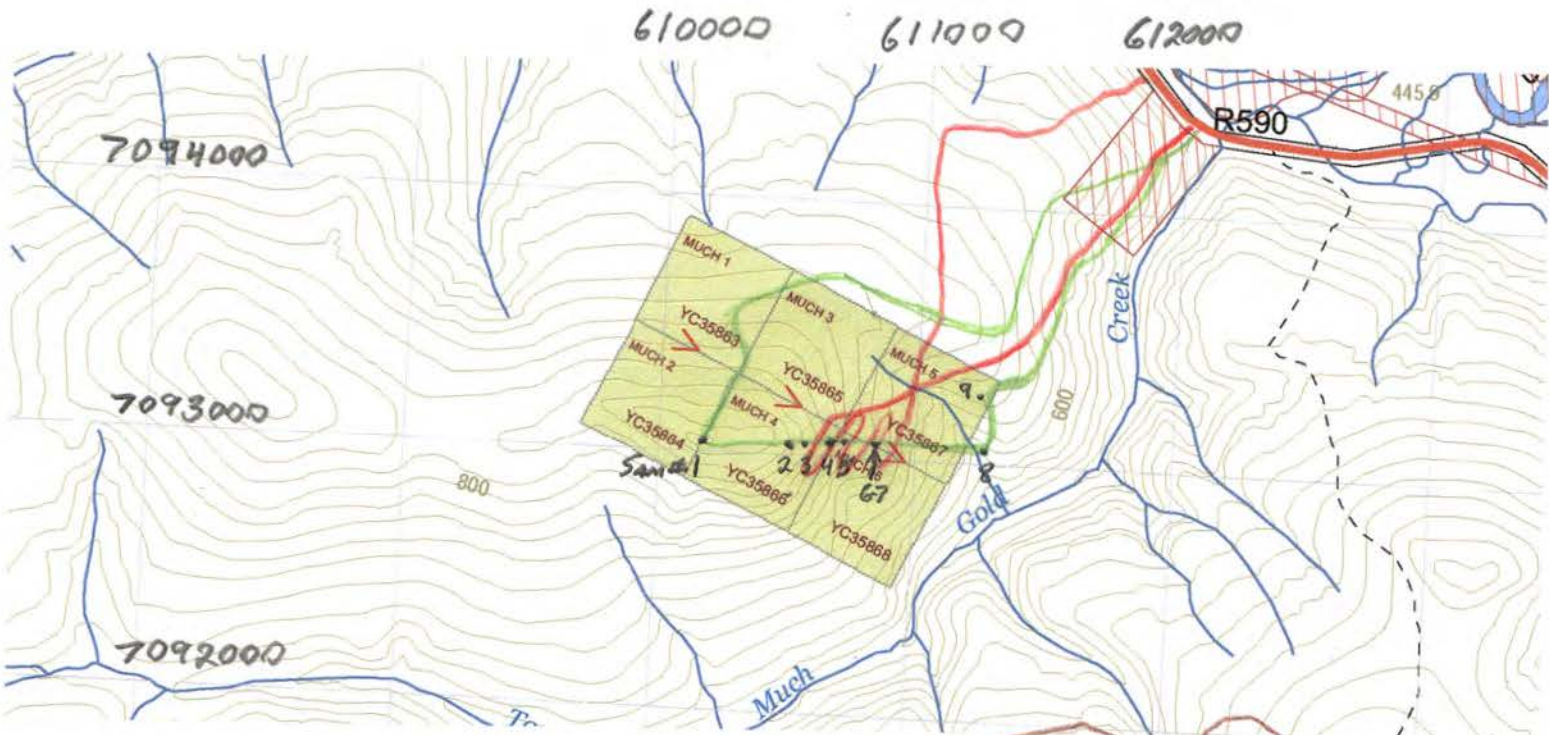




MAP # 115/0/15

PROJECT AREA (C)

MUCH TRAVERSES
3.4cm = 1000m



- MAY. 7/05
- JUNE 26/05
- Aug 7/05

AREA (B)
 * THIS AREA
 SCRATCHED
 REPLACED BY
 MILLARCK
 ↙ To HUNKER Rd
 ACCESS

MAP # 115 0/15

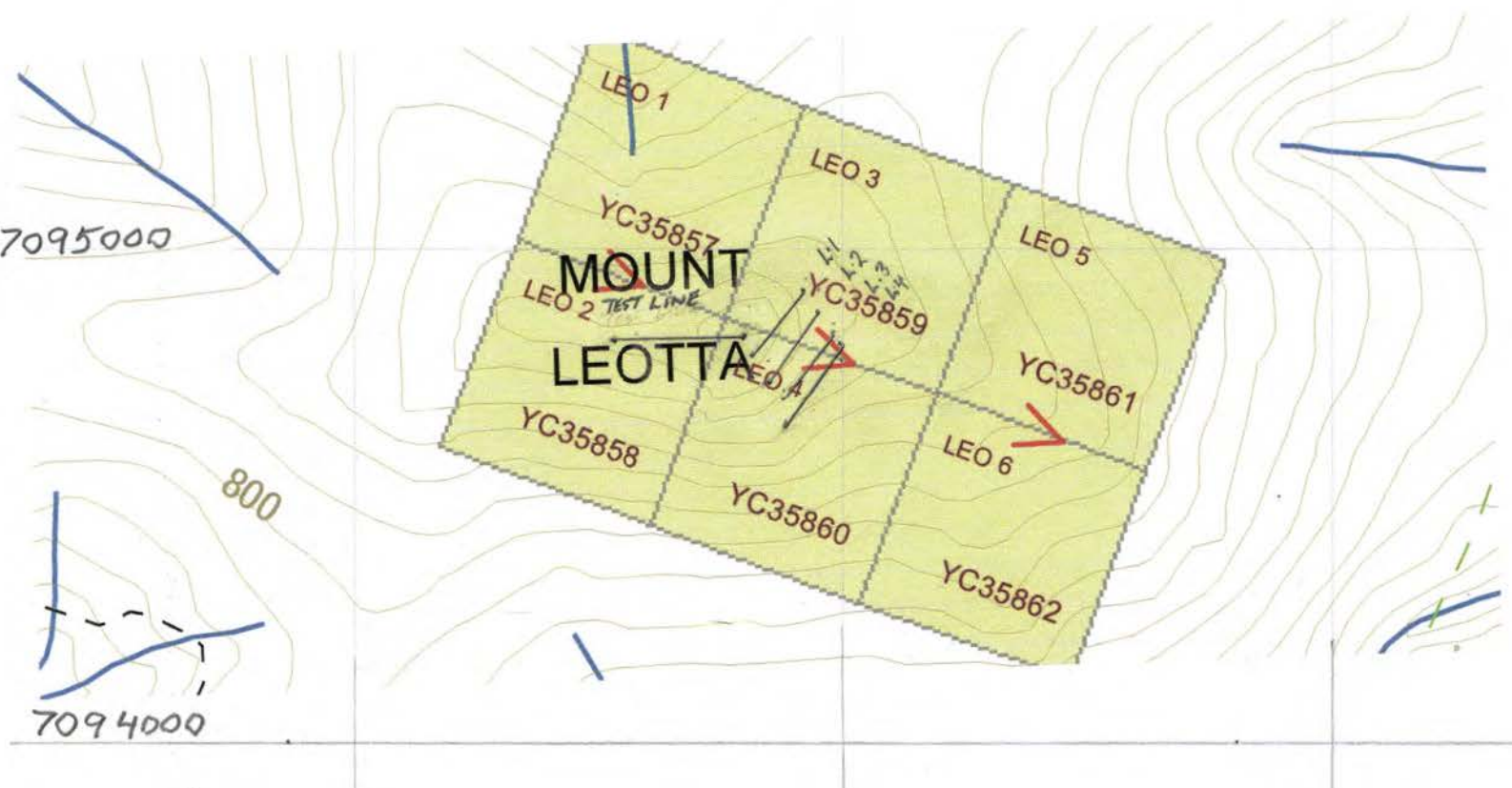
MAG. SURVEY LOCATION

PROJECT AREA (D) LEOTTA

605000

606000

607000



LEO MOUNTAIN

LEO 2 TEST LINE

YC35857

Possible CONTACT

- 720.8
- 617.0
- 707.1
- 730.9
- 646.4
- 698.1
- 704.5
- 583.4
- 693.8
- 705.8
- 672.2
- 696.2
- 735.1
- 701.5
- 704.7
- 705.0
- 700.4
- 701.4
- 698.4
- 697.5
- 702.6
- 651.2
- 720.3
- 747.2
- 679.6
- 748.5
- 667.9



Summit



APPROX 10 METER INTERVALS

YC35857

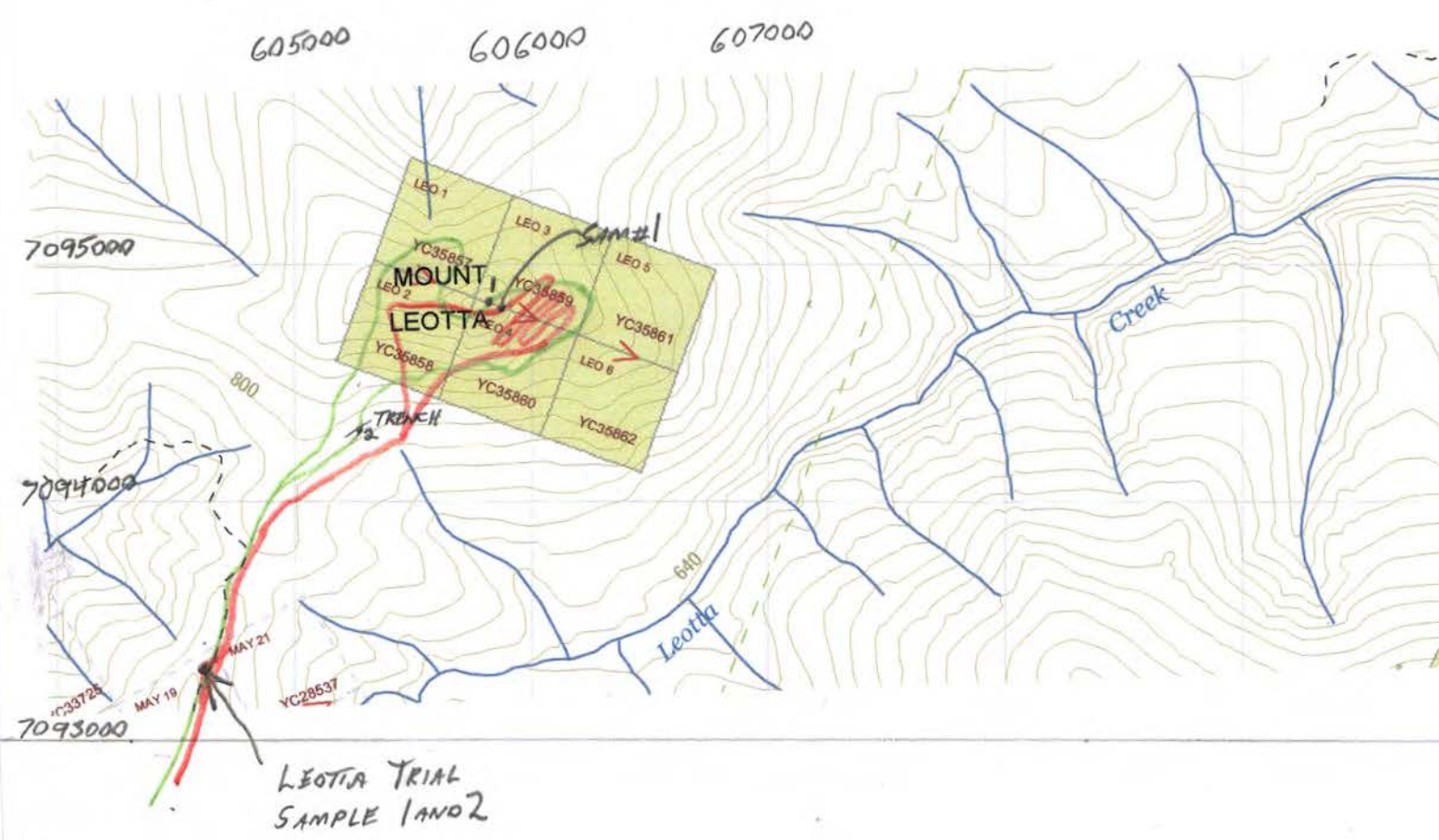
YC35857

YC35857

MAP # 115 0/15
PROJECT AREA (D)

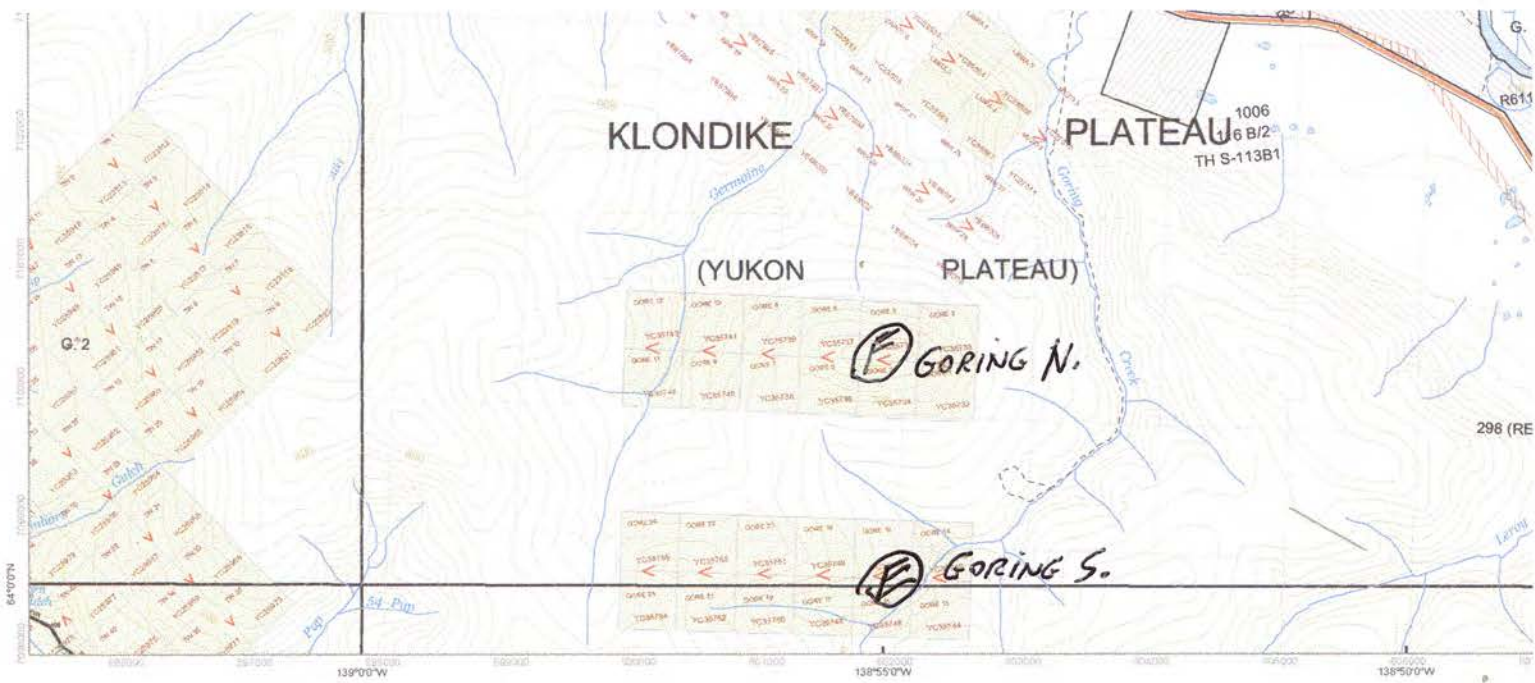
TRAVERSES
3.4 cm = 1000 m

- MAY 22/05
- AUG 28/05



ANNA WILSON

MAP # 116 B/02 GORING CK
PROJECT AREA (E) AND (F)



MAP # 116 B/02

MAG. SURVEY LOCATION

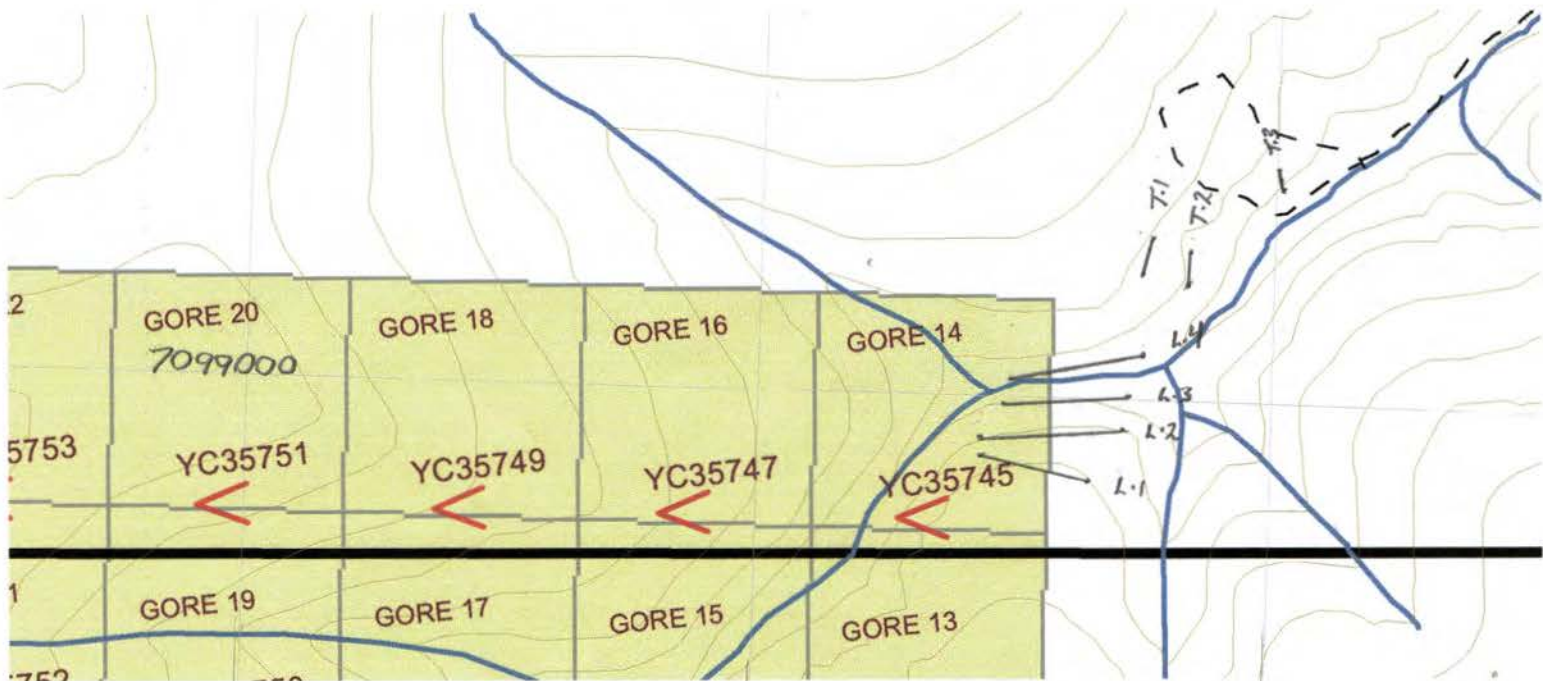
PROJECT AREA (E) GORING CK SOUTH



601000

602000

603000



7098000

4

APPROX 12.5 METER INTERVALS



5745

- 710.7
- 704
- 711.7
- 707.5
- 712.8
- 720.0
- 719.6
- 723.5
- 720.2
- 723.4
- 722.4
- 717.0
- 726.6
- 719.9
- 716.3
- 697.2
- 693.1
- 695.5
- 691.6
- 687.3

- 698.0
- 703.2
- 712.6
- 704.4
- 701.3
- 700.3
- 705.5
- 796.6
- 699.4
- 693.6
- 693.6
- 693.9
- 695.9
- 691.9
- 691.3
- 699.7
- 696.6
- 704.7
- 698.7
- 706.9
- 699.8
- 703.5
- 703.7
- 704.6

Handwritten note or signature

- 668.4
- 669.3
- 670.2
- 672.1
- 673.2
- 676.9
- 673.8
- 673.5
- 673.6
- 674.7
- 673.1
- 674.8
- 680.3
- 678.6
- 679.1
- 676.9
- 674.9
- 673.3
- 674.3
- 678.5

- 672.2
- 672.2
- 672.8
- 671.7
- 672.6
- 672.6
- 672.3
- 672.7
- 672.4
- 671.8
- 671.7
- 671.3
- 672.1
- 672.2
- 672.5
- 672.9
- 672.7
- 672.8
- 674.2
- 674.9
- 675.7
- 675.8
- 676.5
- 678.3

CONTACT ZONE



TRAIL
0.1 P

TRAIL
0.1 P

TRAIL

TRAIL

OLD TRAIL

680.1 } shist
679.2 } QUARTZ
679.8 }
674.9 } shist
679.4 }
679.5 }
677.4 }
679.4 }

QUARTZ →
682.6
683.6
684.1
688.5
677.4
664.1
683.3
683.2
683.4
683.4

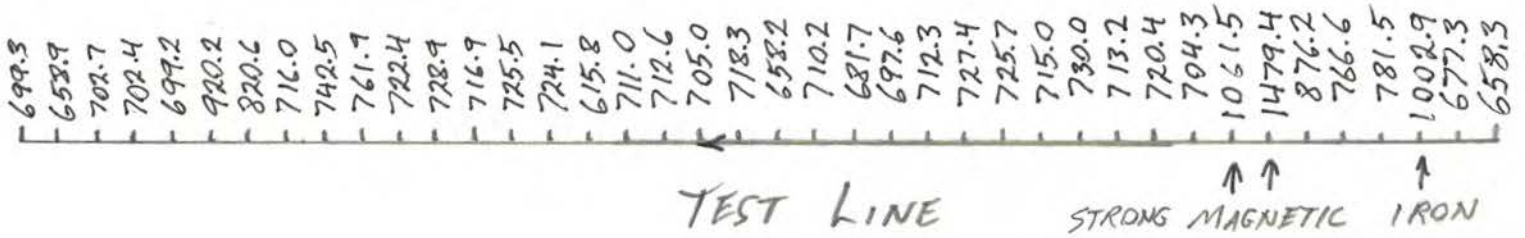
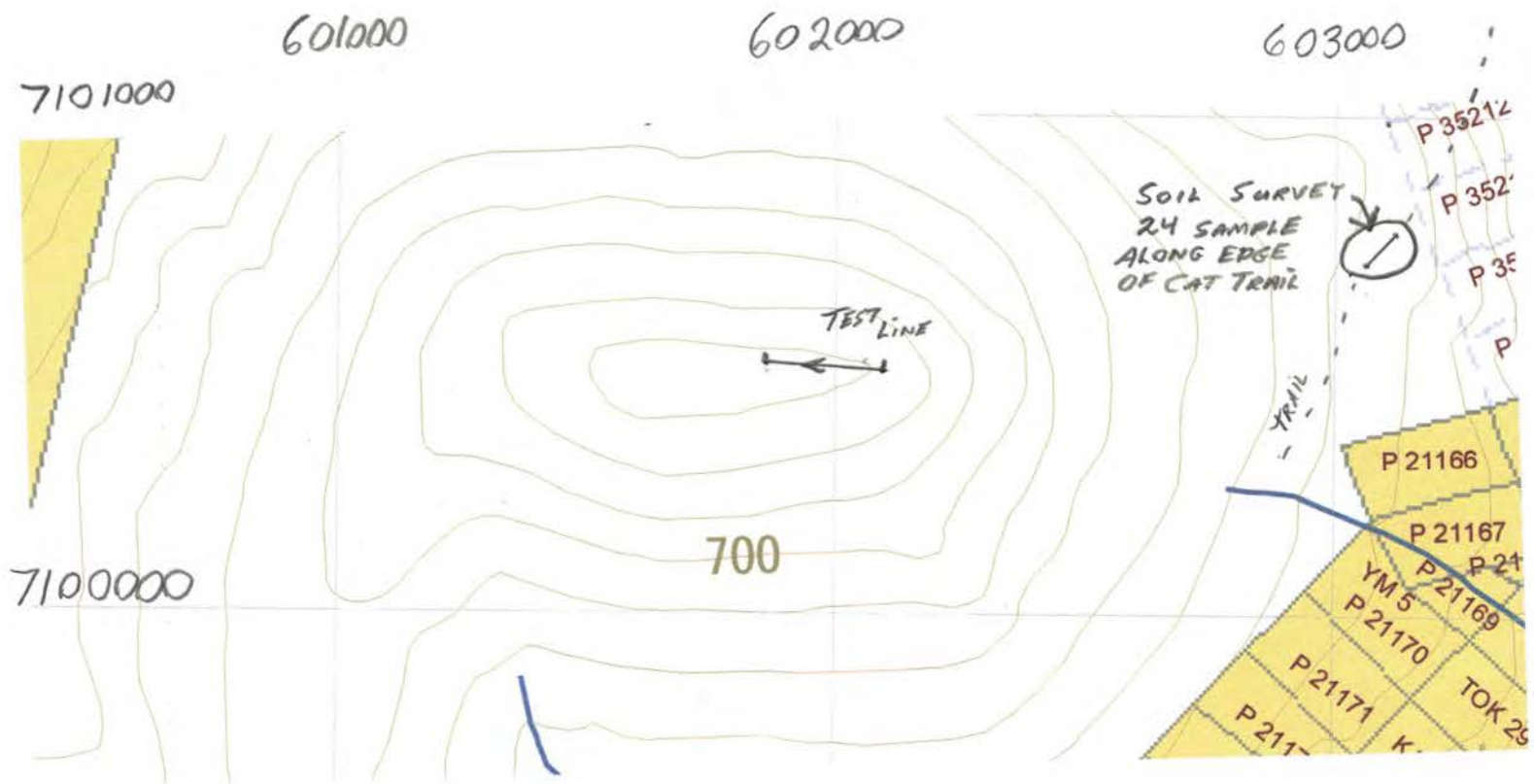
685.1
684.9
684.5
684.6
684.6
684.4
684.4
683.9
683.9
683.8
684.7



MAP # 116 B/02

MAG SURVEY LOCATION

PROJECT AREA (F) GORING CK NORTH



APPROX. 6.25 METER INTERVALS

MAP # 116-B/02
PROJECT AREA (E)

TRAVERSES

July 17/05

SEPT 4/05

To Hwy.

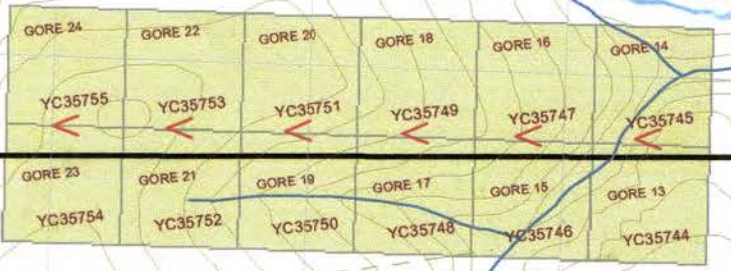
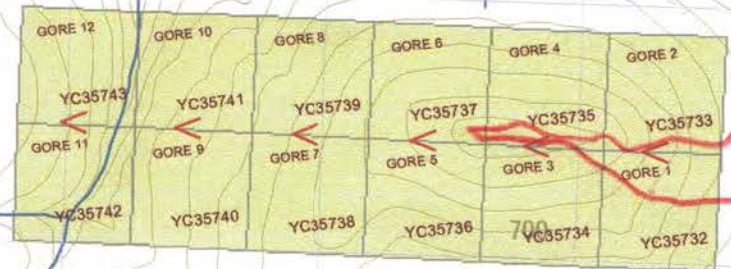
NEW TRIAL
1980s

7101000

7100000

7099000

7098000



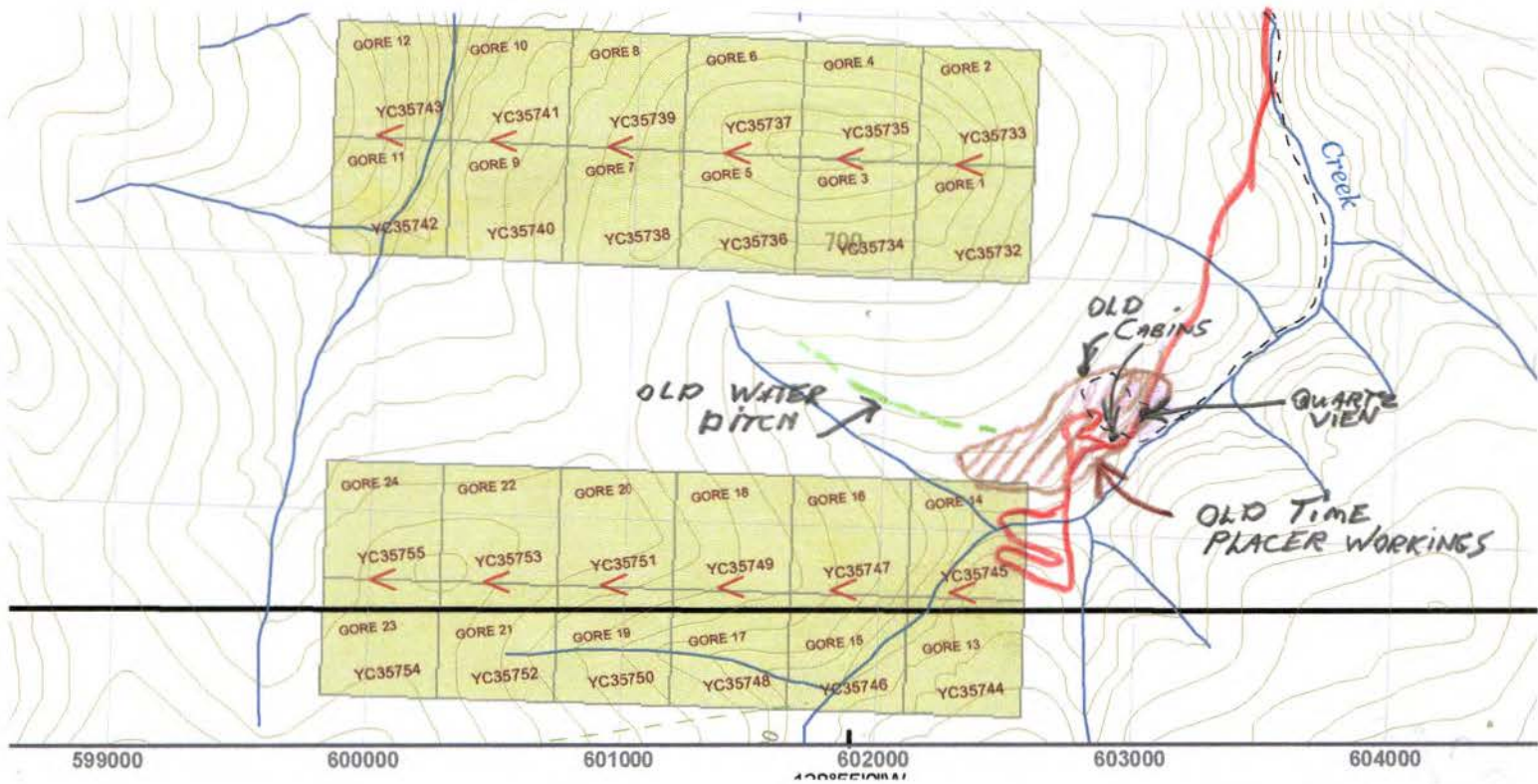
600000 601000 602000 603000 604000

COORDINATE

MAP # 116-B/02
AREA (F)

TRAVERSES

SEPT 2/05



Date *SUN. AUG 7TH*

Too Much GOLD CK

MAG SURVEY (DATA)

*LINE # 1 0610587 heading south
7093057*

*1 640.
2 575.
3 607.
4 619.
5 630.
6 622.
7 624.
8 612.
9 627.
10 627.
11 634.
12 620.
13 615.
14 617.
15 644.
16 639.
17 638.
18 629.
19 610.
20 620.*

*latter surveys
include decimal
point*

*ALL READINGS MILLIGAUSS
ON 1999.9 RANGE
COARSE OFFSET OF 1
(APPROXIMATE UNITS OF
100 MILLIGAUSS) TAKEN
WITH AN ALPHA LAB EARTH
MAGNETOMETER.*

*0610520
7092895*

LINE # 2

0610552
7092875

Reading N.

1	619
2	636
3	632
4	651
5	632
6	616
7	611
8	643
9	626
10	621
11	620
12	628
13	631
14	618
15	636
16	626
17	629
18	632
19	625
20	628

0610653
7093017

LINE #3

0610715
7093030

Reading S.

1	647
2	628
3	631
4	635
5	633
6	637
7	622
8	649
9	642
10	644
11	639
12	639
13	636
14	619
15	638
16	634
17	665
18	674
19	676
20	673

0610600
7092883

LINE 4

0610666
7092837

Reading N.

1	676
2	674
3	676
4	675
5	675
6	674
7	676
8	675
9	677
10	675
11	674
12	675
13	676
14	676
15	675
16	681
17	678
18	675
19	675
20	666

0610667
7092~~837~~6

LINE # 5

0610816
7092997

Reading 5.

1	680
2	680
3	678
4	677
5	674
6	677
7	675
8	675
9	676
10	675
11	676
12	675
13	675
14	675
15	675
16	677
17	674
18	676
19	676
20	677

0610665
7092858

Too Much Gold EXPLOATORY LINE

0610782
7093037

Reading N.

1	677	21	682
2	678	22	683
3	678	23	683
4	679	24	683
5	679	25	683
6	677	26	683
7	680	27	683
8	681	28	683
9	681	29	683
10	680	30	683
11	681	31	684
12	680	32	684
13	678	33	684
14	682	34	684
15	683	35	684
16	684	36	684
17	684	37	684
18	682	38	684
19	681	39	684
20	682	40	684

0611010
7093594

MT. LEOTTA (TEST LINE)

GAME TRAIL ON RIDGE HEADING

To Summit. → EAST 0605338
7094811

1	720.8	21	702.6
2	617.0	22	651.2
3	707.1	23	720.3
4	730.9	24	747.2
5	646.4	25	679.6
6	698.1	26	748.5
7	704.5	27	662.9
8	588.4		Summit
9	693.8		0605812
10	703.8		7094824
11	672.2		
12	696.2		
13	735.1		
14	701.5		
15	704.7		
16	705.0		
17	700.4		
18	701.4		
19	698.4		
20	697.5		

→ INDIVIDUAL ROCKS
AT SUMMIT READ
UP TO 940.8

LEOTTA Summit

LINE # 1 0605809

7094780

HEADING N.

1	654.6
2	675.2
3	680.6
4	747.1
5	701.0
6	700.2
7	657.1
8	687.5
9	717.0
10	681.1
11	707.4
12	689.5
13	683.7
14	668.2
15	678.6
16	682.7
17	686.6
18	683.4
19	668.1
20	670.2

0605919
7094893

LINE #2

heading 5.

0605947

7094878

1	775.6
2	668.1
3	672.3
4	664.9
5	676.1
6	693.5
7	679.8
8	688.1
9	684.0
10	689.4
11	680.5
12	688.5
13	684.1
14	690.6
15	688.7
16	694.6
17	687.0
18	688.1
19	685.2
20	695.3

0605840

7094727

LINE # 3

HEADING N.

0605870

7094697

1	672.9
2	676.3
3	689.5
4	680.4
5	641.6
6	685.7
7	687.5
8	685.4
9	681.6
10	685.1
11	685.6
12	692.2
13	681.7
14	682.8
15	677.3
16	688.2
17	684.7
18	672.8
19	676.6
20	675.5

0605976

7094834

LINE # 4

Reading 5

0606000

7094812

1	679.9
2	678.4
3	678.5
4	675.1
5	677.3
6	673.3
7	672.8
8	670.6
9	670.5
10	677.1
11	682.2
12	680.6
13	680.6
14	682.2
15	685.0
16	681.3
17	683.5
18	686.7
19	688.0
20	685.1

0605878

7094639

LEOTIA TRAIL

TEST LINE OVER
QUARTZ VIEN

0604613

N → S

7093258

1	686.1	↓
2	685.9	VIEN
3	686.5	

* OLD HAND TEST PIT DUG
INTO QUARTZ VIEN NEARBY
APPROXIMATE 4' x 4' x 8'

AT 0604616
7093300

ALEXANDER Pup Aug 29/05

0608920
7088103Reading SE.
LINE #1

1	699.2
2	711.6
3	706.0
4	699.2
5	691.8
6	696.1
7	690.5
8	695.3
9	694.0
10	688.5
11	687.4
12	689.6
13	684.1
14	685.1
15	684.2
16	684.0
17	684.5
18	684.3
19	683.2
20	683.3

0609066
7087915

LINE # 2 heading N.W.

0609102

7087940

1	683.3	
2	682.8	
3	682.3	
4	683.0	
5	681.4	
6	683.4	
7	684.2	
8	683.6	
9	684.2	
10	680.3	
11	682.4	
12	689.5	
13	692.6	→ MORE SHISTY
14	686.9	
15	677.5	
16	684.6	
17	691.5	
18	696.7	
19	695.4	
20	694.3	

0608924

7088135

LINE # 3 Reading S.F.

0608945

7088154

1	673.9
2	674.1
3	662.6
4	659.9
5	671.0
6	670.8
7	675.3
8	661.0
9	663.1
10	670.8
11	672.8
12	675.2
13	676.6
14	677.5
15	681.3
16	681.6
17	681.8
18	683.6
19	684.2
20	684.6

0609147

7087993

LINE # 4 Leaching N.W.

0609179

7088023

1	684.2
2	683.5
3	684.2
4	684.0
5	684.1
6	683.7
7	683.4
8	683.7
9	682.9
10	685.8
11	683.2
12	684.0
13	677.4
14	680.4
15	680.6
16	675.5
17	676.6
18	676.4
19	675.2
20	674.2

0608968
7088134

LINE # 5 heading S.E.

0608991

7088210

1	680.4
2	680.9
3	680.3
4	681.2
5	682.0
6	681.9
7	682.4
8	682.7
9	682.2
10	682.6
11	682.6
12	682.6
13	683.1
14	683.2
15	683.3
16	683.4
17	683.5
18	683.3
19	683.4
20	683.3

0609 162
7088 076

EXTEND LINE # 5 heading SE

0609162
7088076

21	683.6
22	684.2
23	684.2
24	684.1
25	684.1
26	684.1
27	684.1
28	684.2
29	684.4
30	684.3
31	684.4
32	684.4
33	684.8
34	684.5
35	684.8
36	684.3
37	684.7

0609346
7087963

GORING CK heading W.

AREA (E) LINE # | 0602653
7098827

- 1 687.3
- 2 691.6
- 3 695.5
- 4 693.1
- 5 697.2
- 6 716.3
- 7 719.9
- 8 726.6
- 9 719.0
- 10 722.4
- 11 723.4
- 12 720.2
- 13 723.5
- 14 719.6
- 15 720.0
- 16 712.8
- 17 707.5
- 18 711.7
- 19 706.4
- 20 710.7

0602433
7098892

LINE # 2 heading E.
0602428
7098920

1	698.0
2	703.2
3	712.6
4	704.4
5	701.3
6	700.3
7	705.5
8	796.6
9	699.4
10	693.6
11	693.6
12	693.9
13	695.9
14	691.9
15	691.3
16	699.7
17	696.6
18	704.7
19	698.7
20	706.9
21	699.8
22	703.5
23	703.7
24	704.6

0602706
7098951

LINE # 3 heading W.

GPS 0602725 ?
7099200

- 1 678.5
- 2 674.3
- 3 673.3
- 4 674.9
- 5 676.9
- 6 679.1
- 7 678.6
- 8 680.3
- 9 674.8
- 10 673.1
- 11 674.7
- 12 673.6
- 13 673.5
- 14 673.8
- 15 676.9
- 16 673.2
- 17 672.1
- 18 670.2
- 19 669.3
- 20 668.4

0602484
7098985

LINE # 4 heading E.

0602496

7099030

1	672.2
2	672.3
3	672.8
4	671.7
5	672.6
6	672.6
7	672.3
8	672.7
9	672.4
10	671.8
11	671.7
12	671.3
13	672.1
14	672.2
15	672.5
16	672.9
17	672.7
18	672.8
19	674.2
20	674.9
21	675.7
22	675.8
23	676.5
24	678.3

0602 752
7099 090

Date SEPT 02ND/05

GORING CK AREA (E)

TEST LINE OVER EXPOSED BEDROCK FROM PLACER WORKINGS

0602772
7099312

LINE # 1 Reading 5.

1	682.6	
2	683.6	
3	684.1	
4	688.5	
5	677.4	
6	664.1	- QUARTZ
7	683.3	
8	683.2	
9	683.4	
10	683.4	

0602740
7099255

LINE # 2

0602836 Reading 5.
7099300

1	685.1	
2	684.9	
3	684.5	
4	684.6	
5	684.6	
6	684.4	
7	683.9	
8	683.9	
9	683.8	
10	684.7	

0602822
7099245

GORING CK AREA (E)

TEST LINE OVER EXPOSED QUARTZ VIEN

0603001
7099449

Reading 5.

1	680.1	}	SHIST
2	679.2		
3	679.8		
4	674.9	→	QUARTZ APPROX 10' WIDE
5	679.4	}	SHIST
6	679.5		
7	679.4		
8	679.4		

GORING CK AREA (F)

RIDGE TOP ON CLAIM BLOCK 1-12

0602089

7100492

heading W.

1	658.3		21	718.3
2	677.3		22	705.0
3	1002.9	←	23	712.6
4	781.5	*	24	711.0
5	766.6		25	615.8
6	876.2		26	724.1
7	1479.4	*	27	725.5
8	1061.5	*	28	716.9
9	704.3		29	728.9
10	720.4		30	722.4
11	713.2		31	761.9
12	730.0		32	742.5
13	715.0		33	716.0
14	725.7		34	820.6
15	727.4		35	920.2
16	712.3		36	699.2
17	697.6		37	702.4
18	681.7		38	702.7
19	710.2		39	658.9
20	658.2		40	699.3

0601865

7100497

* INDIVIDUAL ROCKS
CAUSING THESE NUMBERS (High iron)

MILLAR CK.

(RIGHT LIMIT HEAD WATERS)

0503187
7099064

LINE #1

HEADING - NW

- 1 683.1
- 2 682.6
- 3 682.7
- 4 683.0
- 5 682.7
- 6 682.7
- 7 683.1
- 8 682.5
- 9 683.0
- 10 682.9
- 11 683.2
- 12 682.7
- 13 683.2
- 14 683.2
- 15 683.2
- 16 683.1
- 17 683.0
- 18 683.0
- 19 683.1
- 20 682.9

0503060
7099205

LINE # 2

HEADING S.E

0503140

7099162

1	683.3
2	683.1
3	683.2
4	683.4
5	683.1
6	683.2
7	683.3
8	683.2
9	683.2
10	683.3
11	683.1
12	683.1
13	683.2
14	683.1
15	683.4
16	683.4
17	683.4
18	683.5
19	683.5
20	683.6

0503 279

7099 038

LINE #3

HEADING N.W

0503320

7099063

1	683.7
2	683.6
3	683.4
4	683.5
5	683.4
6	683.6
7	683.4
8	683.2
9	683.4
10	683.5
11	683.4
12	683.4
13	683.2
14	683.2
15	683.2
16	683.3
17	683.3
18	683.3
19	683.5
20	683.4

0503204

7099188

LINE # 4 HEADING S.E

0503236

7099220

1	683.4
2	683.4
3	683.5
4	683.2
5	683.4
6	683.1
7	683.4
8	683.5
9	683.5
10	683.3
11	683.5
12	683.5
13	683.5
14	683.6
15	683.8
16	683.8
17	683.7
18	683.8
19	683.8
20	683.9

0503384

7099065

LINE # 5

HEADING N. W

0503425

7099095

1	683.7
2	683.5
3	683.5
4	683.6
5	683.5
6	683.5
7	683.4
8	683.4
9	683.3
10	683.3
11	683.2
12	683.3
13	683.2
14	683.1
15	683.1
16	683.1
17	683.1
18	683.1
19	683.1
20	683.1

0503303

7099230

MILLAR CK (ON TOP RIGHT LIMIT)

TEST LINE 90° OVER QUARTZ VEIN

0503836
7098426

HEADING E.

1	683.7	} shist
2	685.4	
3	684.0	
4	683.8	} QUARTZ
5	683.8	
6	683.8	
7	683.4	} shale
8	683.7	
9	683.7	
10	683.3	

* 10' INTERVALS *

0503917
7098392

MILLAR CK.

(RIGHT LIMIT VALLEY
OVER GALENA VIEW)

LINE #1 HEADING E.

0503641

7099407

1	683.7
2	683.5
3	683.4
4	683.2
5	682.6
6	682.7
7	682.7
8	682.1
9	682.4
10	682.2

0503681 # 3RD

7099405 ADDIT #

LINE # 2 HEADING W.

0503689

7099413

1	682.6
2	682.5
3	682.7
4	682.5
5	682.6
6	682.6
7	682.7
8	682.8
9	682.8
10	682.9

0503646

7099437

LINE #3 HEADING E.

0503646
7099437

1	682.6
2	682.5
3	682.4
4	682.4
5	682.3
6	682.4
7	682.3
8	682.3
9	682.1
10	682.3

0503704
7099435

Hand Stacked placer
cobble on Spring ck.



50' left limit Alexander Puz



Addit #1 Millar ck.



Trench at Alexander
Pup Quartz Showing.

* This is minefile
157 location

Cleaned out bottom
of trench.



Quartz from 1930s hand
trench on left limit
Alexander sup.
→ approx 500' uphill



Addit # 2 millars ck



50' left limit Alexander Sp.



Alexander
Mine file #157 location



1990s placer shaft mid
way up Alki ck.

→ note the bedrock ←
Slate with pyrite
typical of Klondike river
dredge piles.



Cabin upper Alki sk.

