



BRITISH
COLUMBIA

Ministry of Energy & Mines
Energy & Minerals Division
Geological Survey Branch

Scruton
2011



ASSESSMENT REPORT
TITLE PAGE AND SUMMARY

TITLE OF REPORT [type of survey(s)] GEOCHEMICAL		TOTAL COST 40,000
AUTHOR(S)	J. T. SHEARER, M.Sc., P.Geo.	SIGNATURE(S) <i>J. T. Shearer</i>
NOTICE OF WORK PERMIT NUMBER(S)/DATE(S)	MX-8-247	YEAR OF WORK 2010 -2011
STATEMENT OF WORK - CASH PAYMENT EVENT NUMBER(S)/DATE(S)	EVENT # 5019747	
PROPERTY NAME	SCRUTOR GOLD	
CLAIM NAME(S) (on which work was done)	Tahsis One, Artish Two 545365 545366 Scrutor North 706310	
COMMODITIES SOUGHT	Au/Ag/Cu	
MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN		
MINING DIVISION	NANAIMO M.D.	NTS 092L/03 (92L,015)
LATITUDE	50 ° 08' 24"	LONGITUDE 127 ° 08' 41" (at centre of work)
OWNER(S)	1) J. T. SHEARER 2)	
MAILING ADDRESS	Unit 5-2330 Tyner St PORT COQUITLAM, B.C.	
OPERATOR(S) [who paid for the work]	V3C 2Z1	
1) As Above	2)	
MAILING ADDRESS	As Above	
PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude): The Scrutor gold showing is underlain by Lower Jurassic Bonanza Group Rhizolite, Andesite and Dacite, 8.7 g/tonne gold over 1m in shear zones with vertical dip and striking 140°.		
REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS	Assessment Reports 19,820, 15,562, 17,134, 14618, 29591	

(OVER)

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping			
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic			
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samples analysed for ...)			
Soil			
Silt			
Rock			
Other			
DRILLING (total metres; number of holes, size)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying			
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)			
PREPARATORY/PHYSICAL			
Line/grid (kilometres)			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail			
Trench (metres)			
Underground dev. (metres)			
Other			
		TOTAL COST	40,000

GEOCHEMICAL and GEOLOGICAL ASSESSMENT REPORT

on the

SCRUTOR GOLD PROPERTY ARTLISH RIVER AREA, NORTH VANCOUVER ISLAND

Nanaimo Mining Division

NTS Map Sheet: 092L/03

From Latitude 50°07'N to Latitude 50°10'N

From Longitude 127°00'W to Longitude 127°04'W

UTM NAD 83 Zone 9: 640,100mE to 641,700mE, 5,556,100mN to 5,556,500mN

For:

GOLDENLODE RESOURCES LTD.
Unit 5 – 2330 Tyner Street,
Port Coquitlam, BC
V3C 2Z1

**BC Geological Survey
Assessment Report
33041**

By:

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December 14, 2011

Work completed between September 26 and December 15, 2010

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SUMMARY

The Scrutor Property consists of 16 contiguous mineral claims totalling 6,705.53 ha. It is located in northern Vancouver Island, B.C. north of Zeballos and southwest of Port McNeill. The property was first worked in 1946 and then starting again in the mid 1980's when three zones of interest were identified: Cadmium, Camp and Discovery. Results to date have returned assay values of up to 8.7 g/t of gold, 46.2 g/t silver, 2.46 wt % copper and 13 wt % zinc in the Cadmium Zone. Work in 2010 resulted in the discovery of the Jim dandy showing at the north end of the property. This report is a continuation of Shearer, 2010. All of the data collected after September 24, 2010 was included in the 2010 Report. The data is repeated in this current Report with an updated Statement of Costs.

The author, J. T. Shearer, M.Sc., P.Geo. was retained to advise GoldenLode Resources Ltd. on the merits of the property and make recommendations for an appropriate exploration program to be conducted. The author visited the property between September 4, 2010 and September 30, 2010.

The property is underlain by the Lower Jurassic Bonanza Group volcanics of the Wrangellia Terrane which were later intruded by the Island Plutonic Suite to the southeast. The dominant rock types are intermediate to felsic volcanics with some argillaceous sedimentary units. The units have undergone some deformation and bear evidence of greenschist-amphibolite grade metamorphism. Whilst there are no mapped regional structural faults there is evidence of folding and brecciation in the Discovery Zone where felsic breccias have promising gold values. The gold ± copper ± silver mineralization appears to be hosted in either massive sulphide bodies or in tabular vein or shear zones. An epigenetic hydrothermal ore deposit or volcanogenic massive sulphide model for the property seems to fit the field observations.

Further investigation of the property should include an airborne EM survey to be undertaken to determine the location and trend of any sulphide bodies. The extensive vegetation makes discovering the zones difficult and the airborne EM has the potential to "look through the cover". As a field program of sampling and mapping to collect more detailed information in the Discovery and Steve showing areas as well as follow up any airborne EM targets.

INTRODUCTION

This Technical report is prepared for GoldenLode Resources Ltd. The report summarises the geology, mineralisation and 2010 work programs conducted on the Scrutor claims in the Nanaimo Mining Division, British Columbia, Canada.

This report documents the 2010 work using largely the assessment reports of previous and present operators as well as the BC Minister of Mines Annual Report 1946. Additional sources of information are listed in the References at the end of this report. This report is a continuation of Shearer, 2010. All of the data collected after September 24, 2010 was included in the 2010 Report. The data is repeated in this current Report with an updated Statement of Costs.¹

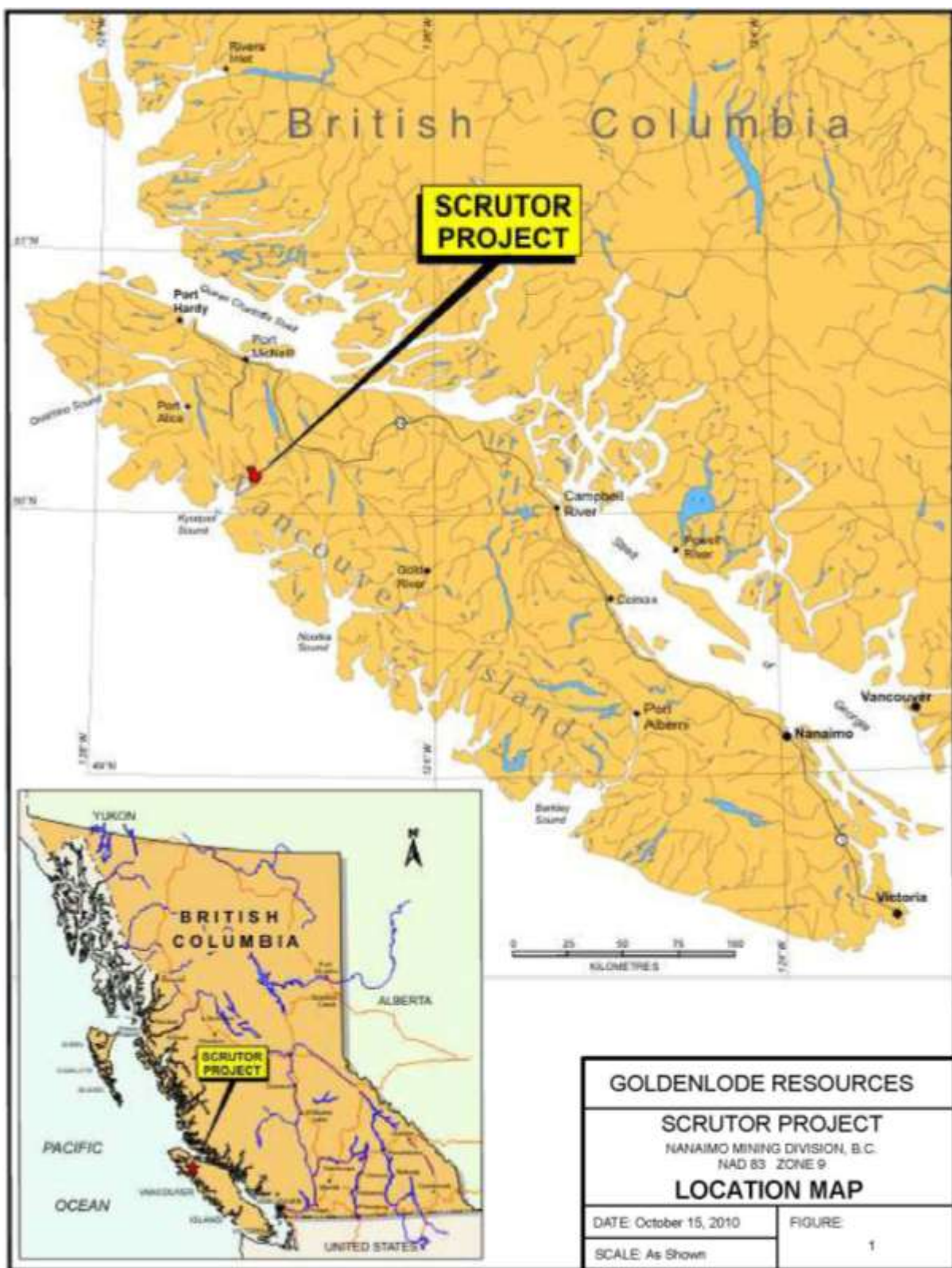


Figure 1 Location Map

PROPERTY DESCRIPTION and LOCATION

The claims lie in northern Vancouver Island, B.C., approximately five kilometres east of the north end of Tahsis Inlet (Figure 1). The property is approximately 50 km SSW of Port McNeill and 125 km WNW of Campbell River on NTS mapsheet 092L/03 or BC TRIM mapsheet 092L/015. The property is centred at approximately 50°08'N latitude, 127°01'W longitude or at UTM coordinates NAD 83 Zone 9 641,200 mE and 5,556,200 mN.

The property consists of the sixteen (16) contiguous mineral claims listed below; totalling 6,705.53 ha:

Table 1
Claim information for the Scrutor claims

Name	Tenure No.	Area (ha)	Expiry Date	Registered Owner
Tahsis One	545365	82.84	January 15, 2015	J.T. Shearer
Artlish Two	545366	414.23	January 15, 2015	J.T. Shearer
Artlish Three	545367	496.90	January 15, 2015	J.T. Shearer
Scrutor Too	563686	517.76	January 15, 2014	J.T. Shearer
Scrutor Ten	563696	517.48	January 15, 2014	J.T. Shearer
Tahish 1	563736	517.51	January 15, 2014	J.T. Shearer
Tahish 2	564863	372.41	January 15, 2014	J.T. Shearer
East Scrutor	603107	310.50	January 15, 2014	J.T. Shearer
Artlish Four	656704	517.43	January 15, 2014	J.T. Shearer
Artlish Five	656723	434.57	January 15, 2014	J.T. Shearer
Scrutor North	706310	496.56	January 15, 2014	J.T. Shearer
Atluck 1	832683	455.13	January 15, 2014	J.T. Shearer
Scrutor NW	834297	475.68	January 15, 2014	J.T. Shearer
Scrutor NE	834298	496.34	January 15, 2014	J.T. Shearer
Tahsis Two	834296	227.86	January 15, 2014	J.T. Shearer
Atluck 2	896095	372.33	September 4, 2012	J.T. Shearer
Total 6,705.53 ha				

All claims staking in British Columbia is now performed using the “cell system” of Mineral Titles Online (BC) and require \$4.00 worth of assessment work per hectare per year to be undertaken in years 1-3, followed by \$8.00 per hectare per year thereafter or cash in lieu of work. Filing fees are \$0.40 per hectare per year. There are no known environmental concerns or parks designated for any area contained within the claims. The property has no encumbrances.

Permits

In anticipation of diamond drilling, a Mines Act Permit MX-8-247 was obtained in 2007. An amendment to MX-8-247 was received dated September 16, 2010 to extend the period of the permit to December 15, 2015.

Although not a permit the Maa-Nulth First Nations, of which the local native band the Kyuquot First Nation (Ka:yu:k't'h/Che:k:tles7et'h' First Nations) are a part of, concluded the first modern day Treaty in July 2007. This should have a large and beneficial impact on future permitting. The treaty agreement included a land package that consists of approximately 24,498 hectares, including 22,342 hectares of

former provincial Crown land, 2,064 hectares of former Indian reserve land and 92 hectares of private land purchased from willing sellers. This is the third Final Agreement initialled under the BC treaty process and the first initialled on Vancouver Island. When the treaty comes into effect, Maa-nulth will own their land in fee simple and there will be no more Indian Reserves. The final agreement sets out law-making authorities that Maa-nulth may exercise on their lands. It also allows each Maa-nulth First Nation to enter into land use planning protocols with local governments to coordinate and harmonize land use planning processes and land use decisions.

ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE and PHYSIOGRAPHY

Access to the property is via a series of logging roads leaving the Island Highway, between Port McNeil and Campbell River, south of Nimpkish Lake. The logging roads grant easy access to most parts of the property, especially valley bottoms. Access to the main showing (aka Discovery) requires a walk of greater than an hour from the end of the AR5600 logging road, near "Jo's" Lake at the end of the Helen Creek road. Alternately a helicopter to an existing helipad about 600 meters away from the Discovery zone and next to Steve's showing can be used.

The property is located on the western edge of Vancouver Island and as such has a temperate, wet climate. Rainfall at Estevan Point, located 100 km SE of the property, was 2.14 m for the year of 2008, some of this precipitation falls as snow at higher elevations. The terrain in the area can be very steep and covered with dense evergreen and deciduous vegetation. The can be locally thick underbrush and the outcrop is rare due to moss and other organic detritus. Most outcrops observed on the author's visit were in creek valleys, road cuts and local very steep sections. The elevation varies from sea level on Tahsis Inlet to just over 3,700 feet (1,130 meters) on peak near the center of the property.

Work can be undertaken near year round, although weather can be wet for long periods of the year and occasionally snow especially higher up.

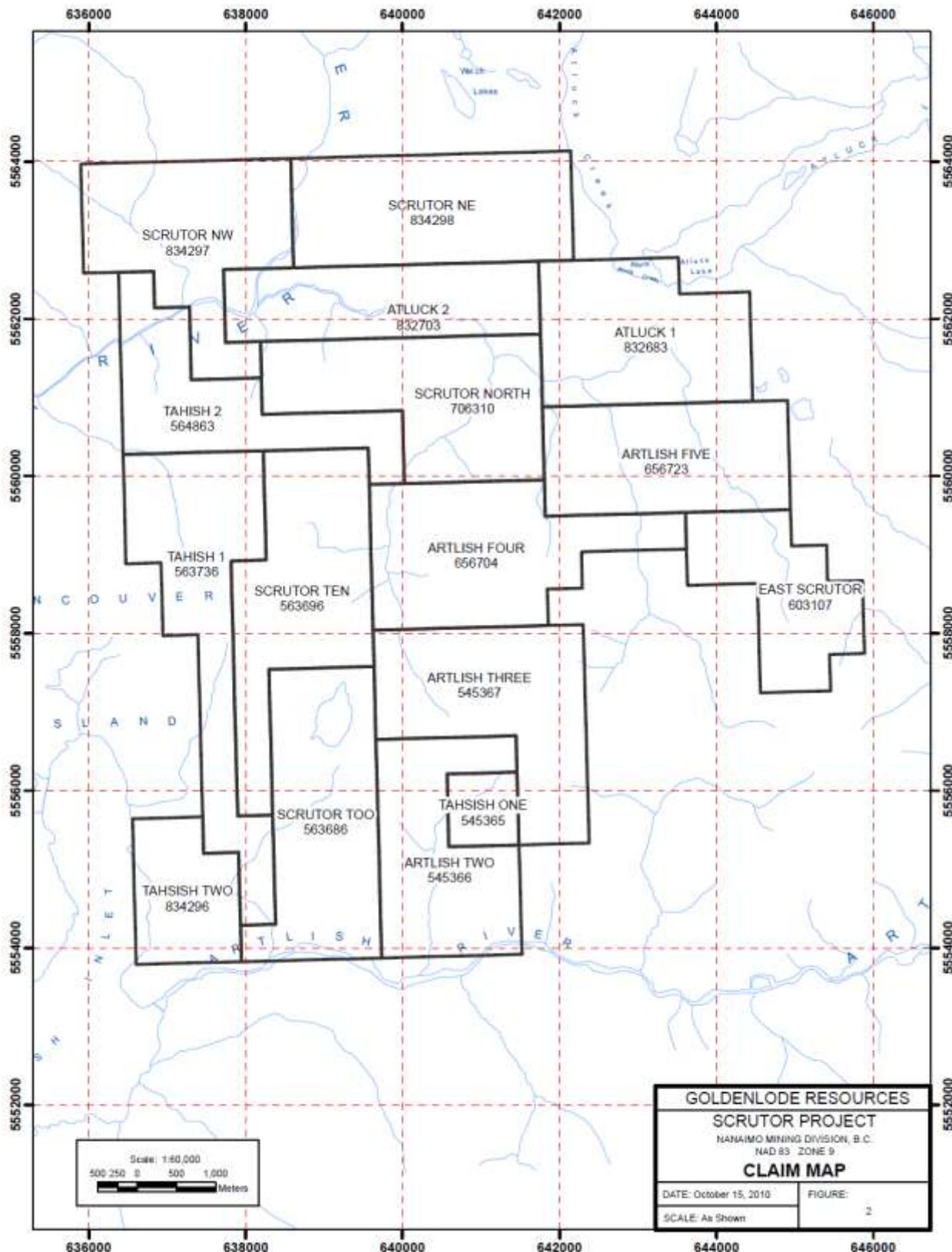


Figure 2 Claim Map

HISTORY

Work has been performed on the mineral showing known as “Scrutor Gold” intermittently since 1946 with the most recent work, summer 2007 (before the current 2010 work), performed by J.T. Shearer on behalf of Grand Portage Resources Ltd.

Pre-1980's

In 1985 when the mineral showing now coded as MINFILE No 92L 100 – Scrutor Gold – it was noted that there was evidence of tunnelling into the massive sulphides and a camp was set up in the area that did not appear to have been disturbed for a few decades (Longe, 1986). A reference to 1946 work is found

Work is first recorded in the 1946 BC Minister of Mines Annual Report describing the narrow shear and veins exposed near the creek bed on the Scrutor Gold group. The claims were owned by A.W. and J. Young of Kyuquot. In the summer they developed several cuts and adits and traced the zones in several close creek beds. It describes sulphides including pyrite, chalcopyrite, pyrrhotite and minor amounts of sphalerite with copper and gold the metals of greatest value. This area is known as the Discovery zone.

1980's

In 1985 R. Bilquist and L. Allen undertook two prospecting and sampling reconnaissance programs approximately 1-2 km east of Jo's Lake. A total of 46 rock samples and 14 silt samples, 58 of these underwent ICP multi-element analysis (Longe, 1986). Three zones were identified: Cadmium to the north, Camp in the middle 400m east of Jo's Lake; and Discovery southeast of Camp. Of these three zones Longe (1986) considered the most important to be the Discovery Zone. This hosted massive sulphide veins, rhyolite breccias and andesites. The rhyolite breccias of the Discovery Zone had gold assay values of up to 8.7 g/t over 1 m and the Cadmium Zone had values of up to 13 wt % zinc.

In 1986 A.R. Zuk and A.W. Gourlay collected 69 silt samples at 50 m intervals along Helen Creek and mapped the eastern portions of the Scrutor Gold #2 claim (Gourlay, 1987). The silt samples were disappointing with no distinct anomalies in any of the 30 elements analysed for. Overall there was a slight depletion of chromium and nickel and a weak enhancement of arsenic and copper. It was during the 1986 visit that the map units were formalised into the 5 units used presently (Gourlay, 1987 and Shearer, 2008 and 2010).

Under the direction of R.V. Longe; L. Lee, J. Porter and P. Friole collected 21 rock samples, eight silt samples and 40 soil samples in 1987 (Lee, 1988). All the samples came from the Cadmium Zone in the Scrutor Gold 3 and 4 Claims north of Jo's Lake and close to Helen Creek. No anomalous values were detected in the samples, which passed through outcropping felsic volcanics. Lee (1988) suggests that the felsic volcanics do not represent the host for the sphalerite/greenockite float from Helen Creek. A petrographic study of the mineralised float showed that it was hosted in an intensely altered dacite. The most prevalent alteration was albitisation but there was also void-filling calcite in brecciated portions of the sample. The mineralised sample lacked prehnite alteration that was characteristic of other, in-situ, samples collected in 1987.

In 1989 general prospecting and mapping of the Scrutor Gold 1-4 (a.k.a. SG 1-4) was undertaken to try and locate the source of the mineralised float found in previous years (Bilquist, 1989). Although an

outcrop containing mineralisation was not located it was concluded that the deposit type would probably fit the model of a Kuroko style volcanogenic massive sulphide. In this model the sphalerite flooded rhyolite is often found below the main deposit. In this case the massive sulphides are most likely found in the Parson Bay sediments and/or the sediments in the lower Bonanza Volcanic unit (Bilquist, 1989).

As well in 1989 a prospecting program near the Discovery zone on the Scrutor Gold 1 claim was undertaken (Bilquist, 1989b). This report considers that the Discovery zone has mineralogy and geochemistry to be consistent with the copper-iron skarns found elsewhere on Vancouver Island.

1990's

Twenty three rock samples were collected from the Scrutor property in 1998 (McCrossan, 1998). Most of the samples were float samples from intermittent drainages or subcrop; outcrop grab samples were collected when available. The geochemical assay results indicated low level anomalies in copper, lead, zinc and silver. One sample, an andesitic tuff or clastic containing disseminated pyrite, did have 1.1 g/t silver.

2007

In 2007 64 rock samples, 2 pan concentrates, 7 silt and 25 soil samples were taken (Shearer, 2008). The samples were collected along the AR5600 logging road, which accesses the western portion of the claims. Assays of up to 2.46 percent copper, 46.2 grams per tonne silver and 4.5 grams per tonne gold were obtained.

2008

During the 2008 field season 155 rock samples and 217 soil samples were collected by Nicholson & Associates personnel. Limited documentation is available at this time and this work has not been analyzed as part of this report.

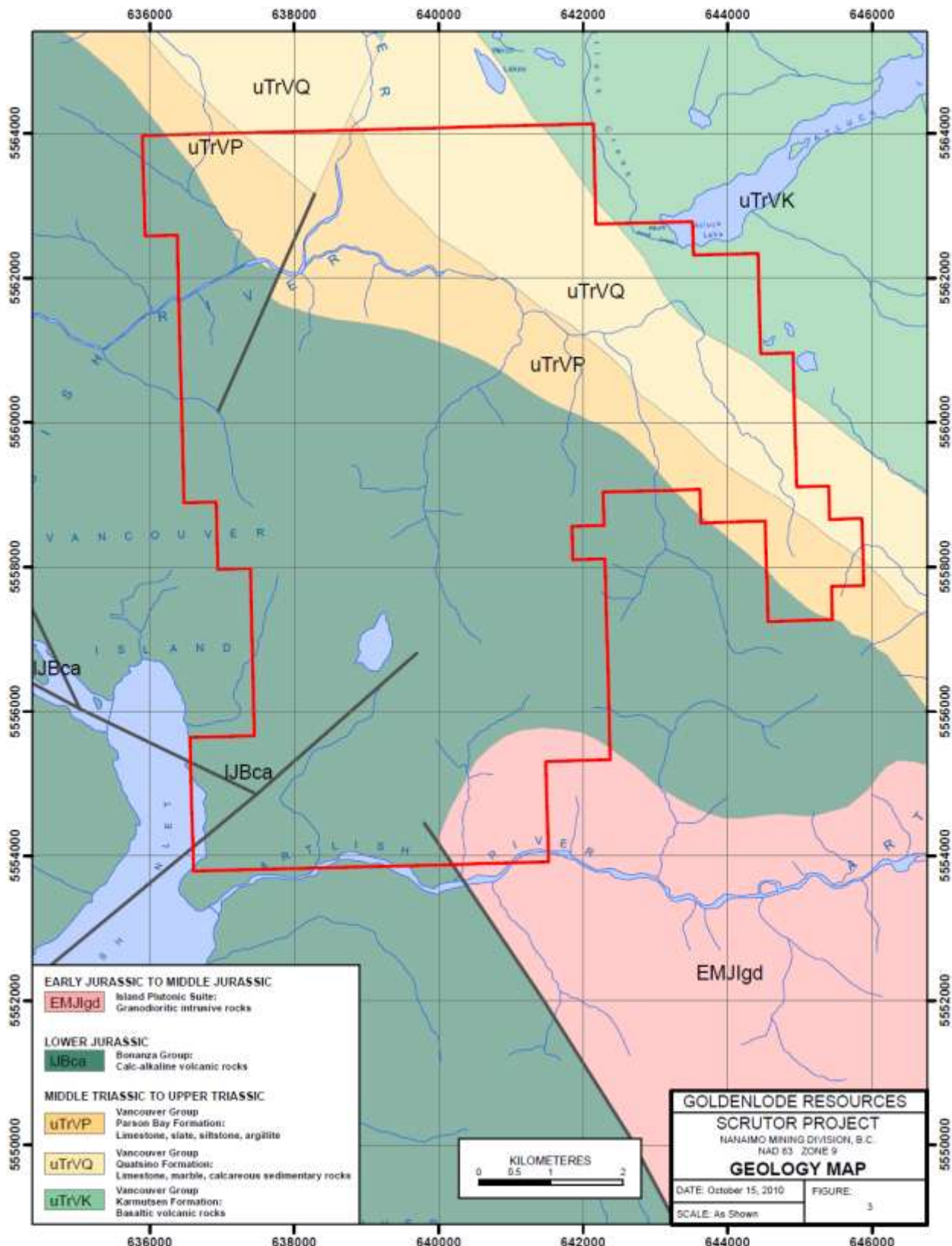
Geological Setting

Regional Geology

The western edge of northern Vancouver Island is dominated by assemblages of the Wrangellia Terrane. Below is a brief stratigraphic outline of the units in the area (unit abbreviations from BC MapPlace):

	Eocene to Oligocene
Mount Washington Plutonic Suite (<i>EOIM</i>)	Quartz diorite, feldspar-hornblende dacite porphyry (42 - 32 Ma)
	Early to Middle Jurassic
Island Plutonic Suite (<i>EMJlgd</i>)	Granodiorite, quartz diorite, quartz monzonite, diorite, feldspar porphyry and minor gabbro
	Lower Jurassic
Bonanza Group (<i>IJBca</i>)	Massive amygdaloidal and pillowed calc-alkaline basalt to andesite flows, massive or laminated dacite to rhyolite lava, tuffs, breccias and minor sedimentary sequences
	Middle to Upper Triassic
Vancouver Group	
Parson Bay Formation (<i>uTrVP</i>)	Thinly bedded black argillite, siltstone and shale, calcareous argillite, grey and black limestone and minor tuffaceous sandstone
Quatsino Formation (<i>uTrVQ</i>)	Thick bedded, grey to black limestone, calcareous siltstones and minor oolitic and bioclastic limestones
Karmutsen Formation (<i>uTrVK</i>)	Basaltic volcanic rocks containing basaltic pillow flows, pillow breccias, hyaloclastite tuff and breccias, amygdaloidal flows and interflow sediments

The local geology map of the region using the units above with the claim outline and showings indicated is shown as Figure 3.



Property Geology

The Scrutor property is underlain by the Lower Jurassic Bonanza Group with Island Plutonic Suite intrusions occurring in the southeast.

In 2007 J.T. Shearer mapped a portion of the western claims at a scale of approximately 1:5,000 (Figure 4). An intermediate volcanic, felsic volcanic and argillaceous sedimentary units were identified. The descriptions given by Shearer (2008) seem consistent with local units belonging to the Bonanza Group. Disseminated pyrite was found in a number of rock samples, most notably in felsic breccias with promising gold values in the Discovery Zone.

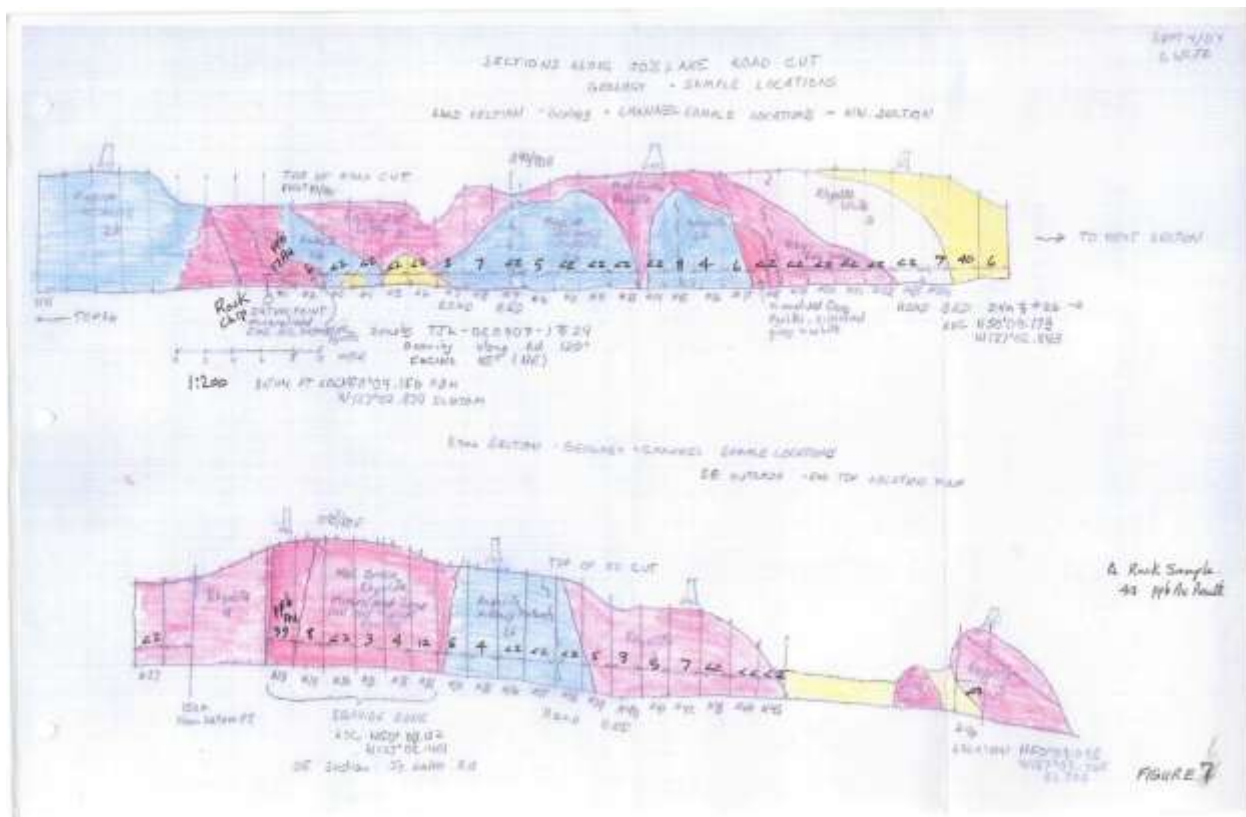


Figure 4 Geology map from Shearer, 2008 (not to scale)

On the property there are no major faults, although Shearer (2008) does note that there was significant folding and brecciation in the Discovery Zone. Additionally, the units strike north-south as compared to the more regional trend of north west-south west.

Shearer (2008) also noted that there were a series of massive sulphide veins trending approximately 140° and that the sulphides contained 1-2 wt % Cu and up to 4.5 g/t Au.

McCrossan (1998) noted that much of the property bore evidence of regional greenschist-amphibolite grade metamorphism. Chlorite alteration was widespread along with lesser amounts of epidote, clay, carbonate and silica alteration.

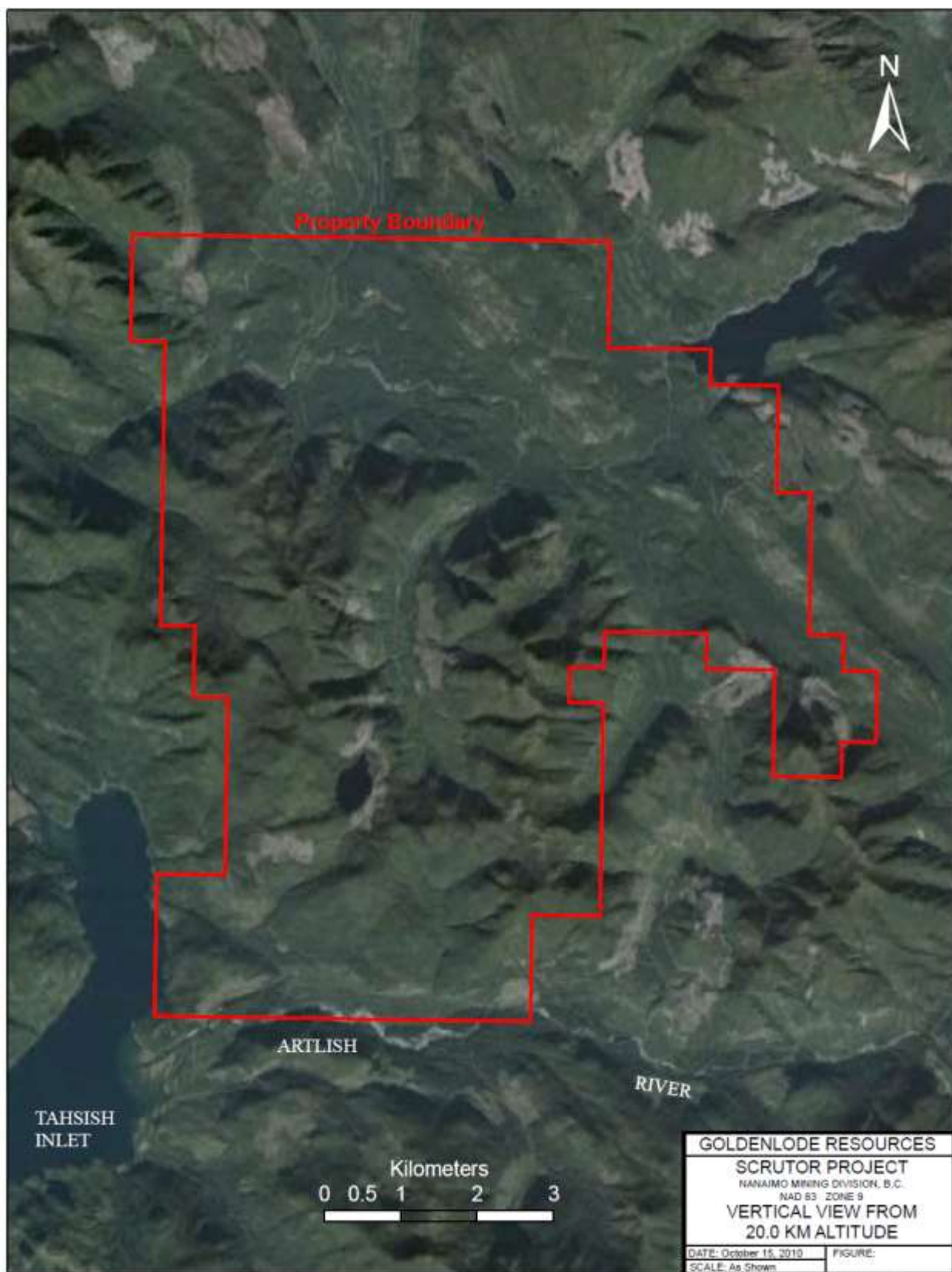


Figure 5 Vertical View from 20.0km Altitude (Airphoto)

Figure is a compiled outcrop map for the Scrutor Property presenting a new numbering system for the rock types (Lee, 1988).

Selected areas of the Property, covering mainly the southern, the eastern and northern portion of the claim, were mapped at a scale of 1:10,000. The preliminary geology map is presented in Figure 5.

Map Unit 1: A grey weathering intermediate volcanic rock is found in the creek bottom across the south-central portion of the mapped area. The rock is grey on a fresh surface, massive, with up to 40% indistinct white phenocrysts, probably relict feldspar, in an aphanitic groundmass. Pyrite is extremely rare. This unit contains interbeds of well banded or laminated 'cherty' material up to two metres thick. Banding varies from mm to 10cm scale; the finely laminated beds display well preserved soft sediment deformation features.

Map Unit 2a: Massive andesite appears to overlie Map Unit 1. The andesite, characterized by green colour on both fresh and weathered surfaces, varies from very fine to medium grained. Chlorite has replaced mafic minerals and calcite veins are common. The andesite is interbedded with feldspar and hornblende-feldspar porphyritic andesite.

Map Unit 2b: Outcrop of feldspar porphyritic crystal tuff is restricted to the eastern portion of the mapped area. This unit has a distinct red-brown colour on fresh and weathered surfaces . An aphanitic groundmass supports 40% subhedral to euhedral pink or iron stained feldspar phenocrysts, 1 to 3mm size . The tuff is cross cut by numerous (< 1%) hairline quartz veinlets that rarely exceed 3mm thickness. Veinlets are randomly oriented, and the thicker veins are banded. No sulphides were observed.

The crustal tuff also contains a bed of bomb-shaped vesicular basalt clasts in a very fine-grained matrix. Basalt clasts range in size from 3 to 30cm.

Map Unit 2c: Five rhyolite lenses, ranging from 2 to 10 metres thick, are interbedded with Map Unit 2a. The rhyolite is white to tan weathering, white on a fresh surface. Individual lenses vary from massive to well banded, with banding occurring more often near the upper contact. Quartz forms less than 5% phenocrysts, 1-2mm in size. There is less than 5% of fine blades of unidentified mafic minerals. Pyrite is rare.

Map Unit 3: Argillaceous sediments are found south of Scrutor Gold #2 claim. The sediments weather rusty-brown and on a fresh surface are black, aphanitic, and break with a concoidal, hackly fracture.

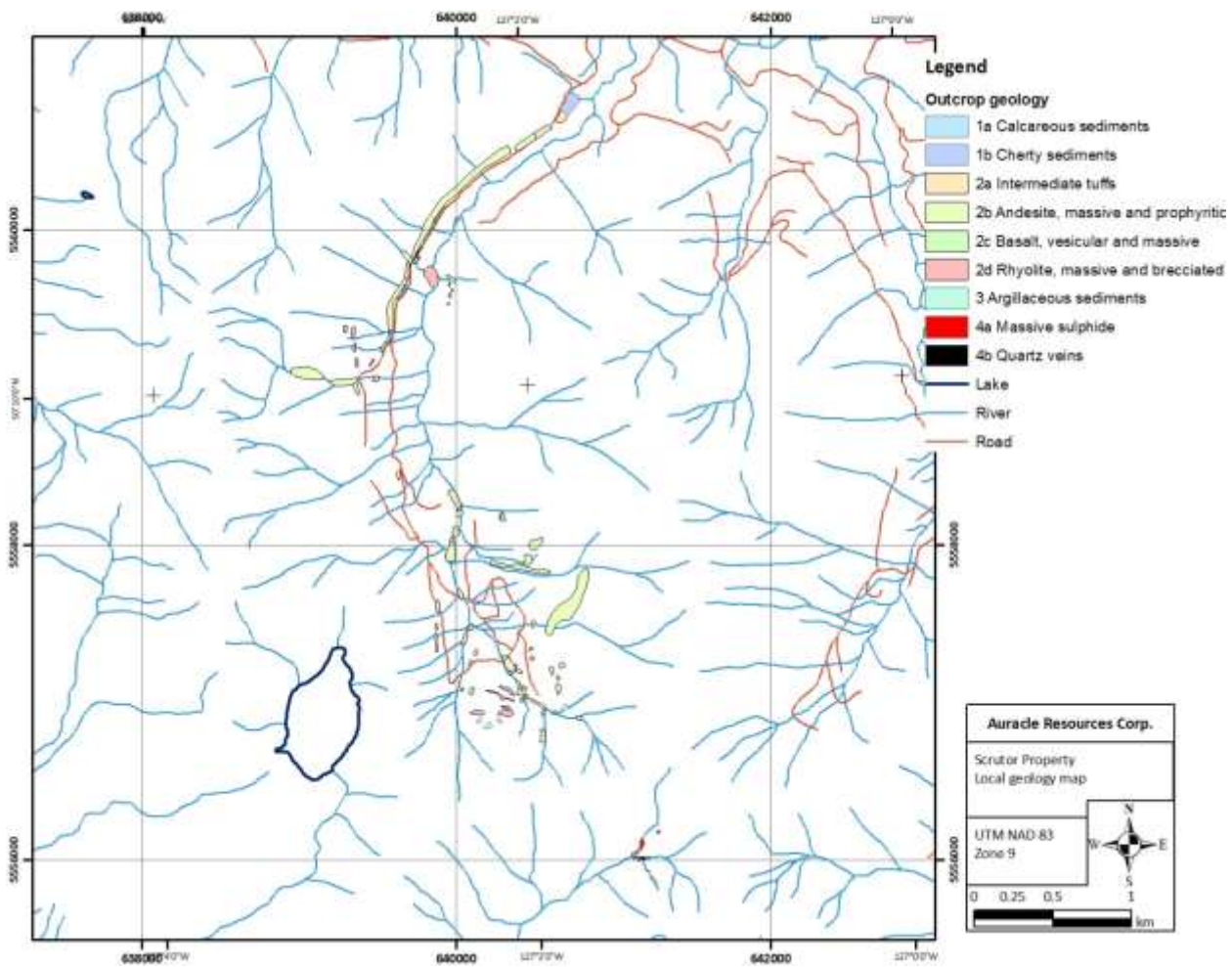


Figure 6 Local geology of the Scrutor Property

Table 1 Local geology unit codes

Alteration

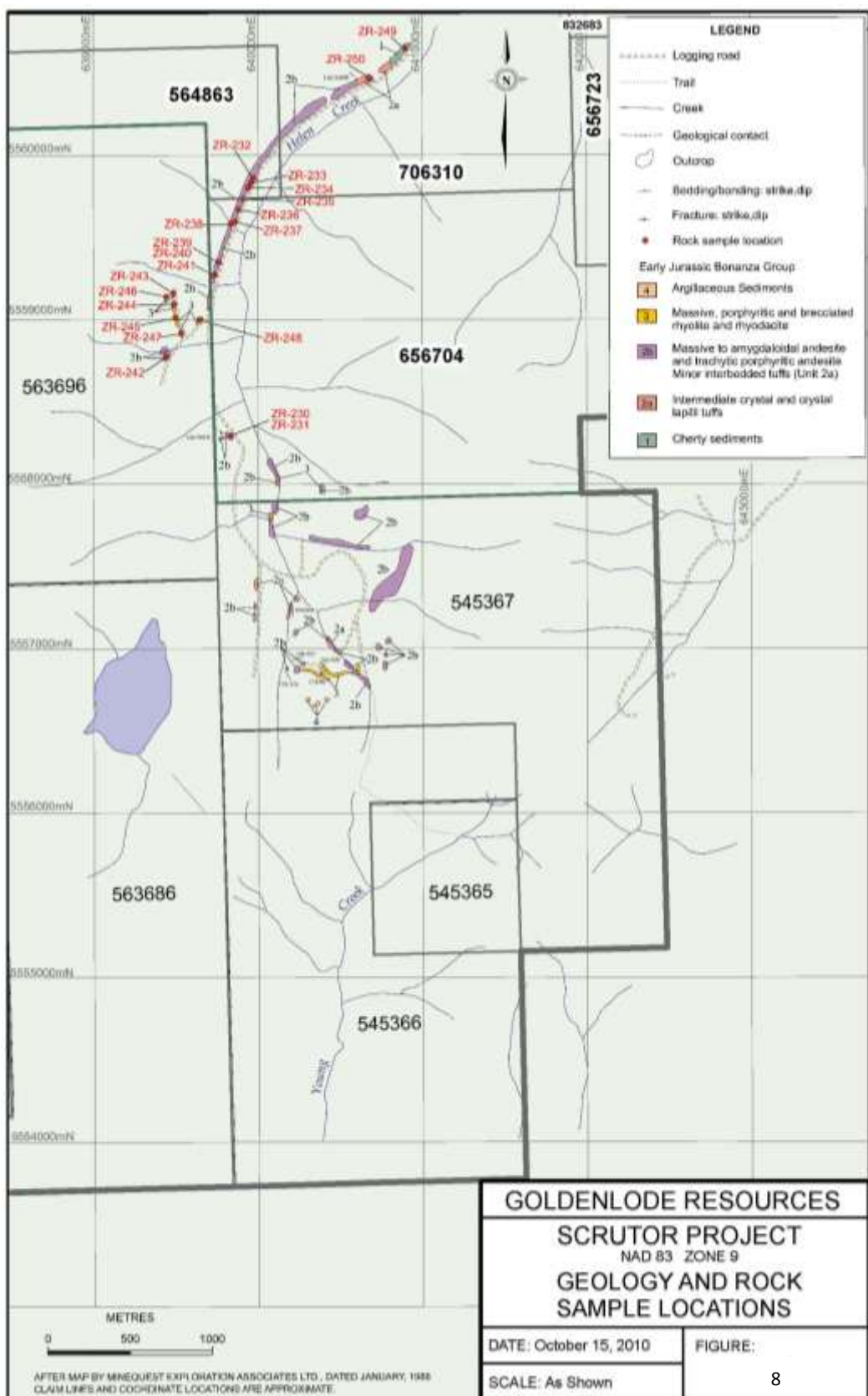
- | | |
|------------------------|----------------------------------|
| 4a – Massive sulphides | Vein-hosted massive sulphide |
| 4b – Quartz veins | Quartz and quartz-sulphide veins |

Lower Jurassic – Bonanza Group (IJBca)

- | | |
|----------------------------|--|
| 3 – Argillaceous sediments | |
| 2a – Intermediate tuffs | Intermediate crystal and crystal lapilli tuff and volcanic grits |
| 2b – Andesite | Massive to amygdaloidal andesite, porphyritic andesite tuffs |
| 2c – Basalt | Vesicular to massive basalts and metabasalts |
| 2d – Rhyolite | Massive porphyritic and brecciated rhyolite and rhyodacite |

Middle to Upper Triassic Parson Bay Formation (uTrVP)

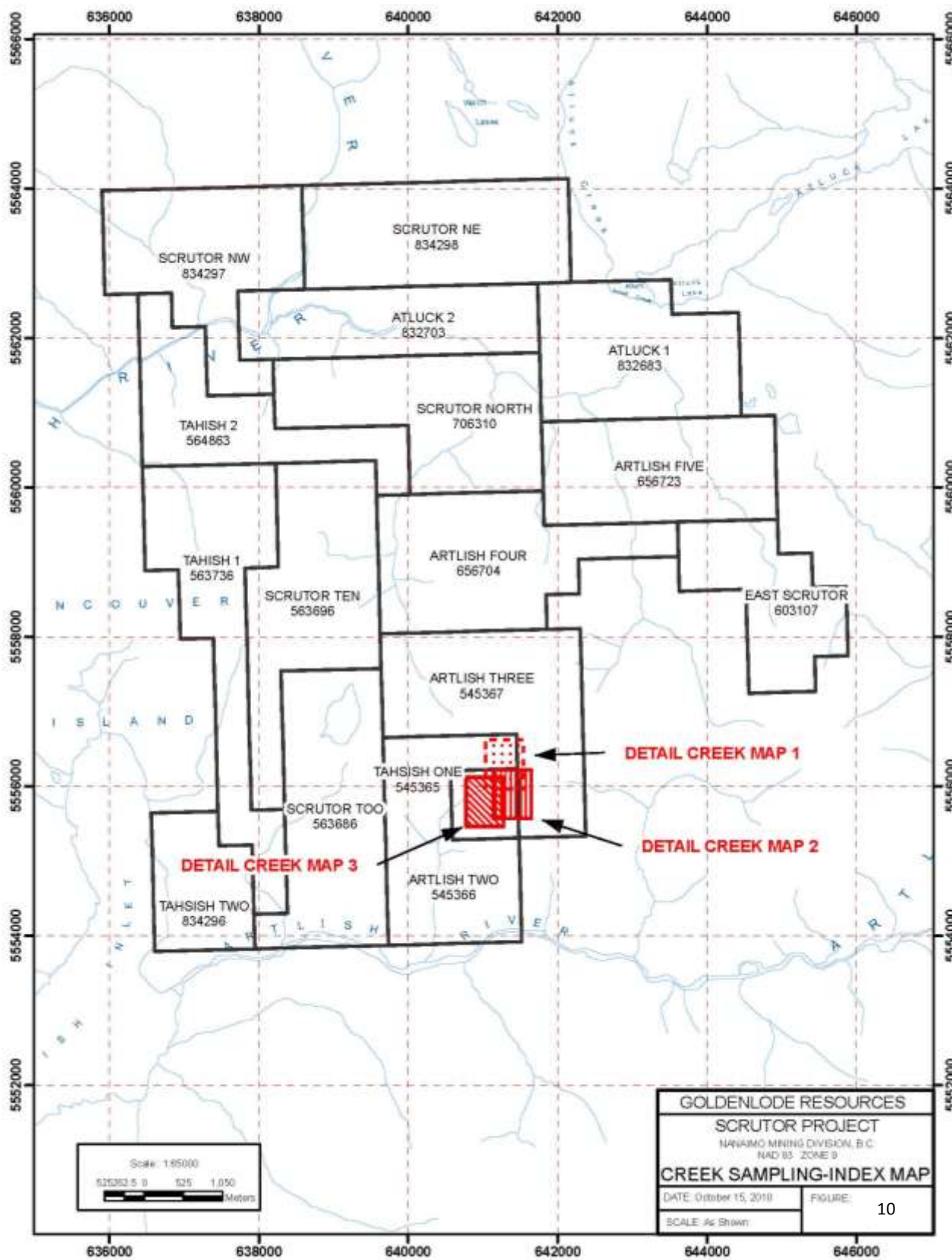
- | | |
|---------------------------|---------------------|
| 1a – Calcareous sediments | Limestone |
| 1b – Cherty sediments | Shale and argillite |



Mineralization

MINFILE 092L 100

The host rock is an albited porphyritic, brecciated dacite, interbedded with massive andesite and tuff. Disseminated pyrite is found in the dacite and can host up to 8.7 grams per tonne of gold (Longe, 1986). Two vertically dipping vein-shear zones striking at 140° host pyrite, pyrrhotite, sphalerite and chalcopyrite with up to 2.46 percent copper, 46.2 grams per tonne silver and 4.5 grams per tonne gold (Longe, 1986). This occurrence is classified as epigenetic hydrothermal in the MINFILE listing.



Exploration 2010 (Continuing from September 24, 2010)

Results

In September of 2010 a three man field crew from Homegold Resources completed an exploration program of sampling and field note collection. The program was partially supported by a helicopter to access to the Discovery area from a previously developed helipad. The crew stayed on the property in tents using the roads to access all other parts of the property. Approximately \$115,000 was spent on the program completed by GoldenLode Resources.

Results

The maps, Figures 7 to 12, record the copper, gold and many silver values from the 2010 work program. This report is a continuation of Shearer, 2010. All of the data collected after September 24, 2010 was included in the 2010 Report. The data is repeated in this current Report with an updated Statement of Costs.

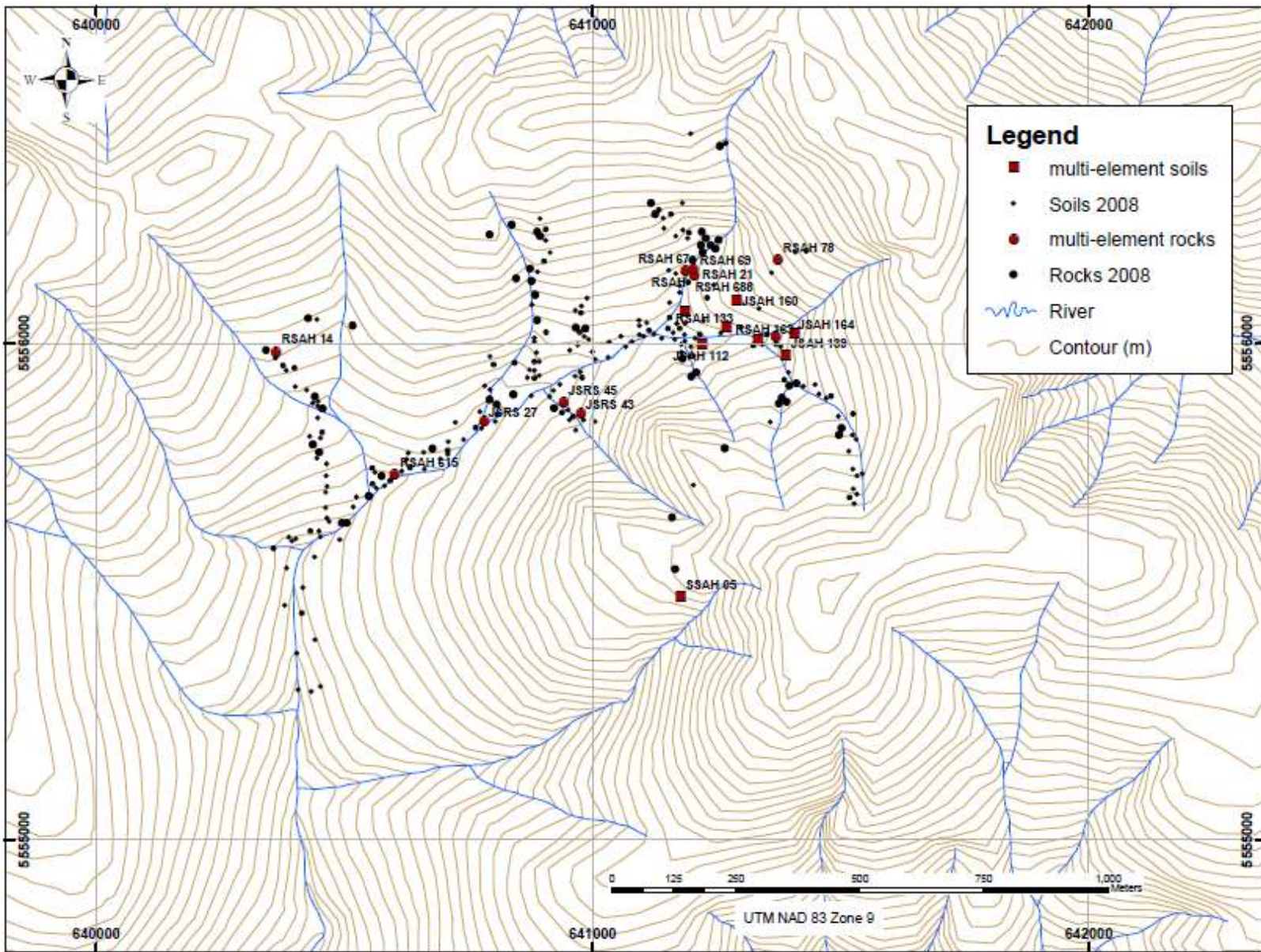
The 2010 field work uncovered the Steve showing next to the helipad and fly camp location. This showing returned values in a 12 foot (3.66 m) chip sample (#S204AC) of 7.597 g/ton gold, 11.4 ppm silver and 1384 ppm copper. The author collected a grab sample, SCR001, at a different section of this showing that returned 901 ppb gold and 0.248 % copper.

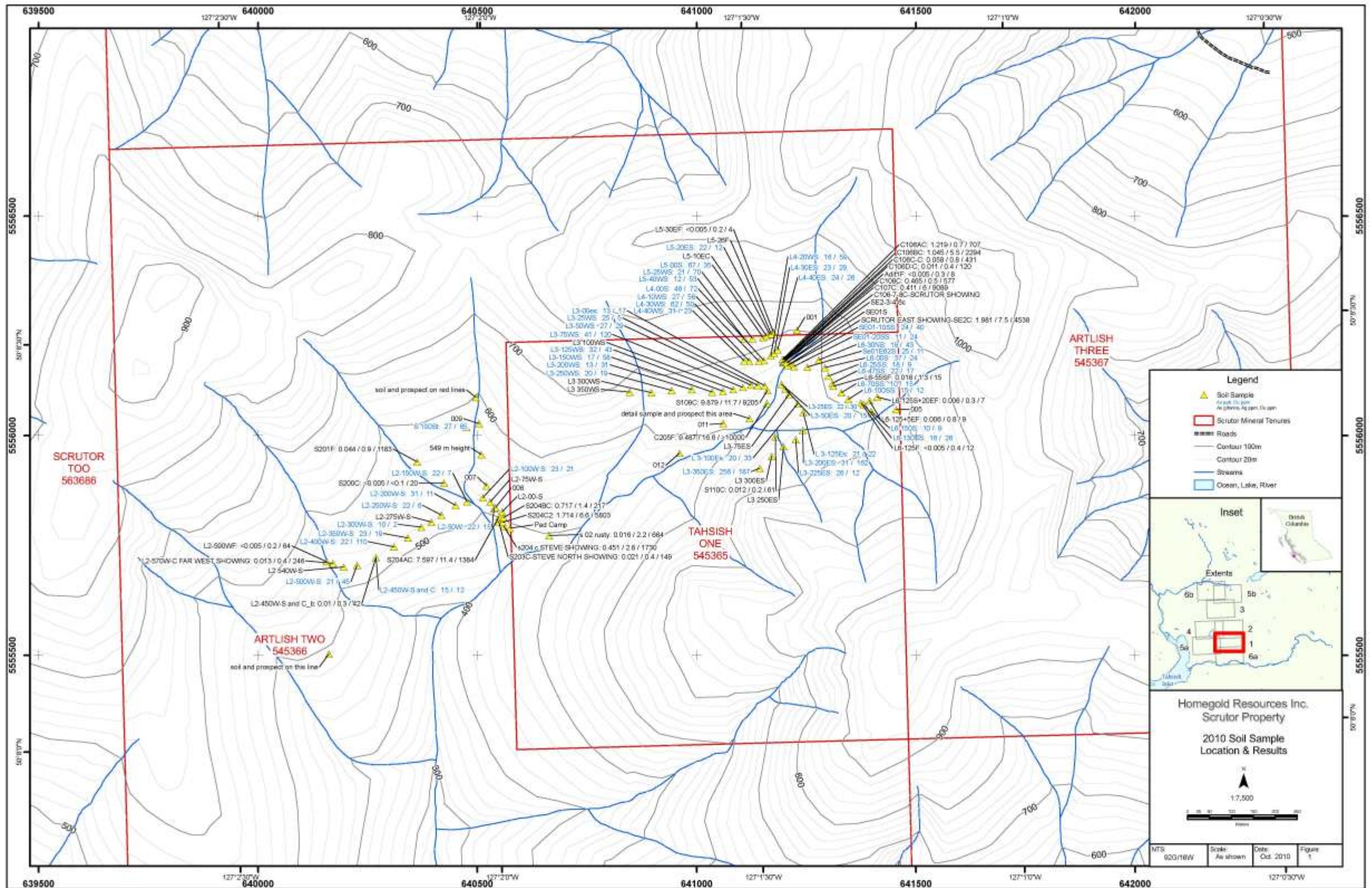
Sean Butler, B.Sc., also visited the Discovery zone during his visit on September 18, 2010 and collected a grab sample, SCR002, to confirm the showing thresholds and returned 9527 ppb gold and 1.961 % copper. This was analyzed at Acme Laboratories. The above values compare well to a grab collected by Ron Olynyk on the same rock face and analyzed by IPL Laboratories to be 9.876 g/ton Au (9876 ppb) and 9205 ppm Cu (0.92 %).

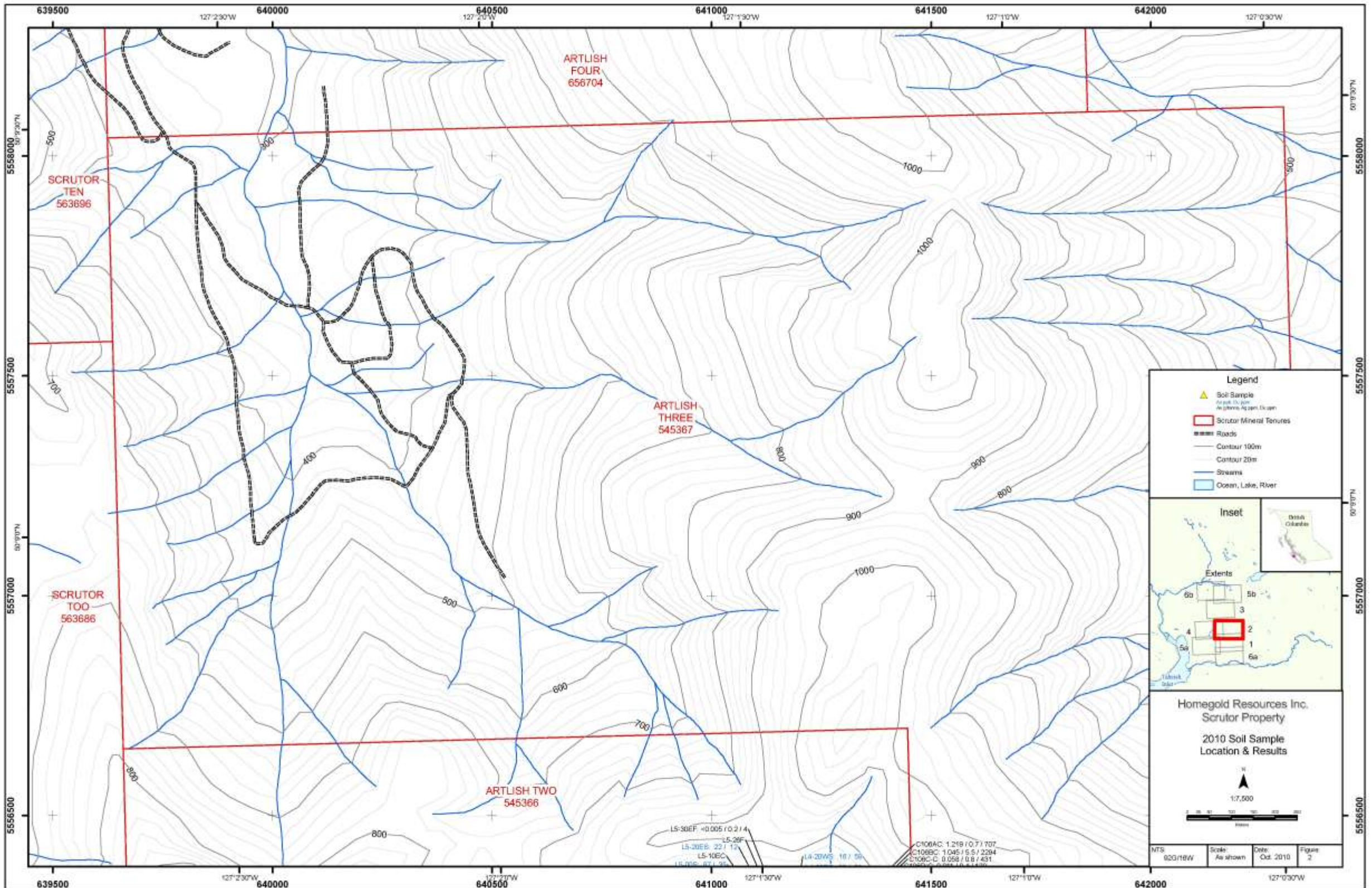
Several lines of soil samples were collected in the area around the Steve and Discovery zones. These are on map Figure 9a-h.

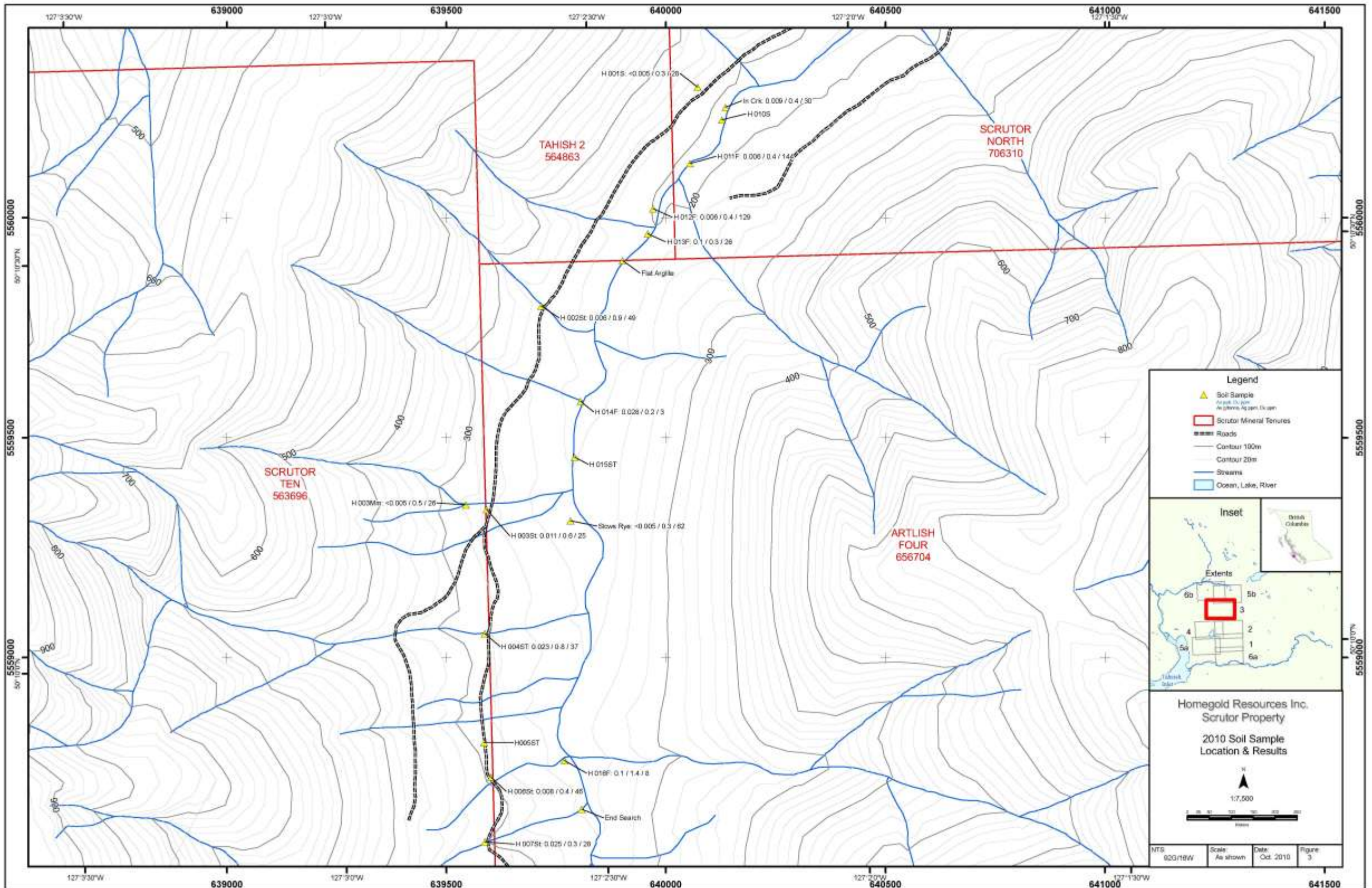
The Jim Showing was located as the result of seeing a gossan from the helicopter during the authors visit. Follow up by the field crew was completed a week later. The gossan is located in a recent road cut for a logging block that was active at the time of the property visit. Very low threshold samples in gold and copper were sampled in a large rhyolitic type zone with disseminated pyrite. Zones like this are possible to be uncovered with further road building in support of active logging operations in the area.

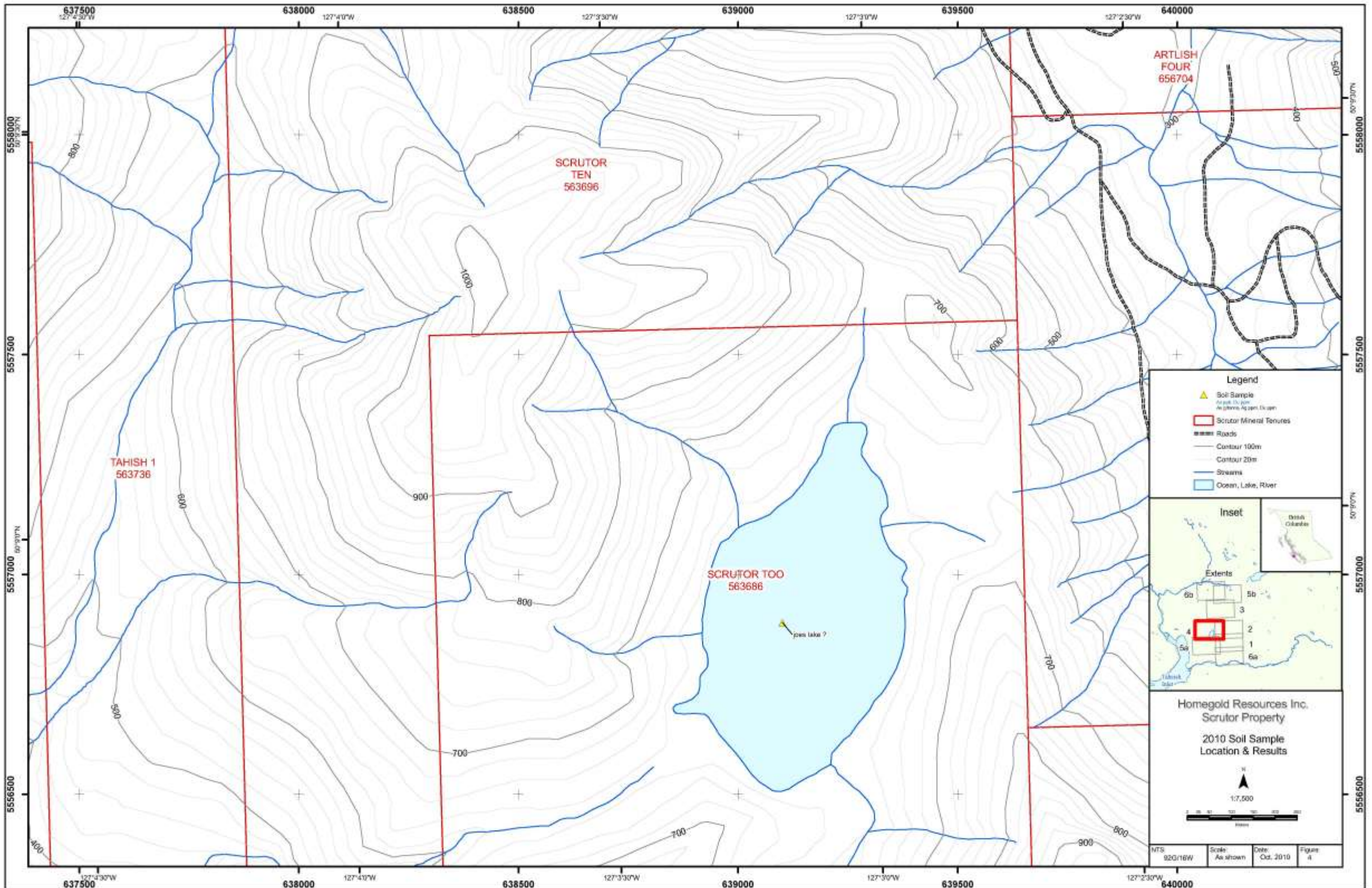
Figure 7 Sample Location Map Highlighting Rock, Soil & Silt Samples with Multi-Element Anomalies in the 90th Percentile

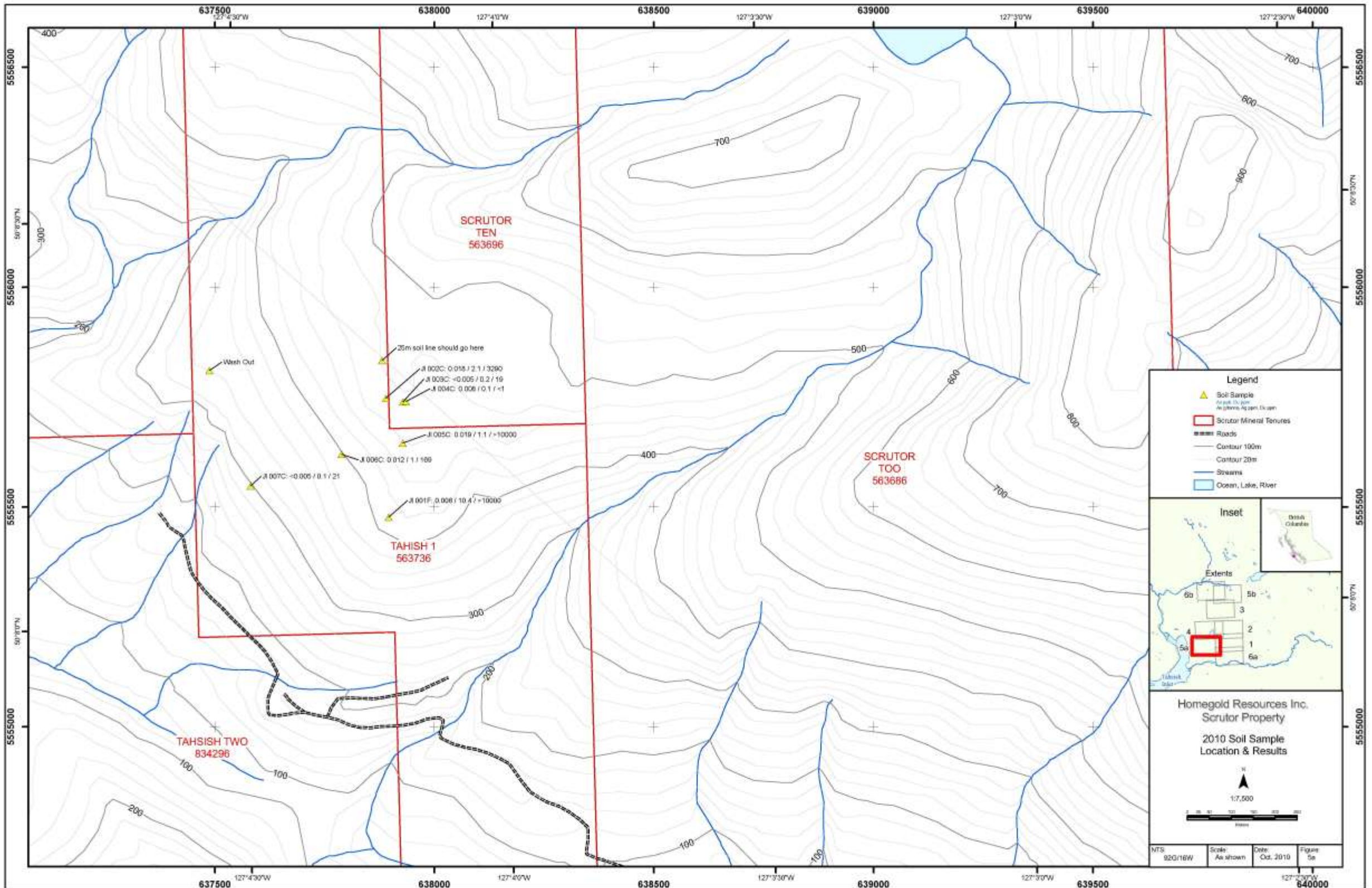


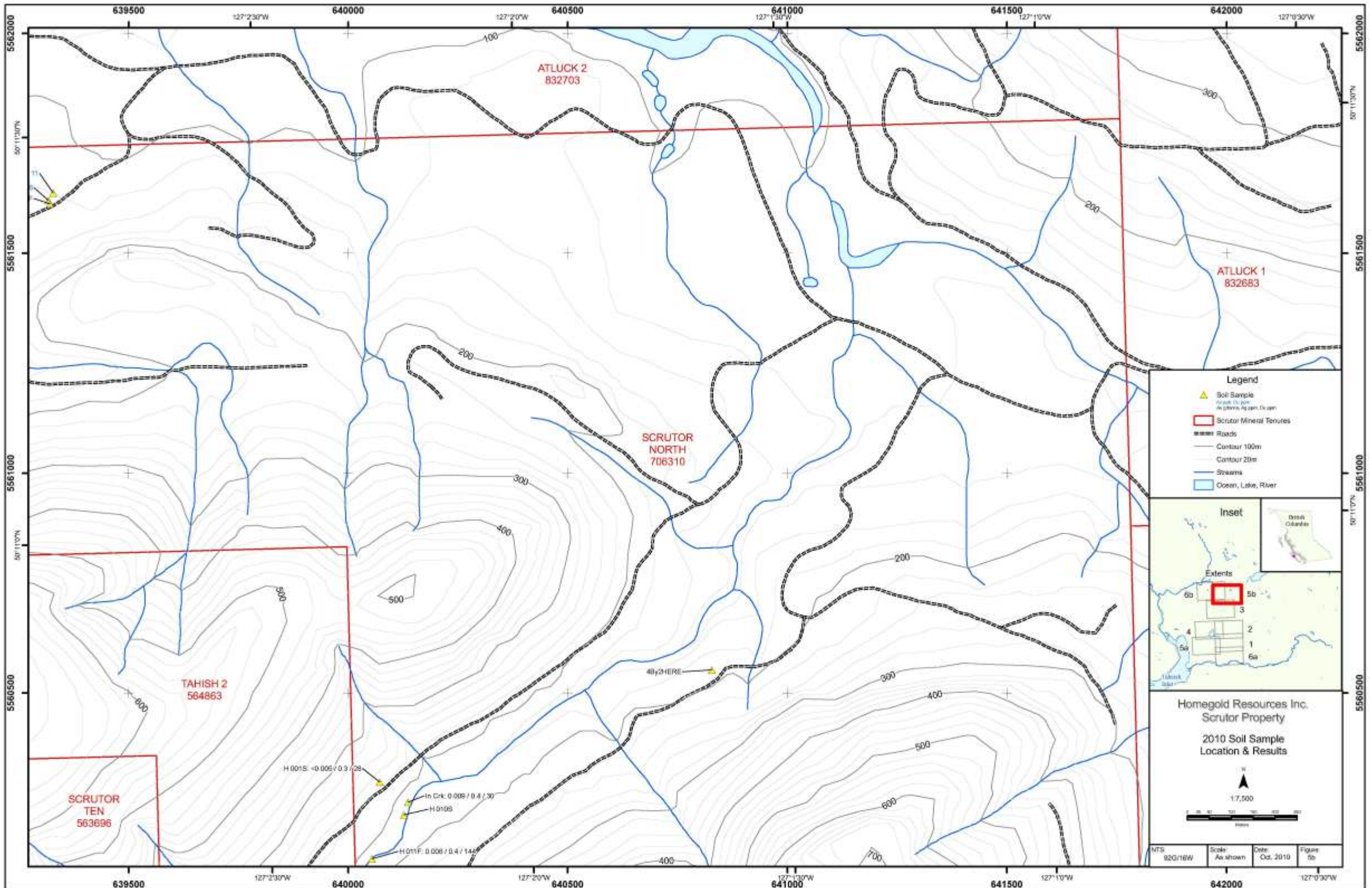


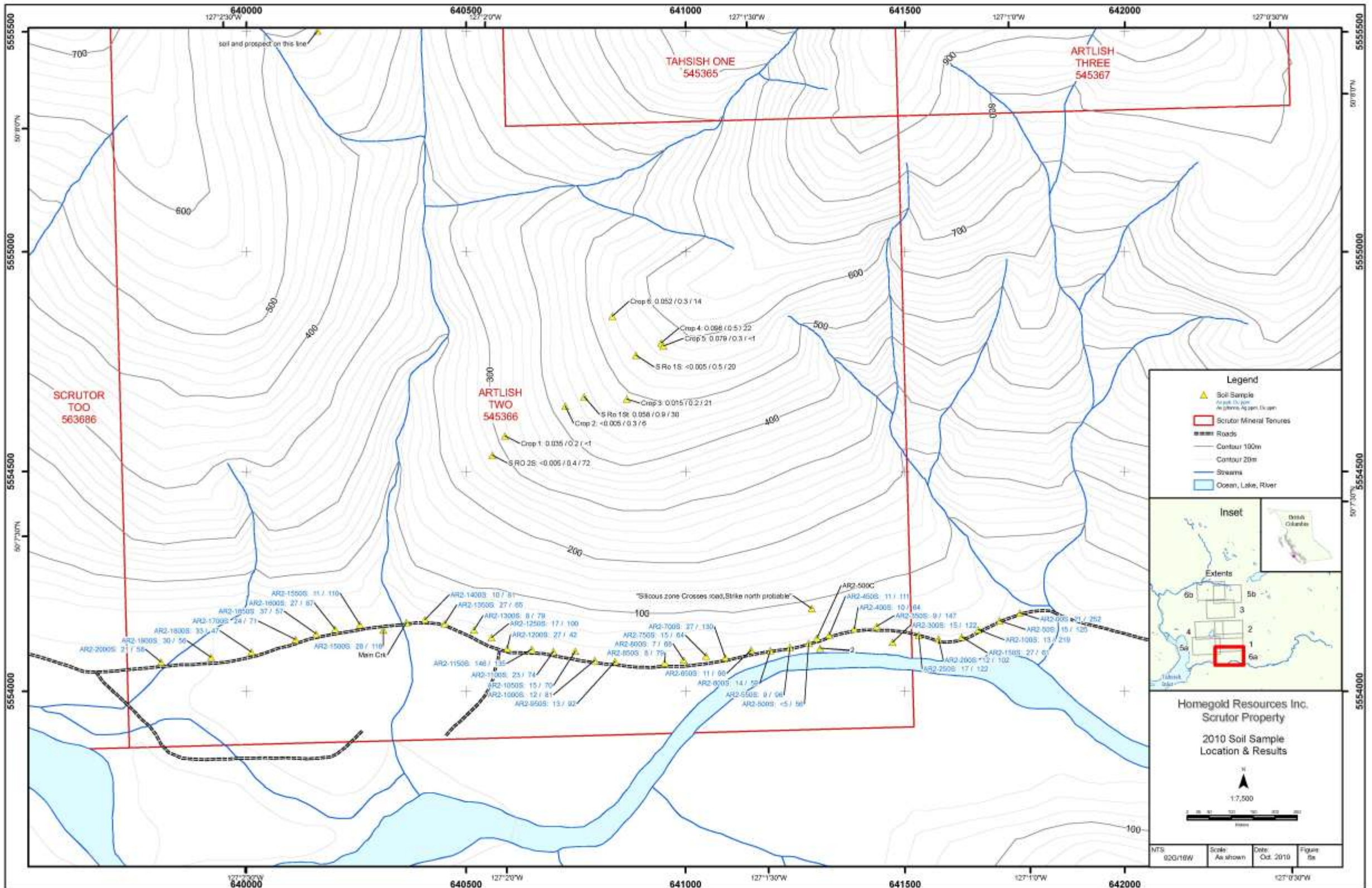


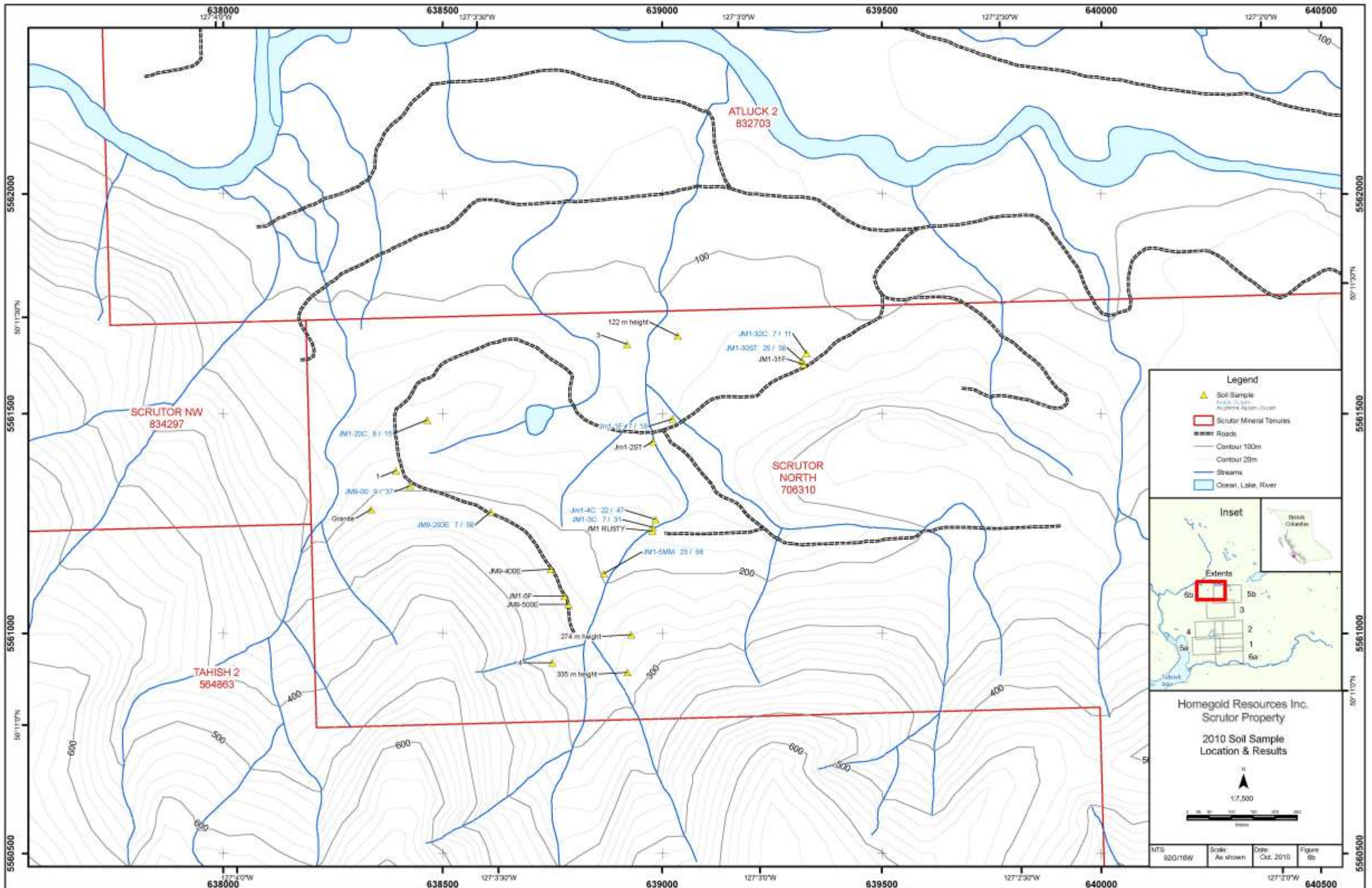












Sampling Method

Rock samples

184 rock samples were collected at outcrops along or near streams within the area of interest, however a lack of GPS waypoints for some of the samples results in only 155 being included in the main body of the report. Samples without GPS waypoints are listed in Appendix 3. Typically one sample was taken at each unique outcrop, with additional samples taken at the same outcrop when the rock type changed. A few float samples were collected when they appeared to be mineralised; these samples are noted as floats in their descriptions in Appendix 2. Sample location was recorded on a Garmin 60CSx, typical accuracy recorded by the GPS unit was < 8m. The samples were collected over an area of 0.84km² resulting in a density of approximately 185 samples per square kilometre, although the distribution of the sampling was heterogeneous. All samples were placed into 7" x 12" clean plastic bags and sealed with flagging tape. The bag was then labelled with the sampler's initials and a number.

Most of the samples were in excess of a kilogram in weight and were taken from the outcrop face; as a result they are representative of bedrock in the area.

Soil and Silt Samples

A total of 217 soil and silt samples were collected in the 2008 program. Some of the samples were too small to analyse and some were lacking in GPS locations or other identification data or metadata. As a result the final number of samples analysed was 161, a list of samples without GPS waypoints is provided in Appendix 3. Sample location was recorded on a Garmin 60CSx, typical accuracy recorded by the GPS unit was < 8m. The samples were collected over an area of 0.84km² resulting in a density of approximately 185 samples per square kilometre, although the distribution of the sampling was heterogeneous. All samples were placed into either 4" x 6" gusseted brown paper Kraft bags or 7" x 12" clean plastic bags and sealed with flagging tape. The bag was then labelled with the sampler's initials and a number or the UTM coordinates of the sample location.

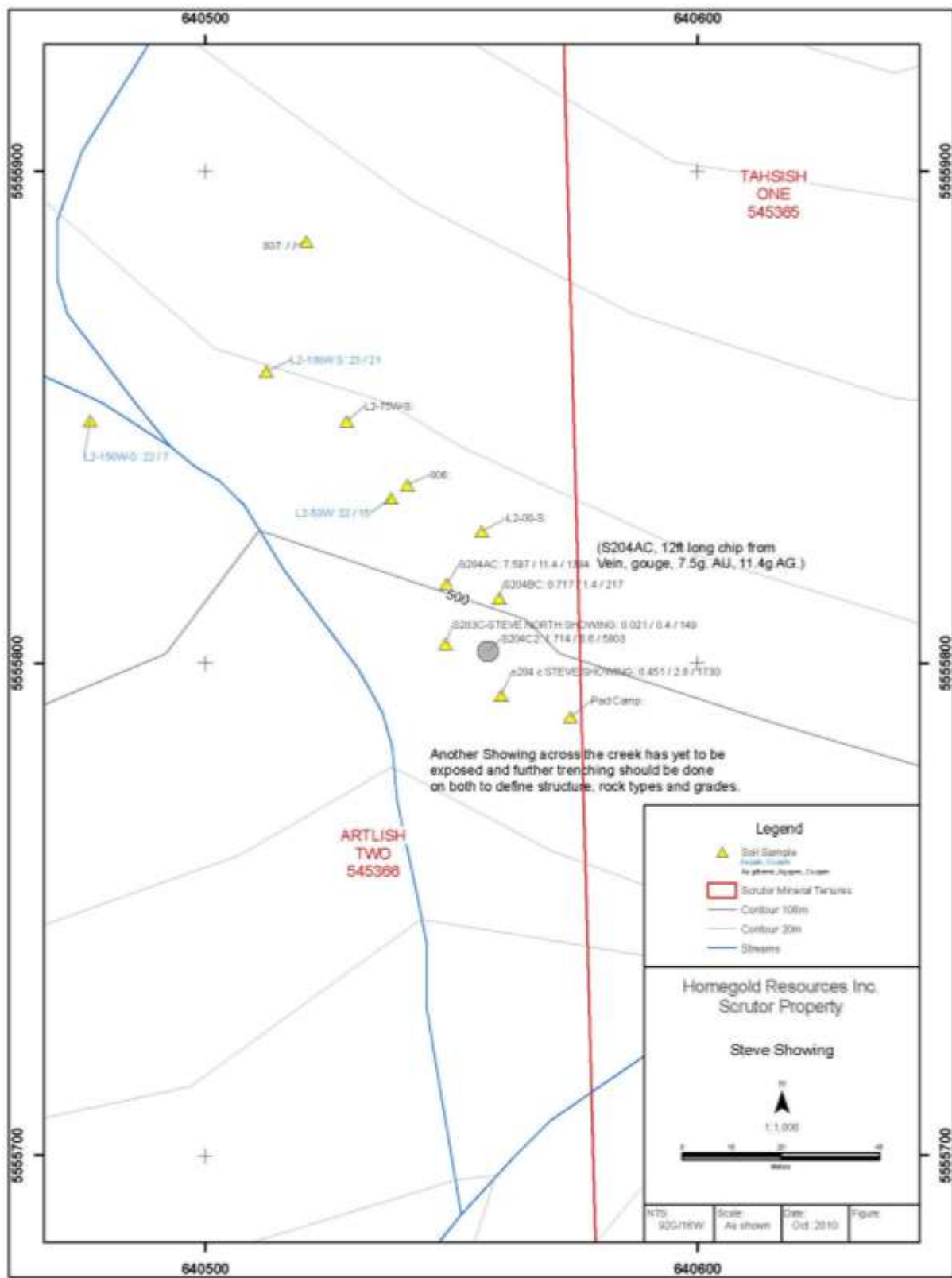


Figure 11 Steve Showing

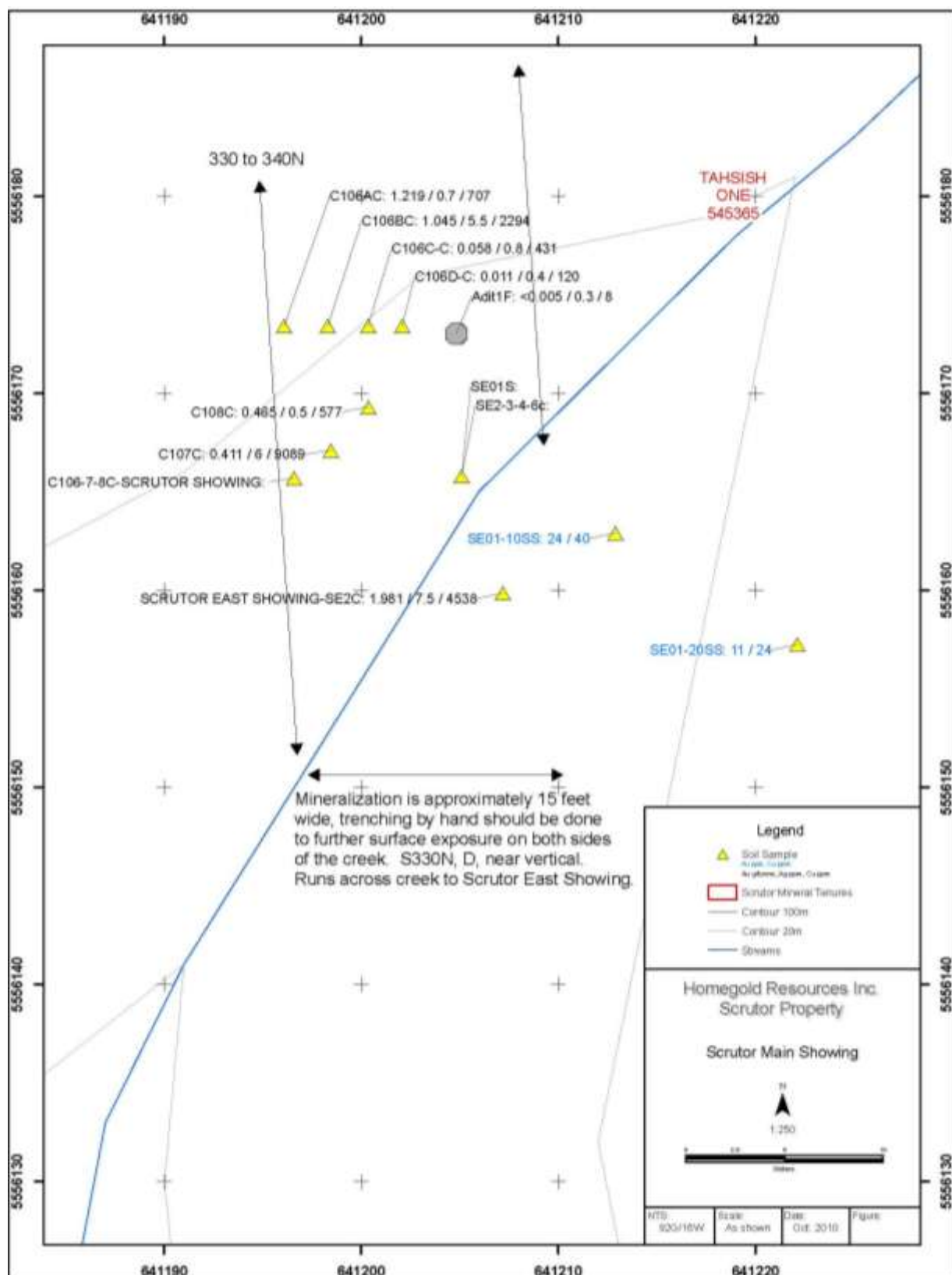
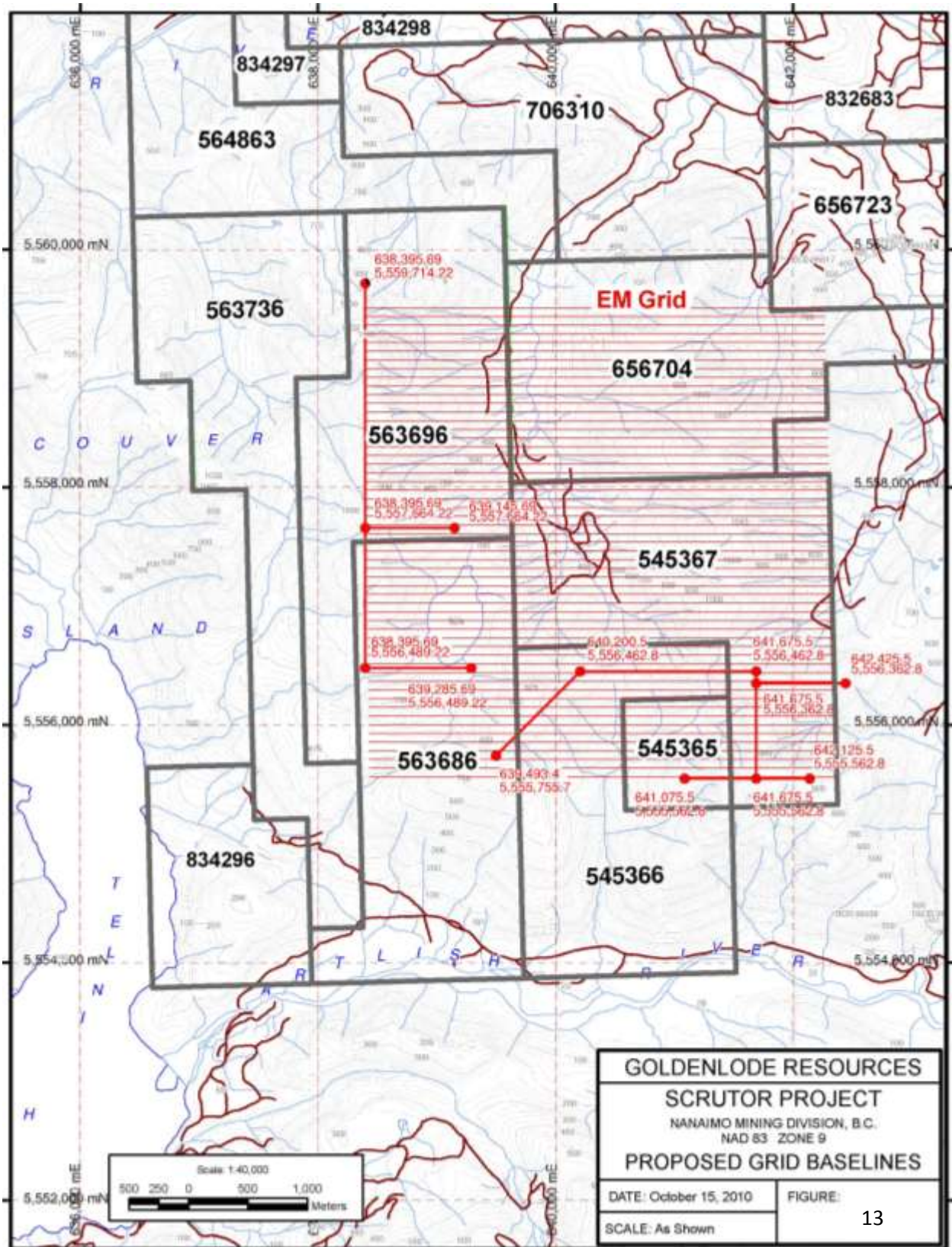


Figure 12 Main Showing



Conclusions and Recommendations

Anomalous rock samples are most frequently associated with quartz veins and intermediate volcanic rocks. This is consistent with previous work that identified massive sulphide veins associated with felsic-intermediate breccias (Longe, 1986 and Shearer, 2008). This report is a continuation of Shearer, 2010. All of the data collected after September 24, 2010 was included in the 2010 Report. The data is repeated in this current Report with an updated Statement of Costs.

The samples collected in 2008 indicate some good potential for fracture-filling massive sulphide in the Discovery Zone to the southeast of “Jo’s Lake”.

In 2012 it is recommended that infill sampling be undertaken up slope of the 2008 samples to help delineate fracture zones. Additionally an airborne EM survey should be undertaken.

The visit to the property showed that unless the surface is disturbed in logging or road building the surface vegetation and detritus limit the outcrops of rocks. Based on the discovery in 2010 of the Steve showing in the creek next to camp, and the Jim showing on the north side of the property in a recent road cut and the presence of the other known zones it is apparent that the potential for other buried zones is high. An airborne EM survey should be undertaken to determine any buried sulphide bodies. The locations and trends of any EM trends determined in the study should be followed up by ground work and drilling.

The budget for the airborne EM / Magnetics survey is recommended to be 334 line kilometers at \$180 per kilometer plus equipment mobilization and demobilization and data interpretation is estimated to be \$90,000.

As well follow-up ground work should be done on both the 2010 work and the airborne EM survey. A new helipad should be cut next to the Discovery showing and a camp established nearby. A program of systematic soil sampling with a grid in the Discovery zone area is recommended. A program of hand trenching with or without explosives is required to open up the Discovery and Steve showings on both sides of the creeks. This will allow more systematic chip sampling of the showings.

Any trends uncovered by the EM airborne survey will require follow up with prospecting, soil sampling and trenching. The total cost of the field program, including analysis, interpretation and reporting is \$130,000.

The total budget for this program is estimated to be \$220,000.

References

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- Gourlay, A.W., 1987, Scrutor Gold #2 Claim Geochemistry and Preliminary Geology, Assessment Report 15562
- Lee, L., 1988, Geology and Geochemistry on the Scrutor Gold Group, Assessment Report 17134
- Longe, R.V., 1986, Scrutor Gold Claims, Assessment Report 14618
- McCrossan, E., 1998, Scrutor Claim Geochemical Assessment Report, Assessment Report 25749
- Shearer, J.T., 2008, Geological and Geochemical Report on the Scrutor Gold Project, Assessment Report 29591
- Shearer, J. T., 2010, Geochemical and Geological Assessment Report on the Scrutor Gold Property for Goldenlode Resources Ltd., December 15, 2010.
- Shearer, J. T., 2010, Geochemical and Geological Assessment Report on the Scrutor Gold Property, December 15, 2010

Appendix I

Statement of Qualifications

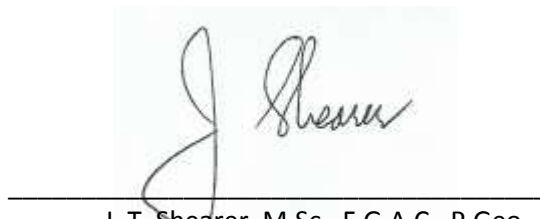
December 14, 2011

Appendix I
STATEMENT of QUALIFICATIONS

I, JOHAN T. SHEARER, of 3572 Hamilton Street, in the City of Port Coquitlam, in the Province of British Columbia, do hereby certify:

1. I am a graduate of the University of British Columbia (B.Sc., 1973) in Honours Geology, and the University of London, Imperial College (M.Sc., 1977).
2. I have over 40 years experience in exploration for base and precious metals and industrial mineral commodities in the Cordillera of Western North America and Superior Province in Manitoba and Northern Ontario with such companies as McIntyre Mines Ltd., J. C. Stephen Explorations Ltd., Carolin Mines Ltd. and TRM Engineering Ltd.
3. I am a fellow in good standing of the Geological Association of Canada (Fellow No. F439) and I am a member in good standing with the Association of Professional Engineers and Geoscientists of British Columbia (Member No. 19,279) and a member of the CIMM and an elected fellow of the Society of Economic Geologists (SEG Fellow #723766).
4. I am an independent consulting geologist employed since December 1986 by Homegold Resources Ltd. at #5-2330 Tyner St., Port Coquitlam, B.C.
5. I am the author of the present report entitled "Geochemical and Geological Assessment Report on the Scrutor Project" for GoldenLode Resources Ltd. dated December 14, 2011.
6. I have carried out mapping and sample collection and am familiar with the regional geology and geology of nearby properties on September 26 to September 29, 2010. I have become familiar with the previous work conducted on the Scrutor Project by examining in detail the available reports and maps and have discussed previous work with persons knowledgeable of the area.

Dated at Port Coquitlam, British Columbia, 14th day of December, 2011.



J. T. Shearer, M.Sc., F.G.A.C., P.Geo.
Quarry Supervisor #98-3550
December 14, 2011

Appendix II

Statement of Costs

December 14, 2011

Appendix II
STATEMENT of COSTS

Professional Services

Wages

		HST 12%	Without HST
J.T. Shearer, M.Sc., P.Geo., 5 days @ \$700/day, Sept. 26 - 30, 2010		\$ 420.00	\$ 3,500.00
R. Savelieff, B.Sc., 3 days @ \$600/day, September 28 – 30, 2010		216.00	1,800.00
	Subtotal	\$ 636.00	\$ 5,300.00

Expenses

Truck #1 Rental, 4 days @ \$98.50/day		47.28	394.00
Truck #2 Rental, 6 days @ \$98.50/day		70.92	661.92
Truck #3 Rental, 6 days @ \$98.50/day		70.92	661.92
Fuel		49.39	975.45
Helicopter, West Coast Helicopters, 1 trip			1,101.49
Ron Olynyk, Prospector/Supervisor, 6 days @ \$375/day Sept. 26-30/10		270.00	2,250.00
Trevor Nelson, Sampler, 2 days @ \$250/day Sept. 25,26, 2010		60.00	500.00
Jon Stewart, Prospector, 6 days @ \$275/day Sept. 25-30, 2010		198.00	1,650.00
M. Augustine, Sampler, 6 days @ \$275/day Sept. 25-30, 2010		198.00	1,650.00
S. L. Shearer, 2 days @ \$300/day, Sept. 25, 26, 2010		72.00	600.00
Computer Drafting, CRM Mapping			2,400.00
Analytical, IPL Labs,			
28 rock @ 27.09 ea,			758.52
55 soils @ 22.64 ea			1,245.20
Camp and RV, 6 days @ \$300/day		216.00	1,800.00
Food and Meals		110.25	1,325.00
Hotel			210.00
Ferry			450.00
Supplies			825.00
Report Preparation, Data Compilation/Interpretation		252.00	2,100.00
Word Processing		48.00	400.00
	Subtotal	\$ 1,662.76	\$ 21,958.50
	Total	\$ 2,298.76	\$ 27,258.50

Event # 5019747

	\$40,000 (decrease)
PAC Credit	14,749.56
Total Used	\$ 25,250.44

Appendix III

Assay Certificates

December 14, 2011



Certificate of Analysis

10-360-03184-01

Inspectorate Exploration & Mining Services Ltd.
#200 - 11620 Horseshoe Way
Richmond, British Columbia V7A 4V5 Canada
Phone: 604-272-7818

Distribution List

Attention: Johan T. Shearer
Unit 5, 2330 Tyner Street
Port Coquitlam, B.C. V3C 2Z1
Phone: (604)970-6402
EMail: jo@homegoldresourcesltd.com

Submitted By: **Homegold Resources**
Unit 5, 2330 Tyner Street
Port Coquitlam, B.C. V3C 2Z1

Date Received: 10/05/2010
Date Completed:
Invoice:

Attention: **Johan T. Shearer**

Project: **Scrutor**
Description:

Samples	Type	Preparation Description
79	Rock	SP-RX-2K/Rock/Chips/Drill Core
156	Soil	SP-SS-1K/Soils, Humus Sediments 1kg dried, sieved and riffle split

Method	Description
Au-1AT-AA	Au, 1AT Fire Assay, AAS

The results of this assay were based solely upon the content of the sample submitted. Any decision to invest should be made only after the potential investment value of the claim or deposit has been determined based on the results of assays of multiple samples of geologic materials collected by the prospective investor or by a qualified person selected by him and based on an evaluation of all engineering data which is available concerning any proposed project. For our complete terms and conditions please see our website at www.inspectorate.com.

By

David Chiu, BC Certified Assayer



Certificate of Analysis

10-360-03184-01

Homegold Resources
Unit 5, 2330 Tyner Street
Port Coquitlam, B.C. V3C 2Z1

#200 - 11620 Horseshoe Way
Richmond, British Columbia V7A 4V5
Canada

Sample Description	Sample Type	Au-AAT-AA ppb
AR2-00S	Soil	21
AR2-50S	Soil	15
AR2-100S	Soil	13
AR2-150S	Soil	27
AR2-200S	Soil	12
AR2-250S	Soil	17
AR2-300S	Soil	15
AR2-350S	Soil	9
AR2-400S	Soil	10
AR2-450S	Soil	11
AR2-500S	Soil	<5
AR2-550S	Soil	9
AR2-600S	Soil	14
AR2-650S	Soil	11
AR2-700S	Soil	27
AR2-750S	Soil	15
AR2-800S	Soil	7
AR2-850S	Soil	8
AR2-950S	Soil	13
AR2-1000S	Soil	12
AR2-1050S	Soil	15
AR2-1100S	Soil	23
AR2-1150S	Soil	146
AR2-1200S	Soil	27
AR2-1250S	Soil	17
AR2-1300S	Soil	8
AR2-1350S	Soil	27
AR2-1400S	Soil	10
AR2-1500S	Soil	28
AR2-1550S	Soil	11
AR2-1600S	Soil	27
AR2-1650S	Soil	37
AR2-1700S	Soil	24
AR2-1800S	Soil	33
AR2-1900S	Soil	30
AR2-2000S	Soil	21
ARG8-00S	Soil	22
ARG8-25S	Soil	7
ARG8-50S	Soil	15
ARG8-75S	Soil	26



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Sample Description	Sample Type	Au Au-1AT-AA ppb
ARG8-100S	Soil	22
ARG8-125S	Soil	15
ARG8-150S	Soil	18
ARG8-175S	Soil	11
ARG8-200S	Soil	7
ARG8-225S	Soil	26
ARG8-250S	Soil	13
ARG8-275S	Soil	13
ARG8-300S	Soil	9
ARG8-325S	Soil	12
ARG8-350S	Soil	7
ARG8-375S	Soil	13
ARG8-400S	Soil	11
ARG8-425S	Soil	10
ARG8-450S	Soil	12
ARG8-475S	Soil	9
ARG8-500S	Soil	12
ARG8-525S	Soil	9
ARG8-550S	Soil	10
ARG8-575S	Soil	13
ARG8-600S	Soil	9
ARG8-625S	Soil	19
ARG8-650S	Soil	18
ARG8-675S	Soil	30
ARG8-700S	Soil	17
ARG7-00S	Soil	14
ARG7-25S	Soil	31
ARG7-50S	Soil	9
ARG7-75S	Soil	23
ARG7-100S	Soil	14
ARG7-125S	Soil	18
ARG7-150S	Soil	15
ARG7-175S	Soil	49
ARG7-225S	Soil	38
ARG7-250S (Miss)	Soil	23
ARG7-275S	Soil	15
ARG7-300S	Soil	23
ARG7-325S	Soil	56
ARG7-350S	Soil	20
ARG7-375S	Soil	5

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Sample Description	Sample Type	Au ppb
ARG7-400S	Soil	29
ARG7-425S	Soil	9
ARG7-450S	Soil	22
AL1-00S	Soil	26
AL1-001S	Soil	21
AL1-002S	Soil	13
AL1-003S	Soil	9
AL1-004S	Soil	22
AL1-005S	Soil	19
AL1-006S	Soil	20
AL1-007S	Soil	22
AL1-008S	Soil	23
AL1-009S	Soil	21
AL1-010S	Soil	31
L2-00W	Soil	26
L2-50WS	Soil	22
L2-100WS	Soil	23
L2-150WS	Soil	22
L2-200WS	Soil	31
L2-250WS	Soil	22
L2-300WS	Soil	10
L2-350WS	Soil	23
L2-400WS	Soil	22
L2-450WS	Soil	15
L2-500WS	Soil	21
L2-540WS	Soil	16
L3-00ES	Soil	13
L3-25ES	Soil	22
L3-50ES	Soil	20
L3-100ES	Soil	20
L3-125ES	Soil	21
L3-200ES	Soil	31
L3-225ES	Soil	26
L3-250ES	Soil	35
L3-300ES	Soil	28
L3-350ES	Soil	256
L3-25WS	Soil	25
L3-50WS	Soil	27
L3-75WS	Soil	41
L3-100WS	Soil	34



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Sample Description	Sample Type	Au ppb	Au-1AT-AA 5
L3-125WS	Soil	32	
L3-150WS	Soil	17	
L3-200WS	Soil	13	
L3-250WS	Soil	20	
L3-300WS	Soil	34	
L3-300WS (A)	Soil	71	
L4-00S	Soil	46	
L4-10ES	Soil	29	
L4-20ES	Soil	30	
L4-30ES	Soil	23	
L4-40ES	Soil	24	
L4-10WS	Soil	27	
L4-20WS	Soil	16	
L4-30WS	Soil	62	
L4-40WS	Soil	31	
L6-00S	Soil	37	
L6-25SS	Soil	18	
L6-47SS	Soil	22	
L6-70SS	Soil	10	
L6-100SS	Soil	15	
L6-130SS	Soil	16	
L6-130SS (A)	Soil	11	
L6-150SS	Soil	10	
L6-30NS	Soil	18	
L5-00S	Soil	67	
L5-25WS	Soil	21	
L5-40WS	Soil	12	
L5-20ES	Soil	22	
S-100ST	Soil	27	
JM1-5MM	Soil	23	
JM1-25ST	Soil	43	
SE-01S	Soil	20	
SE01-10SS	Soil	24	
SE01-20SS	Soil	11	
SE01-E62S	Soil	25	
JM1-30ST	Soil	25	
JM9-154EC	Rock	75	
JM9-155EC	Rock	26	
JM9-157EC	Rock	55	
JM9-159EC	Rock	7	

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Sample Description	Sample Type	Au Au-IAT-AA ppb
JM9-161E-4MC	Rock	9
JM9-165E-3MC	Rock	<5
JM9-168E-4MC	Rock	9
JM9-172E-2MC	Rock	10
JM9-174E-2MC	Rock	8
JM9-176E-4MC	Rock	9
JM9-180E-4MC	Rock	7
JM9-184E-3MC	Rock	7
JM9-184EC	Rock	12
JM9-187EC	Rock	7
JM9-187E-2MC	Rock	8
JM9-189EC	Rock	14
JM9-189E-3MC	Rock	8
JM9-192E-3MC	Rock	7
JM9-192EC	Rock	11
JM9-194EC	Rock	13
JM9-195E-2MC	Rock	7
JM9-197E-3MC	Rock	6
JM9-200E-3MC	Rock	7
JM9-203E-3MC	Rock	<5
JM9-206E-3MC	Rock	8
JM9-209E-3MC	Rock	5
JM9-212E-4MC	Rock	7
JM9-216E-4MC	Rock	<5
JM9-220E-1MC	Rock	6
JM9-221E-5MC	Rock	5
JM9-226E-4MC	Rock	13
JM9-230E-5MC	Rock	8
JM9-230EC	Rock	13
JM9-235E-3MC	Rock	7
JM9-238E-2MC	Rock	7
JM9-240E-3MC	Rock	6
JM9-243E-3MC	Rock	8
JM9-246E-3MC	Rock	<5
JM9-249E-3MC	Rock	6
JM9-252E-3MC	Rock	9
JM9-255E-3MC	Rock	7
100ME of Pad F	Rock	8
AL1-001C	Rock	11
AR2-480N-01C	Rock	6



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Sample Description	Sample Type	Au Au-1AT-AA ppb
Cu-ARG8	Rock	16
H-003-3C	Rock	12
JM1-1F	Rock	7
JM1-2F	Rock	7
JM1-3C	Rock	7
JM1-4C	Rock	22
JM1-20C	Rock	8
JM1-32C	Rock	7
ARG7-200C	Rock	6
SS-01	Rock	437
JM9-00C	Rock	9
JM9-00 InTC	Rock	6
JM9-10EC	Rock	7
JM9-95E-3MC	Rock	5
JM9-100E-3MC	Rock	8
JM9-103E-3MC	Rock	6
JM9-106E-3MC	Rock	7
JM9-110E-3MC	Rock	8
JM9-120E-3MC	Rock	9
JM9-122EC	Rock	10
JM9-128EC	Rock	6
JM9-128EF	Rock	63
JM9-221EC	Rock	8
JM9-258E-3MC	Rock	17
JM9-261E-3MC	Rock	381
JM9-264E-3MC	Rock	11
JM9-267E-3MC	Rock	17
JM9-270EC	Rock	5
JM9-338E-3MC	Rock	18
JM9-345E-2MC	Rock	8
JM9-363EC	Rock	8
JM9-370EC	Rock	6
JM9-410EC	Rock	7
JM9-423EC	Rock	26
JM9-450EC	Rock	6



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Homegold Resources
Unit 5, 2330 Tyner Street
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Sample Description	Sample Type	Au-AAT-AA ppb
AR2-00S	Soil	21
AR2-00S Dup		31
STD-OxH66 expected		1285
STD-OxH66 result		1297
AR2-950S	Soil	13
AR2-950S Dup		11
ARG8-00S	Soil	22
ARG8-00S Dup		22
STD-OxH66 expected		1285
STD-OxH66 result		1318
ARG8-450S	Soil	12
ARG8-450S Dup		11
QCV1010-00279-0008-BLK		8
ARG7-175S	Soil	49
ARG7-175S Dup		41
STD-OxH66 expected		1285
STD-OxH66 result		1355
AL1-007S	Soil	22
AL1-007S Dup		23
QCV1010-00279-0012-BLK		6
L3-50ES	Soil	20
L3-50ES Dup		17
STD-OxH66 expected		1285
STD-OxH66 result		1235
L4-00S	Soil	46
L4-00S Dup		38
QCV1010-00279-0016-BLK		5
L5-00S	Soil	67
L5-00S Dup		46
STD-OxH66 expected		1285
STD-OxH66 result		1300
JM9-168E-4MC	Rock	9
JM9-168E-4MC Dup		9
QCV1010-00279-0020-BLK		6
JM9-206E-3MC	Rock	8
JM9-206E-3MC Dup		5
STD-OxH66 expected		1285
STD-OxH66 result		1275
AL1-001C	Rock	11
AL1-001C Dup		8



INSPECTORATE

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Certificate of Analysis

10-360-03184-01

Homegold Resources
Unit 5, 2330 Tyner Street
Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	Au-AAT-AA ppb
QCV1010-00279-0024-BLK		5
JM9-106E-3MC	Rock	7
JM9-106E-3MC Dup		9
STD-OxH66 expected		1285
STD-OxH66 result		1306
JM9-450EC	Rock	6
JM9-450EC Dup		9
QCV1010-00279-0028-BLK		6



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10-360-03096-01

Inspectorate Exploration & Mining Services Ltd.
#200 - 11620 Horseshoe Way
Richmond, British Columbia V7A 4V5 Canada
Phone: 604-272-7818

Distribution List

Attention: Johan T. Shearer
Unit 5, 2330 Tyner Street
Port Coquitlam, B.C. V3C 2Z1
Phone: (604)970-6402
EMail: jo@homegoldresourcesltd.com

Submitted By: **Homegold Resources**
Unit 5, 2330 Tyner Street
Port Coquitlam, B.C. V3C 2Z1

Attention: **Johan T. Shearer**

Project: **Scrutor**
Description: **Homegold Resources**

Samples	Type	Preparation Description
64	Rock	SP-RX-2K/Rock/Chips/Drill Core
18	Soil	SP-SS-1K/Soils, Humus Sediments 1kg dried, sieved and riffle split

Method	Description
Au-1AT-AA	Au, 1AT Fire Assay, AAS
30-AR-TR	30 Element, Aqua Regia, ICP, Trace Level

The results of this assay were based solely upon the content of the sample submitted. Any decision to invest should be made only after the potential investment value of the claim or deposit has been determined based on the results of assays of multiple samples of geologic materials collected by the prospective investor or by a qualified person selected by him and based on an evaluation of all engineering data which is available concerning any proposed project. For our complete terms and conditions please see our website at www.inspectorate.com.

By

David Chiu, BC Certified Assayer



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Homegold Resources
Unit 5, 2330 Tyner Street
Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	Au	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	Hg	K
		Au-1AT-AA	30-AR-TR												
		g/ton	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	%
S204AC	Rock	7.597	11.4	0.81	2016	18	84	0.03	<0.5	150	38	1384	>10	<3	0.01
S204BC	Rock	0.717	1.4	2.22	684	14	3	0.21	<0.5	22	24	217	7.58	<3	0.07
S204C	Rock	0.451	2.8	2.47	146	19	<2	0.13	<0.5	132	22	1730	>10	<3	0.07
S204C2	Rock	1.714	6.6	1.44	905	17	16	<0.01	<0.5	270	9	5803	>10	<3	<0.01
S201F	Rock	0.044	0.9	0.15	36	<10	<2	4.72	<0.5	38	30	1183	0.77	<3	<0.01
C107C	Rock	0.411	6.0	0.65	424	13	<2	1.48	<0.5	191	14	9089	>10	<3	<0.01
C108C	Rock	0.465	0.5	0.52	5979	<10	5	2.41	<0.5	159	34	577	3.55	<3	<0.01
S109C	Rock	9.879	11.7	1.25	2098	13	113	0.83	<0.5	133	22	9205	>10	<3	<0.01
S110C	Rock	0.012	0.2	1.76	33	21	<2	0.32	<0.5	14	40	61	4.94	<3	0.18
S203C	Rock	0.021	0.4	1.51	<5	<10	<2	0.37	<0.5	21	7	149	6.86	<3	<0.01
S200C	Rock	<0.005	<0.1	2.44	<5	<10	<2	2.40	<0.5	17	26	20	4.90	<3	0.01
C205F	Rock	9.487	16.6	0.33	8277	18	301	0.95	<0.5	420	25	>10000	>10	<3	<0.01
L2-450W-C	Rock	0.010	0.3	0.53	10	<10	<2	0.11	<0.5	25	41	42	3.08	<3	<0.01
L2-570W-C	Rock	0.013	0.4	1.33	<5	<10	<2	1.84	<0.5	38	12	246	5.86	<3	<0.01
L2-590W-F	Rock	<0.005	0.2	1.89	<5	<10	<2	0.52	<0.5	33	5	64	8.58	<3	0.01
ADIT 1F	Rock	<0.005	0.3	1.67	<5	11	<2	0.78	<0.5	12	18	8	8.97	<3	0.09
SE6C	Rock	0.027	0.4	0.85	<5	<10	<2	0.76	<0.5	12	12	90	2.57	<3	<0.01
L5-26EF	Rock	0.006	0.3	1.59	<5	17	<2	0.39	<0.5	8	6	<1	7.98	<3	0.04
L5-30EF	Rock	<0.005	0.2	1.35	<5	13	<2	3.90	<0.5	14	24	4	6.53	<3	0.09
S-02-Rusty	Rock	0.016	2.2	1.53	1971	<10	58	0.13	<0.5	237	28	664	>10	<3	<0.01
L-510EC	Rock	0.006	0.5	1.22	<5	<10	<2	0.67	<0.5	33	7	116	7.27	<3	0.02
SE2C	Rock	1.981	7.5	0.58	>10000	<10	22	0.36	<0.5	423	68	4538	9.10	<3	<0.01
SE3C	Rock	0.062	0.6	0.55	216	<10	<2	0.79	<0.5	39	29	296	1.95	<3	<0.01
SE4C	Rock	0.424	1.3	0.65	338	<10	<2	0.60	<0.5	63	40	767	4.04	<3	<0.01
L6-125F	Rock	<0.005	0.4	0.28	<5	18	<2	0.35	<0.5	2	28	12	1.22	<3	0.12
L6-125+5EF	Rock	0.006	0.8	0.18	20	25	<2	0.05	<0.5	4	31	9	3.93	<3	0.12
L6-55SF	Rock	0.016	1.3	0.68	21	57	<2	0.01	<0.5	3	38	15	3.17	<3	0.15
L6-125S+20EF	Rock	0.006	0.3	0.30	<5	25	<2	0.03	<0.5	1	46	7	1.36	<3	0.16
C106AC	Rock	1.219	0.7	1.63	196	<10	28	0.77	<0.5	41	47	707	5.75	<3	0.01
SE2AC	Rock	4.039	13.0	0.39	>10000	16	34	0.07	<0.5	450	38	8016	>10	<3	<0.01
C106C-C	Rock	0.058	0.8	1.56	34	<10	<2	0.66	<0.5	28	21	431	5.89	<3	0.01
C106D-C	Rock	0.011	0.4	1.30	<5	<10	<2	0.79	<0.5	26	28	120	4.40	<3	0.02
C106BC	Rock	1.045	5.5	0.99	346	<10	16	0.82	<0.5	35	55	2294	7.42	<3	<0.01
H001F	Rock	0.048	0.4	4.18	<5	<10	<2	3.57	<0.5	40	25	27	6.60	<3	<0.01
H003F	Rock	0.035	0.4	1.47	<5	<10	<2	0.38	<0.5	80	22	78	4.15	<3	<0.01
H004F	Rock	0.028	0.2	0.27	<5	<10	<2	>10	<0.5	28	25	18	1.31	<3	<0.01
H005F	Rock	0.057	0.4	2.81	<5	<10	<2	7.58	<0.5	20	40	98	1.34	<3	<0.01
H007F	Rock	0.038	0.5	0.56	<5	<10	<2	0.45	<0.5	17	44	12	5.32	<3	<0.01
H011F	Rock	0.006	0.4	1.52	<5	22	<2	0.53	<0.5	23	49	144	4.76	<3	0.07
H012F	Rock	0.006	0.4	1.19	<5	21	<2	0.62	<0.5	11	48	129	3.61	<3	0.07



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Homegold Resources
Unit 5, 2330 Tyner Street
Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	Au	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	Hg	K
		Au-1AT-AA	30-AR-TR												
		g/ton	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	%
H013F	Rock	0.100	0.3	0.11	<5	<10	<2	0.17	<0.5	4	395	26	1.04	<3	<0.01
H014F	Rock	0.028	0.2	0.31	19	<10	<2	>10	<0.5	26	11	3	3.08	<3	0.01
H016F	Rock	0.100	1.4	1.87	519	<10	<2	0.36	<0.5	47	31	8	>10	<3	<0.01
H003-1F	Rock	0.034	0.4	<0.01	<5	<10	<2	<0.01	<0.5	2	6	3	0.05	<3	<0.01
H003-2F	Rock	0.048	0.2	1.70	<5	<10	<2	0.50	<0.5	17	28	22	5.72	<3	<0.01
H007-2F	Rock	0.054	0.9	0.60	<5	14	<2	0.37	<0.5	35	51	17	>10	<3	0.05
H016AF	Rock	0.038	0.6	0.59	<5	<10	<2	0.63	<0.5	30	73	14	7.78	<3	0.15
H011C	Rock	0.089	0.5	4.59	<5	<10	<2	6.94	<0.5	23	68	95	3.55	<3	<0.01
Crop 1	Rock	0.035	0.2	3.33	<5	12	<2	0.49	<0.5	22	17	<1	8.35	<3	<0.01
Crop 3	Rock	0.015	0.2	0.67	<5	<10	<2	0.36	<0.5	13	45	21	2.10	<3	<0.01
Crop 4	Rock	0.098	0.5	0.80	<5	18	<2	0.54	<0.5	8	62	22	3.46	<3	0.02
Crop 5	Rock	0.079	0.3	1.31	<5	<10	<2	0.76	<0.5	7	14	<1	4.14	<3	0.01
Crop 6	Rock	0.052	0.3	0.54	<5	16	<2	0.15	<0.5	8	56	14	2.86	<3	0.01
JL002C	Rock	0.018	2.1	1.60	<5	29	<2	3.29	<0.5	23	53	3290	6.00	<3	0.17
JL003C	Rock	<0.005	0.2	2.68	<5	19	<2	1.55	<0.5	30	83	19	4.78	<3	0.02
JL004C	Rock	0.008	0.1	2.76	<5	55	<2	0.78	<0.5	38	87	<1	5.30	<3	0.09
JL005C	Rock	0.019	1.1	1.35	7	46	<2	6.67	<0.5	31	15	>10000	3.14	<3	0.21
JL005C (A)	Rock	<0.005	8.3	1.23	237	35	<2	2.56	<0.5	26	26	9983	7.52	<3	0.20
JL006C	Rock	0.012	1.0	1.65	121	17	<2	0.09	<0.5	18	63	169	9.03	<3	0.10
JL007C	Rock	<0.005	0.1	0.66	<5	33	<2	0.05	<0.5	2	21	21	0.83	<3	0.26
Crop-2A	Rock	<0.005	0.3	1.39	<5	22	<2	0.83	<0.5	23	23	6	7.54	<3	0.09
JL001F	Rock	0.006	10.4	0.57	365	<10	<2	0.03	<0.5	27	85	>10000	7.74	<3	0.23
Rock-130ST	Rock	<0.005	0.2	2.70	<5	15	<2	1.87	<0.5	27	10	58	9.25	<3	<0.01
SLCWWS Rye	Rock	<0.005	0.3	0.13	<5	<10	<2	0.02	<0.5	8	62	62	1.01	<3	0.01
H-010	Soil	<0.005	0.4	3.40	<5	13	<2	0.11	<0.5	18	31	19	8.73	<3	<0.01
S-00-ST	Soil	0.008	0.4	2.35	<5	18	<2	0.92	<0.5	23	18	54	5.97	<3	0.03
H-002-ST	Soil	0.006	0.9	2.97	<5	17	<2	1.35	<0.5	26	27	49	5.69	<3	0.02
H-003-ST	Soil	0.011	0.6	2.91	<5	17	<2	0.61	<0.5	33	30	25	4.71	<3	0.01
H-004-ST	Soil	0.023	0.8	2.28	<5	18	<2	1.35	<0.5	28	21	37	5.62	<3	0.02
H-005-ST	Soil	<0.005	0.3	1.37	<5	16	<2	0.58	<0.5	14	13	22	2.50	<3	0.01
H-006-ST	Soil	0.008	0.4	3.73	<5	26	<2	0.82	<0.5	26	23	46	5.81	<3	0.01
H-007-ST	Soil	0.025	0.3	2.43	<5	14	<2	0.97	<0.5	20	13	28	5.75	<3	0.02
H-015-ST	Soil	0.007	0.3	2.09	<5	15	<2	0.56	<0.5	18	14	16	5.48	<3	0.02
S-125-ST	Soil	0.037	0.9	1.97	10	21	<2	0.83	<0.5	24	18	109	5.30	<3	0.03
H-002-MM	Soil	0.017	0.4	3.01	<5	22	<2	1.07	<0.5	21	23	35	4.95	<3	0.02
H-003-MM	Soil	<0.005	0.5	2.02	<5	16	<2	0.61	<0.5	37	28	26	3.74	<3	0.02
H-004-MM	Soil	0.006	0.3	2.19	<5	14	<2	0.86	<0.5	32	16	27	6.29	<3	0.02
S-RO-1ST	Soil	0.058	0.9	3.08	<5	56	<2	0.88	<0.5	42	46	30	3.22	<3	0.02
S-RO-1S	Soil	<0.005	0.5	4.48	<5	21	<2	0.06	<0.5	19	39	20	8.01	<3	<0.01
S-RO-2S	Soil	<0.005	0.4	4.55	<5	27	<2	0.05	<0.5	61	14	72	>10	<3	<0.01



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10-360-03096-01

Homegold Resources
Unit 5, 2330 Tyner Street
Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	Au	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	Hg	K
		Au-1AT-AA	30-AR-TR												
		g/ton	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	%
H-001S	Soil	<0.005	0.3	5.67	<5	26	<2	0.08	<0.5	22	33	28	>10	<3	<0.01
IN-CRK-ST	Soil	0.009	0.4	2.12	<5	16	<2	0.62	<0.5	25	19	30	6.02	<3	0.02



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Homegold Resources
Unit 5, 2330 Tyner Street
Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	V
		30-AR-TR													
		ppm	%	ppm											
S204AC	Rock	<2	0.34	121	6	<0.01	<1	156	4	14	<1	1	0.06	<10	49
S204BC	Rock	3	1.72	548	2	0.04	<1	729	<2	<2	<1	4	0.12	<10	168
S204C	Rock	9	1.61	452	3	0.03	<1	463	<2	<2	<1	3	0.16	<10	149
S204C2	Rock	8	0.51	141	4	<0.01	<1	26	<2	4	<1	<1	<0.01	<10	25
S201F	Rock	5	0.07	281	<1	0.05	<1	121	7	2	<1	19	0.02	<10	4
C107C	Rock	8	0.55	211	6	0.04	<1	1633	<2	<2	<1	8	0.11	<10	53
C108C	Rock	3	0.44	218	5	0.07	<1	2509	<2	9	<1	13	0.13	<10	51
S109C	Rock	5	0.66	275	2	0.03	<1	793	<2	<2	<1	6	0.04	<10	207
S110C	Rock	<2	1.57	201	6	0.07	<1	213	<2	<2	<1	11	0.16	<10	221
S203C	Rock	2	0.98	360	4	0.06	<1	1850	<2	<2	<1	4	0.16	<10	17
S200C	Rock	2	1.68	491	2	0.04	<1	1623	<2	<2	<1	8	0.22	<10	154
C205F	Rock	<2	0.18	200	1	<0.01	<1	25	<2	5	<1	5	<0.01	<10	7
L2-450W-C	Rock	3	0.27	99	2	0.08	<1	147	<2	<2	<1	2	0.08	<10	16
L2-570W-C	Rock	3	0.37	159	43	0.04	<1	2239	<2	<2	<1	5	0.42	<10	142
L2-590W-F	Rock	3	1.30	533	3	0.07	<1	880	<2	<2	<1	5	0.36	<10	226
ADIT 1F	Rock	8	1.19	1182	3	0.03	<1	1778	<2	<2	<1	6	0.02	<10	25
SE6C	Rock	10	0.64	206	1	0.09	<1	2879	<2	<2	<1	5	0.16	<10	56
L5-26EF	Rock	6	0.78	623	16	0.05	<1	2020	<2	<2	<1	5	0.26	<10	40
L5-30EF	Rock	3	0.91	1250	7	0.03	<1	862	<2	<2	<1	22	0.05	<10	21
S-02-Rusty	Rock	2	0.80	291	8	0.07	52	446	<2	<2	<1	2	0.04	<10	55
L-510EC	Rock	<2	1.06	231	23	0.06	<1	1658	<2	<2	<1	8	0.28	<10	152
SE2C	Rock	5	0.17	153	3	0.06	<1	1687	<2	5	<1	3	0.09	<10	32
SE3C	Rock	10	0.25	401	1	0.08	<1	2976	<2	<2	<1	5	0.19	<10	65
SE4C	Rock	8	0.45	243	3	0.08	<1	2198	<2	<2	<1	8	0.16	<10	54
L6-125F	Rock	9	0.05	103	6	0.04	<1	152	4	<2	<1	4	<0.01	<10	<1
L6-125+5EF	Rock	<2	0.01	23	14	0.07	<1	590	61	<2	<1	3	0.09	<10	13
L6-55SF	Rock	3	0.10	622	7	0.03	<1	152	12	<2	<1	1	<0.01	<10	2
L6-125S+20EF	Rock	4	0.03	78	5	0.04	<1	141	6	<2	<1	2	<0.01	<10	<1
C106AC	Rock	3	1.19	502	2	0.05	<1	881	<2	<2	<1	6	0.12	<10	187
SE2AC	Rock	7	0.11	99	4	0.02	<1	618	<2	3	<1	1	0.04	<10	17
C106C-C	Rock	2	1.13	551	5	0.07	<1	2477	<2	<2	<1	8	0.18	<10	170
C106D-C	Rock	4	0.91	433	4	0.09	<1	2705	<2	<2	<1	11	0.17	<10	123
C106BC	Rock	2	0.53	259	8	0.06	<1	1604	<2	<2	<1	7	0.14	<10	136
H001F	Rock	3	2.09	1008	2	<0.01	3	919	<2	<2	<1	24	0.12	<10	132
H003F	Rock	<2	1.14	309	2	0.08	<1	1187	<2	<2	<1	3	0.09	<10	73
H004F	Rock	8	0.27	428	1	0.06	<1	649	2	<2	<1	27	0.04	<10	100
H005F	Rock	<2	0.33	288	3	<0.01	<1	400	<2	<2	<1	15	0.20	<10	63
H007F	Rock	5	0.24	96	8	0.07	<1	1645	<2	<2	<1	3	0.07	<10	23
H011F	Rock	4	0.83	278	3	0.07	<1	1058	<2	<2	<1	7	0.09	<10	54
H012F	Rock	5	0.62	299	4	0.08	<1	940	<2	<2	<1	9	0.10	<10	46



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Homegold Resources
Unit 5, 2330 Tyner Street
Port Coquitlam, B.C. V3C 2Z1

		La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	V
Sample Description	Sample Type	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm					
H013F	Rock	<2	0.07	114	15	0.01	<1	23	<2	4	<1	12	<0.01	<10	4
H014F	Rock	12	0.75	1683	<1	<0.01	<1	85	<2	<2	4	107	<0.01	<10	32
H016F	Rock	6	2.30	671	2	0.04	3	600	56	8	<1	20	0.13	<10	82
H003-1F	Rock	<2	<0.01	<5	<1	<0.01	<1	<10	<2	<2	<1	<1	<0.01	<10	<1
H003-2F	Rock	5	1.00	475	2	0.08	<1	1084	<2	<2	<1	6	0.14	<10	127
H007-2F	Rock	7	0.24	118	16	0.09	<1	1714	<2	<2	<1	4	0.04	<10	21
H016AF	Rock	7	0.19	83	20	0.08	<1	2900	<2	<2	<1	6	<0.01	<10	13
H011C	Rock	<2	1.18	614	38	<0.01	<1	623	<2	<2	<1	14	0.24	<10	124
Crop 1	Rock	8	2.21	1026	3	0.06	<1	1808	<2	<2	4	8	0.13	<10	287
Crop 3	Rock	4	0.37	216	<1	0.08	<1	784	<2	<2	<1	4	0.16	<10	42
Crop 4	Rock	5	0.53	470	1	0.11	<1	441	<2	<2	<1	6	0.14	<10	39
Crop 5	Rock	5	0.95	596	<1	0.09	<1	2277	<2	<2	<1	11	0.18	<10	34
Crop 6	Rock	5	0.23	249	3	0.10	<1	332	<2	<2	<1	4	0.15	<10	23
JL002C	Rock	3	0.96	653	1	0.04	9	627	<2	<2	<1	24	0.13	<10	128
JL003C	Rock	2	3.11	800	2	0.05	60	520	<2	<2	<1	14	0.21	<10	108
JL004C	Rock	<2	3.39	2110	2	0.09	60	472	<2	<2	<1	28	0.17	<10	115
JL005C	Rock	28	0.67	2254	2	0.02	13	1540	29	<2	<1	23	<0.01	<10	42
JL005C (A)	Rock	12	0.49	1016	22	0.03	<1	969	57	2	<1	8	0.03	<10	47
JL006C	Rock	4	0.79	493	8	0.02	<1	248	<2	<2	<1	3	<0.01	<10	22
JL007C	Rock	7	0.23	193	<1	<0.01	<1	338	<2	<2	<1	3	<0.01	<10	1
Crop-2A	Rock	7	1.23	628	1	0.09	<1	1647	<2	<2	<1	23	0.25	<10	233
JL001F	Rock	5	0.17	101	24	0.04	<1	139	148	6	<1	4	<0.01	<10	16
Rock-130ST	Rock	6	2.53	2012	2	0.06	<1	3415	<2	<2	<1	25	0.29	<10	205
SLCWs Rye	Rock	<2	0.01	24	<1	0.10	<1	49	<2	<2	<1	1	<0.01	<10	2
H-010	Soil	6	0.61	237	4	0.01	<1	652	<2	<2	<1	7	0.40	<10	201
S-00-ST	Soil	4	1.70	857	3	0.04	<1	1064	<2	<2	<1	17	0.19	<10	144
H-002-ST	Soil	4	1.96	1176	2	0.03	<1	826	<2	<2	<1	41	0.27	<10	143
H-003-ST	Soil	5	0.95	859	3	0.01	<1	716	<2	<2	<1	26	0.13	<10	132
H-004-ST	Soil	7	1.31	1352	3	0.02	<1	1229	<2	<2	<1	31	0.07	<10	103
H-005-ST	Soil	3	0.70	674	2	0.03	<1	612	<2	<2	<1	17	0.09	<10	69
H-006-ST	Soil	4	0.96	1494	3	0.01	<1	806	<2	<2	<1	47	0.22	<10	135
H-007-ST	Soil	4	1.65	897	2	0.03	<1	1194	<2	<2	<1	34	0.12	<10	119
H-015-ST	Soil	3	1.64	824	2	0.04	<1	1150	<2	<2	<1	14	0.09	<10	104
S-125-ST	Soil	3	1.46	913	2	0.03	<1	1087	113	<2	<1	18	0.10	<10	131
H-002-MM	Soil	3	1.58	1258	2	0.02	<1	772	<2	<2	<1	56	0.08	<10	105
H-003-MM	Soil	3	0.80	747	2	0.01	<1	630	<2	<2	<1	23	0.09	<10	116
H-004-MM	Soil	5	1.47	1015	3	0.01	<1	1289	<2	<2	<1	21	0.07	<10	107
S-RO-1ST	Soil	4	0.43	3881	2	0.02	3	660	<2	<2	<1	27	0.10	<10	71
S-RO-1S	Soil	3	0.29	430	4	<0.01	<1	729	<2	<2	<1	3	0.25	<10	141
S-RO-2S	Soil	9	0.28	1048	5	<0.01	<1	900	<2	<2	<1	7	0.58	<10	370



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Certificate of Analysis

10-360-03096-01

Homegold Resources
Unit 5, 2330 Tyner Street
Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	V
		30-AR-TR													
H-001S	Soil	5	0.65	438	4	<0.01	<1	603	<2	<2	<1	10	0.63	<10	334
IN-CRK-ST	Soil	4	1.66	887	2	0.02	<1	1166	<2	<2	<1	17	0.10	<10	110



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Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	W	Zn	Zr
		30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm
S204AC	Rock	<10	37	9
S204BC	Rock	<10	41	15
S204C	Rock	<10	44	13
S204C2	Rock	<10	50	7
S201F	Rock	<10	16	16
C107C	Rock	<10	80	12
C108C	Rock	<10	14	18
S109C	Rock	<10	70	12
S110C	Rock	<10	9	17
S203C	Rock	<10	15	17
S200C	Rock	<10	25	23
C205F	Rock	<10	159	6
L2-450W-C	Rock	<10	7	19
L2-570W-C	Rock	<10	9	31
L2-590W-F	Rock	<10	21	17
ADIT 1F	Rock	<10	17	13
SE6C	Rock	<10	14	17
L5-26EF	Rock	<10	30	19
L5-30EF	Rock	<10	24	14
S-02-Rusty	Rock	<10	26	13
L-510EC	Rock	<10	12	19
SE2C	Rock	<10	34	15
SE3C	Rock	<10	14	18
SE4C	Rock	<10	24	17
L6-125F	Rock	<10	6	16
L6-125+5EF	Rock	<10	7	18
L6-55SF	Rock	<10	56	16
L6-125S+20EF	Rock	<10	6	16
C106AC	Rock	<10	33	16
SE2AC	Rock	<10	63	9
C106C-C	Rock	<10	24	17
C106D-C	Rock	<10	15	18
C106BC	Rock	<10	38	16
H001F	Rock	<10	79	22
H003F	Rock	<10	20	16
H004F	Rock	<10	8	15
H005F	Rock	<10	137	22
H007F	Rock	<10	10	15
H011F	Rock	<10	29	15
H012F	Rock	<10	25	15



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Homegold Resources
Unit 5, 2330 Tyner Street
Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	W 30-AR-TR ppm	Zn 30-AR-TR ppm	Zr 30-AR-TR ppm
H013F	Rock	<10	12	15
H014F	Rock	<10	5	14
H016F	Rock	<10	61	16
H003-1F	Rock	<10	<2	17
H003-2F	Rock	<10	23	18
H007-2F	Rock	<10	13	13
H016AF	Rock	<10	13	13
H011C	Rock	<10	63	31
Crop 1	Rock	<10	41	14
Crop 3	Rock	<10	31	17
Crop 4	Rock	<10	23	19
Crop 5	Rock	<10	33	17
Crop 6	Rock	<10	10	20
JL002C	Rock	<10	44	19
JL003C	Rock	<10	48	24
JL004C	Rock	<10	76	20
JL005C	Rock	<10	47	16
JL005C (A)	Rock	<10	35	15
JL006C	Rock	<10	36	13
JL007C	Rock	<10	22	16
Crop-2A	Rock	<10	34	21
JL001F	Rock	<10	26	15
Rock-130ST	Rock	<10	104	12
SLCWS Rye	Rock	<10	3	17
H-010	Soil	<10	48	23
S-00-ST	Soil	<10	78	17
H-002-ST	Soil	<10	194	20
H-003-ST	Soil	<10	68	14
H-004-ST	Soil	<10	92	13
H-005-ST	Soil	<10	50	15
H-006-ST	Soil	<10	78	16
H-007-ST	Soil	<10	69	14
H-015-ST	Soil	<10	61	15
S-125-ST	Soil	<10	292	13
H-002-MM	Soil	<10	365	14
H-003-MM	Soil	<10	69	13
H-004-MM	Soil	<10	83	12
S-RO-1ST	Soil	<10	122	14
S-RO-1S	Soil	<10	46	15
S-RO-2S	Soil	<10	70	19



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Homegold Resources
Unit 5, 2330 Tyner Street
Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	W	Zn	Zr
		30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm
H-001S	Soil	<10	61	39
IN-CRK-ST	Soil	<10	119	15



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Homegold Resources
Unit 5, 2330 Tyner Street
Port Coquitlam, B.C. V3C 2Z1

		Au	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	Hg	K
Sample Description	Sample Type	Au-1AT-AA g/ton 0.005	30-AR-TR ppm 0.1	30-AR-TR % 0.01	30-AR-TR ppm 5	30-AR-TR ppm 10	30-AR-TR ppm 2	30-AR-TR % 0.01	30-AR-TR ppm 0.5	30-AR-TR ppm 1	30-AR-TR ppm 1	30-AR-TR % 0.01	30-AR-TR ppm 3	30-AR-TR % 0.01	
S204AC	Rock	11.4	0.81	2016	18	84	0.03	<0.5	150	38	1384	>10	<3	0.01	
S204AC Dup		11.4	0.81	2057	18	86	0.03	<0.5	151	39	1322	>10	<3	0.01	
QCV1010-00052-0002-BLK		<0.1	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<3	<0.01	
STD-ME-8 expected		61.7									1030				
STD-ME-8 result		65.0	0.77	2434	33	<2	6.09	100.9	12	32	1011	3.38	3	0.09	
L5-30EF	Rock	0.2	1.35	<5	13	<2	3.90	<0.5	14	24	4	6.53	<3	0.09	
L5-30EF Dup		0.3	1.33	<5	13	<2	3.84	<0.5	15	25	5	6.51	<3	0.09	
QCV1010-00052-0005-BLK		<0.1	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<3	<0.01	
STD-ME-8 expected		61.7									1030				
STD-ME-8 result		67.3	0.77	2435	35	<2	6.00	101.1	12	33	1036	3.40	<3	0.09	
H005F	Rock	0.4	2.81	<5	<10	<2	7.58	<0.5	20	40	98	1.34	<3	<0.01	
H005F Dup		0.3	2.61	<5	<10	<2	7.18	<0.5	20	40	98	1.32	<3	<0.01	
QCV1010-00052-0008-BLK		<0.1	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<3	<0.01	
STD-ME-8 expected		61.7									1030				
STD-ME-8 result		63.7	0.72	2405	33	<2	5.86	97.9	12	31	977	3.27	<3	0.09	
JL003C	Rock	0.2	2.68	<5	19	<2	1.55	<0.5	30	83	19	4.78	<3	0.02	
JL003C Dup		0.2	2.67	<5	19	<2	1.50	<0.5	29	83	17	4.80	<3	0.02	
QCV1010-00052-0011-BLK		<0.1	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<3	<0.01	
STD-ME-8 expected		61.7									1030				
STD-ME-8 result		66.2	0.73	2440	33	<2	6.15	98.7	12	31	970	3.29	3	0.09	
H-015-ST	Soil	0.3	2.09	<5	15	<2	0.56	<0.5	18	14	16	5.48	<3	0.02	
H-015-ST Dup		0.3	2.10	<5	15	<2	0.57	<0.5	18	14	17	5.50	<3	0.02	
QCV1010-00052-0014-BLK		<0.1	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<3	<0.01	
QCV1010-00052-0015-BLK		<0.1	<0.01	<5	<10	<2	<0.01	<0.5	<1	<1	<1	<0.01	<3	<0.01	
STD-OREAS-45P-AR expected		0.3		4		0		0.1	107	892	674				
STD-OREAS-45P-AR result		0.5	2.17	<5	177	<2	0.23	<0.5	90	624	474	>10	<3	0.05	
S204AC	Rock	7.597													
S204AC Dup		7.556													
STD-Oxi67 expected		1.817													
STD-Oxi67 result		1.820													
L5-30EF	Rock	<0.005													
L5-30EF Dup		0.007													
QCV1010-00053-0004-BLK		0.005													
H005F	Rock	0.057													
H005F Dup		0.060													
STD-Oxi67 expected		1.817													
STD-Oxi67 result		1.879													
JL003C	Rock	<0.005													
JL003C Dup		<0.005													
QCV1010-00053-0008-BLK		<0.005													



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Homegold Resources
Unit 5, 2330 Tyner Street
Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	Au	Ag	Al	As	Ba	Bi	Ca	Cd	Co	Cr	Cu	Fe	Hg	K
		Au-1AT-AA	30-AR-TR												
		g/ton	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	
H-015-ST	Soil	0.005	0.1	0.01	5	10	2	0.01	0.5	1	1	1	0.01	3	
H-015-ST Dup		0.007													
STD-Oxi67 expected		0.010													
STD-Oxi67 result		1.817													
		1.791													



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Homegold Resources
Unit 5, 2330 Tyner Street
Port Coquitlam, B.C. V3C 2Z1

		La	Mg	Mn	Mo	Na	Ni	P	Pb	Sb	Sc	Sr	Ti	Tl	V
Sample Description	Sample Type	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm	30-AR-TR %	30-AR-TR ppm	30-AR-TR ppm	
S204AC	Rock	<2	0.34	121	6	<0.01	<1	156	4	14	<1	1	0.06	<10	49
S204AC Dup		9	0.35	122	5	<0.01	<1	158	4	15	<1	1	0.06	<10	49
QCV1010-00052-0002-BLK		<2	<0.01	<5	<1	<0.01	<1	<10	<2	<2	<1	<1	<0.01	<10	<1
STD-ME-8 expected								19400							
STD-ME-8 result		5	0.49	2800	5	0.04	<1	605	>10000	48	<1	250	0.03	<10	27
L5-30EF	Rock	3	0.91	1250	7	0.03	<1	862	<2	<2	<1	22	0.05	<10	21
L5-30EF Dup		3	0.90	1240	7	0.03	<1	870	<2	<2	<1	23	0.05	<10	22
QCV1010-00052-0005-BLK		<2	<0.01	<5	<1	<0.01	<1	<10	<2	<2	<1	<1	<0.01	<10	<1
STD-ME-8 expected								19400							
STD-ME-8 result		5	0.49	2805	5	0.04	<1	616	>10000	45	<1	266	0.03	<10	26
H005F	Rock	<2	0.33	288	3	<0.01	<1	400	<2	<2	<1	15	0.20	<10	63
H005F Dup		<2	0.33	288	3	<0.01	<1	404	<2	<2	<1	15	0.19	<10	60
QCV1010-00052-0008-BLK		<2	<0.01	<5	<1	<0.01	<1	<10	<2	<2	<1	<1	<0.01	<10	<1
STD-ME-8 expected								19400							
STD-ME-8 result		4	0.47	2701	5	0.04	<1	592	>10000	48	<1	242	0.03	<10	25
JL003C	Rock	2	3.11	800	2	0.05	60	520	<2	<2	<1	14	0.21	<10	108
JL003C Dup		2	3.19	792	2	0.05	59	516	<2	<2	<1	14	0.21	<10	106
QCV1010-00052-0011-BLK		<2	<0.01	<5	<1	<0.01	<1	<10	<2	<2	<1	<1	<0.01	<10	<1
STD-ME-8 expected								19400							
STD-ME-8 result		5	0.47	2732	5	0.04	<1	593	>10000	46	<1	245	0.03	<10	25
H-015-ST	Soil	3	1.64	824	2	0.04	<1	1150	<2	<2	<1	14	0.09	<10	104
H-015-ST Dup		4	1.64	826	2	0.04	<1	1162	<2	<2	<1	14	0.09	<10	103
QCV1010-00052-0014-BLK		<2	<0.01	<5	<1	<0.01	<1	<10	<2	<2	<1	<1	<0.01	<10	<1
QCV1010-00052-0015-BLK		<2	<0.01	<5	<1	<0.01	<1	<10	<2	<2	<1	<1	<0.01	<10	<1
STD-OREAS-45P-AR expected							292		19	0					
STD-OREAS-45P-AR result		14	0.07	947	2	0.01	190	319	<2	<2	16	12	0.09	<10	186



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Homegold Resources
Unit 5, 2330 Tyner Street
Port Coquitlam, B.C. V3C 2Z1

Sample Description	Sample Type	W	Zn	Zr
		30-AR-TR ppm	30-AR-TR ppm	30-AR-TR ppm
S204AC	Rock	<10	37	9
S204AC Dup		<10	39	9
QCV1010-00052-0002-BLK		<10	<2	<2
STD-ME-8 expected			19200	
STD-ME-8 result		<10	>10000	17
L5-30EF	Rock	<10	24	14
L5-30EF Dup		<10	24	14
QCV1010-00052-0005-BLK		<10	<2	<2
STD-ME-8 expected			19200	
STD-ME-8 result		<10	>10000	17
H005F	Rock	<10	137	22
H005F Dup		<10	137	23
QCV1010-00052-0008-BLK		<10	<2	<2
STD-ME-8 expected			19200	
STD-ME-8 result		<10	>10000	16
JL003C	Rock	<10	48	24
JL003C Dup		<10	47	24
QCV1010-00052-0011-BLK		<10	<2	<2
STD-ME-8 expected			19200	
STD-ME-8 result		<10	>10000	16
H-015-ST	Soil	<10	61	15
H-015-ST Dup		<10	60	15
QCV1010-00052-0014-BLK		<10	<2	<2
QCV1010-00052-0015-BLK		<10	<2	<2
STD-OREAS-45P-AR expected			123	
STD-OREAS-45P-AR result		<10	120	21

Appendix IV

List of Samples

December 14, 2011

Job No: 10-360-03096-01 Scrutor showings + float

Sample Designation	Au g/ton	Ag ppm	As ppm	Bi ppm	Co ppm	Cu ppm	Fe %	P ppm
S109C	9.879	11.7	2098	113	133	9205	>10	793
C205F	9.487	16.6	8277	301	420	>10000	>10	25
S204AC	7.597	11.4	2016	84	150	1384	>10	156
SE2AC	4.039	13	>10000	34	450	8016	>10	618
SE2C	1.981	7.5	>10000	22	423	4538	9.1	1687
S204C2	1.714	6.6	905	16	270	5803	>10	26
C106AC	1.219	0.7	196	28	41	707	5.75	881
C106BC	1.045	5.5	346	16	35	2294	7.42	1604
S204BC	0.717	1.4	684	3	22	217	7.58	729
C108C	0.465	0.5	5979	5	159	577	3.55	2509
S204C	0.451	2.8	146 <2		132	1730	>10	463
SE4C	0.424	1.3	338 <2		63	767	4.04	2198
C107C	0.411	6	424 <2		191	9089	>10	1633
H016F	0.1	1.4	519 <2		47	8	>10	600
H013F	0.1	0.3 <5	<2		4	26	1.04	23
Crop 4	0.098	0.5 <5	<2		8	22	3.46	441
H011C	0.089	0.5 <5	<2		23	95	3.55	623
Crop 5	0.079	0.3 <5	<2		7 <1		4.14	2277

Notable copper numbers

Sample Designation	Au g/ton	Ag ppm	As ppm	Bi ppm	Co ppm	Cu ppm	Fe %
	Au-1AT-AA	30-AR-TR	30-AR-TR	30-AR-TR	30-AR-TR	30-AR-TR	30-AR-TR
C205F	9.487	16.6	8277	301	420	>10000	>10
JL005C	0.019	1.1	7 <2		31	>10000	3.14
JL001F	0.006	10.4	365 <2		27	>10000	7.74
JL005C (A)	<0.005	8.3	237 <2		26	9983	7.52
S109C	9.879	11.7	2098	113	133	9205	>10
C107C	0.411	6	424 <2		191	9089	>10
SE2AC	4.039	13	>10000	34	450	8016	>10
S204C2	1.714	6.6	905	16	270	5803	>10
SE2C	1.981	7.5	>10000	22	423	4538	9.1
JL002C	0.018	2.1 <5	<2		23	3290	6
C106BC	1.045	5.5	346	16	35	2294	7.42
S204C	0.451	2.8	146 <2		132	1730	>10
S204AC	7.597	11.4	2016	84	150	1384	>10
S201F	0.044	0.9	36 <2		38	1183	0.77
SE4C	0.424	1.3	338 <2		63	767	4.04
C106AC	1.219	0.7	196	28	41	707	5.75

COMMENTS

SIL RYE DYKE-100M DOWNSTREAM OF ADIT
FLOAT ,150M DOWNSTREAM OF ADIT
12FT CHIP ALONG STRIKE OF VEIN,STEVE SHOWING,AT PAD
CHIP FROM QRTZ VN ON SCRUTOR EAST SHOWING
1M CHIP ACROSS SCRUTOR EAST SHOWING
MASSIVE SULFIDE FROM STEVE SHOWING
1M CHIP ACROSS SCRUTOR SHOWING
1M CHIP ACROSS SCRUTOR SHOWING
1.2M CHIP ACROSS STEVE SHOWING
1M CHIP NEAR BOTTOM OF SCRUTOR SHOWING
3M CHIP ALONG STRIKE ABOVE VEIN,STEVE SHOWING
1M CHIP ON SCRUTOR EAST SHOWING
.5M CHIP ACROSS HIGH MIN ZONE ,SCRUTOR ADIT
FLOAT FROM HELEN CREEK
FLOAT FROM HELEN CREEK
SIL DACITIC CHIP
CHIP FROM CREEKBED,SIL RYE,MINOR PYRITE
MIN,SIL ,ANDS OR DACITE,CHIP

Scrutor Samples

001	24-SEP-10 14:09:41	N50 11.300 W127 03.677	198 m	Symbol & Name
002	N50 07.337 W127 01.393	Symbol & Name	26/09/2010 9:07:12 PM	
003	N50 11.448 W127 03.229	Symbol & Name	28/09/2010 5:39:18 PM	
004	N50 11.060 W127 03.388	Symbol & Name	28/09/2010 5:39:28 PM	
005	rhyolite N50 11.060 W127 03.388	Symbol & Comment	28/09/2010 5:39:41 PM	
274 m height	Argillite N50 11.092 W127 03.236	274 m	Symbol & Comment	28/09/2010 5:37:34 PM
4By2HERE	14-SEP-10 16:39:05	N50 10.825 W127 01.651	224 m	Symbol & Name
Adit1F	20-SEP-10 12:56:47	N50 08.458 W127 01.431	Symbol & Name	22/09/2010 6:06:56 PM
AL1-001OS	24-SEP-10 12:20:51PM	N50 11.414 W126 59.540	163 m	Symbol & Name
AL1-001C	24-SEP-10 1:27:37PM	N50 11.735 W126 59.772	182 m	Symbol & Name
AL1-001S	24-SEP-10 10:33:08AM	N50 11.777 W126 59.791	164 m	Symbol & Name
AL1-002S	24-SEP-10 10:57:10AM	N50 11.719 W126 59.766	166 m	Symbol & Name
AL1-003S	24-SEP-10 11:06:11AM	N50 11.675 W126 59.755	Symbol & Name	24/09/2010 4:36:29 PM
AL1-004S	24-SEP-10 11:16:13AM	N50 11.615 W126 59.747	171 m	Symbol & Name
AL1-005S	24-SEP-10 11:25:51AM	N50 11.566 W126 59.736	169 m	Symbol & Name
AL1-006S	24-SEP-10 11:35:50AM	N50 11.512 W126 59.759	164 m	Symbol & Name
AL1-007S	24-SEP-10 11:48:56AM	N50 11.458 W126 59.754	165 m	Symbol & Name
AL1-008S	24-SEP-10 11:58:28AM	N50 11.429 W126 59.711	168 m	Symbol & Name
AL1-009S	24-SEP-10 12:10:18PM	N50 11.420 W126 59.617	163 m	Symbol & Name
AL1-00C	24-SEP-10 1:18:03PM	N50 11.765 W126 59.767	189 m	Symbol & Name
AL1-00S	24-SEP-10 10:25:02AM	N50 11.837 W126 59.808	157 m	Symbol & Name
AR2-00S	26-SEP-10 11:33:48AM	N50 07.374 W127 01.009	34 m	Symbol & Name
AR2-1000S	26-SEP-10 3:03:49PM	N50 07.330 W127 01.823	23 m	Symbol & Name
AR2-100S	26-SEP-10 11:51:37AM	N50 07.355 W127 01.089	37 m	Symbol & Name
AR2-1050S	26-SEP-10 3:14:32PM	N50 07.341 W127 01.861	17 m	Symbol & Name
AR2-1100S	26-SEP-10 3:22:50PM	N50 07.342 W127 01.902	21 m	Symbol & Name
AR2-1150S	26-SEP-10 3:32:47PM	N50 07.346 W127 01.944	20 m	Symbol & Name
AR2-1200S	26-SEP-10 3:44:12PM	N50 07.347 W127 01.990	23 m	Symbol & Name
AR2-1250S	26-SEP-10 3:52:29PM	N50 07.361 W127 02.020	25 m	Symbol & Name
AR2-1300S	26-SEP-10 4:00:39PM	N50 07.371 W127 02.053	28 m	Symbol & Name
AR2-1350S	26-SEP-10 4:09:35PM	N50 07.380 W127 02.109	30 m	Symbol & Name
AR2-1400S	26-SEP-10 4:18:28PM	N50 07.385 W127 02.146	33 m	Symbol & Name
AR2-1500S	26-SEP-10 4:29:21PM	N50 07.374 W127 02.226	32 m	Symbol & Name
AR2-150S	26-SEP-10 12:01:00PM	N50 07.347 W127 01.122	33 m	Symbol & Name
AR2-1550S	26-SEP-10 4:38:48PM	N50 07.381 W127 02.270	32 m	Symbol & Name
AR2-1600S	26-SEP-10 4:45:31PM	N50 07.376 W127 02.318	28 m	Symbol & Name
AR2-1650S	26-SEP-10 4:54:43PM	N50 07.371 W127 02.355	27 m	Symbol & Name
AR2-1700S	26-SEP-10 5:02:57PM	N50 07.365 W127 02.394	25 m	Symbol & Name
AR2-1800S	26-SEP-10 5:13:15PM	N50 07.351 W127 02.479	27 m	Symbol & Name
AR2-1900S	26-SEP-10 5:27:23PM	N50 07.346 W127 02.556	20 m	Symbol & Name
AR2-2000S	26-SEP-10 5:35:43PM	N50 07.341 W127 02.652	20 m	Symbol & Name
AR2-200S	26-SEP-10 12:14:38PM	N50 07.345 W127 01.166	32 m	Symbol & Name
AR2-250S	26-SEP-10 12:41:43PM	N50 07.350 W127 01.204	41 m	Symbol & Name

AR2-300S	26-SEP-10 12:51:40PM	N50 07.342 W127 01.254	41 m	Symbol & Name
AR2-350S	26-SEP-10 1:00:29PM	N50 07.362 W127 01.284	43 m	Symbol & Name
AR2-400S	26-SEP-10 1:08:54PM	N50 07.360 W127 01.326	38 m	Symbol & Name
AR2-450S	26-SEP-10 1:14:26PM	N50 07.353 W127 01.374	33 m	Symbol & Name
AR2-500C	26-SEP-10 1:28:58PM	N50 07.350 W127 01.398	34 m	Symbol & Name
AR2-500S	26-SEP-10 1:25:37PM	N50 07.344 W127 01.414	31 m	Symbol & Name
AR2-50S	26-SEP-10 11:42:53AM	N50 07.365 W127 01.048	36 m	Symbol & Name
AR2-550S	26-SEP-10 1:37:54PM	N50 07.339 W127 01.450	36 m	Symbol & Name
AR2-600S	26-SEP-10 1:43:28PM	N50 07.336 W127 01.488	33 m	Symbol & Name
AR2-650S	26-SEP-10 1:54:16PM	N50 07.337 W127 01.524	28 m	Symbol & Name
AR2-700S	26-SEP-10 2:04:27PM	N50 07.329 W127 01.574	32 m	Symbol & Name
AR2-750S	26-SEP-10 2:20:35PM	N50 07.331 W127 01.611	30 m	Symbol & Name
AR2-800S	26-SEP-10 2:26:30PM	N50 07.327 W127 01.654	28 m	Symbol & Name
AR2-850S	26-SEP-10 2:39:24PM	N50 07.324 W127 01.690	25 m	Symbol & Name
AR2-950S	26-SEP-10 2:52:25PM	N50 07.327 W127 01.785	25 m	Symbol & Name
C106-7-8C-SCRU	18-SEP-10 13:07:59	N50 08.454 W127 01.439		Symbol & Name
C106-7-8C-SCRUTOR SHOWING	18-SEP-10 13:07:59	N50 08.454 W127 01.439		
		Symbol & Name	22/09/2010 6:04:18 PM	
C205F	18-SEP-10 12:46:00	N50 08.405 W127 01.471	659 m	Symbol & Name
Camp 2	28-SEP-10 15:18:17	N50 11.952 W126 59.838	164 m	Symbol & Name
Crop 1	12-SEP-10 9:40:43	N50 07.608 W127 01.984	179 m	Symbol & Name
Crop 2	12-SEP-10 10:53:40	N50 07.643 W127 01.868	396 m	Symbol & Name
Crop 3	12-SEP-10 11:37:08	N50 07.649 W127 01.749	476 m	Symbol & Name
Crop 4	12-SEP-10 12:45:06	N50 07.717 W127 01.681	586 m	Symbol & Name
Crop 5	12-SEP-10 13:00:04	N50 07.713 W127 01.677	585 m	Symbol & Name
Crop 6	12-SEP-10 13:34:43	N50 07.751 W127 01.773	577 m	Symbol & Name
End Sal	11-SEP-10 11:19:33	N50 08.698 W126 59.242	363 m	Symbol & Name
End Search	15-SEP-10 14:48:59	N50 09.816 W127 02.549	263 m	Symbol & Name
Flat Arglite	15-SEP-10 11:43:28	N50 10.488 W127 02.443	201 m	Symbol & Name
Granit PLUG	28-SEP-10 13:36:50	N44 16.363 W126 29.723	250 m	Symbol & Name
Granite 274 m height		N50 11.254 W127 03.727	Symbol & Name	28/09/2010 5:40:35 PM
Grnt CONTACT	28-SEP-10 13:39:29	N44 36.650 W126 30.987	250 m	Symbol & Name
H 001S	14-SEP-10 9:29:54	N50 10.698 W127 02.291	222 m	Symbol & Name
H 002St	14-SEP-10 10:21:04	N50 10.435 W127 02.601	245 m	Symbol & Name
H 003Mm	14-SEP-10 11:31:59	N50 10.193 W127 02.755	280 m	Symbol & Name
H 003St	14-SEP-10 10:48:22	N50 10.187 W127 02.716	270 m	Symbol & Name
H 004ST	14-SEP-10 12:35:14	N50 10.035 W127 02.725	292 m	Symbol & Name
H 006St	14-SEP-10 13:35:57	N50 09.858 W127 02.720	309 m	Symbol & Name
H 007St	14-SEP-10 13:47:52	N50 09.779 W127 02.735	311 m	Symbol & Name
H 010S	15-SEP-10 9:52:16	N50 10.657 W127 02.246	Symbol & Name	22/09/2010 8:54:46 PM
H 011F	15-SEP-10 10:13:42	N50 10.604 W127 02.310	189 m	Symbol & Name
H 012F	15-SEP-10 11:00:46	N50 10.550 W127 02.382		Symbol & Name
H 013F	15-SEP-10 11:32:42	N50 10.520 W127 02.394	218 m	Symbol & Name
H 014F	15-SEP-10 12:55:12	N50 10.316 W127 02.530	221 m	Symbol & Name
H 015ST	15-SEP-10 13:11:24	N50 10.248 W127 02.545	213 m	Symbol & Name
H 016F	15-SEP-10 14:31:33	N50 09.876 W127 02.579	236 m	Symbol & Name
H005ST	14-SEP-10 13:10:41	N50 09.901 W127 02.733	306 m	Symbol & Name

In Crk	15-SEP-10 9:35:38	N50 10.672 W127 02.239	214 m	Symbol & Name
JI 001F	13-SEP-10 11:12:46	N50 08.129 W127 04.223	419 m	Symbol & Name
JI 002C	13-SEP-10 12:36:51	N50 08.275 W127 04.223	464 m	Symbol & Name
JI 003C	13-SEP-10 13:03:29	N50 08.270 W127 04.190	463 m	Symbol & Name
JI 004C	13-SEP-10 13:11:16	N50 08.270 W127 04.184	464 m	Symbol & Name
JI 005C	13-SEP-10 13:34:31	N50 08.219 W127 04.193	450 m	Symbol & Name
JI 006C	13-SEP-10 13:57:52	N50 08.208 W127 04.311	387 m	Symbol & Name
JI 007C	13-SEP-10 14:57:04	N50 08.172 W127 04.485	290 m	Symbol & Name
JM1 RUSTY	24-SEP-10 12:09:55	N50 11.218 W127 03.191	193 m	Symbol & Name
Jm1-1F	24-SEP-10 10:21:17	N50 11.355 W127 03.146	180 m	Symbol & Name
JM1-20C	28-SEP-10 15:15:34	N50 11.362 W127 03.615	Symbol & Name	28/09/2010 5:32:16 PM
Jm1-2ST	24-SEP-10 11:23:06	N50 11.329 W127 03.184	168 m	Symbol & Name
JM1-30ST	28-SEP-10 14:18:36	N50 11.422 W127 02.896	152 m	Symbol & Name
JM1-31F	28-SEP-10 14:19:18	N50 11.418 W127 02.893	127 m	Symbol & Name
JM1-32C	28-SEP-10 14:17:37	N50 11.431 W127 02.886	171 m	Symbol & Name
JM1-3C	24-SEP-10 12:19:37	N50 11.223 W127 03.190	171 m	Symbol & Name
Jm1-4C	24-SEP-10 12:27:54	N50 11.232 W127 03.184	184 m	Symbol & Name
JM1-5MM	24-SEP-10 12:58:11	N50 11.168 W127 03.285	218 m	Symbol & Name
JM1-6F	24-SEP-10 13:44:41	N50 11.141 W127 03.361	238 m	Symbol & Name
JM9-00	26-SEP-10 11:50:27	N50 11.282 W127 03.652	217 m	Symbol & Name
JM9-200E	26-SEP-10 13:15:00	N50 11.247 W127 03.498	238 m	Symbol & Name
JM9-400E	26-SEP-10 13:47:00	N50 11.175 W127 03.386	227 m	Symbol & Name
JM9-500E	26-SEP-10 13:59:11	N50 11.131 W127 03.354	251 m	Symbol & Name
joes lake ?	N50 08.874 W127 03.181	Symbol & Name	22/09/2010 8:20:22 PM	
L 3-100Es	19-SEP-10 11:29:59	N50 08.403 W127 01.412	647 m	Symbol & Name
L 3-125Es	19-SEP-10 11:32:29	N50 08.392 W127 01.402	Symbol & Name	22/09/2010 6:12:59 PM
L2 540W-S	17-SEP-10 15:10:57	N50 08.217 W127 02.289	Symbol & Name	22/09/2010 8:48:08 PM
L2-00-S	17-SEP-10 13:25:28	N50 08.280 W127 01.983	529 m	Symbol & Name
L2-100W S	17-SEP-10 13:34:24	N50 08.298 W127 02.019	Symbol & Name	22/09/2010 8:42:02 PM
L2-150W-S	17-SEP-10 13:38:43	N50 08.293 W127 02.050	502 m	Symbol & Name
L2-200W-S	17-SEP-10 13:45:06	N50 08.289 W127 02.072	Symbol & Name	22/09/2010 8:42:54 PM
L2-250W-S	17-SEP-10 13:51:41	N50 08.278 W127 02.100	Symbol & Name	22/09/2010 8:43:06 PM
L2-275W-S	17-SEP-10 13:56:43	N50 08.270 W127 02.119	Symbol & Name	22/09/2010 8:44:57 PM
L2-300W-S	17-SEP-10 14:00:43	N50 08.264 W127 02.139	504 m	Symbol & Name
L2-350W-S	17-SEP-10 14:05:34	N50 08.251 W127 02.165	Symbol & Name	22/09/2010 8:47:26 PM
L2-400W-S	17-SEP-10 14:19:17	N50 08.240 W127 02.192	Symbol & Name	22/09/2010 8:47:44 PM
L2-450W-S	17-SEP-10 14:31:48	N50 08.228 W127 02.227	517 m	Symbol & Name
L2-450W-S and C	17-SEP-10 14:31:48	N50 08.228 W127 02.227	517 m	Symbol & Name
L2-500W-S	17-SEP-10 15:03:55	N50 08.219 W127 02.264	479 m	Symbol & Name
L2-50W	17-SEP-10 13:17:16	N50 08.284 W127 01.999	Symbol & Name	22/09/2010 8:41:09 PM
L2-570W-C FAR	17-SEP-10 15:20:27	N50 08.222 W127 02.309	494 m	Symbol & Name
L2-570W-C FAR WEST SHOWING	17-SEP-10 15:20:27	N50 08.222 W127 02.309	494 m	Symbol & Name
L2-590WF	Stream	N50 08.224 W127 02.322	Symbol & Name	23/09/2010 10:59:58 AM
L2-75W-S	17-SEP-10 13:20:30	N50 08.293 W127 02.006	Symbol & Name	23/09/2010 7:57:09 AM
L3 100WS	19-SEP-10 14:25:28	N50 08.423 W127 01.535	646 m	Symbol & Name
L3 250ES	19-SEP-10 12:17:38	N50 08.351 W127 01.442	655 m	Symbol & Name

L3 300ES	19-SEP-10 12:25:17	N50 08.340 W127 01.465	Symbol & Name	23/09/2010 10:50:19 AM
L3 300WS	19-SEP-10 15:06:21	N50 08.421 W127 01.692	Symbol & Name	23/09/2010 7:56:37 AM
L3 350WS	19-SEP-10 15:13:14	N50 08.423 W127 01.733	Symbol & Name	23/09/2010 10:51:33 AM
L3-00es	N50 08.426 W127 01.475	Symbol & Name	23/09/2010 10:09:47 AM	
L3-125WS	19-SEP-10 14:28:57	N50 08.421 W127 01.555	Symbol & Name	23/09/2010 7:56:24 AM
L3-150WS	N50 08.420 W127 01.575	Symbol & Name	23/09/2010 7:56:18 AM	
L3-200ES	19-SEP-10 12:04:52	N50 08.370 W127 01.404	Symbol & Name	22/09/2010 6:12:34 PM
L3-200WS	19-SEP-10 14:51:01	N50 08.424 W127 01.614	Symbol & Name	23/09/2010 7:55:09 AM
L3-225ES	19-SEP-10 12:08:42	N50 08.359 W127 01.418	Symbol & Name	22/09/2010 6:12:22 PM
L3-250WS	19-SEP-10 15:01:35	N50 08.423 W127 01.653	Symbol & Name	23/09/2010 10:51:19 AM
L3-25ES	19-SEP-10 11:19:08	N50 08.427 W127 01.443	650 m	Symbol & Name
L3-25WS	19-SEP-10 14:14:44	N50 08.427 W127 01.488	Symbol & Name	23/09/2010 10:09:36 AM
L3-350ES	19-SEP-10 12:32:53	N50 08.325 W127 01.488	Symbol & Name	22/09/2010 6:13:51 PM
L3-50ES	N50 08.422 W127 01.435	Symbol & Name	23/09/2010 10:48:07 AM	
L3-50WS	19-SEP-10 14:18:47	N50 08.427 W127 01.501	657 m	Symbol & Name
L3-75ES	19-SEP-10 11:26:39	N50 08.415 W127 01.428	Symbol & Name	22/09/2010 6:13:05 PM
L3-75WS	19-SEP-10 14:21:53	N50 08.425 W127 01.517	Symbol & Name	22/09/2010 6:24:47 PM
L4-00S	20-SEP-10 10:39:41	N50 08.457 W127 01.475	Symbol & Name	23/09/2010 10:14:22 AM
L4-10WS	20-SEP-10 10:23:59	N50 08.457 W127 01.485	Symbol & Name	23/09/2010 10:14:55 AM
L4-20WS	20-SEP-10 10:26:08	N50 08.463 W127 01.461	Symbol & Name	23/09/2010 10:18:00 AM
L4-30ES	20-SEP-10 10:07:20	N50 08.466 W127 01.455	Symbol & Name	23/09/2010 10:18:07 AM
L4-30WS	20-SEP-10 10:28:18	N50 08.457 W127 01.503	Symbol & Name	23/09/2010 10:17:49 AM
L4-40ES	20-SEP-10 10:08:49	N50 08.470 W127 01.448	Symbol & Name	23/09/2010 10:18:17 AM
L4-40WS	20-SEP-10 10:30:28	N50 08.458 W127 01.512	Symbol & Name	23/09/2010 10:17:44 AM
L5-00S	20-SEP-10 10:45:54	N50 08.486 W127 01.475	Symbol & Name	23/09/2010 10:19:14 AM
L5-10EC	N50 08.487 W127 01.468	Symbol & Name	23/09/2010 11:05:00 AM	
L5-20ES	20-SEP-10 10:58:30	N50 08.489 W127 01.462	Symbol & Name	23/09/2010 10:20:06 AM
L5-25WS	20-SEP-10 11:56:21	N50 08.485 W127 01.496	Symbol & Name	23/09/2010 10:18:59 AM
L5-26F	20-SEP-10 11:02:46	N50 08.489 W127 01.459	Symbol & Name	23/09/2010 10:20:16 AM
L5-30EF	20-SEP-10 11:25:02	N50 08.492 W127 01.455	Symbol & Name	23/09/2010 10:20:32 AM
L5-40WS	20-SEP-10 11:59:18	N50 08.484 W127 01.511	Symbol & Name	23/09/2010 10:18:47 AM
L6-00S	21-SEP-10 12:21:13	N50 08.446 W127 01.359	731 m	Symbol & Name
L6-100SS	21-SEP-10 13:03:00	N50 08.407 W127 01.316	731 m	Symbol & Name
L6-125+5EF	21-SEP-10 13:43:44	N50 08.404 W127 01.275	Symbol & Name	22/09/2010 6:09:08 PM
L6-125F	21-SEP-10 13:18:16	N50 08.402 W127 01.291		

		Symbol & Name	22/09/2010 6:09:42 PM
L6-125S+20EF	21-SEP-10 14:04:08	N50 08.409 W127 01.260	Symbol & Name
L6-130SS	N50 08.400 W127 01.286	Symbol & Name	23/09/2010 10:56:41 AM
L6-150S21-SEP-10 14:30:03	N50 08.391 W127 01.272	Symbol & Name	22/09/2010 6:11:25 PM
L6-25SS21-SEP-10 12:39:03	N50 08.436 W127 01.352	Symbol & Name	22/09/2010 6:07:19 PM
L6-30NS	21-SEP-10 12:28:58	N50 08.456 W127 01.370	737 m Symbol & Name
L6-47SS21-SEP-10 12:41:25	N50 08.427 W127 01.345	Symbol & Name	22/09/2010 6:07:40 PM
L6-55SF21-SEP-10 12:45:57	N50 08.423 W127 01.343	735 m	Symbol & Name
L6-70SS21-SEP-10 12:58:55	N50 08.415 W127 01.328	Symbol & Name	22/09/2010 6:08:32 PM
Main Crk	11-SEP-10 15:41:49	N50 07.382 W127 02.181	21 m Symbol & Name
Pad Camp	17-SEP-10 10:00:42	N50 08.260 W127 01.969	488 m Symbol & Name
Quarry	11-SEP-10 10:03:21	N50 12.690 W127 01.308	355 m Symbol & Name
s 02 rusty	Stream N50 08.250 W127 01.894	Symbol & Name	23/09/2010 11:02:57 AM
S 100St	17-SEP-10 10:56:59	N50 08.385 W127 02.047	603 m Symbol & Name
S Ro 1S	12-SEP-10 12:24:12	N50 07.703 W127 01.730	505 m Symbol & Name
S Ro 1St	12-SEP-10 11:13:10	N50 07.653 W127 01.830	428 m Symbol & Name
S RO 2S	12-SEP-10 14:44:48	N50 07.585 W127 02.009	270 m Symbol & Name
S109C	Stream N50 08.420 W127 01.470	Symbol & Name	23/09/2010 11:08:46 AM
S110C	19-SEP-10 13:09:20	N50 08.363 W127 01.457	651 m Symbol & Name
S200C	18-SEP-10 9:00:12	N50 08.317 W127 02.094	519 m Symbol & Name
S201F	18-SEP-10 9:17:26	N50 08.344 W127 02.143	556 m Symbol & Name
S203C-STEVE NO	18-SEP-10 9:41:40	N50 08.268 W127 01.990	Symbol & Name
S203C-STEVE NORTH SHOWING	18-SEP-10 9:41:40	N50 08.268 W127 01.990	Symbol & Name
s204 c STEVE S	N50 08.262 W127 01.981	Symbol & Name	22/09/2010 10:13:24 PM
s204 c STEVE SHOWING	N50 08.262 W127 01.981	Symbol & Name	22/09/2010 9:11:57 PM
Sally	11-SEP-10 15:55:35	N50 07.234 W126 59.899	31 m Symbol & Name
SCRUTOR EAST S	N50 08.454 W127 01.431	Symbol & Name	
SCRUTOR EAST SHOWING	N50 08.454 W127 01.431	Symbol & Name	22/09/2010 10:09:38 PM
SE01-10SS	N50 08.452 W127 01.425	Symbol & Name	23/09/2010 10:54:08 AM
SE01-20SS	N50 08.449 W127 01.417	Symbol & Name	23/09/2010 10:54:29 AM
Se01E62S	21-SEP-10 12:14:43	N50 08.448 W127 01.392	662 m Symbol & Name
SE01S	N50 08.454 W127 01.431	Symbol & Name	23/09/2010 10:52:26 AM
SE2-3-4-6c	N50 08.454 W127 01.431	Symbol & Name	23/09/2010 11:18:16 AM
Silicous zone Crosses road, Strike north probable	N50 07.386 W127 01.407	Symbol & Name	26/09/2010 9:07:38 PM
Slcws Rye	15-SEP-10 13:29:42	N50 10.170 W127 02.556	324 m Symbol & Name
Wash Out	13-SEP-10 10:20:20	N50 08.315 W127 04.559	339 m Symbol & Name

Scrutor High Gold Copper

001	N50 08.494 W127 01.410	Symbol & Name	16/10/2010 9:32:24 AM
003	N50 11.448 W127 03.229	Symbol & Name	28/09/2010 5:39:18 PM
004	N50 11.060 W127 03.388	Symbol & Name	28/09/2010 5:39:28 PM
005	N50 08.393 W127 01.224	Symbol & Name	16/10/2010 9:33:38 AM
006	N50 08.285 W127 01.996	Symbol & Name	16/10/2010 9:35:36 AM
007	N50 08.312 W127 02.012	Symbol & Name	16/10/2010 9:35:48 AM
009	N50 08.389 W127 02.023	Symbol & Name	16/10/2010 9:37:35 AM
011	N50 08.381 W127 01.556	Symbol & Name	16/10/2010 9:43:08 AM
012	N50 08.346 W127 01.641	Symbol & Name	16/10/2010 9:43:10 AM

25m soil line should go here N50 08.321 W127 04.228 Symbol & Name 16/10/2010 9:48:53 AM

C106-7-8C-SCRUTOR SHOWING 18-SEP-10 13:07:59 N50 08.458 W127 01.449
Symbol & Name 15/10/2010 2:52:31 PM

C205F 18-SEP-10 12:46:00 N50 08.405 W127 01.471 659 m Symbol & Name

Crop 4 12-SEP-10 12:45:06 N50 07.717 W127 01.681 586 m Symbol & Name

Crop 5 12-SEP-10 13:00:04 N50 07.713 W127 01.677 585 m Symbol & Name

detail sample and prospect this area N50 08.386 W127 01.505
Symbol & Name 16/10/2010 9:32:31 AM

H 011F 15-SEP-10 10:13:42 N50 10.604 W127 02.310 189 m Symbol & Name

H 013F 15-SEP-10 11:32:42 N50 10.520 W127 02.394 218 m Symbol & Name

H 016F 15-SEP-10 14:31:33 N50 09.876 W127 02.579 236 m Symbol & Name

JI 001F 13-SEP-10 11:12:46 N50 08.129 W127 04.223 419 m Symbol & Name

JI 002C 13-SEP-10 12:36:51 N50 08.275 W127 04.223 464 m Symbol & Name

JI 005C 13-SEP-10 13:34:31 N50 08.219 W127 04.193 450 m Symbol & Name

JM9-00 26-SEP-10 11:50:27 N50 11.282 W127 03.652 217 m Symbol & Name

JM9-200E 26-SEP-10 13:15:00 N50 11.247 W127 03.498 238 m Symbol & Name

JM9-400E	26-SEP-10 13:47:00	N50 11.175 W127 03.386	227 m	Symbol & Name
JM9-500E	26-SEP-10 13:59:11	N50 11.131 W127 03.354	251 m	Symbol & Name
L2-570W-C FAR WEST SHOWING	17-SEP-10 15:20:27	N50 08.204 W127 02.277 Symbol & Name	16/10/2010 9:16:08 AM	
Pad Camp	17-SEP-10 10:00:42	N50 08.260 W127 01.969	488 m	Symbol & Name
S109C Stream	N50 08.420 W127 01.470	Symbol & Name	23/09/2010 11:08:46 AM	
s204 c STEVE Showing	N50 08.262 W127 01.981			Symbol & Name
SCRUTOR EAST SHOWING-SE2C	N50 08.450 W127 01.430 Symbol & Name		15/10/2010 2:52:37 PM	
soil and prospect on red lines	N50 08.421 W127 02.028 Symbol & Name		16/10/2010 9:35:56 AM	
soil and prospect on this line	N50 08.111 W127 02.322 Symbol & Name		16/10/2010 9:41:01 AM	

List of Samples 2008

Sample #	Rock Type	Sulphides	Description	Texture
Helen Creek 01	Breccia		breccia (healed); protolith is fine gr, mafic, chl alt; matrix is qtz	
Helen Creek 02	Breccia		breccia (healed); protolith is fine gr, intermediate chl+silic alt; matrix is qtz	
Helen Creek 03	Diorite	diss py	inter, pale green/grey, feox+chl+silic alt	fine gr, extrusive
Helen Creek 04	Diorite		inter, pale green/grey, feox+chl+silic alt	fine gr, extrusive
Helen Creek 05	Breccia		FLOAT? Breccia (healed), intense silic+weak chl alt	
Helen Creek 06	Basalt		mafic, dark grey/green, chl+silic alt	fine gr, extrusive
Helen Creek 07	Breccia		breccia (healed); protolith is fine gr, mafic, chl alt; matrix is qtz	
Helen Creek 08	Breccia		breccia (healed); protolith is fine gr, intermediate chl+silic alt; matrix is qtz	
Helen Creek 09	Basalt		mafic, dark green, strong chl+feox+silic alt	fine gr, extrusive
Helen Creek 10	Basalt		mafic, dark grey/green, strong feox+silic alt	fine gr, extrusive
Helen Creek 11	Diorite		intermediate, light grey, intense silic alt	med gr, intrusive
JSRS 01	Diorite	py, cpy trace	inter ext, med gr, pale grey, feox fractures	med gr, extrusive
JSRS 02	Granodiorite		felsic ext, fine gr, pale green/grey	fine gr, extrusive
JSRS 03	Diorite	cpy, py trace	inter ext, fine gr, pale green/grey	fine gr, extrusive
JSRS 04	Basalt		mafic ext, fine gr, green/grey, qtz veins, feox surfaces	fine gr, extrusive
JSRS 05	Diorite		inter ext, fine gr, grey/green, fissile	fine gr, extrusive
JSRS 06	Diorite		inter ext, fine gr, grey/green, fissile	fine gr, extrusive
JSRS 07	Diorite		inter ext, fine-med gr, green/grey, qtz veins	fine-med gr, extrusive
JSRS 08	Granodiorite		felsic ext, fine gr, grey/green, feox staining	fine gr, extrusive
JSRS 09	Diorite		inter ext, fine gr, grey/green, feox staining	fine gr, extrusive
JSRS 10	Granodiorite	py, aspy? trace diss	felsic ext, fine gr, grey	fine gr, extrusive
JSRS 11	Diorite		int ext, fine gr, grey	fine gr, extrusive
JSRS 12	Granodiorite	py trace diss	felsic ext, fine gr, grey, feox fractures	fine gr, extrusive
JSRS 13	Diorite	py trace diss	int ext, fine gr, grey, feox fractures	fine gr, extrusive

JSRS 14	Basalt		mafic ext, fine gr, dark grey/purple, feox fractures	fine gr, extrusive
JSRS 15	Basalt		mafic ext, fine gr, dark grey/purple, feox fractures	fine gr, extrusive
JSRS 16	Basalt		mafic ext, fine gr, dark grey/purple, feox fractures	fine gr, extrusive
JSRS 17	Diorite		int ext, fine gr, dark grey	fine gr, extrusive
JSRS 18	Diorite		int ext, fine gr, dark grey	fine gr, extrusive
JSRS 19	Basalt		mafic ext, fine gr, dark grey	fine gr, extrusive
JSRS 20	Granodiorite		felsic ext, fine gr, pale grey	fine gr, extrusive
JSRS 21	Basalt		mafic ext, fine gr, dark grey	fine gr, extrusive
JSRS 22	Basalt	py fract fill	mafic ext, fine gr, grey, feox fractures	fine gr, extrusive
JSRS 23	Diorite	py, aspy? mod diss	int ext, fine gr, grey	fine gr, extrusive
JSRS 24	Diorite		int ext, fine gr, green/grey	fine gr, extrusive
JSRS 25	Diorite	py trace diss	int ext, fine gr, grey, feox fractures	fine gr, extrusive
JSRS 26	Diorite	py trace diss	int ext, fine gr, grey, feox fractures	fine gr, extrusive
JSRS 27	Quartz vein		qtz	
JSRS 28	Granodiorite	py trace	felsic ext, fine gr, pale grey	fine gr, extrusive
JSRS 29	Granodiorite		felsic ext, fine gr, pale grey, feox surfaces	fine gr, extrusive
JSRS 30	Granodiorite		felsic ext, fine gr, pale grey/green, feox surfaces	fine gr, extrusive
JSRS 31	Diorite	py trace diss	int ext, fine gr, grey/green, feox fractures	fine gr, extrusive
JSRS 32	Diorite		int ext, fine gr, grey	fine gr, extrusive
JSRS 33	Diorite	py, cpy fract fill, euhedral	int ext, fine gr	fine gr, extrusive
JSRS 34	Diorite		int ext, fine gr, grey	fine gr, extrusive
JSRS 35	Basalt		mafic ext, fine gr, grey, feox staining	fine gr, extrusive
JSRS 36	Basalt		mafic ext, fine gr, grey/purple	fine gr, extrusive
JSRS 37	Granodiorite		felsic ext, fine gr, grey/green	fine gr, extrusive
JSRS 38	Diorite	py trace diss	int ext, fine gr, green/grey	fine gr, extrusive
JSRS 39	Basalt		mafic ext, fine gr, green/grey	fine gr, extrusive
JSRS 40	Basalt		mafic ext, fine gr, green/grey	fine gr, extrusive
JSRS 41	Granodiorite		felsic ext, fine gr, pale grey, cc veining	fine gr, extrusive
JSRS 42	Granodiorite		felsic ext, fine gr, pale green, fissile	fine gr, extrusive

JSRS 43	Diorite		int ext, fine gr, grey, feox staining	fine gr, extrusive
JSRS 44	Diorite		int ext, fine-med gr, grey/green	fine-med gr, extrusive
JSRS 45	Diorite	py vein	int ext, fine gr, grey/green	fine gr, extrusive
JSRS 46	Granodiorite		felsic ext, fine gr, grey, fractured	fine gr, extrusive
JSRS 47	Granodiorite		felsic ext, fine gr, grey, fractured	fine gr, extrusive
JSRS 48	Granodiorite		felsic ext, fine gr, grey, fractured, feox staining	fine gr, extrusive
JSRS 49	Diorite		int ext, fine gr, grey/green, feox staining	fine gr, extrusive
JSRS 50	Diorite		int ext, fine gr, grey/green	fine gr, extrusive
JSRS 51	Granodiorite	py trace	felsic ext, fine gr, grey	fine gr, extrusive
JSRS 52	Granodiorite	py trace	felsic ext, med gr, grey	med gr, extrusive
JSRS 53	Basalt		mafic ext, fine gr, grey, feox staining	fine gr, extrusive
JSRS 54	Granodiorite		felsic ext, fine gr, grey/green, feox staining	fine gr, extrusive
JSRS 55	Diorite		int ext, fine gr, grey/green, feox staining	fine gr, extrusive
JSRS 56	Granodiorite	py trace diss	felsic ext, fine gr, pale grey	fine gr, extrusive
JSRS 57	Quartz vein		qtz, feox staining	
JSRS 58	Basalt	py, cpy? diss	mafic ext, fine gr, grey	fine gr, extrusive
JSRS 59	Basalt		mafic ext, fine-med gr, grey/green	fine-med gr, extrusive
JSRS 60	Diorite	py diss	int ext, fine gr, grey	fine gr, extrusive
JSRS 61	Basalt		mafic ext, fine gr, grey	fine gr, extrusive
JSRS 62	Diorite		int ext, fine gr, grey, feox staining	fine gr, extrusive
JSRS 63	Diorite	py fract fill	int ext, fine gr, grey/green, feox staining	fine gr, extrusive
JSRS 64	Diorite	py trace	int ext, fine gr, grey	fine gr, extrusive
JSRS 65	Granodiorite	py trace	felsic ext, fine gr, pale grey	fine gr, extrusive
JSRS 66	Diorite		int ext, fine gr, grey/purple, feox staining	fine gr, extrusive
JSRS 67	Diorite		int ext, fine gr, grey, feox staining	fine gr, extrusive
JSRS 68	Granodiorite	py trace	felsic ext, fine gr, grey, fractured, feox staining	fine gr, extrusive
JSRS 69	Basalt		mafic ext, fine gr, dark grey	fine gr, extrusive
JSRS 70	Diorite		int ext, fine gr, grey, fractured, feox staining	fine gr, extrusive
JSRS 71	Diorite		int ext, med-fine gr, grey, cc veins	fine-med gr,

				extrusive
JSRS 72	Diorite	py diss	int ext, fine gr, grey, feox staining	fine gr, extrusive
JSRS 73	Diorite		int ext, fine gr, grey/green, cc veins	fine gr, extrusive
JSRS 74	Granodiorite		felsic ext, fine gr, grey/green, feox staining	fine gr, extrusive
JSRS 75	Diorite		int ext, fine gr, grey/green, feox staining	fine gr, extrusive
JSRS 76	Basalt		mafic ext, fine gr, grey/purple, cc vein	fine gr, extrusive
JSRS 77	Granodiorite	py diss	felsic ext, fine gr, pale grey	fine gr, extrusive
JSRS 78	Granodiorite		felsic ext, fine gr, pale grey, feox staining	fine gr, extrusive
JSRS 79	Diorite		int ext, fine gr, pale grey, feox staining	fine gr, extrusive
JSRS 80	Diorite		int ext, fine gr, grey, fractured, feox staining	fine gr, extrusive
JSRS 81	Diorite		int ext, fine gr, grey, fractured, feox staining	fine gr, extrusive
JSRS 82	Basalt	py fract fill	mafic ext, fine gr, grey	fine gr, extrusive
JSRS 83	Diorite	py fract fill	int ext, fine gr, grey	fine gr, extrusive
JSRS 84	Granodiorite	py fract fill	felsic ext, fine gr, grey/purple, fractured, feox staining	fine gr, extrusive
JSRS 85	Diorite		int ext, fine gr, grey/green, fractured, feox staining	fine gr, extrusive
JSRS 86	Diorite		int ext, fine gr, grey/green, fractured, feox staining	fine gr, extrusive
JSRS 87	Granodiorite	py, cpy? diss and fract fill	felsic ext, fine gr, grey, fractured, feox staining	fine gr, extrusive
JSRS 88	Diorite		int ext, fine gr, grey, fractured, feox staining	fine gr, extrusive
JSRS 89	Diorite	py fract fill	int ext, fine gr, grey, fractured, feox staining	fine gr, extrusive
JSRS 90	Basalt		mafic ext, fine gr, grey, fractured, feox staining	fine gr, extrusive
RSAH 01A	Granodiorite	cpy, py fract fill	felsic (qtz, feld, px, bt), relabelled from RSAHE-1	med gr, intrusive
RSAH 01B	Basalt		mafic, grey, feox fractures	fine gr, extrusive
RSAH 02A	Basalt	py trace diss	mafic, dark grey	fine gr, extrusive
RSAH 02B	Granodiorite		FLOAT SAMPLE! felsic (qtz, feld, px, bt), pale grey	med gr, intrusive
RSAH 03	Diorite	py, cpy <5%	intermediate, light grey, calcite veining	fine gr, extrusive
RSAH 04	Breccia		breccia, qtz matrix, polymictic fragments incl px	
RSAH 08	Diorite	py, cpy fract fill	intermediate, grey, feox fractures	fine gr, extrusive
RSAH 09	Diorite		intermediate, grey, feox fractures	fine gr, extrusive
RSAH 10	Basalt		mafic, grey, qtz vein (2-5mm thick, void-filling)	fine gr, extrusive
RSAH 13	Granodiorite	py trace diss	felsic, feox staining	med gr, intrusive

RSAH 14	Diorite	py, cpy, po? trace diss	intermediate	fine-med gr, extrusive
RSAH 15	Basalt	py fract fill	mafic, feox fractures	fine gr, extrusive
RSAH 16	Basalt		mafic, green, feox staining	fine gr, extrusive
RSAH 17	Diorite	py vein	intermediate, pale green, black veins (not mag)	fine gr, extrusive
RSAH 18	Basalt		mafic, amygdules	fine-med gr, extrusive
RSAH 20	Diorite		intermediate, green	fine-med gr, extrusive
RSAH 21	Granodiorite	cpy fract fill	felsic, grey, feox fractures	fine-med gr, extrusive
RSAH 22	Basalt		mafic, dark grey, amygdules	fine gr, extrusive
RSAH 23	Basalt		mafic, dark grey, amygdules	fine gr, extrusive
RSAH 24	Granodiorite	py trace fract fill	felsic, light grey	fine gr, extrusive
RSAH 25	Granodiorite	py trace fract fill	felsic, light grey, feox fractures	fine gr, extrusive
RSAH 26	Basalt		mafic (feldspar phricic), dark grey, feox staining	fine gr, extrusive
RSAH 27A	Basalt	py, cpy trace diss	mafic, dark grey/purple	fine gr, extrusive
RSAH 27B	Granodiorite		felsic, light grey/green	fine gr, extrusive
RSAH 28	Diorite		intermediate, grey	fine-med gr, extrusive
RSAH 29	Basalt	py, cpy trace diss	mafic, dark grey/purple	fine gr, extrusive
RSAH 30	Diorite		intermediate, grey/green, feox fractures	fine gr, extrusive
RSAH 31	Diorite		intermediate, grey/green, feox fractures	fine-med gr, extrusive
RSAH 32	Granodiorite		felsic, pale grey	fine gr, extrusive
RSAH 33	Granodiorite		felsic, pale grey/green	fine gr, extrusive
RSAH 34	Basalt		mafic, grey/purple	fine gr, extrusive
RSAH 35	Diorite		intermediate, grey, feox staining	fine-med gr, extrusive
RSAH 36	Granodiorite		felsic, grey, extreme feox staining, qtz veining	fine gr, extrusive
RSAH 38	Granodiorite		felsic, grey/purple	fine gr, extrusive
RSAH 39	Granodiorite		felsic, grey/purple	fine gr, extrusive

RSAH 40	Granodiorite	py fract fill	felsic, grey, feox fractures	fine gr, extrusive
RSAH 41	Granodiorite		felsic, grey, feox fractures, qtz veining	fine gr, extrusive
RSAH 42	Diorite	py, cpy fract fill	intermediate, grey, extreme feox staining	fine gr, extrusive
RSAH 43	Basalt	py, cpy fract fill	mafic, dark grey/purple, extreme feox staining	fine gr, extrusive
RSAH 44	Diorite	py, cpy fract fill	intermediate, grey, feox fractures	fine gr, extrusive
RSAH 45	Diorite	py, cpy fract fill	intermediate, grey, feox fractures	fine gr, extrusive
RSAH 46	Granodiorite		felsic, pale grey	fine gr, extrusive
RSAH 48	Granodiorite	py, cpy? fract fill	felsic, grey	fine gr, extrusive
RSAH 49	Granodiorite	py, cpy? fract fill	felsic, grey	fine gr, extrusive
RSAH 50	Granodiorite		felsic, pale grey, feox fractures	fine gr, extrusive
RSAH 51	Granodiorite	py fract fill	felsic, pale grey, feox fractures	fine gr, extrusive
RSAH 53	Diorite		FLOAT SAMPLE! Intermediate, grey	fine gr, extrusive
RSAH 54	Diorite		intermediate, grey, feox fractures	fine-med gr, extrusive
RSAH 56	Diorite		intermediate, grey	fine gr, extrusive
RSAH 57	Granodiorite	py, cpy, po? fract fill	felsic, light grey, feox fractures	fine gr, extrusive
RSAH 58	Diorite		intermediate, grey	fine gr, extrusive
RSAH 59	Granodiorite		felsic, pale grey, feox fractures, fissile	fine-med gr, extrusive
RSAH 60	Diorite		intermediate, grey, light feox fractures	fine-med gr, extrusive
RSAH 61	Granodiorite	py, cpy? blebs	felsic, grey, feox fractures	fine gr, extrusive
RSAH 63	Diorite	py, cpy fract fill and diss	intermediate, grey/purple, feox fractures	fine gr, extrusive
RSAH 64	Diorite		intermediate, grey, feox fractures	fine gr, extrusive
RSAH 65	Basalt	py trace	mafic, grey/purple, feox fractures, magnetic, slickelines	fine gr, extrusive
RSAH 67	Quartz vein	py, cpy fract fill and blebs	qtz vein, extensive feox staining, slickenline	
RSAH 68A	Quartz vein	py, cpy massive	"entrance to addit" qtz vein and massive sulf, magnetic, extreme feox staining	
RSAH 68B	Quartz vein	py, cpy massive	qtz vein and massive sulf, extreme feox staining, highly rotted	

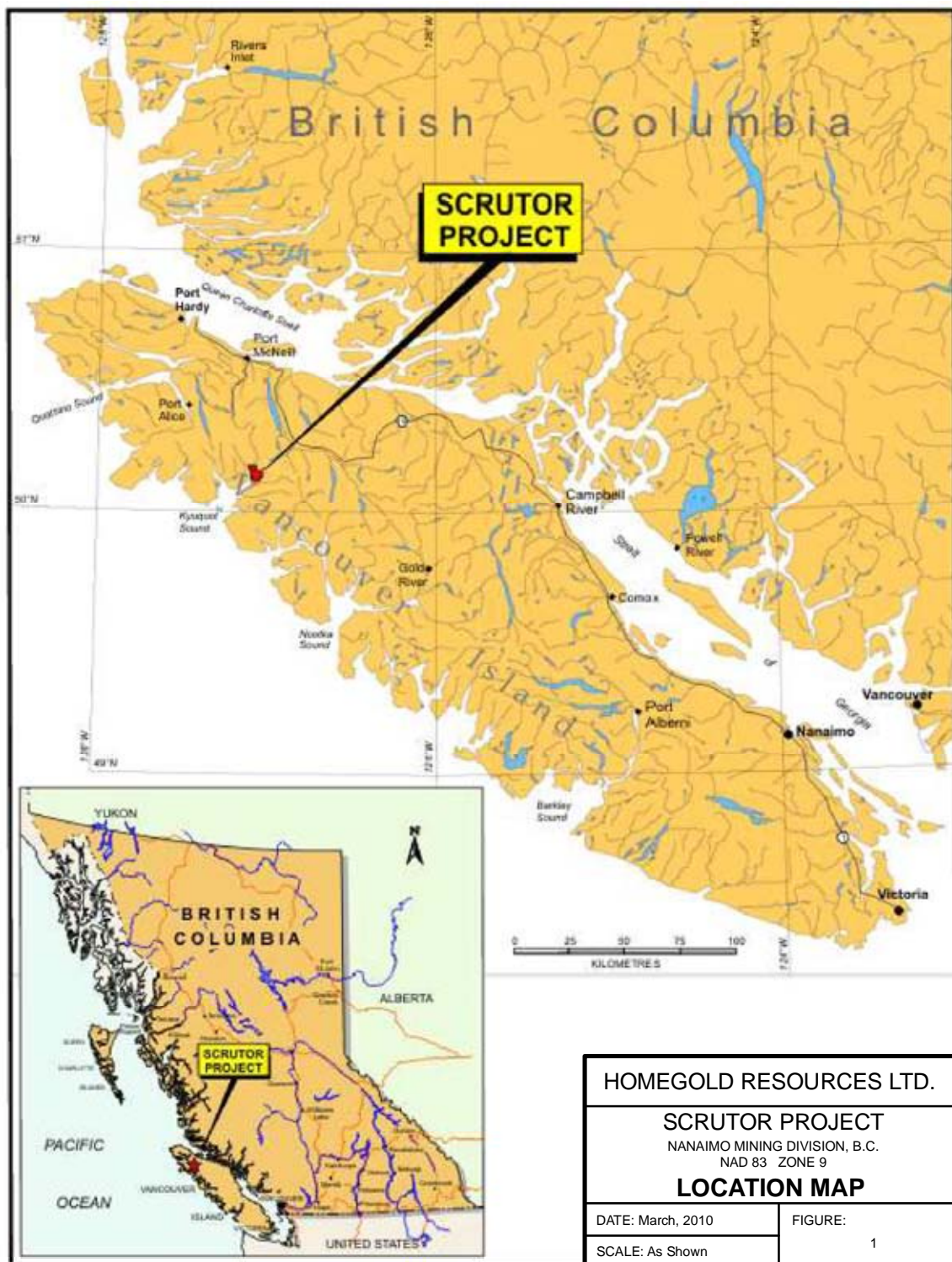
RSAH 69	Quartz vein	py, cpy massive	qtz vein and massive sulf, extreme feox staining, highly rotted	
RSAH 70	Diorite		intermediate, grey, calcite veins (~50% by volume)	fine gr, extrusive
RSAH 71	Quartz vein		qtz	
RSAH 72	Granodiorite		felsic, white	fine gr, extrusive
RSAH 75	Diorite		intermediate (feldspar phric), grey	fine gr, extrusive
RSAH 76	Diorite	py, cpy fract fill	intermediate, white, feox fractures	fine gr, extrusive
RSAH 77	Diorite	py, cpy fract fill	intermediate, grey, feox fractures	fine-med gr, extrusive
RSAH 78	Diorite	py, cpy fract fill and blebs	intermediate, grey, extreme feox fractures	fine-med gr, extrusive
RSAH 79	Granodiorite	py, cpy fract fill	felsic, grey, feox fractures	fine gr, extrusive
RSAH 80	Granodiorite	py, cpy fract fill	felsic, grey, feox fractures	fine gr, extrusive
RSAH 81	Granodiorite		felsic, green/grey, extreme feox fractures	fine gr, extrusive
RSAH 82	Diorite		intermediate, grey, feox fractures	fine gr, extrusive
RSAH 83	Granodiorite		felsic, grey, feox fractures	fine gr, extrusive
RSAH 84	Diorite	py blebs and fract fill	intermediate, grey, feox fractures	fine gr, extrusive
RSAH 85	Diorite		intermediate, grey, extreme feox staining, fissile	fine gr, extrusive
RSAH 87	Diorite		intermediate, grey, extreme feox fractures	fine gr, extrusive
RSAH 89	Basalt		mafic, grey, extreme feox fractures, fissile	fine gr, extrusive
RSAH 90	Granodiorite		felsic, white, calcite veining	fine gr, extrusive
RSAH 91	Basalt	cpy, py fract fill	mafic, grey, feox fractures	fine gr, extrusive
RSAH 92	Basalt	cpy, py fract fill	mafic, grey, feox fractures	fine gr, extrusive
SI Recon	Breccia	cpy+py+mo diss	breccia (healed); protolith is fine gr, mafic, chl alt, matrix is qtz	

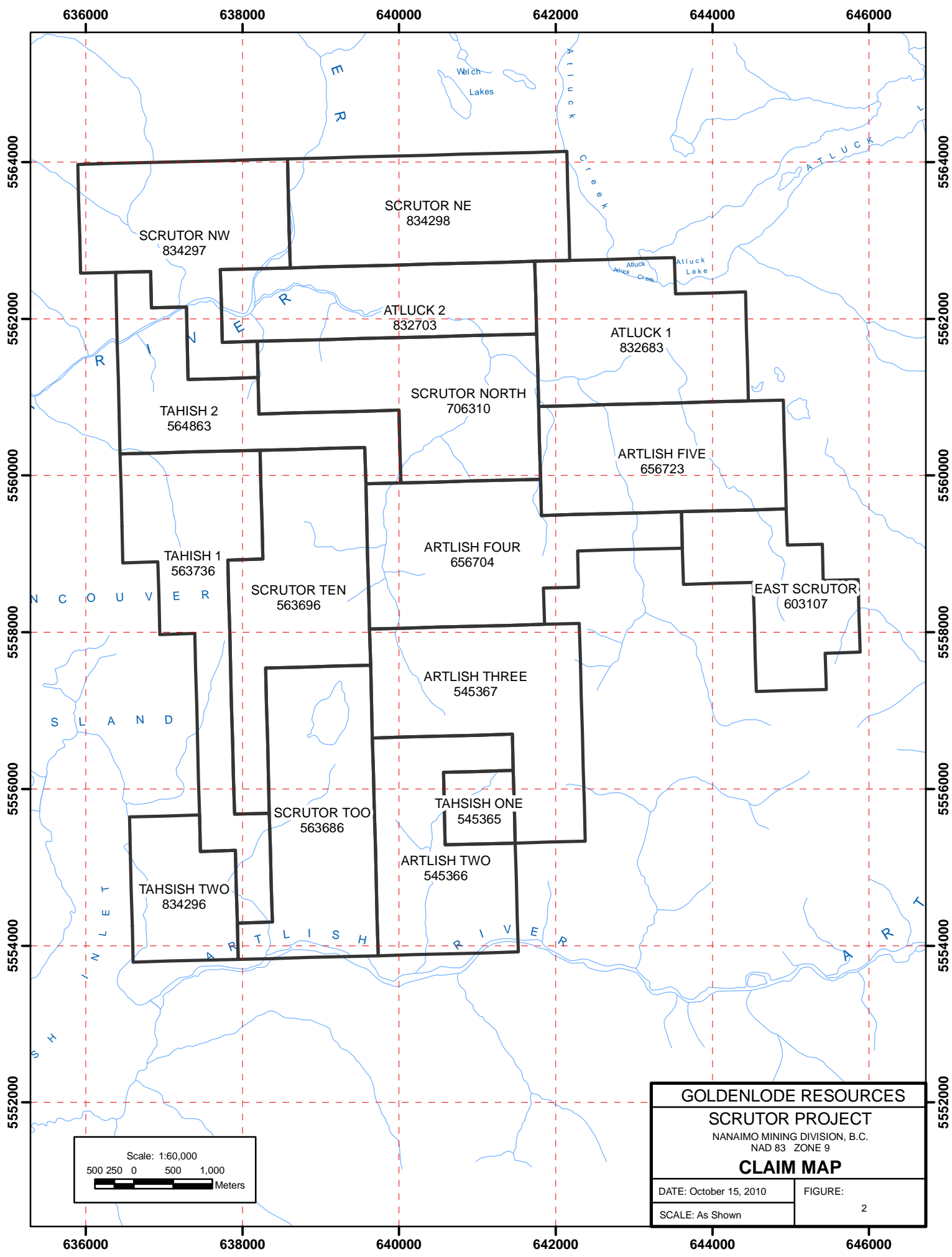
Rock samples missing GPS waypoints

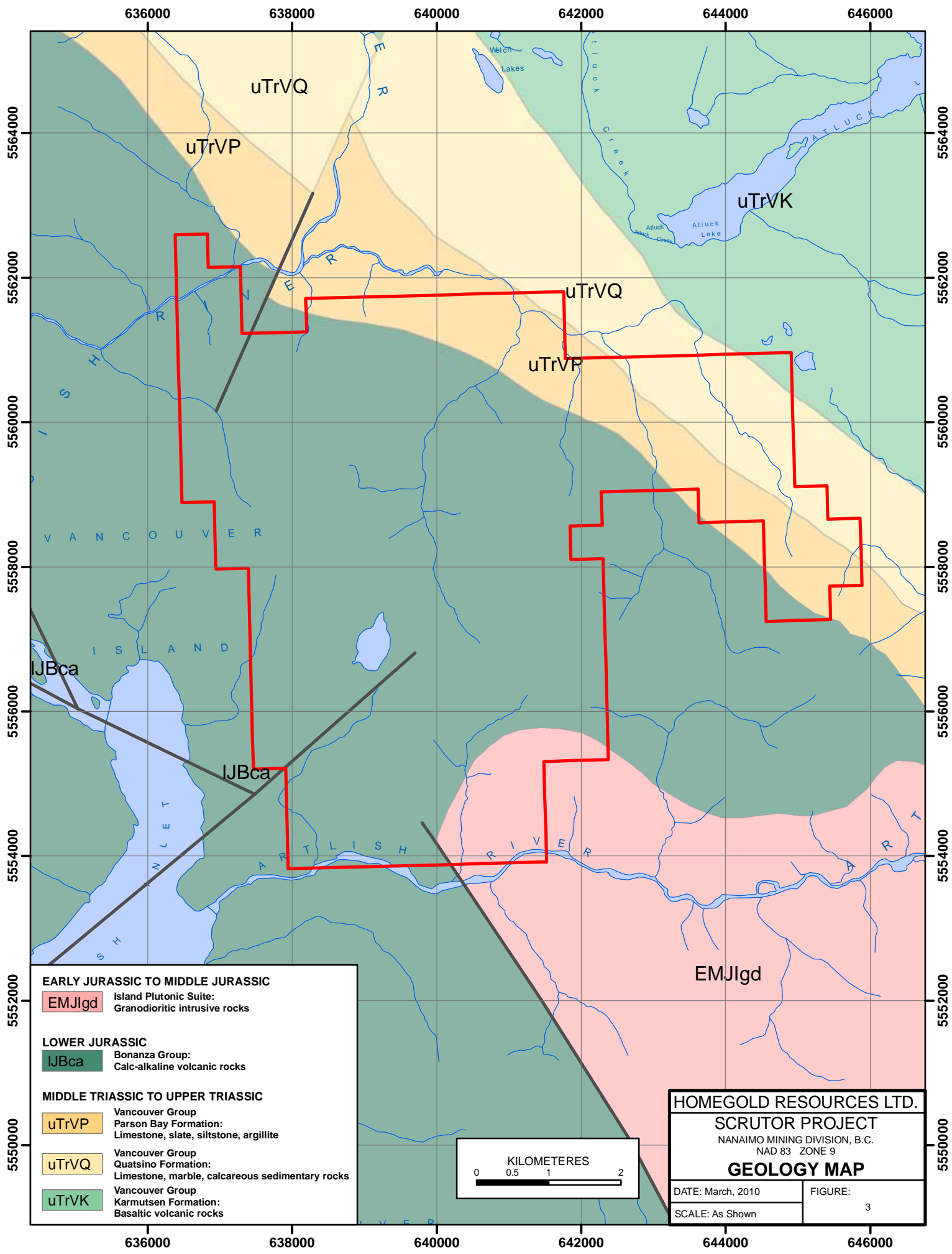
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HELEN-CK-02	JSRS-48	RSAH-26
HELEN-CK-03	JSRS-59	RSAH-27
HELEN-CK-04	JSRS-66	RSAH-30
HELEN-CK-05	JSRS-71	RSAH-35
HELEN-CK-06	JSRS-82	RSAH-53
HELEN-CK-07	JSRS-90	RSAH-76
HELEN-CK-08	SI RECON	RSAH-90
HELEN-CK-09		
HELEN-CK-10		
HELEN-CK-11		

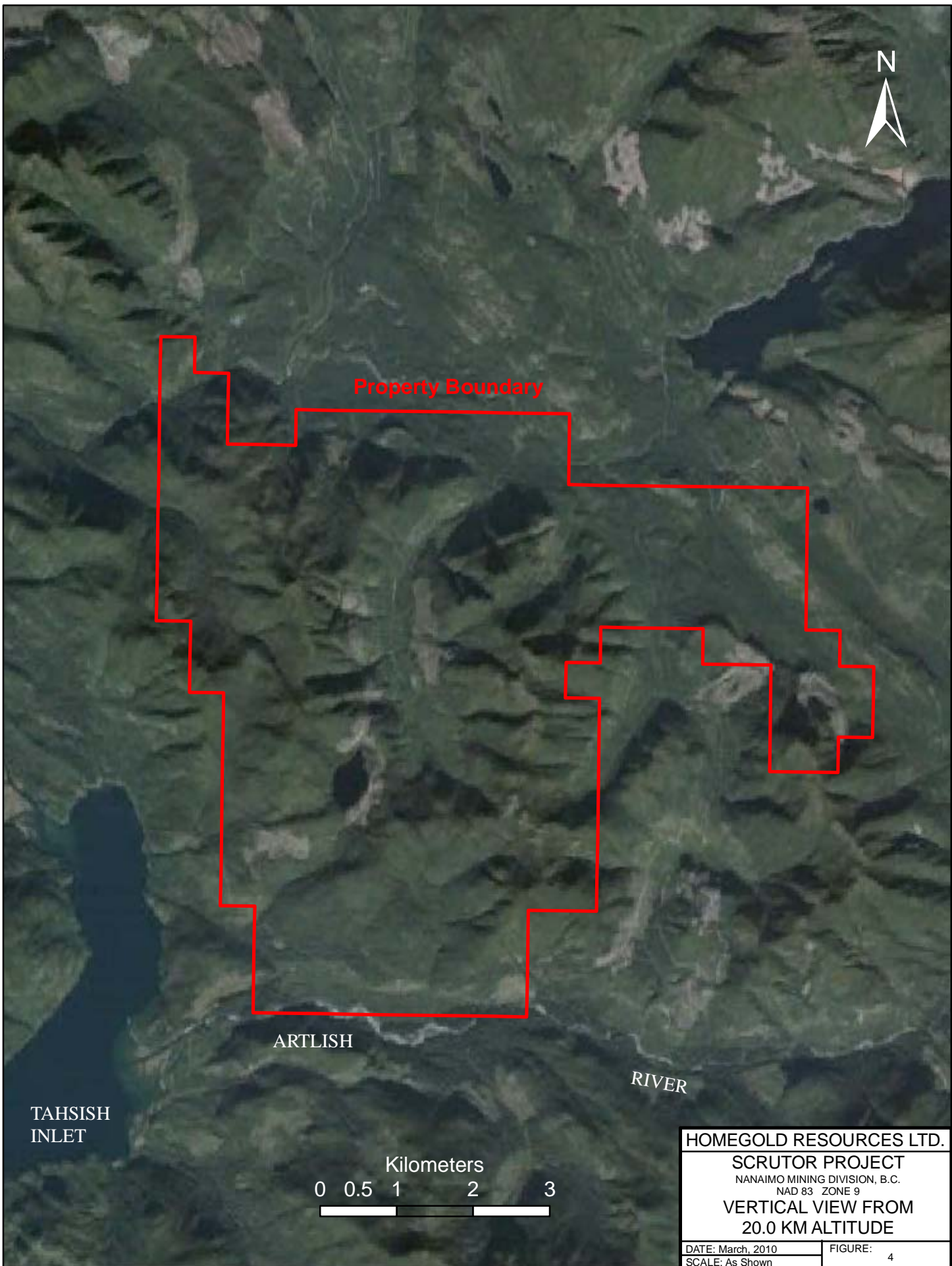
Soil samples missing GPS waypoints

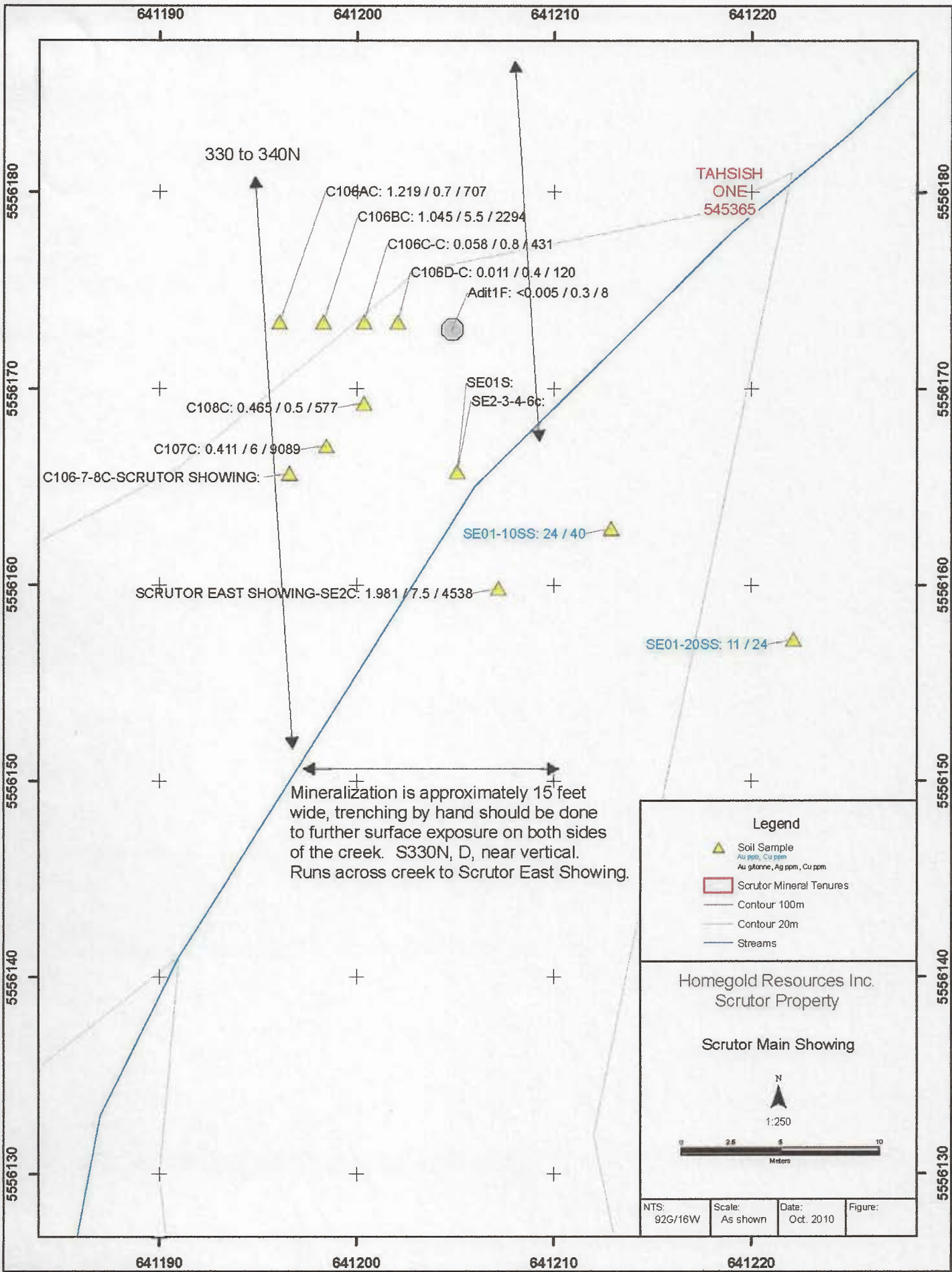
1BL 3+00	1BL 5+00	1BL 7+00
1BL 3+25	1BL 5+25	1BL 7+25
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1BL 3+75	1BL 5+75	1BL 7+75
1BL 4+00	1BL 6+00	L7630N 9017E
1BL 4+25	1BL 6+25	L7630N 9044E
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		L7630N 9110E







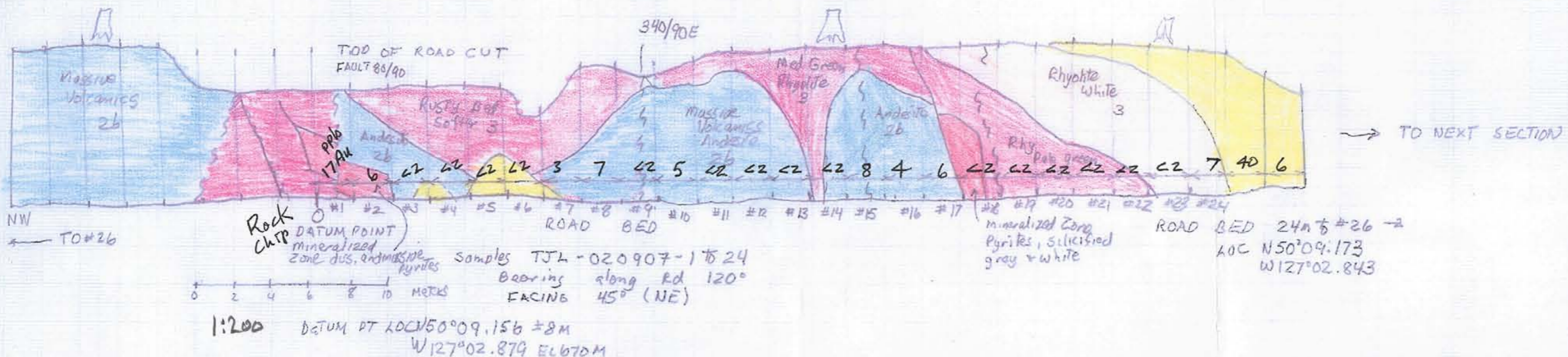




SEPT 4/07
G WHITE

SECTIONS ALONG JO'S LAKE ROAD CUT
GEOLOGY - SAMPLE LOCATIONS

ROAD SECTION - GEOLOGY + CHANNEL SAMPLE LOCATIONS - NW. SECTION



ROAD SECTION - GEOLOGY + CHANNEL SAMPLE LOCATIONS

SE OUTCROP - SEE TOP LOCATION MAP

