

ITEM 1: TITLE PAGE

BC Geological Survey  
Assessment Report  
32194

**TECHNICAL REPORT ON THE TCHENTLO PROPERTY  
PREPARATORY TOPOGRAPHIC SURVEYS  
HISTORIC GIS COMPILATION**

NORTH CENTRAL BRITISH COLUMBIA  
OMINECA MINING DIVISION

Prepared for  
FAR RESOURCES LTD.

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**SOW NO: 4822811**

Tchentlo Lake Property 43-101

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### Item 3: Summary

Far Resources Ltd. (“Far Resources”) holds a 100% interest in the Tchentlo Lake Property located in north central BC approximately 100 kilometers northwest of Fort St. James. At the request of Far Resources the author has prepared a Technical Report on the Property (“the Report”) to the standards required by National Instrument 43-101 and Form 43-101F (Standards of disclosure for mineral properties). The Property is considered an early stage prospect that has potential to host both porphyry type copper – gold mineralization and vein type gold mineralization.

The Tchentlo Lake Property lies within the Quesnell Trough which is the largest copper-gold porphyry belt in Canada. The majority of the known porphyry deposits within this belt are hosted by Triassic aged volcanic and sedimentary rocks that have been intruded by late Triassic to early Jurassic aged alkaline intrusive rocks. Figure 1 and figure 2 show the extent of the porphyry belt within British Columbia and the location of known porphyry copper deposits in the central part of the Quesnell Trough.

Far Resources acquired the Property by staking and direct purchase in late 2007 after Serengeti Resources Ltd. (“Serengeti”) announced a new discovery of porphyry copper-gold mineralization at their wholly owned Kwanika Property located approximately 130 kilometers northwest of Ft. St. James. The Kwanika Discovery is located within a series of contiguous claims (comprising approximately 10,000 hectares) staked along the Pinchi Fault Zone which is a major northwest trending structure that forms the western boundary of the Quesnel Trough. Drill results published by Serengeti include DDH K-06-09 which intersected 111.1 meters of 0.69% copper and 0.54 g/t gold; DDH K-07-15 which intersected 0.661% copper and 0.72 g/t gold over 328.3 meters; and, K-07-20 which returned 0.76% copper and 0.91 g/t gold over 107.7 meters.

Another relevant exploration project in the project area is Eastfield Resources Indata Property (located approx. 20 kilometers southwest of Kwanika) which covers part of a splay fault from the main Pinchi Fault Zone. According to Morton and Bailey (2006), the Indata Property hosts significant porphyry copper mineralization and gold bearing vein type mineralization and warrants additional exploration. The vein type mineralization was identified in 1989 by trenching and drill testing of gold, arsenic and antimony soil geochemical anomalies. Drilling reportedly encountered polymetallic quartz and quartz carbonate veins with gold values ranging from several hundred ppb to 6 g/t with the most significant intercept being 47 g/t gold over 4 meters. In 1995 porphyry type copper mineralization was identified during road construction and a 75 meter long trench (referred to as Trench 7) reportedly averaged 0.36% copper. Follow-up drilling in 1998 reportedly returned 145.4 meters grading 0.20% copper including 24.1 meters grading 0.37% copper.

It is interesting to note that the Indata Property was originally believed to be underlain by rocks belonging to the Cache Creek Terrane (rocks older than the Takla volcanics that form the Quesnell Trough) which are known to host the vein type mineralization identified on the Indata Property. According to Morton and Bailey (2006), based on the presence of porphyry style mineralization it

appears that the property may also cover fault splays of Takla Group rocks (Quesnel Trough) to the west of the main Pinchi Fault.

The Tchentlo Lake Property initially comprised five claim blocks (approx. 5,000 ha.) which were acquired to cover various airborne magnetic highs interpreted to be possible intrusive centers localized along the Pinchi Fault Zone. The two most northerly blocks (referred to as the North Block and the South Block comprising approx. 2,500 ha.) cover possible extensions of the rocks that host Eastfield's Indata Property and a former Placer Dome Property (explored for gold in 1990) located approximately 20 kilometers to the southeast of Indata (formerly referred to as the Lo Property).. The claim blocks located further south along the main Pinchi Fault Zone, (referred to as the Pinchi South Blocks comprising approx. 2,500 ha.) covered parts of several airborne magnetic targets. Between 2007 and 2009 most of the ground along the projected southern extension of the Pinchi Fault was staked by Amarc Resources Ltd. Figure 2 shows the current claims held by Far Resources, the location of the Pinchi South Blocks and the location of the recent staking by Amarc along the Pinchi Fault Zone. Figure 3 and figure 4 are simplified geological and airborne magnetic maps of the project area that show the extent of the Pinchi Fault Zone and the areas of high magnetic response that are interpreted as possible intrusive centers. **It is important to note that there is no assurance that mineralization similar to that encountered on either the Kwanica Property or the Indata Property will be identified on the Tchentlo Lake Property. The technical information concerning these properties is included solely to demonstrate the geological setting of the subject property.**

Between 2007 and 2009 Far Resources funded a reconnaissance soil geochemical survey designed to evaluate the Pinchi South Blocks. It was noted during the survey that there is extensive overburden covering most the Pinchi South Blocks. The results of the initial survey were negative and based on the fact that Amarc allowed their claim holdings along the southern extension of the Pinchi Fault Zone to lapse in 2010 Far Resources elected to focus exploration work on the North and South Blocks and allowed the Pinchi South Blocks to lapse.

Between December 1 and December 30, 2010 Far Resources reviewed published technical data for the Indata property and compiled the historic technical information available for the former Placer Dome Lo Property (now covered by the South Block). Although there is no detailed surface exploration data available for the North Block geological maps published by Eastfield and regional airborne magnetic data (available from the BC Ministry of Mines) suggests the rock units that host mineralization on the Indata Property extend into the North Block. To provide base maps for follow-up work Far Resources contracted Dudley Thompson Mapping of Surrey, BC to enhance the existing TRIM mapping (Sheet 93N.034) to provide better definition of the terrain surface than what the current 20 meter contour interval provided.

The historic exploration work completed by Placer Dome within the South Block includes grid based soil sample data (984 sample sites collected by Placer Dome from the former Lo Property) all of which is now covered by the South Block. The soil sample data was digitized and entered into a GIS database to establish the location of anomalous sample sites relative to the boundaries of the South Block. Several

areas which exhibit moderately to strongly elevated gold (up to 150ppb), arsenic and antimony contents in soils were identified by Placer Dome, however the source of the anomalies was not determined. The main anomaly (located in the southeastern part of the grid established by Placer Dome) trends southeast across three survey lines, is approximately 60 to 70 meters wide and is open to the south. The anomaly exhibits gold, arsenic and antimony values in soils which are similar to the values reported by Eastfield in the area of vein type gold mineralization identified on the Indata Property. The historic work completed by Placer Dome needs to be verified and the soil survey grid needs to be extended to evaluate the anomalous area. The available historic data suggests potential for the discovery of vein type gold mineralization. Figures 5, 6, 7, 8, 9, and 10 show available historic data for the South Block and adjoining property technical data for the North and South Blocks.

Based on the available technical data the Tchentlo Lake Property is considered a property of merit and in the author's opinion additional exploration work is warranted. Stage 1 should consist of widely spaced grid soil geochemical surveys on the North Block and a combined verification and grid based soil geochemical survey on the South Block designed to confirm the main gold in soil anomaly identified by Placer Dome and determine if the anomalous zone continues to the southeast. The estimated cost of Stage 1 is \$60,000.00.

In the event that Stage 1 confirms the presence of elevated gold, arsenic and antimony values in soils or identifies any significant copper anomalies a follow up program of fill-in soil sampling and trenching would be warranted at a cost of \$220,000.

#### **Item 4: Introduction and Terms of Reference**

The author was retained by the Board of Directors of Far Resources Ltd. to review historic technical reports related to the Tchentlo Lake Property, design and supervise a preliminary exploration program to verify the historic data and if warranted, outline recommendations for a follow-up exploration program. Far Resources Ltd. intends to utilize this technical report in support of an application to the CNSX Exchange for an Initial Public Offering.

This report was prepared in accordance with National Instrument 43-101. The Qualified Person who is the author of this report has supervised various exploration projects in the Province of British Columbia. The author visited the Tchentlo Lake Property between October 1 and October 4, 2009. The scope of the personal inspection of the property was to confirm road access to the project area and to supervise the soil sampling program completed on the Pinchi South Blocks in 2009.

#### **Item 5: Reliance on Other Experts**

The author has prepared this report based on information which is believed to be accurate but which is not guaranteed. The available technical data for the Tchentlo Lake Property consists of regional geological information compiled by the BC Ministry of Energy and Mines and documentation regarding field investigations completed within the project area by various previous operators including Serengetti Resources, Placer Dome and Eastfields Minerals. Sources are listed in the References section of this report and are cited where appropriate in the body of the report. The technical reports listed in the References section of this report appear to have been completed by professional geologists without any promotional or misleading intent and the author has no reason to doubt the accuracy or completeness of the contained information.

To the best of the author's knowledge at the time of writing of this report, the Tchentlo Lake Property is free of any liens or pending legal actions and is not subject to any underlying royalties, back-in rights, payments or other encumbrances other than as disclosed in section 6 of this report. To the best of the author's knowledge, there are no known existing environmental liabilities to which the property is subject, other than the requirement to mitigate any environmental impact on the claims that may arise in the course of normal exploration work and the requirement to remove any camps constructed on the Tchentlo Lake Property or any equipment used in exploration of the claims in the event that exploration work is terminated.

The author conducted an online title search on January 20, 2010 to verify that all of the mineral claims that comprise the Tchentlo Lake Property are registered in the name of Far Resources and are in good standing with the BC Ministry of Energy and Mines.



## Item 6: Property Description and Location

Far Resources Ltd. holds a 100% interest in six mineral tenures in two separate claim blocks (referred to as the North Block and the South Block) comprising 2,507.94. The North Block consists of three contiguous mineral tenures (1,196.15 hectares). The South Block consists of three contiguous mineral tenures (1,311.75 hectares). All of the claims which comprise the Tchentlo Lake Property were staked pursuant to the BC Ministry of Energy and Mines MTO system (Mineral Titles Online System). The earliest expiry date of the claim package is December 1<sup>st</sup> 2011. The location of the property relative to other mining claims, local communities, parks and access roads is shown in figure 1. The individual claim tenure numbers are shown in figure 2. The North Block is located on NTS Mapsheet 93N03 and the South Block straddles NTS Mapsheet numbers 93N014 and 93N015.

The mineral cell title claim statistics are summarized in Table 1; note that this claim information is not a legal title opinion but is a compilation of claims data based on the author's review of the government of the British Columbia Mineral Rights inquiry website (BC Mineral Titles January 20, 2011). The mineral claims do not have to be legally surveyed since they are BC Government established cell claims.

Table 1. List of mineral tenures

### Tchentlo Property – North Block (1,196.19)

Tenure No.	Registered Owner	Area (in ha.)	Expiry Date
693443	Far Resources Ltd.	460.26	December 01, 2011
693444	Far Resources Ltd.	459.88	December 01, 2011
693443	Far Resources Ltd.	276.05	December 01, 2011

### Tchentlo Property – South Block (1,311.75 ha.)

Tenure No.	Registered Owner	Area (in ha.)	Expiry Date
693483	Far Resources Ltd.	461.77	December 01, 2011
693503	Far Resources Ltd.	462.01	December 01, 2011
842742	Far Resources Ltd.	387.97	January 10, 2012

The Tchentlo Lake Property is owned 100% by Far Resources Ltd. and is not subject to any royalties, back in rights, payments or other agreements. Title to the claims is maintained through the performance of annual assessment filings and payment of required fees. For the first three years a minimum of \$4.00 per hectare in eligible exploration expenditures must be incurred. In subsequent years a total of \$8.00 per hectare in eligible exploration expenses must be incurred.

To the best of the author's knowledge, government permits are not required to carry out the proposed Stage 1 Program but will be required to carry out the proposed Stage 2 exploration program and for any follow up diamond drilling program recommended after completion of this program. These programs will require application to the Ministry of Energy and Mines for permits and the Issuer may be required to post security equivalent to the estimated costs of any reclamation work which will be required after completion of the proposed exploration work. To the best of the author's knowledge approval from

local First Nations communities may also be required to carry out the proposed **Stage 2** exploration program. The reader is cautioned that there is no guarantee that the Issuer will be able to obtain approval from local First Nations. However, the author is not aware of any problems encountered by other junior mining companies in obtaining approval to carry out similar programs in nearby areas nor is the author aware of any instances where local First Nations communities have objected to exploration work in the general project area.

To the best of the author's knowledge the surface rights to the Property are currently held by the Province of British Columbia. In the event that a significant mineralized zone is identified an application that includes detailed environmental impact studies must be made to the BC Land Title and Survey Authority (LTSA) for surface rights prior to initiation of any advanced exploration or mining activities. The reader is cautioned that there is no guarantee that areas for potential mine waste disposal, heap leach pads, or areas for processing plants will be available within the subject property.

#### **Item 7: Accessibility, Climate, Physiography and Infrastructure**

Access to the property is by road from Fort St. James along the Tachie, Leo Creek and Leo-Tchentlo logging roads. The access roads are loose surfaced and in excellent condition at the time of the writers property visit in 2009. The nearest BC Highway grid is approximately 50 kilometers to the south (ie. of the North Block).

The Property is on the Nechako Plateau which is characterized by rolling terrain varying from 900 to 1,500 meters above sea level. The topography has a generally north westerly trend and is dominated by areas of low relief. Lowland areas are swamp filled or covered by thick glacial deposits resulting in minimal bedrock exposure. The landscape would offer numerous options for tailings containment and there are numerous water sources available.

The climate is transitional between maritime and continental and is considered comparable to Fort St. James. Environment Canada measured at Fort St. James shows an average of 80 millimeters annual precipitation. Mean seasonal temperature highs for July are 21.5 degrees Celsius and -9.1 degrees Celsius for January. Mean temperature lows are 7.9 and -18.3 degrees Celsius respectively.

The Property is below timberline with the forest varying from open to heavy underbrush. Timber in the area is dominated by spruce, balsam fir and pine. Underbrush is typically slide alder, huckleberry and devils club.

Fort St. James is a resource-based community of about 5,000 people and can provide all required labour, mechanized equipment and supplies required for exploration.

## Item 8: Exploration History

The Tchentlo Lake Property initially comprised five claim blocks (approx. 5,000 ha.) which were acquired to cover various airborne magnetic highs interpreted to be possible intrusive centers localized along the Pinchi Fault Zone. The two most northerly blocks (referred to as the North Block and the South Block comprising approx. 2,500 ha.) cover possible extensions of the rocks that host Eastfield's Indata Property and a former Placer Dome Property (explored for gold in 1990) located approximately 20 kilometers to the southeast of Indata (formerly referred to as the Lo Property).. The claim blocks located further south along the main Pinchi Fault Zone, (referred to as the Pinchi South Blocks comprising approx. 2,500 ha.) covered parts of several airborne magnetic targets. Between 2007 and 2009 most of the ground along the projected southern extension of the Pinchi Fault was staked by Amarc Resources Ltd. Figure 2 shows the current claims held by Far Resources, the location of the Pinchi South Blocks and the location of the recent staking by Amarc along the Pinchi Fault Zone. Figure 3 and figure 4 are simplified geological and airborne magnetic maps of the project area that show the extent of the Pinchi Fault Zone and the areas of high magnetic response that are interpreted as possible intrusive centers.

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The historic exploration work completed by Placer Dome within the South Block includes grid based soil sample data (984 sample sites collected by Placer Dome from the former Lo Property) all of which is now covered by the South Block. The soil sample data was digitized and entered into a GIS database to establish the location of anomalous sample sites relative to the boundaries of the South Block. Several areas which exhibit moderately to strongly elevated gold (up to 150ppb), arsenic and antimony contents in soils were identified by Placer Dome, however the source of the anomalies was not determined. The main gold anomaly (located in the southeastern part of the grid established by Placer Dome) trends southeast across three survey lines, is approximately 60 to 70 meters wide and is open to the south. Anomalous arsenic and antimony responses extend the anomalous zone for an additional 300 meters to the northwest. The anomaly exhibits gold, arsenic and antimony values in soils which are similar to the values reported by Eastfield in the area of vein type gold mineralization identified on the Indata Property.

## **Item 9: Geological Setting**

According to Morton and Bailey (2006) the Tchentlo Lake Property lies west of and along splay faults related to the contact of two major geological terranes, the Quesnel Terrane (or Quesnel Trough) and the Cache Creek Terrane to the west. The contact between these terranes is marked by the Pinchi Fault Zone, a high angle reverse fault regional extent and associated splay faults.

Cache Creek strata to the west has been thrust over Takla strata to the east. The Quesnel Terrane consists of mafic to intermediate volcanic rocks of the Upper Triassic - Lower Jurassic Takla Group intruded by a composite batholith, the Hogem Batholith with intrusive phases, which range in age from Lower Jurassic to Cretaceous.

The Cache Creek Terrane in the region comprises mainly argillaceous metasedimentary rocks intruded by diorite to granodiorite plutons which may be part of the, pre-Triassic age or Lower Cretaceous age and by small ultramafic stocks. Some of these latter intrusions may be of ophiolitic origin. A northwest-striking fault bounded block adjacent to the Quesnel Terrane is underlain largely by limestone within which a sliver of mafic and intermediate volcanic rocks is preserved. Both the limestone and volcanic rocks are considered here to be part of the Cache Creek Group but the evidence for this is equivocal as similar strata occur within the Takla Group elsewhere in the region.

However, metamorphic grade of the Takla Group volcanic rocks is rarely higher than zeolite facies of regional metamorphism while that of the volcanic rocks underlying the Indata property is of greenschist grade, suggesting that these strata are of Cache Creek affinity, not Takla Group. This having been said the proximity of the Indata claims to a major thrust fault may locally have raised the metamorphic grade as has been demonstrated further to south along the Pinchi fault at Pinchi Lake where metamorphic grade increases to blue schist grade at the fault.

The dominant structural style of the Takla Group is that of extensional faulting, mainly to the northwest. In general Takla Group rocks are tilted but not folded. In contrast, strata of the Cache Creek Group have been folded and metamorphosed to lower to middle greenschist facies and, in argillaceous rocks, preserve a penetrative deformational fabric. However, extensional faults are also common within the Cache Creek Group and probably represent the effects of post-collision uplift. In addition to high angle extensional faults, thrust faults are inferred within the Cache Creek Group.

## **Item 10: Deposit Types**

There are two types of mineral deposits that occur in the area of the Tchentlo Lake Property:

- 1) Alkalic and calc-alkaline porphyry copper – gold deposits ; and
- 2) Shear hosted gold-silver bearing quartz and carbonate veins

### Alkalic and calc-alkaline porphyry copper – gold deposits

Alkalic and calc-alkaline porphyry copper-gold deposits occur throughout the length of the Quesnel Trough. These deposits occur either within intrusive rocks or in volcanic and sedimentary rocks associated with the intrusive bodies. These types of deposits are common in the central part of the Quesnel Trough comprising over 50% of the reported mineral occurrences. In these deposits chalcopyrite and other copper minerals, pyrite and molybdenite occur in low grade fracture fillings and in disseminated form. Gold may be a minor but still significant component.

These types of deposits tend to occupy brecciated and faulted zones related to extensively altered subvolcanic intrusions and their volcanic host rocks. Alteration patterns for alkalic type porphyry deposits are distinctly different from those of classic calcalkaline deposits which are characterized by concentric phyllic-argillic-propylitic zones. The alkalic deposits typically have a central potassic-or sodic plagioclase zone which passes outward into a propylitic zone. These often overlap and are overprinted by retrograde metasomatic alteration. Magnetite breccias and disseminations are associated with the potassic alteration zone, which hosts most of the copper and gold mineralization. Disseminated pyrite and minor copper mineralization mantle the propylitic alteration zone.

### Shear Hosted Gold-Silver ( $\pm$ polymetallic) Vein deposits

The best examples of vein type mineralization in the Tchentlo Lake area are the gold bearing veins identified on the Indata Property. The mineralization is similar to most shear related lode gold deposits. Mineralization is epigenetic in nature and formed from structurally focussed hydrothermal fluids, which create a system of low sulphide quartz veins, veinlets or stockworks. These deposits are normally associated with major regional scale structural “breaks” or faults. Deposits are often located in or near a plutonic body. Vein systems often occur in the central parts of discrete shear zones within a larger regional fault, where rotational or simple shear strains predominate. Vein systems are tabular, sub vertical structures of varying thickness and lateral extent; where typical thickness is measured in metres and the strike-dip dimensions are measured in tens or hundreds of metres. The economically viable part of the vein system may be considerably smaller than the whole shear system; often forming discreet shoots of mineralization. Precious metal mineralization often occurs as coarse individual grains, occasionally making this type of deposit difficult to evaluate, due to a “nugget effect” on sample analyses.

Quartz veins usually have sharp contacts with wallrocks and exhibit a variety of textures, including massive, ribboned or banded and stockworks with anastomosing gashes and dilations. Textures may be modified or destroyed by subsequent deformation. Wallrock alteration is characterized by silicification, pyritization and potassium metasomatism generally occurring adjacent to veins (usually within a metre) within a broader zone of carbonate alteration, extending up to tens of metres from the veins. Quartz-carbonate altered rock (listwanite) and pyrite are often the most prominent alteration minerals in the wallrock. Fuchsite, sericite, tourmaline and scheelite are common where veins are associated with felsic to intermediate intrusions.

Ore mineralogy can include: gold, silver, arsenopyrite, chalcopyrite, pyrite, sphalerite, tetrahedrite, argentite, pyrrhotite, galena, tellurides, scheelite, and bismuth. Gangue mineralogy includes: quartz and carbonate (calcite, dolomite, ankerite or siderite), hematite-limonite, mariposite (fuchsite), sericite, muscovite, chlorite, tourmaline, graphite.

Typical geophysical signature: Associated structures may be defined by ground magnetic, very low frequency or electromagnetic surveys. Airborne surveys may identify prospective regional-scale major structures. Recent developments in 3D IP surveying technology appear to provide a viable method for assessing the variability in chargeability and resistivity response. The variability may reflect mineralogical changes within mineralized zones or structures and may aid in selection of drill targets.

## **Item 11: Mineralization**

### **Mineralization identified within the Tchentlo Lake Property**

The British Columbia Minfile mineral occurrence database indicates that the South Block covers a known mineral occurrence referred to as the Lo Prospect (Minfile no. 92F392).

The Lo Prospect is described in a report submitted to the BC Ministry of Mines for assessment credit by Placer Dome (Aris Report No.20037). According to Placer Dome several areas which exhibit moderately to strongly elevated gold (up to 150ppb), arsenic and antimony contents in soils were identified. The main gold anomaly (located in the southeastern part of the grid established by Placer Dome) trends southeast across three survey lines, is approximately 60 to 70 meters wide and is open to the south. Arsenic and antimony anomalies extend for an additional 300 meters to the north along strike of the gold anomaly. The anomaly exhibits gold, arsenic and antimony values in soils which are similar to the values reported by Eastfield in the area of vein type gold mineralization identified on the Indata Property. The historic work completed by Placer Dome needs to be verified and the soil survey grid needs to be extended to evaluate the anomalous area. It is also noted by Placer Dome that hydrothermal alteration including local quartz-carbonate-mariposite (listwanite) alteration was identified in the southeastern part of the grid. The source of the anomaly was not determined.

The available historic data suggests potential for the discovery of vein type gold mineralization. Figures 5, 6, 7, 8, 9, and 10 show available historic data for the South Block and adjoining property technical data for the North and South Blocks.

## Item 12: Exploration

### 12.1 Summary of exploration work carried out by Far Resources Corp. in 2010

Between December 1 and December 30, 2010 Far Resources reviewed published technical data for the Indata property and compiled the historic technical information available for the former Placer Dome Lo Property (now covered by the South Block). Although there is no detailed surface exploration data available for the North Block geological maps published by Eastfield and regional airborne magnetic data (available from the BC Ministry of Mines) suggests the rock units that host mineralization on the Indata Property extend into the North Block.

To provide base maps for follow-up work Far Resources contracted Dudley Thompson Mapping of Surrey, BC to enhance the existing TRIM mapping (Sheet 93N.034) to provide better definition of the terrain surface than what the current 20 meter contour interval provided.

### 12.2 North Block- Enhanced digital terrain mapping (Dudley Thompson Mapping)

The site is located approximately in the centre of the province of British Columbia, immediately west of Indata Lake and falls on NTS map sheet 93N/6.

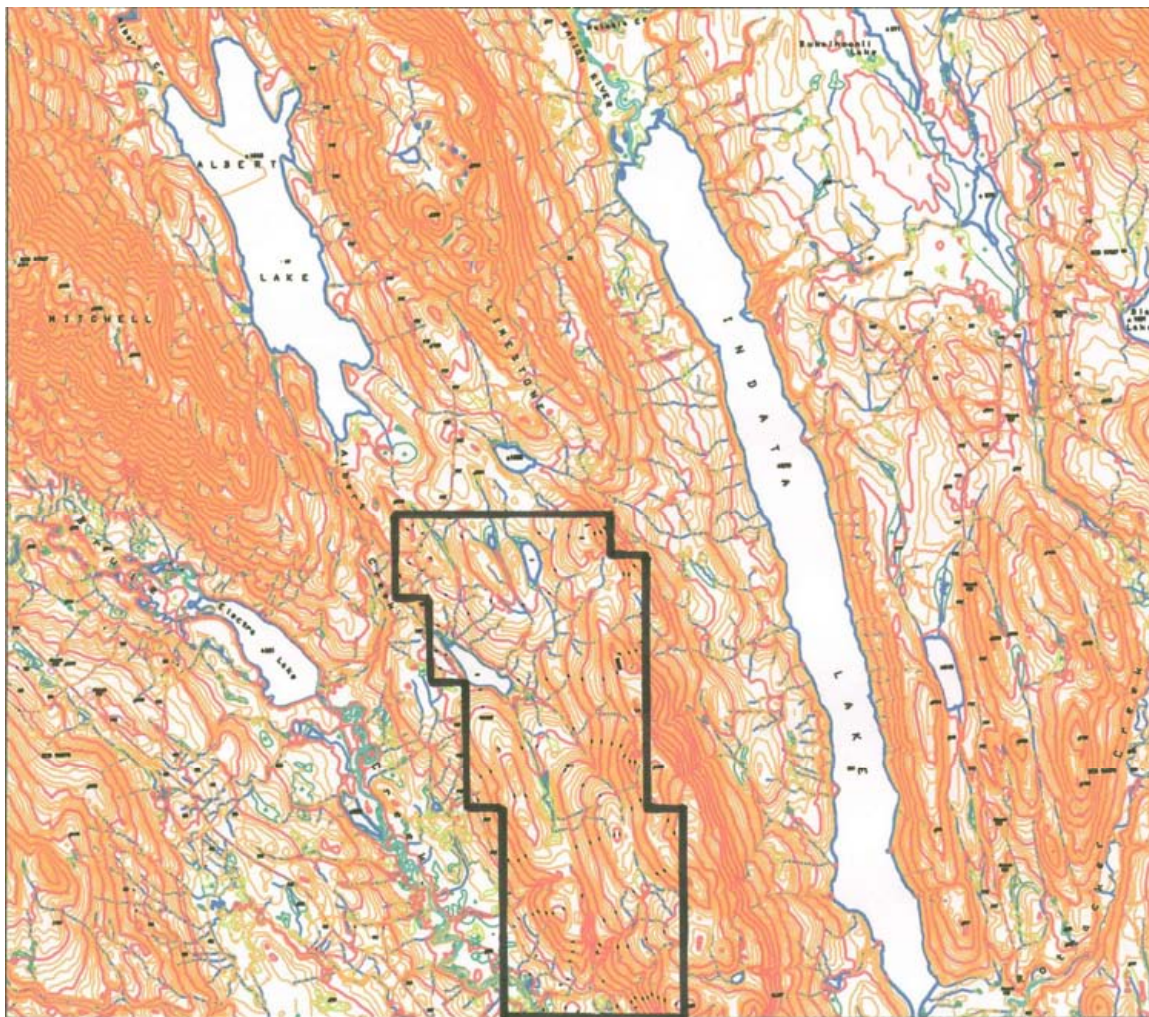


Ther

DTM was contracted to enhance the existing TRIM mapping by providing better definition of the terrain surface than what the current 20 metre contour interval provided.

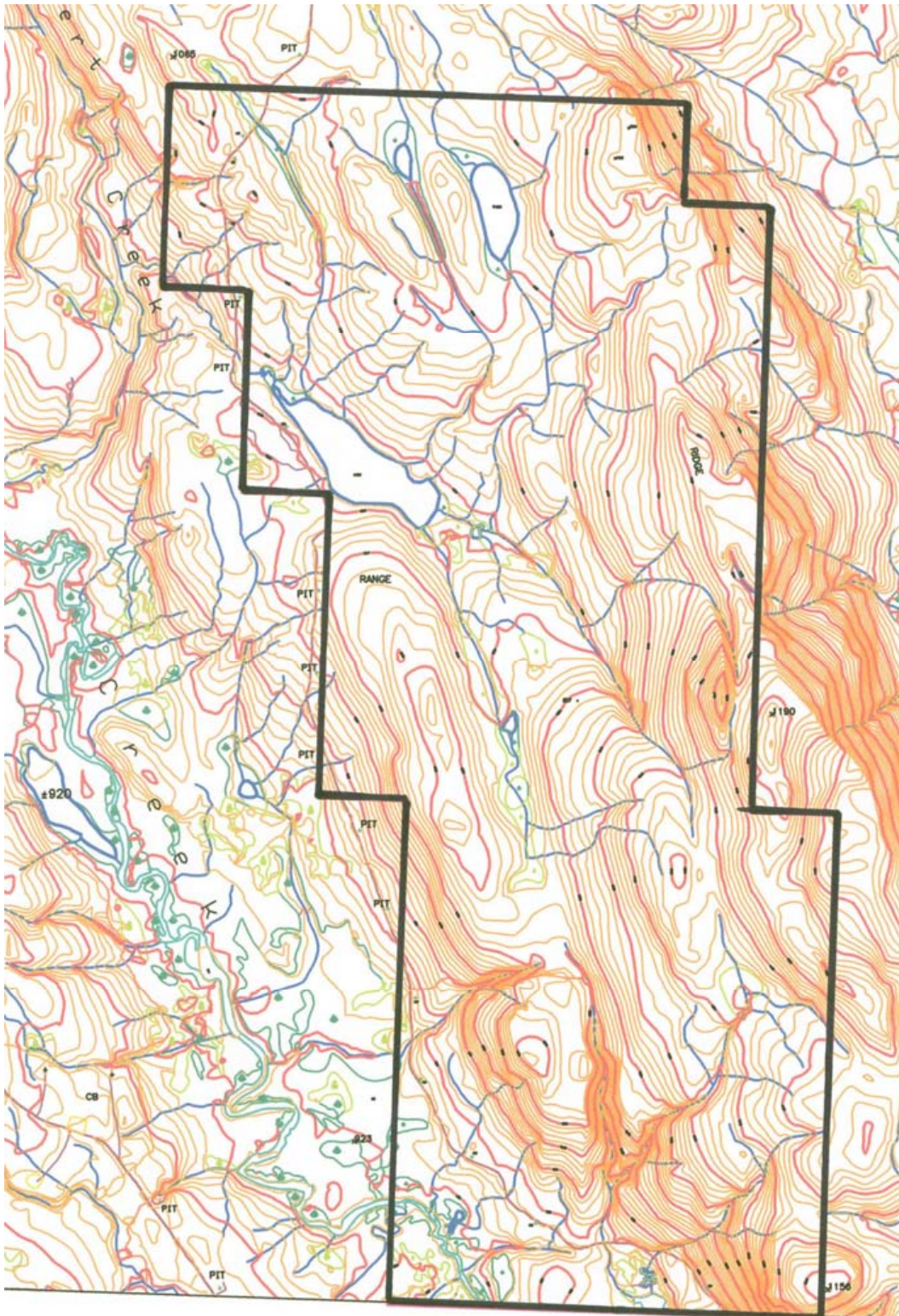
Through GeoBC's Base Map Online Store, DTM obtained digital data for sheet 93N.034. This data set contains positionally correct, edited map data including a digital elevation model.

The data was obtained in SAIF format (Spatial Archive Interchange Format) in a compressed zip file. Using the Feature Manipulation Engine (FME) technology platform developed by SAFE Software, DTM imported the SAIF files for the purpose of further processing. DTM extracted all planimetry and the Digital Elevation Model data used to create the original 20 metre contours and re-processed it to generate 5 metre contours for the entire map sheet, – 92N.034. All contours were examined and edited to match the underlying planimetric data. In particular, contour re-entrants were verified and adjusted as necessary in order to provide a cartographically correct product. Data was then exported to AutoCAD format and plotted in PDF format.



**Claims 693443, 693444 & 693463 on sheet 92N.034 with 5 metre contours**





**Claims 693443, 693444 & 693463 with 5 metre contours**

### 12.3 South Block-Compilation of historic soil geochemical sampling program

The historic exploration work completed by Placer Dome within the South Block includes grid based soil sample data (984 sample sites collected by Placer Dome from the former Lo Property) all of which is now covered by the South Block. The soil sample data was digitized and entered into a GIS database to establish the location of anomalous sample sites relative to the boundaries of the South Block. Several areas which exhibit moderately to strongly elevated gold (up to 150ppb), arsenic and antimony contents in soils were identified by Placer Dome, however the source of the anomalies was not determined. The main anomaly (located in the southeastern part of the grid established by Placer Dome) trends southeast across three survey lines, is approximately 60 to 70 meters wide and is open to the south. The anomaly exhibits gold, arsenic and antimony values in soils which are similar to the values reported by Eastfield in the area of vein type gold mineralization identified on the Indata Property. The historic work completed by Placer Dome needs to be verified and the soil survey grid needs to be extended to evaluate the anomalous area. The available historic data suggests potential for the discovery of vein type gold mineralization. Figures 5, 6, 7, 8, 9, and 10 show available historic data for the South Block and adjoining property technical data for the North and South Blocks.

### 12.4 Statement of Costs

#### North Block - Preparatory surveys: preparation of 5 meter contour mapping

Carl von Einsiedel: project development, liason with Dudley Thompson mapping,  
Review of Indata property technical data and target area selection

9 hours charged @ \$120 per hour \$ 1,080.00

#### Dudley Thompson Mapping

Inclusive project costs including delivery of digital TRIM Sheet 93N.034  
Invoice No. 597

1,794.00

#### South Block - GIS Database compilation:

Aris Report No.20037 - historic Placer Dome soil geochemical survey (South Block)

Inclusive project costs including preparation of technical drawings  
Invoice No.90011621

2,760.00

Carl von Einsiedel: project development, liason with Dorian Leslie mapping,  
Review of Placer Dome Lo Property technical data and target area selection

16 hours charged @ \$120 per hour 1,920.00

Total \$ 7,554.00

**Item 13: Drilling**

No drilling was carried out by on the Tchentlo Lake Property by Far Resources Ltd. There has been no historic drilling on the Tchentlo Lake Property.

**Item 14: Sampling method and approach**

The objective of sampling program carried out in 2009 by Far Resources was to assess the effectiveness of soil geochemical surveys in areas of thick overburden along the southern projection of the Pinchi Fault Zone. Samples were collected at 25 meter intervals along two widely spaced, east-west profile lines across a strong magnetic high identified from BC Ministry of mines airborne magnetic survey data.

Samples were collected at each station from depths between 20cm and 50cm using conventional soil augers. All samples were placed in Kraft paper sample bags, sealed and labelled with a unique sample numbers. The location of each sample was noted, in UTM coordinates (NAD 83 Zone 10), with the aid of a hand-held GPS (Garmin 60Cx; accuracy  $\pm 5\text{m}$ ). The samples were then shipped by the author to the ALS Chemex laboratory in North Vancouver. See Section 15 for details on analytical methods.

**Item 15: Sample preparation, analysis and security**

The published technical reports which detail previous exploration work on the Tchentlo Lake Property indicate that standard QA and QC procedures were implemented by the laboratories that analyzed the samples and that the variability of all reported analyses are within acceptable industry standards.

The samples collected during the 2009 program were collected by independent geologists and field technicians. During the field program samples were stored in vehicles that were used in completion of the field work and were transported to the authors residence in Mission BC. All samples were checked for sample identification numbers and overall quality by the author and were transported by the author to the ALS Chemex facility in North Vancouver.

All samples collected during the 2009 exploration program were submitted to ALS Chemex, of North Vancouver, for analysis. The -80 micrometer mesh sieved fraction of the soil samples was dissolved in an aqua regia solution (3:1 mixture of hydrochloric and nitric acid) and analyzed for a series of elements by ICP-AES. The Elements analyzed for and the detection limits are listed in Table 12.5.1. ALS Chemex employs standard QA and QC protocols on all sample analyses including inserting one blank, reference standard and duplicate analysis in every twenty samples analyzed. No additional QA and QC procedures were implemented as part of the program. Sample Certificates from the 2010 exploration program are included in Appendix 2.

In the authors opinion the sample security employed by the field personnel involved in the sample collection and the sample preparation and analytical procedures employed by ALS Chemex are adequate for the exploration program carried out by Far Resources Ltd. on the Tchentlo Lake Property.

Table 12.5.1 Elements analyzed by ICP-AES and their lower detection limit

Element	LDL	Element	LDL	Element	LDL	Element	LDL	Element	LDL
Cd	0.5 ppm	K	0.01 %	Ni	1.0 ppm	Al	0.01 %	Zn	2 ppm
Co	1.0 ppm	La	10 ppm	P	10 ppm	Th	20 ppm	As	2 ppm
Cr	1.0 ppm	Mg	0.01 %	Pb	2.0 ppm	Ti	0.01 %	B	10 ppm
Cu	1.0 ppm	Ag	0.2 ppm	S	0.01 %	Tl	10 ppm	Ba	10 ppm
Fe	0.01 %	Mn	5.0 ppm	Sb	2 ppm	U	10 ppm	Be	0.5 ppm
Ga	10 ppm	Mo	1.0 ppm	Sc	1 ppm	V	1 ppm	Bi	2 ppm
Hg	1.0 ppm	Na	0.01%	Sr	1 ppm	W	10 ppm	Ca	0.01 %

ALS Vancouver is in compliance for the requirements of ISO 9001:2000 through February 12, 2011 (ALS Laboratory Group, 2010). ALS Vancouver is accredited through the Standards Council of Canada (SCC) for Metallic Ores and Products Mineral Analysis testing for several techniques including Fire Assay with an Atomic Absorption (AA) finish, Fire Assay with a gravimetric finish and ICP-AES using a four acid digestion.

**Item 16: Data Verification**

The present Tchentlo Lake Property covers the soil geochemical survey grids completed by Placer Dome in 1990. Placer Dome reported anomalous soil sample results and anomalous rock sample results from sampling completed within an area referred to as the Lo Prospect Area. (Figures 5, 6, 7, 8, 9, and 10 show available historic data for the South Block and adjoining property technical data for the North and South Blocks).

The soil survey completed by Placer Dome consisted of 984 samples collected at 20 meter intervals along 100 meter spaced, east-west oriented grid lines. The area of the Placer Dome grid is completely within the claims that form the South Block. The compilation work carried out by Far Resource Corp. involved geo-referencing the historic technical maps from Placer Dome, digitizing the UTM locations of the reported soil sample sites and entering the historic assay data into a GIS database.

According to Placer Dome samples were collected from either the C Horizon or the transition zone between the B and C horizon using mattocks at depths ranging from 0.5 to 0.7 meters. Samples were

dried and sieved to minus 80 mesh and analyzed at the Placer Dome Inc. laboratory. The Placer Dome facility employed techniques similar to those employed by certified laboratories however it is not known if the Placer Dome facility would meet current ISO 9000 standards for certification. The anomalous areas identified by Placer Dome have not yet been confirmed by verification sampling.

**Item 17: Adjacent Properties**

Far Resources acquired the Tchentlo Lake Property by staking and direct purchase in late 2007 after Serengeti Resources Ltd. (“Serengeti”) announced a new discovery of porphyry copper-gold mineralization at their wholly owned Kwanika Property located approximately 130 kilometers north of Ft. St. James. The Kwanika Discovery is located within a series of contiguous claims (comprising approximately 10,000 hectares) staked along the Pinchi Fault Zone which is a major northwest trending structure that forms the western boundary of the Quesnel Trough. Drill results published by Serengeti include DDH K-06-09 which intersected 111.1 meters of 0.69% copper and 0.54 g/t gold; DDH K-07-15 which intersected 0.661% copper and 0.72 g/t gold over 328.3 meters; and, K-07-20 which returned 0.76% copper and 0.91 g/t gold over 107.7 meters.

The Tchentlo Lake Property consists of two separate claim blocks localized along a splay fault from the main Pinchi Fault Zone approximately 25 kilometers south of the Kwanika Discovery. Regional geological maps published by the BC Ministry of Energy and Mines (BCMÉM) show that the claim area covers the transition zone along the Pinchi Fault that separates the Quesnel Trough and the Cache Creek Terrane. The North Block adjoins the southeastern boundary of Eastfield Resources Indata Property.

Eastfield Resources Indata Property (located approx. 20 kilometers southwest of Kwanika) covers part of the same splay fault from the main Pinchi Fault Zone. According to Morton and Bailey (2006), the Indata Property hosts significant porphyry copper mineralization and gold bearing vein type mineralization and warrants additional exploration. The vein type mineralization was identified in 1989 by trenching and drill testing of gold, arsenic and antimony soil geochemical anomalies. Drilling reportedly encountered polymetallic quartz and quartz carbonate veins with gold values ranging from several hundred ppb to 6 g/t with the most significant intercept being 47 g/t gold over 4 meters. In 1995 porphyry type copper mineralization was identified during road construction and a 75 meter long trench (referred to as Trench 7) reportedly averaged 0.36% copper. Follow-up drilling in 1998 reportedly returned 145.4 meters grading 0.20% copper including 24.1 meters grading 0.37% copper.

**It is important to note that there is no assurance that mineralization similar to that encountered on either the Kwanika Property or the Indata Property will be identified on the Tchentlo Lake Property. The technical information concerning these properties is included solely to demonstrate the geological setting of the subject property.**

**Item 18: Mineral Processing and Metallurgical Testing**

There is no mineral processing or metallurgical testing data available from the Tchentlo Lake Property.

**Item 19: Mineral Resource and Mineral Reserve Estimates**

There is no mineral resource compliant with CIM Standards on Mineral Resources and Reserves (CIM, 2000) and therefore no NI 43-101 compliant resource for the Tchentlo Lake Property.

**Item 20: Other relevant data and information**

There is no other relevant data or information concerning the Tchentlo Lake Property.

**Item 21: Interpretation and Conclusions**

The Tchentlo Lake Property consists of two separate claim blocks (referred to as the North and South Blocks) localized along a splay fault from the main Pinchi Fault Zone. Regional geological maps published by the BC Ministry of Energy and Mines (BCMÉM) show that the claim area covers the transition zone along the Pinchi Fault that separates the Quesnel Trough and the Cache Creek Terrane. The North Block adjoins the southeastern boundary of Eastfield Resources Indata Property and the South Block covers a gold prospect referred to as the Lo Prospect which was owned by Placer Dome .

During 2010 Far Resources reviewed published technical data for the Indata property and compiled the historic technical information available for the former Placer Dome Lo Property (now covered by the South Block). Although there is no detailed surface exploration data available for the North Block geological maps published by Eastfield and regional airborne magnetic data (available from the BC Ministry of Mines) suggests the rock units that host mineralization on the Indata Property extend into the North Block.

The historic exploration work completed by Placer Dome within the South Block includes grid based soil sample data (984 sample sites collected by Placer Dome from the former Lo Property) all of which is now covered by the South Block. The soil sample data was digitized and entered into a GIS database to establish the location of anomalous sample sites relative to the boundaries of the South Block. Several areas which exhibit moderately to strongly elevated gold (up to 150ppb), arsenic and antimony contents in soils were identified by Placer Dome, however the source of the anomalies was not determined. The main gold anomaly (located in the southeastern part of the grid established by Placer Dome) trends southeast across three survey lines, is approximately 60 to 70 meters wide and is open to the south. Anomalous arsenic and antimony responses extend the anomalous zone for an additional 300 meters to the northwest. The anomaly exhibits gold, arsenic and antimony values in soils which are similar to the values reported by Eastfield in the area of vein type mineralization identified on the Indata Property.

Based on the available technical data the Tchentlo Lake Property is considered a property of merit and in the author's opinion additional exploration work is warranted.

**Item 22: Recommendations**

The Tchentlo Lake Property has potential to host porphyry copper – gold and vein type gold mineralization. The North Block is considered an early stage prospect and warrants a preliminary soil geochemical survey. The South Block has been the focus of a previous soil geochemistry survey by Placer Dome.

The historic work completed by Placer Dome within the present South Block needs to be verified and the soil survey grid needs to be extended to evaluate the overall extent of the anomalous area. The available historic data suggests potential for the discovery of vein type gold mineralization.

Stage 1 should consist of widely spaced grid soil geochemical surveys on the North Block and a combined verification and grid based soil geochemical survey on the South Block designed to confirm the main gold in soil anomaly identified by Placer Dome and determine if the anomalous zone continues to the southeast. The estimated cost of Stage 1 is \$60,000.00.

In the event that Stage 1 confirms the presence of elevated gold, arsenic and antimony values in soils or identifies any significant copper anomalies a follow up program of fill-in soil sampling and trenching would be warranted at a cost of \$220,000.

Proposed Stage 1 Exploration Program

Engineering and project supervision, reports	\$ 7,500
Field costs, vehicle rentals	2,500
Crew travel expenses, accommodation	5,000
Reconnaissance soil surveys (North Block)	
-soil sample collection for 400 samples	15,000
-soil sample assays	5,000
Detail soil survey grids (South Block)	
-soil sample collection for 400 samples	15,000
-soil sample assays	5,000
Contingency	5,000
	_____
Total estimated cost of Stage 1	\$ 60,000

Proposed Stage 2 Exploration Program

Engineering, permitting and project supervision, reports	\$ 25,000
Field costs, vehicle rentals accommodation	25,000
Geological mapping, supervision of trenching program -collection of fill-in soil samples as required	75,000
Trenching program -allowance for an estimated 50 hours of trenching	75,000
Contingency @ 10%	20,000
	_____
Total estimated cost of Stage 2	\$220,000

**Item 24:        Date and signature page**

\_\_\_\_\_  
Carl von Einsiedel, P.Geo.

Dated at Vancouver, B.C. this 20<sup>th</sup> day of January, 2011



**Item 23: Sources of information**

ALS Laboratory Group, 2010. ALS Website showing ISO 9001:2000 accreditation, <http://www.alsglobal.com/mineralQualityAssurance.aspx>. Accessed April 19 2010.

BC Ministry of Energy and Mines online database and BCMEM Minfile Listing: <http://www.empr.gov.bc.ca/Mining/Geoscience/geoData/Pagers/default.aspx>

Maheux, P.J., Assessment Report on Geological and Geochemical Surveys. Lo-1-11 Claims, Omineca Mining Division, Prepared for Placer Dome Inc. Aris Report No.20037

Morton, J.W., and Bailey, D., (2006), Summary Report on the Indata Property with Recommendations for Continuing Exploration., Prepared for Redzone Resources Ltd. and Eastfield Resources Ltd.

*To be revised*

**Item 24: Date and Signature Page**

**CERTIFICATE OF QUALIFIED PERSON, CARL A. VON EINIEDEL**

I, Carl A. von Einsiedel, PGeo. hereby certify that:

- 1) I am an independent consulting geologist with a business address at #1124-470 Granville St., Vancouver, British Columbia V6C-1V5.
- 2) I am a graduate of Carleton University, Ottawa, Ontario (1989) with a B.Sc. in Geology.
- 3) I am a registered Professional Geologist in good standing with the Association of Professional Engineers and Geoscientists of British Columbia (APEGBC – License no. 21474).
- 4) I have worked as a geologist for a total of 21 years since graduation from university. I have work experience in most parts of Canada, as well as the United States and Mexico. I have intrusion related gold deposit exploration experience in British Columbia and the Yukon.
- 5) I have read the definition of "qualified person" set out in National Instrument 43-101 ("NI 43-101") and certify that by reason of my education, affiliation with a professional association (as defined in NI 43-101) and past relevant work experience, I fulfill the requirement to be a "qualified person" for the purposes of NI 43-101.
- 6) I am responsible for all sections of the technical report titled "43-101 REVIEW OF TECHNICAL INFORMATION AND PROPOSED EXPLORATION PROGRAM FOR THE TCHENTLO LAKE PROPERTY" Far Resources Ltd. dated January 20, 2011 (the "Technical Report") relating to the Tchentlo Lake Property. I visited the property between October 1 and October 4, 2009.
- 7) I have not had prior involvement with the property that is the subject of the Technical Report.
- 8) I am not aware of any material fact or material change with respect to the subject matter of the Technical Report that is not reflected in the Technical Report, the omission to disclose which makes the Technical Report misleading.
- 9) I am fully independent of the issuer applying all of the tests in section 1.4 of National Instrument 43-101
- 10) I have read National Instrument 43-101 and Form 43-101F1, and the Technical Report has been prepared in compliance with that instrument and form.
- 11) I consent to the public filing of the Technical Report with the Ontario Securities Commission, the Alberta Securities Commission, and the British Columbia Securities Commission, any stock exchange and any other regulatory authority and any publication by them for regulatory purposes, including SEDAR filings and electronic publication in the public company files on their websites accessible by the public, of the Technical Report and to extracts from, or a summary of, the Technical Report in the written disclosure being filed, by Far Resources Ltd., in public information documents so being filed including any offering memorandum, preliminary prospectus and final prospectus provided that I am given the opportunity to read the written

disclosure being filed and that it fairly and accurately represents the information in the Technical Report that supports the disclosure.

- 12) As of the date of this certificate, to the best of my knowledge, information and belief, the Technical Report contains all scientific and technical information that is required to be disclosed to make the Technical Report not misleading.

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Carl von Einsiedel, P.Geol.

Dated at Vancouver, B.C. this 20<sup>th</sup> day of January, 2011

**APPENDIX 1: LIST OF REPORT FIGURES**

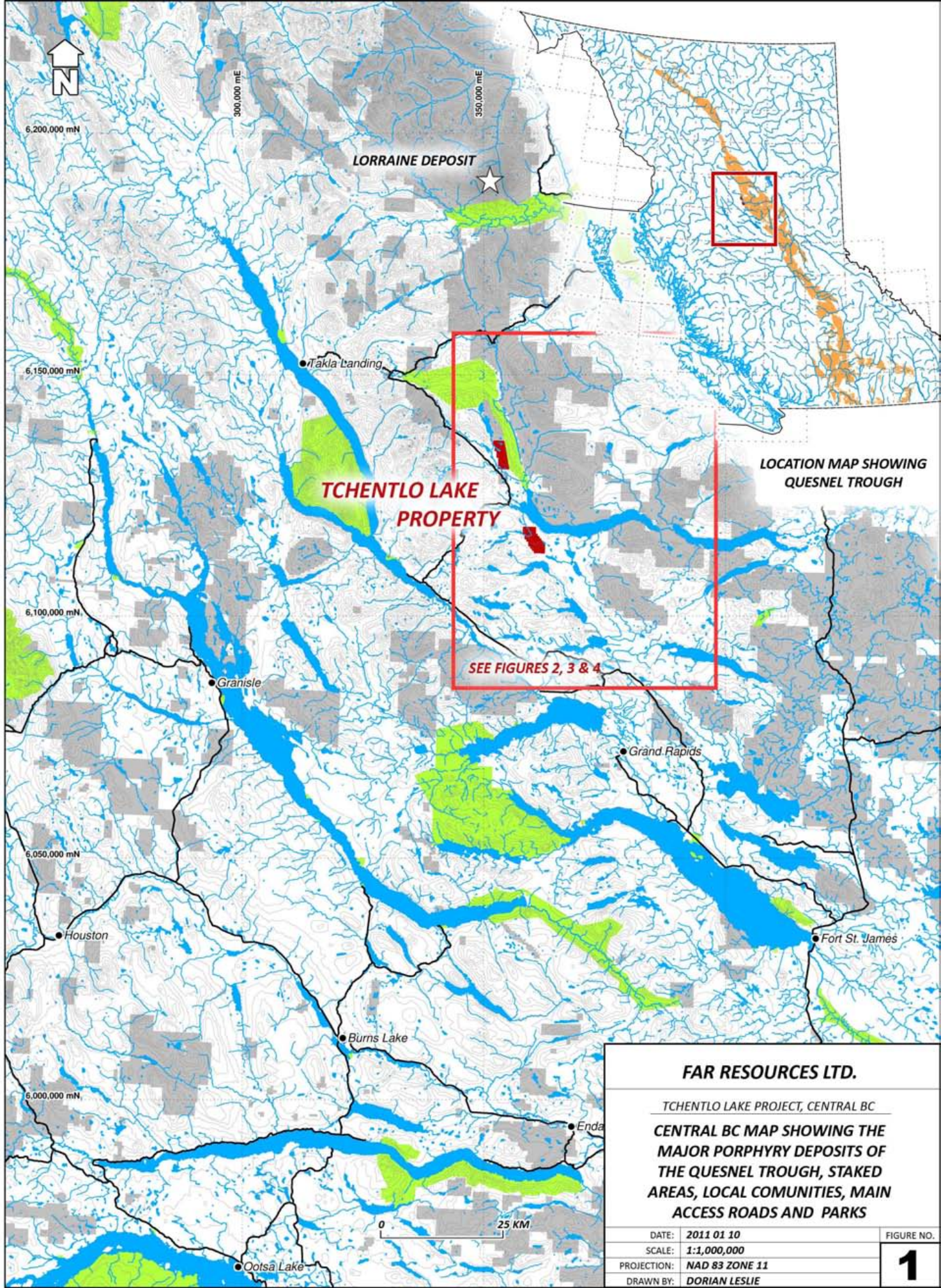
- Fig. 1: CENTRAL BC MAP SHOWING THE MAJOR PORPHYRY DEPOSITS OF THE QUESNEL TROUGH, STAKED AREAS, LOCAL COMUNITIES, MAIN ACCESS ROADS AND PARKS
- Fig. 2: TCHENTLO LAKE AREA LOCATOR MAP SHOWING GENERALIZED TOPOGRAPHY, CURRENT STAKED AREAS, MINFILE PROSPECTS, ACCESS ROADS, PARKS AND AREAS OF RECENT STAKING (2008)
- Fig. 3: TCHENTLO LAKE AREA REGIONAL GEOLOGICALMAP SHOWING MINFILE OCCURRENCES
- Fig. 3A: TCHENTLO LAKE AREA SURFICIAL GEOLOGICAL MAP SHOWING MINFILE OCCURRENCES
- Fig. 4: TCHENTLO LAKE AREA REGIONAL AIRBORNE MAGNETIC SURVEY MAP SHOWING MINFILE OCCURRENCES
- Fig. 5: NORTH BLOCK DIGITAL ELEVATION MAP SHOWING AIRBORNE MAGNETIC SURVEY DATA AND PROPOSED EXPLORATION AREAS
- Fig. 6: NORTH BLOCK TOPOGRAPHIC MAP SHOWING REPORTED VEIN TYPE AND PORPHYRY TYPE OCCURRENCES EASTFIELD RESOURCES INDATA PROPERTY
- Fig. 7: SOUTH BLOCK DIGITAL ELEVATION MAP SHOWING TOTAL FIELD MAGNETICS AND PROPOSED EXPLORATION AREAS
- Fig. 8: SOUTH BLOCK TOPOGRAPHIC MAP SHOWING HISTORIC PLACER DOME SOIL GEOCHEMISTRY RESULTS (GOLD VALUES IN PPB) AND DEFINED TARGET AREAS
- Fig. 9: SOUTH BLOCK TOPOGRAPHIC MAP SHOWING HISTORIC PLACER DOME SOIL GEOCHEMISTRY RESULTS (ANTIMONY VALUES IN PPM) AND DEFINED TARGET AREAS
- Fig. 10: SOUTH BLOCK TOPOGRAPHIC MAP SHOWING HISTORIC PLACER DOME SOIL GEOCHEMISTRY RESULTS (ARSENIC VALUES IN PPM) AND DEFINED TARGET AREAS

Large Format Figures

- LF 1 North Block showing 5 meter contour mapping (1:5,000 scale)
- LF 2 South Block showing historic soil sample locations (1:5,000 scale)
- LF 3 South Block showing historic soil sample gold values (ppb) (1:5,000 scale)

LF 4 South Block showing historic soil sample arsenic values (ppm) (1:5,000 scale)

LF 3 South Block showing historic soil sample antimony (Sb) values (ppm) (1:5,000 scale)



6,200,000 mN

300,000 mE

350,000 mE

LORRAINE DEPOSIT

6,150,000 mN

Takla Landing

**TCHENTLO LAKE PROPERTY**

LOCATION MAP SHOWING QUESNEL TROUGH

6,100,000 mN

Granisle

SEE FIGURES 2, 3 & 4

Grand Rapids

6,050,000 mN

Houston

Fort St. James

6,000,000 mN

Burns Lake

Enda

0 25 KM

Ootsa Lake

**FAR RESOURCES LTD.**

TCHENTLO LAKE PROJECT, CENTRAL BC

**CENTRAL BC MAP SHOWING THE MAJOR PORPHYRY DEPOSITS OF THE QUESNEL TROUGH, STAKED AREAS, LOCAL COMMUNITIES, MAIN ACCESS ROADS AND PARKS**

DATE: 2011 01 10

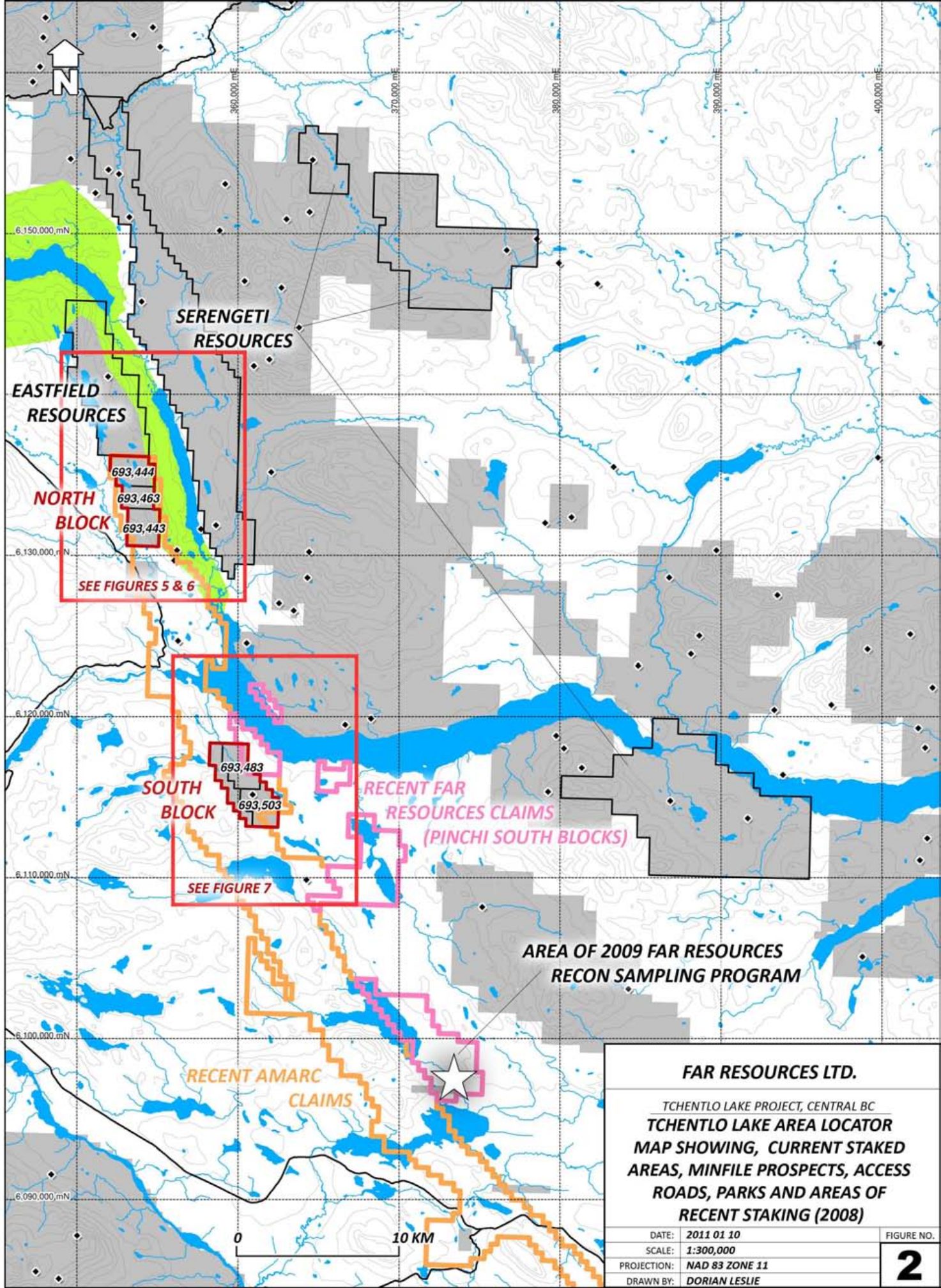
FIGURE NO.

SCALE: 1:1,000,000

PROJECTION: NAD 83 ZONE 11

DRAWN BY: DORIAN LESLIE

**1**



SERENGETI  
RESOURCES

EASTFIELD  
RESOURCES

NORTH  
BLOCK

693,444  
693,463  
693,443

SEE FIGURES 5 & 6

SOUTH  
BLOCK

693,483  
693,503

SEE FIGURE 7

RECENT FAR  
RESOURCES CLAIMS  
(PINCHI SOUTH BLOCKS)

AREA OF 2009 FAR RESOURCES  
RECON SAMPLING PROGRAM

RECENT AMARC  
CLAIMS

**FAR RESOURCES LTD.**

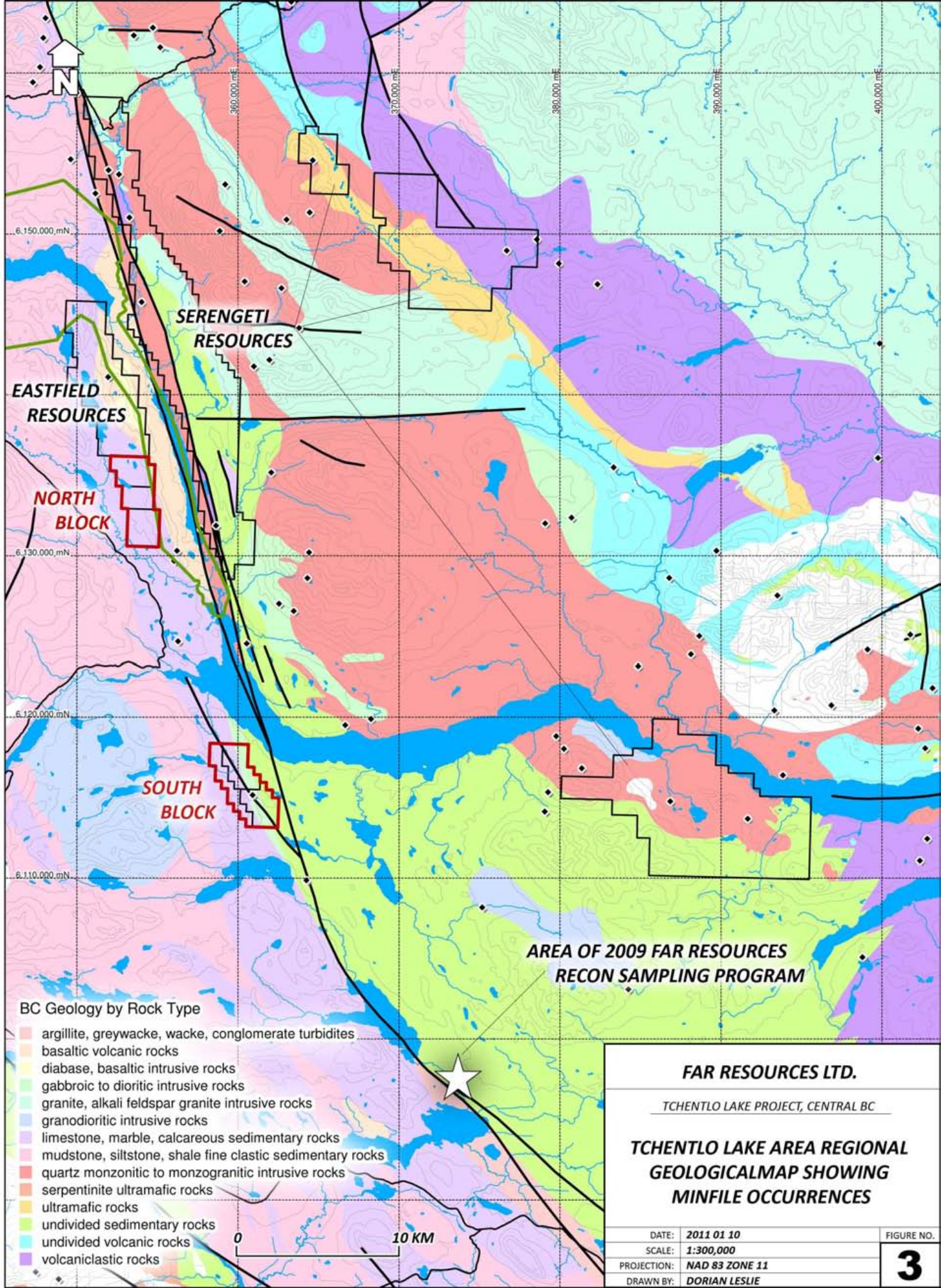
TCHENTLO LAKE PROJECT, CENTRAL BC  
TCHENTLO LAKE AREA LOCATOR  
MAP SHOWING, CURRENT STAKED  
AREAS, MINFILE PROSPECTS, ACCESS  
ROADS, PARKS AND AREAS OF  
RECENT STAKING (2008)

DATE: 2011 01 10  
SCALE: 1:300,000  
PROJECTION: NAD 83 ZONE 11  
DRAWN BY: DORIAN LESLIE

FIGURE NO.

**2**

0 10 KM



**BC Geology by Rock Type**

- argillite, greywacke, wacke, conglomerate turbidites
- basaltic volcanic rocks
- diabase, basaltic intrusive rocks
- gabbroic to dioritic intrusive rocks
- granite, alkali feldspar granite intrusive rocks
- granodioritic intrusive rocks
- limestone, marble, calcareous sedimentary rocks
- mudstone, siltstone, shale fine clastic sedimentary rocks
- quartz monzonitic to monzogranitic intrusive rocks
- serpentinite ultramafic rocks
- ultramafic rocks
- undivided sedimentary rocks
- undivided volcanic rocks
- volcaniclastic rocks

0 10 KM

**AREA OF 2009 FAR RESOURCES  
RECON SAMPLING PROGRAM**

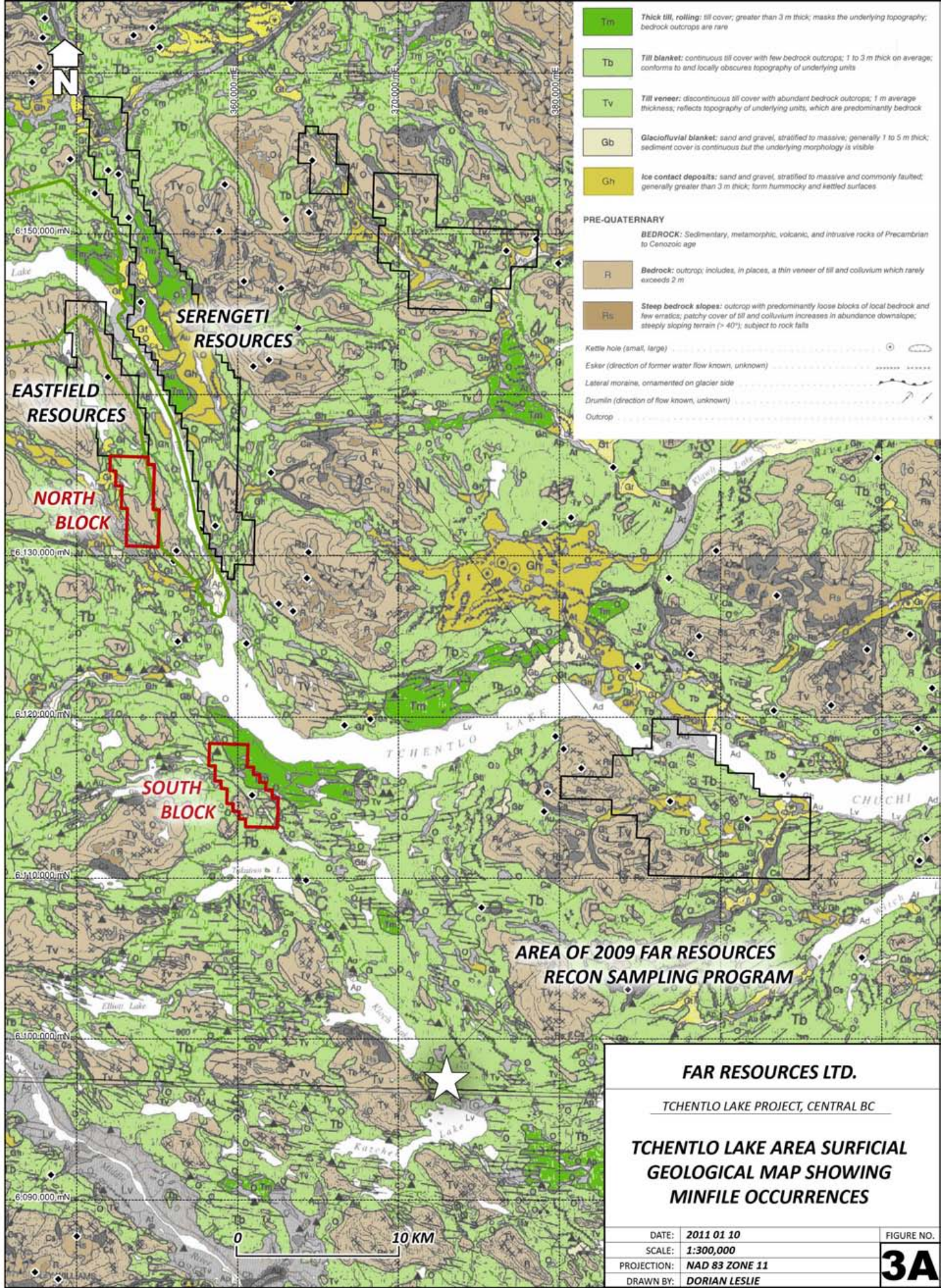
**FAR RESOURCES LTD.**

TCHENTLO LAKE PROJECT, CENTRAL BC

**TCHENTLO LAKE AREA REGIONAL  
GEOLOGICAL MAP SHOWING  
MINFILE OCCURRENCES**

DATE: 2011 01 10	FIGURE NO.
SCALE: 1:300,000	<b>3</b>
PROJECTION: NAD 83 ZONE 11	
DRAWN BY: DORIAN LESLIE	





- Tm** Thick till, rolling: till cover; greater than 3 m thick; masks the underlying topography; bedrock outcrops are rare
- Tb** Till blanket: continuous till cover with few bedrock outcrops; 1 to 3 m thick on average; conforms to and locally obscures topography of underlying units
- Tv** Till veneer: discontinuous till cover with abundant bedrock outcrops; 1 m average thickness; reflects topography of underlying units, which are predominantly bedrock
- Gb** Glaciofluvial blanket: sand and gravel, stratified to massive; generally 1 to 5 m thick; sediment cover is continuous but the underlying morphology is visible
- Gh** Ice contact deposits: sand and gravel, stratified to massive and commonly faulted; generally greater than 3 m thick; form hummocky and kettled surfaces

- PRE-QUATERNARY**
- BEDROCK:** Sedimentary, metamorphic, volcanic, and intrusive rocks of Precambrian to Cenozoic age
  - R** Bedrock: outcrop; includes, in places, a thin veneer of till and colluvium which rarely exceeds 2 m
  - Rts** Steep bedrock slopes: outcrop with predominantly loose blocks of local bedrock and few erratic; patchy cover of till and colluvium increases in abundance downslope; steeply sloping terrain (> 40°); subject to rock falls
- Kettle hole (small, large)
- Esker (direction of former water flow known, unknown)
- Lateral moraine, ornamented on glacier side
- Drumlin (direction of flow known, unknown)
- Outcrop

**SERENGETI  
RESOURCES**

**EASTFIELD  
RESOURCES**

**NORTH  
BLOCK**

**SOUTH  
BLOCK**

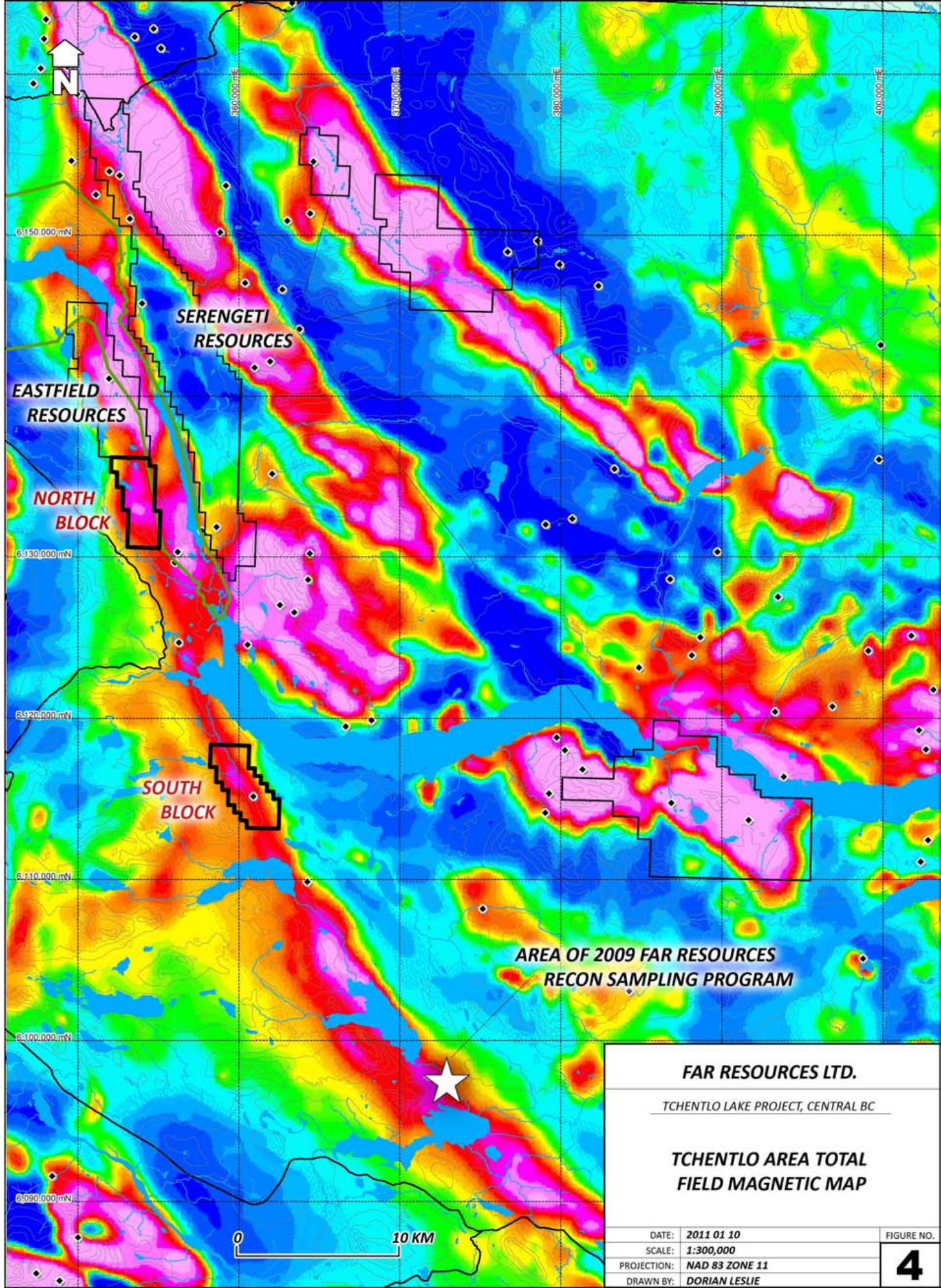
**AREA OF 2009 FAR RESOURCES  
RECON SAMPLING PROGRAM**

**FAR RESOURCES LTD.**

TCHENTLO LAKE PROJECT, CENTRAL BC

**TCHENTLO LAKE AREA SURFICIAL  
GEOLOGICAL MAP SHOWING  
MINFILE OCCURRENCES**

DATE:	2011 01 10	FIGURE NO.
SCALE:	1:300,000	3A
PROJECTION:	NAD 83 ZONE 11	
DRAWN BY:	DORIAN LESLIE	



6:150,000 mN

6:130,000 mN

6:120,000 mN

6:110,000 mN

6:100,000 mN

6:090,000 mN

E:100,000 mE

E:200,000 mE

E:300,000 mE

E:400,000 mE

E:500,000 mE

**SERENGETI  
RESOURCES**

**EASTFIELD  
RESOURCES**

**NORTH  
BLOCK**

**SOUTH  
BLOCK**

**AREA OF 2009 FAR RESOURCES  
RECON SAMPLING PROGRAM**

**FAR RESOURCES LTD.**

TCHENTLO LAKE PROJECT, CENTRAL BC

**TCHENTLO AREA TOTAL  
FIELD MAGNETIC MAP**

DATE: 2011 01 10

SCALE: 1:300,000

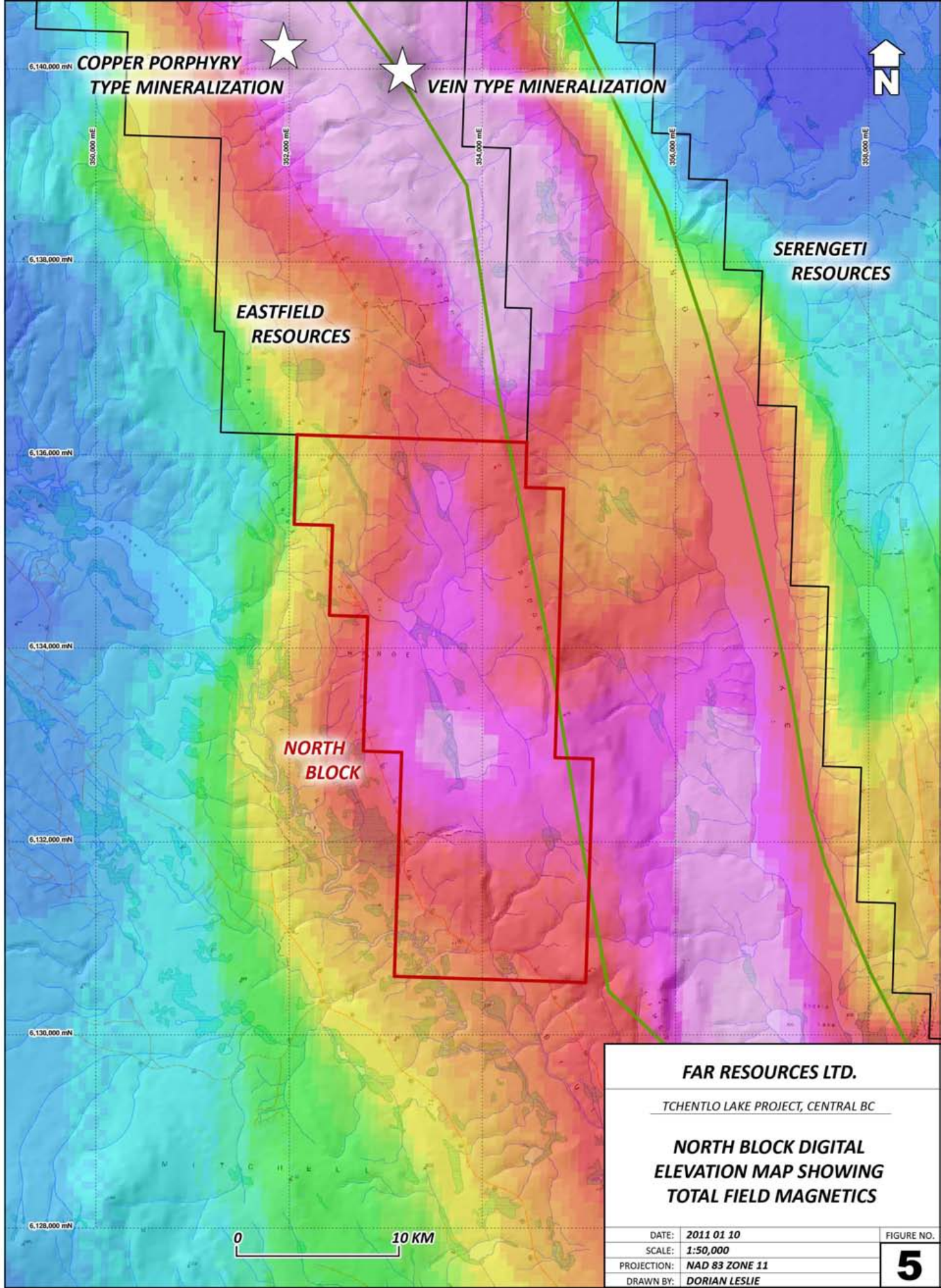
PROJECTION: NAD 83 ZONE 11

DRAWN BY: DORIAN LESLIE

FIGURE NO.

**4**

0 10 KM



**COPPER PORPHYRY  
TYPE MINERALIZATION**

**VEIN TYPE MINERALIZATION**

**SERENGETI  
RESOURCES**

**EASTFIELD  
RESOURCES**

**NORTH  
BLOCK**

**FAR RESOURCES LTD.**

*TCHENTLO LAKE PROJECT, CENTRAL BC*

**NORTH BLOCK DIGITAL  
ELEVATION MAP SHOWING  
TOTAL FIELD MAGNETICS**

DATE: 2011 01 10

SCALE: 1:50,000

PROJECTION: NAD 83 ZONE 11

DRAWN BY: DORIAN LESLIE

FIGURE NO.

**5**

0 10 KM

6,140,000 mN  
6,138,000 mN  
6,136,000 mN  
6,134,000 mN  
6,132,000 mN  
6,130,000 mN  
6,128,000 mN

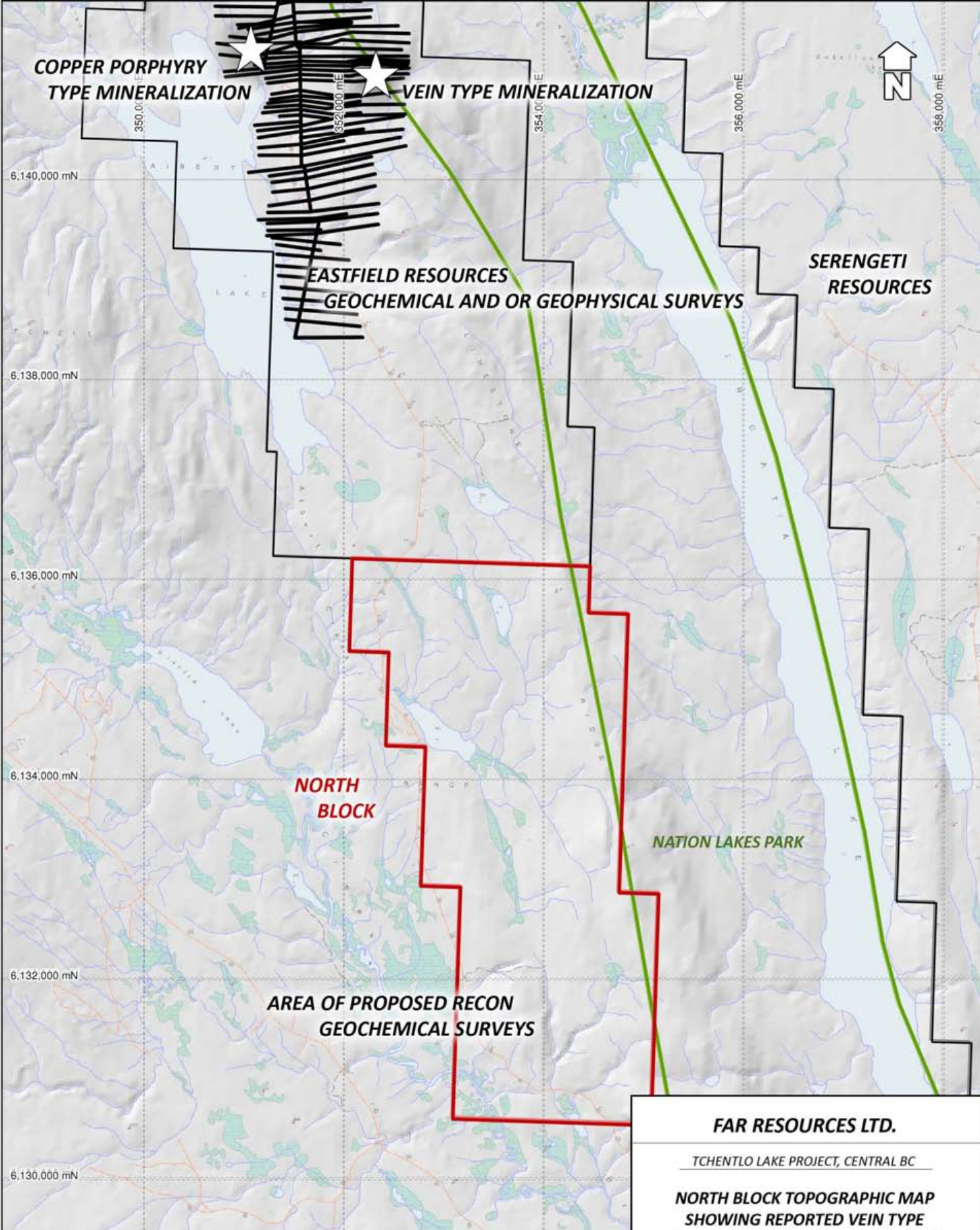
330,000 mE

332,000 mE

334,000 mE

336,000 mE

338,000 mE



**FAR RESOURCES LTD.**

TCHENTLO LAKE PROJECT, CENTRAL BC

**NORTH BLOCK TOPOGRAPHIC MAP  
SHOWING REPORTED VEIN TYPE  
AND PORPHYRY TYPE OCCURRENCES  
EASTFIELD RESOURCES INDATA PROPERTY**

DATE:	2011 01 10	FIGURE NO.
SCALE:	1:50,000	<b>6</b>
PROJECTION:	NAD 83 ZONE 11	
DRAWN BY:	DORIAN LESLIE	

6,122,000 mN

6,120,000 mN

6,118,000 mN

6,116,000 mN

6,114,000 mN

6,112,000 mN

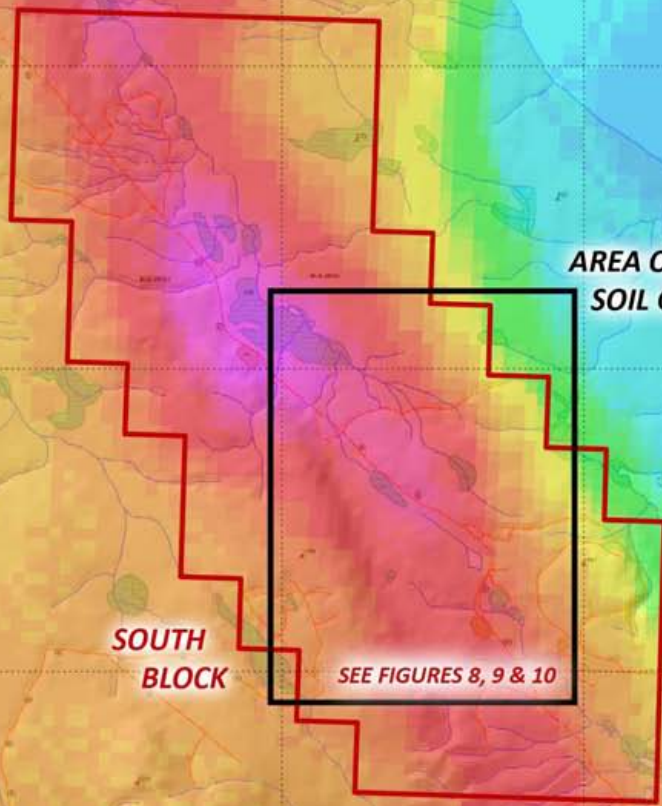
6,110,000 mN

356,000 mE

360,000 mE

362,000 mE

364,000 mE



**AREA OF PLACER DOME  
SOIL GEOCHEMICAL SURVEY**

**SOUTH  
BLOCK**

**SEE FIGURES 8, 9 & 10**



**FAR RESOURCES LTD.**

TCHENTLO LAKE PROJECT, CENTRAL BC

**SOUTH BLOCK DIGITAL  
ELEVATION MAP SHOWING  
TOTAL FIELD MAGNETICS**

DATE:	2011 01 10	FIGURE NO.
SCALE:	1:50,000	<b>7</b>
PROJECTION:	NAD 83 ZONE 11	
DRAWN BY:	DORIAN LESLIE	

**SOUTH BLOCK TOPOGRAPHIC MAP  
SHOWING HISTORIC PLACER DOME  
SOIL GEOCHEMISTRY RESULTS  
(GOLD VALUES IN PPB) AND DEFINED  
TARGET AREAS**

DATE: 2011 01 10

FIGURE NO.

SCALE: 1:10,000

PROJECTION: NAD 83 ZONE 11

DRAWN BY: DORIAN LESLIE

**8**



aris20037\_geochem\_Au\_results by AU\_PPb

- 55 to 150
- 20 to 55
- 10 to 20
- -5 to 10

6,116,000 mN

360,500 mE

361,000 mE

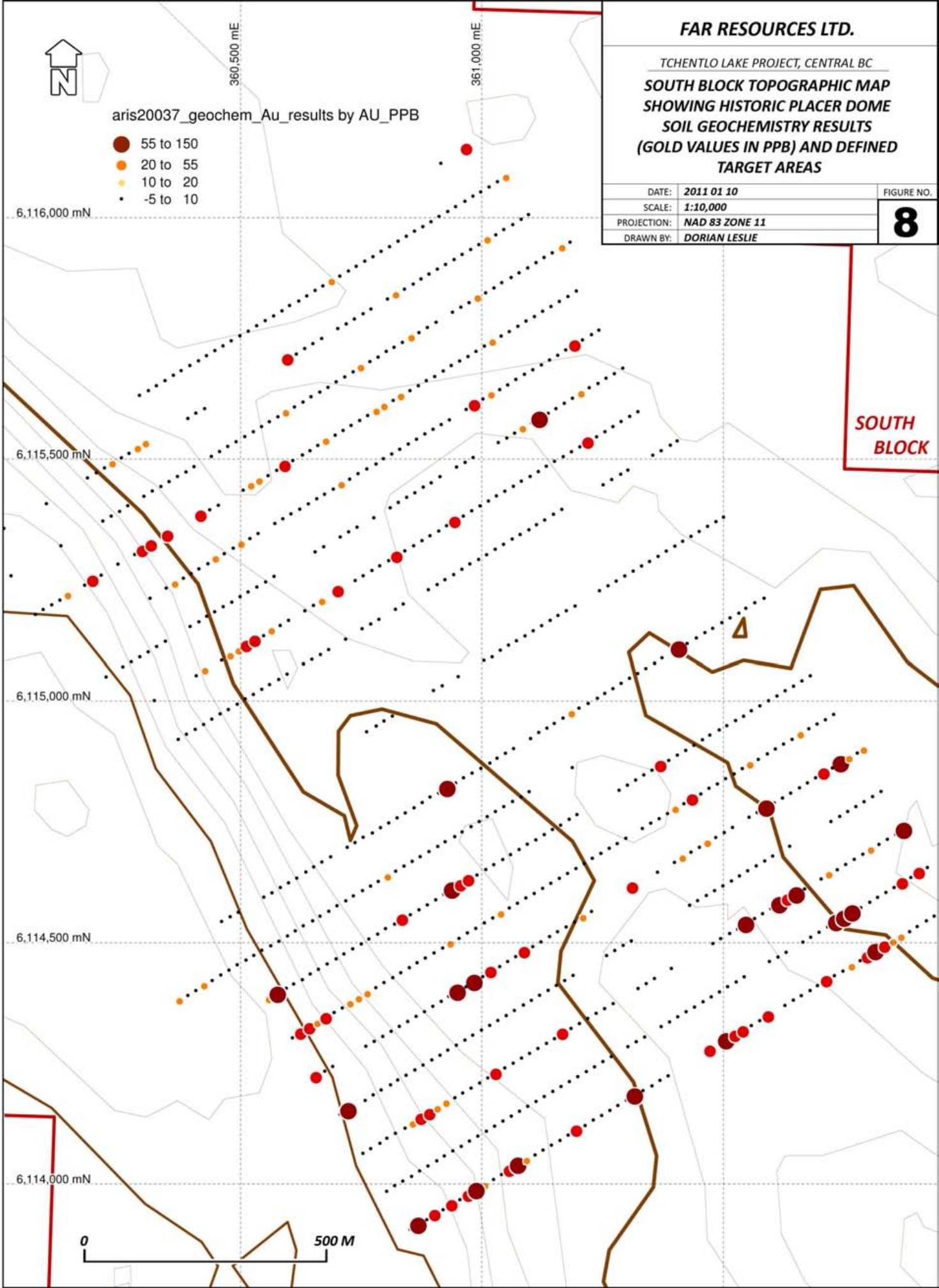
6,115,500 mN

6,115,000 mN

6,114,500 mN

6,114,000 mN

**SOUTH  
BLOCK**



**SOUTH BLOCK TOPOGRAPHIC MAP  
SHOWING HISTORIC PLACER DOME  
SOIL GEOCHEMISTRY RESULTS  
(ANTIMONY VALUES IN PPM) AND DEFINED  
TARGET AREAS**

DATE: 2011 01 10

FIGURE NO.

SCALE: 1:10,000

PROJECTION: NAD 83 ZONE 11

DRAWN BY: DORIAN LESLIE

**9**



aris20037\_geochem\_results22 by SB\_PPM

- 48 to 115 (4)
- 8 to 48 (19)
- 3 to 8 (121)
- 0 to 3 (815)

6,116,000 mN

360,500 mE

361,000 mE

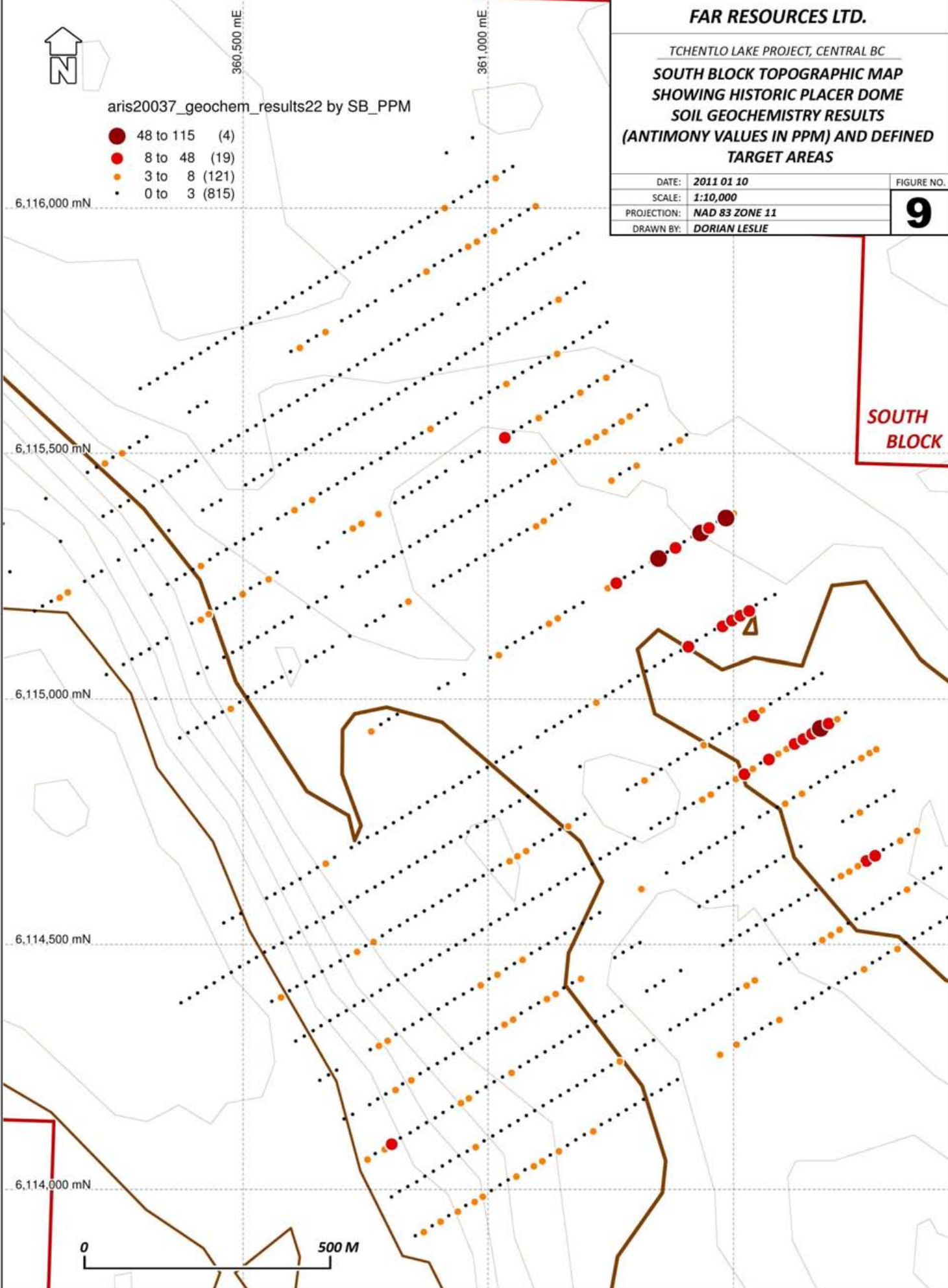
6,115,500 mN

6,115,000 mN

6,114,500 mN

6,114,000 mN

**SOUTH  
BLOCK**



**SOUTH BLOCK TOPOGRAPHIC MAP  
SHOWING HISTORIC PLACER DOME  
SOIL GEOCHEMISTRY RESULTS  
(ARSENIC VALUES IN PPM) AND DEFINED  
TARGET AREAS**

DATE: 2011 01 10

FIGURE NO.

SCALE: 1:10,000

PROJECTION: NAD 83 ZONE 11

DRAWN BY: DORIAN LESLIE

**10**



aris20037\_geochem\_results22 by AS\_PPM

- 47 to 166 (12)
- 12 to 47 (92)
- 4 to 12 (359)
- 0 to 4 (496)

6,116,000 mN

360,500 mE

361,000 mE

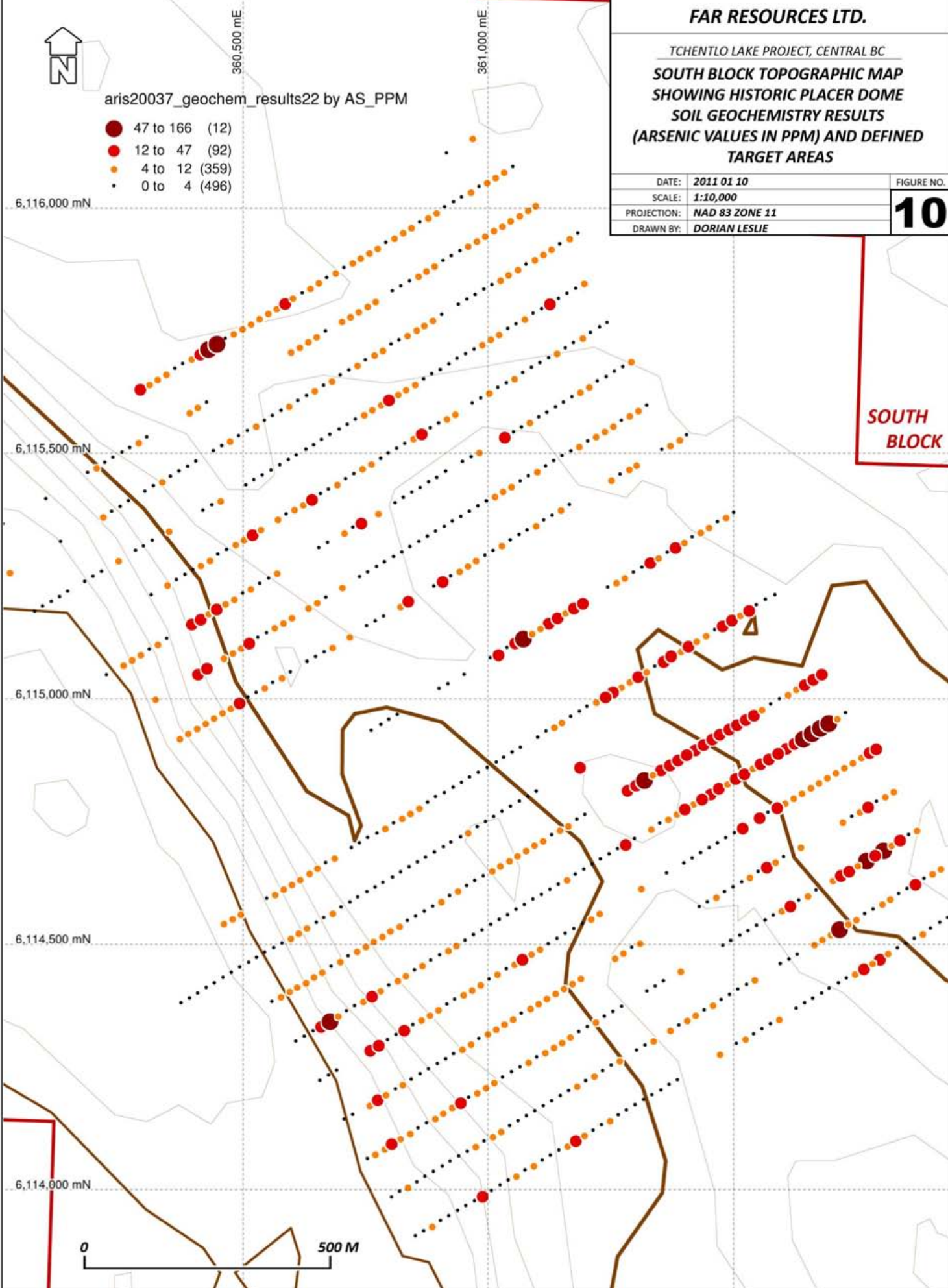
6,115,500 mN

6,115,000 mN

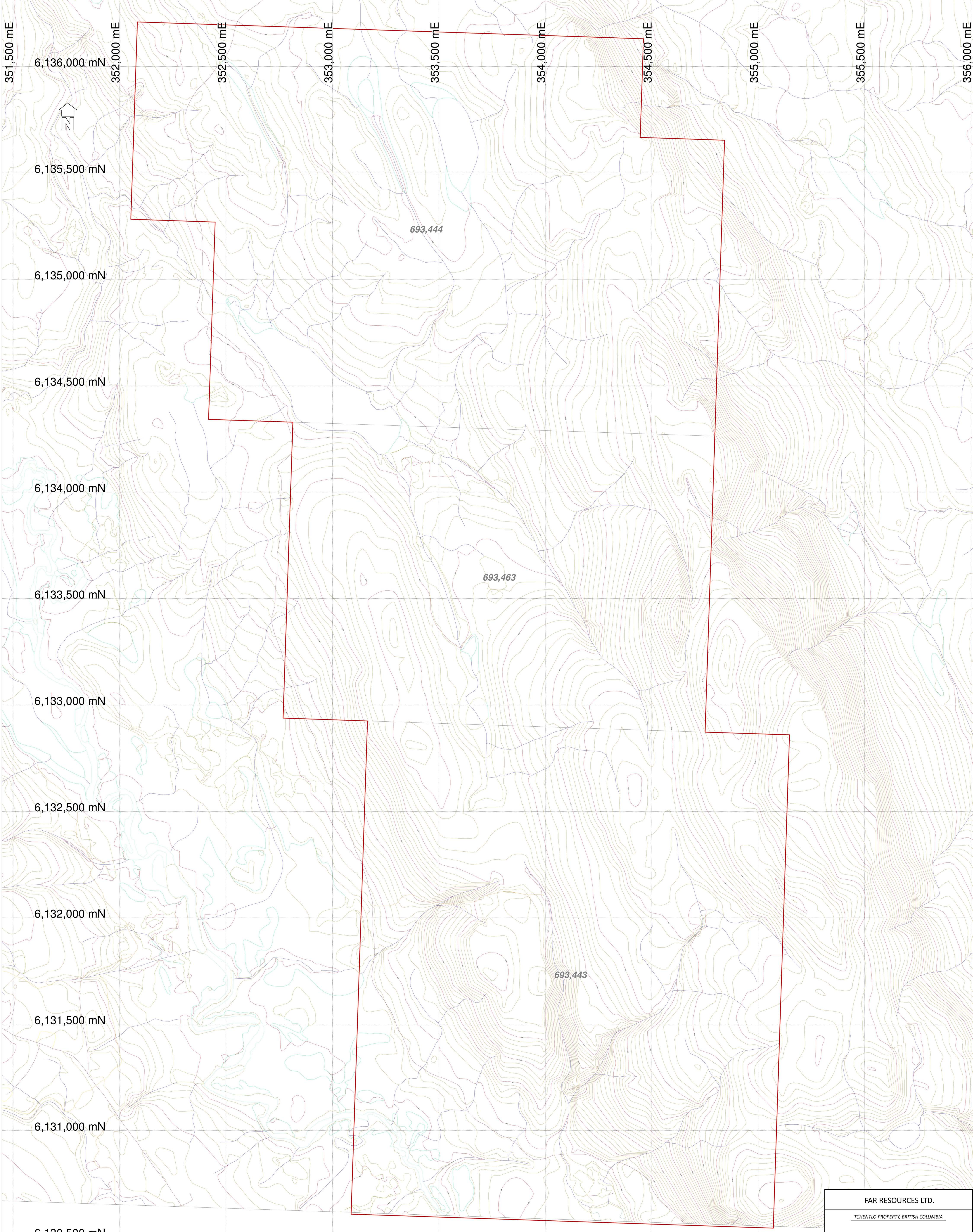
6,114,500 mN

6,114,000 mN

**SOUTH  
BLOCK**







351,500 mE  
6,136,000 mN  
352,000 mE  
6,135,500 mN  
6,135,000 mN  
6,134,500 mN  
6,134,000 mN  
6,133,500 mN  
6,133,000 mN  
6,132,500 mN  
6,132,000 mN  
6,131,500 mN  
6,131,000 mN  
6,130,500 mN

352,500 mE  
353,000 mE  
353,500 mE  
354,000 mE  
354,500 mE  
355,000 mE  
355,500 mE  
356,000 mE

693,444

693,463

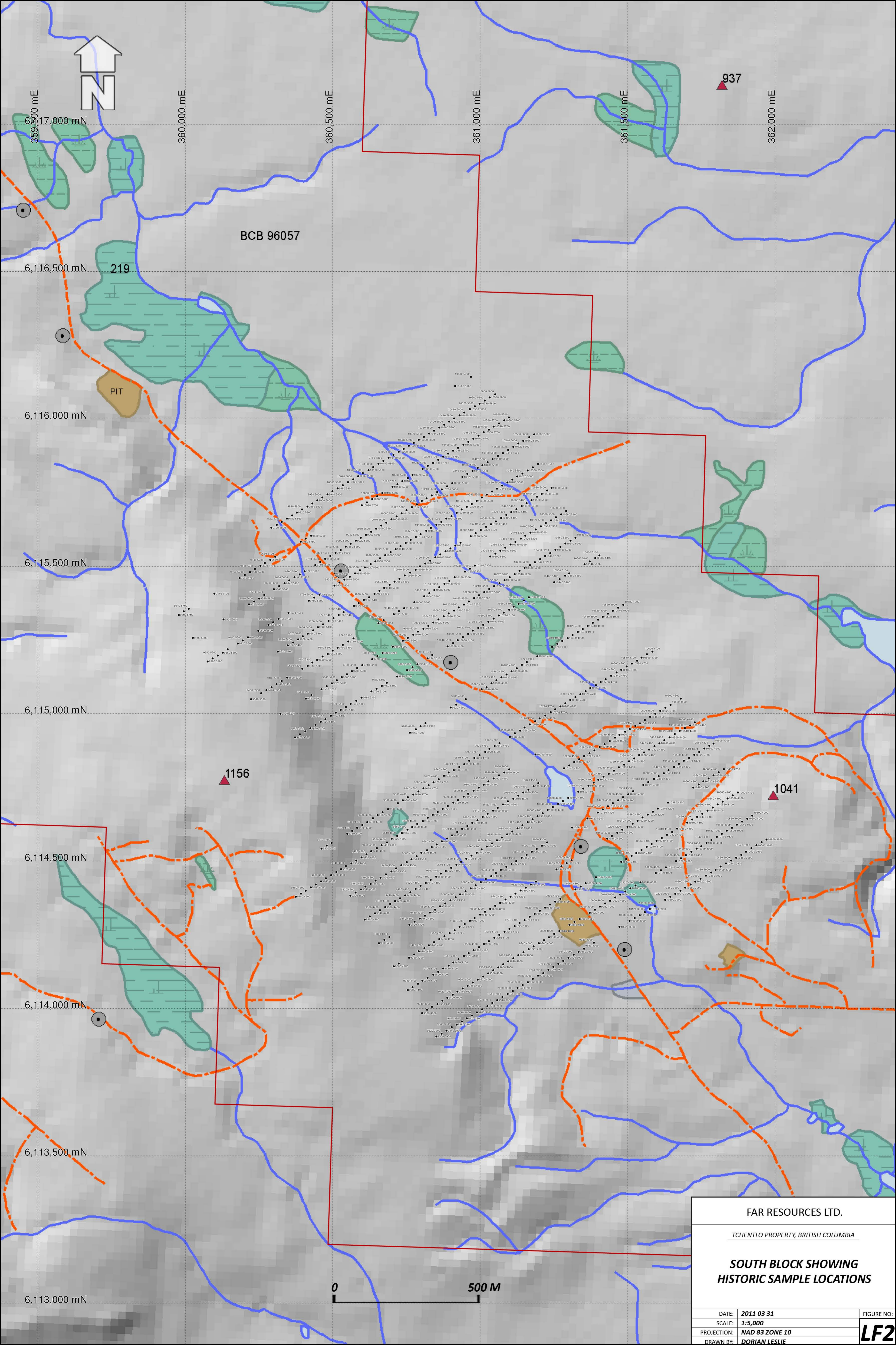
693,443



FAR RESOURCES LTD.  
 TCHENTLO PROPERTY, BRITISH COLUMBIA

**NORTH BLOCK SHOWING  
 5M TOPOGRAPHIC MAPPING**

DATE: 2011 03 31	FIGURE NO:
SCALE: 1:5,000	
PROJECTION: NAD 83 ZONE 10	
DRAWN BY: DORIAN LESLIE	<b>LF1</b>



BCB 96057

PIT

1156

1041

0 500 M

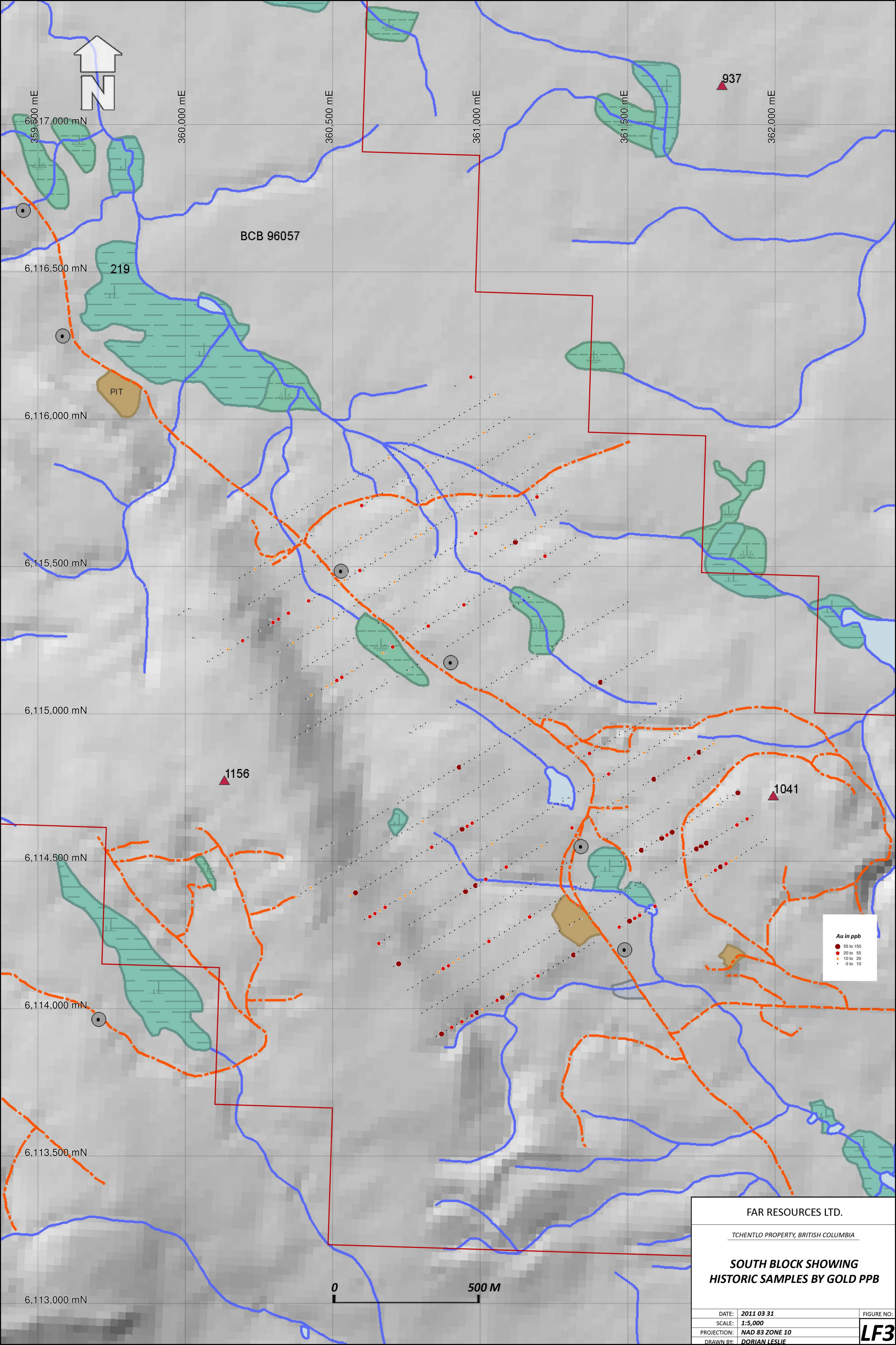
FAR RESOURCES LTD.

TCHENTLO PROPERTY, BRITISH COLUMBIA

**SOUTH BLOCK SHOWING  
HISTORIC SAMPLE LOCATIONS**

DATE:	2011 03 31	FIGURE NO.:	
SCALE:	1:5,000		
PROJECTION:	NAD 83 ZONE 10		
DRAWN BY:	DORIAN LESLIE		

**LF2**



BCB 96057

219

PIT

937

1156

1041

**Au in ppb**  
 ● 55 to 150  
 ● 20 to 55  
 ● 10 to 20  
 ● -5 to 10

FAR RESOURCES LTD.

TCHENTLO PROPERTY, BRITISH COLUMBIA

**SOUTH BLOCK SHOWING  
 HISTORIC SAMPLES BY GOLD PPB**

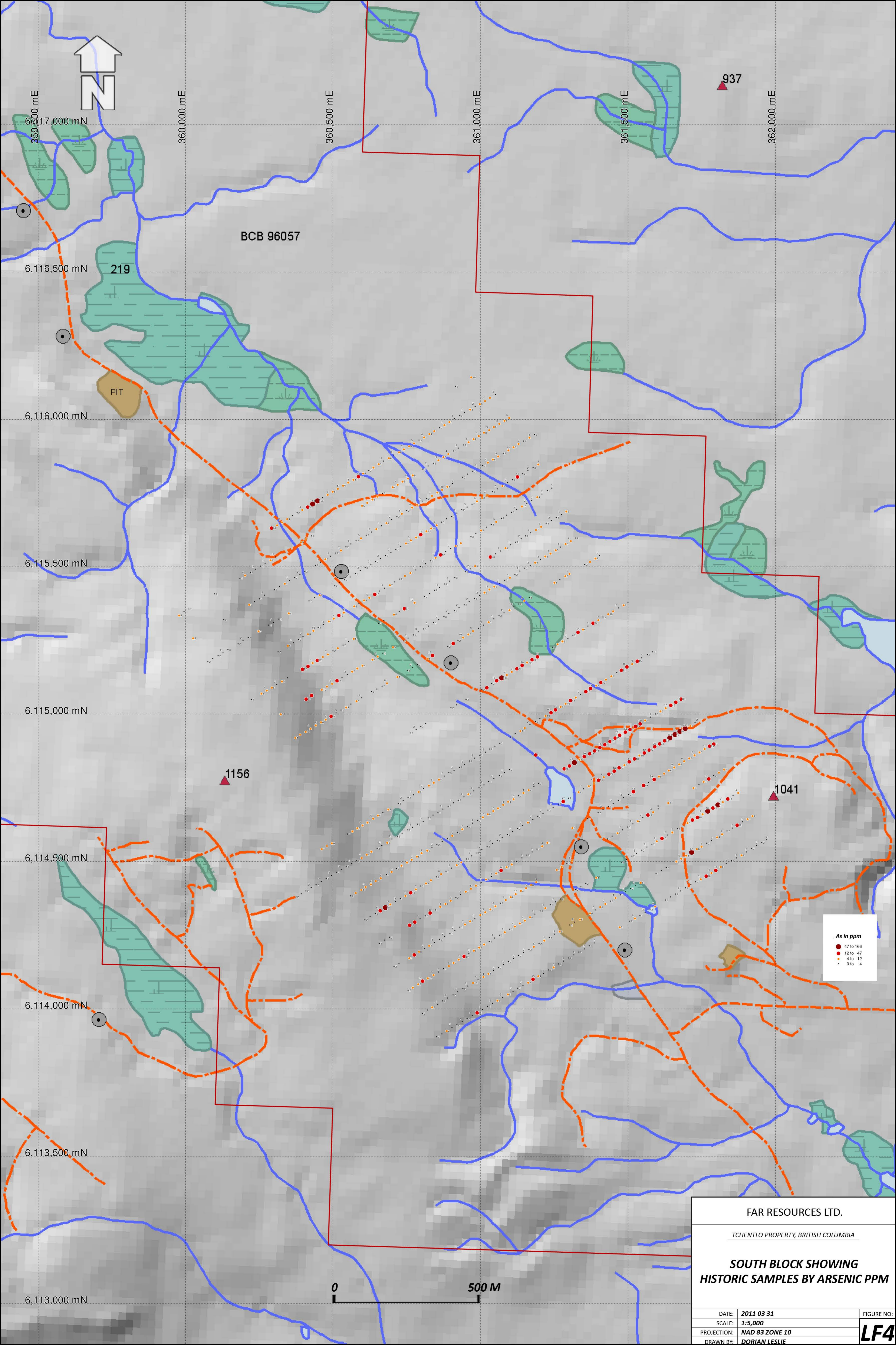
DATE: 2011 03 31  
 SCALE: 1:5,000  
 PROJECTION: NAD 83 ZONE 10  
 DRAWN BY: DORIAN LESLIE

FIGURE NO:  
**LF3**

0 500 M

6,117,000 mN  
 6,116,500 mN  
 6,116,000 mN  
 6,115,500 mN  
 6,115,000 mN  
 6,114,500 mN  
 6,114,000 mN  
 6,113,500 mN  
 6,113,000 mN

359,000 mE  
 360,000 mE  
 360,500 mE  
 361,000 mE  
 361,500 mE  
 362,000 mE



BCB 96057

PIT

219

937

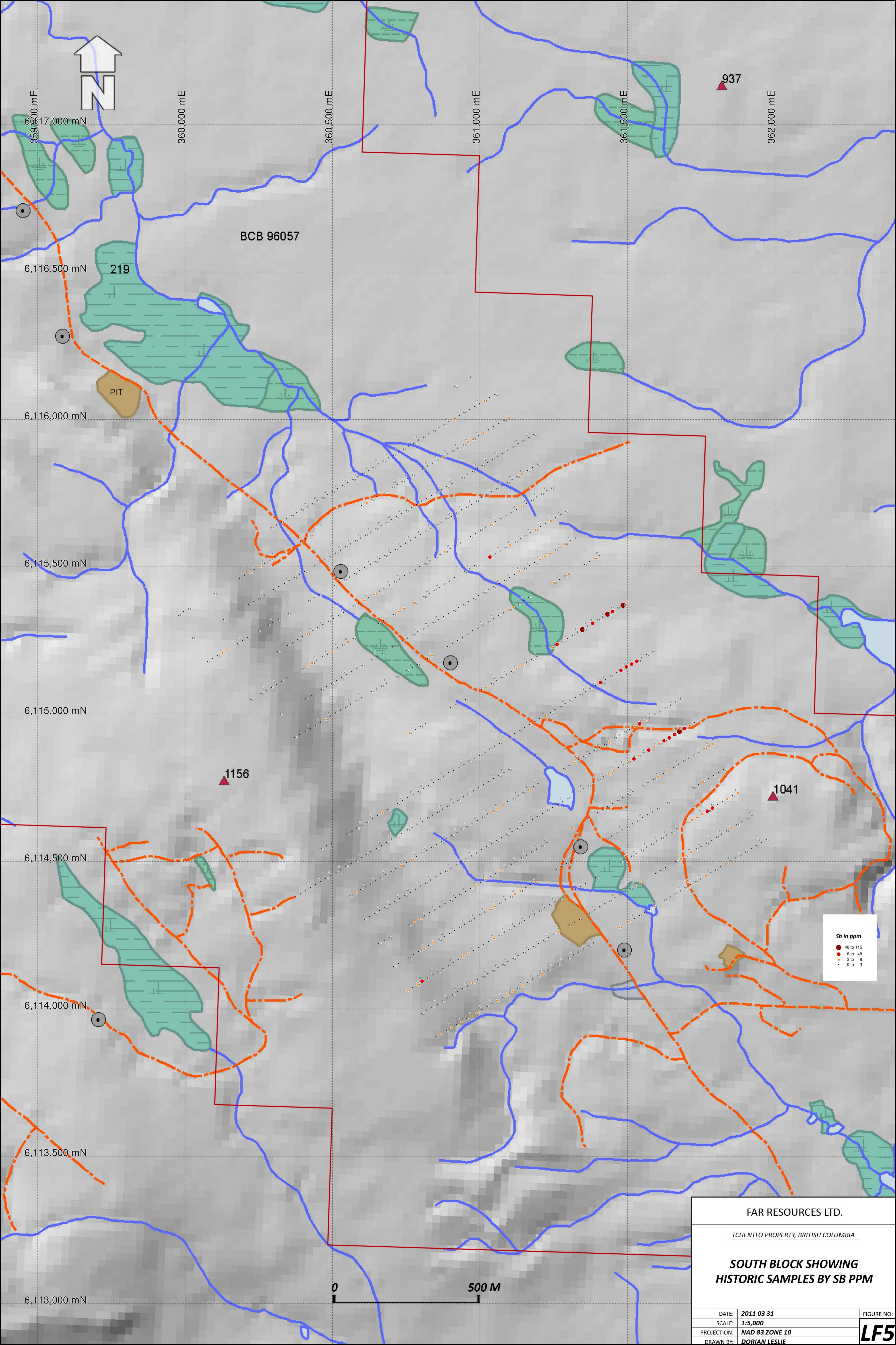
1156

1041

**As in ppm**  
 ● 47 to 166  
 ● 12 to 47  
 ● 4 to 12  
 ● 0 to 4

0 500 M

FAR RESOURCES LTD.	
TCHENTLO PROPERTY, BRITISH COLUMBIA	
<b>SOUTH BLOCK SHOWING HISTORIC SAMPLES BY ARSENIC PPM</b>	
DATE:	2011 03 31
SCALE:	1:5,000
PROJECTION:	NAD 83 ZONE 10
DRAWN BY:	DORIAN LESLIE
FIGURE NO.:	LF4



BCB 96057

PIT

219

937

1156

1041

**Sb in ppm**  
 ● 48 to 115  
 ● 8 to 48  
 ● 3 to 8  
 ● 0 to 3

0 500 M

FAR RESOURCES LTD.	
TCHENTLO PROPERTY, BRITISH COLUMBIA	
<b>SOUTH BLOCK SHOWING HISTORIC SAMPLES BY SB PPM</b>	
DATE:	2011 03 31
SCALE:	1:5,000
PROJECTION:	NAD 83 ZONE 10
DRAWN BY:	DORIAN LESLIE
FIGURE NO.:	<b>LF5</b>

## Historic Sample Results From ARIS no. 20037

<u>Sample ID</u>	<u>Easting</u>	<u>Northing</u>	<u>Au ppb</u>	<u>As ppm</u>	<u>Sb ppm</u>
9300 3900	360852	6113906	5	2	2
9320 3900	360869	6113916	100	2	3
9340 3900	360886	6113926	5	4	2
9360 3900	360903	6113937	35	2	3
9380 3900	360920	6113946	5	2	2
9400 3900	360938	6113957	20	2	3
9420 3900	360955	6113967	5	2	2
9440 3900	360972	6113977	20	3	3
9460 3900	360989	6113988	80	16	3
9480 3900	361007	6113998	10	3	2
9500 3900	361025	6114009	5	2	2
9520 3900	361041	6114019	5	2	2
9540 3900	361058	6114029	30	5	4
9560 3900	361075	6114040	60	2	2
9580 3900	361093	6114050	15	4	7
9600 3900	361110	6114060	5	2	3
9620 3900	361127	6114070	5	2	2
9640 3900	361144	6114080	5	2	4
9660 3900	361162	6114090	5	4	2
9680 3900	361179	6114101	5	15	2
9700 3900	361196	6114112	40	4	2
9720 3900	361214	6114121	5	3	4
9740 3900	361231	6114132	5	2	2
9760 3900	361248	6114142	5	5	2
9780 3900	361265	6114152	5	2	2
9800 3900	361282	6114162	5	2	2
9820 3900	361300	6114173	5	2	2
9840 3900	361317	6114184	60	2	2
9860 3900	361334	6114193	5	2	2

<u>Sample ID</u>	<u>Easting</u>	<u>Northing</u>	<u>Au ppb</u>	<u>As ppm</u>	<u>Sb ppm</u>
9880 3900	361352	6114203	5	2	2
9900 3900	361369	6114215	5	2	2
9920 3900	361386	6114224	5	2	2
10020 3900	361473	6114277	25	5	3
10060 3900	361506	6114298	100	2	3
10080 3900	361525	6114308	40	5	2
10100 3900	361541	6114318	40	2	2
10120 3900	361558	6114328	5	2	2
10140 3900	361576	6114338	5	2	2
10160 3900	361593	6114348	40	6	3
10200 3900	361628	6114370	5	2	2
10220 3900	361645	6114380	5	3	2
10240 3900	361661	6114390	5	2	2
10260 3900	361680	6114400	5	2	2
10280 3900	361695	6114410	5	2	2
10300 3900	361714	6114421	30	2	2
10320 3900	361730	6114431	5	2	2
10340 3900	361748	6114441	5	6	2
10360 3900	361766	6114451	15	16	3
10380 3900	361783	6114462	5	9	2
10400 3900	361799	6114471	25	17	2
10420 3900	361815	6114483	105	6	2
10440 3900	361834	6114493	25	3	3
10460 3900	361851	6114502	12	2	2
10480 3900	361869	6114512	15	2	2
10500 3900	361886	6114522	5	4	2
10520 3900	361902	6114533	5	2	2
10540 3900	361921	6114545	5	2	2
10560 3900	361937	6114554	5	2	2
10580 3900	361955	6114565	5	2	2
10600 3900	361971	6114574	5	2	2

<u>Sample ID</u>	<u>Easting</u>	<u>Northing</u>	<u>Au ppb</u>	<u>As ppm</u>	<u>Sb ppm</u>
9300 4000	360803	6113985	5	2	2
9320 4000	360820	6113997	5	2	2
9340 4000	360836	6114006	5	6	2
9360 4000	360855	6114016	5	2	2
9380 4000	360871	6114027	5	2	2
9400 4000	360889	6114037	5	2	2
9420 4000	360907	6114048	5	2	2
9440 4000	360923	6114058	5	2	2
9460 4000	360940	6114068	5	2	2
9480 4000	360958	6114078	5	2	2
9500 4000	360975	6114089	5	10	3
9520 4000	360992	6114099	5	3	2
9540 4000	361010	6114109	5	4	2
9560 4000	361027	6114120	5	4	2
9580 4000	361044	6114130	5	2	2
9600 4000	361061	6114141	5	2	2
9620 4000	361078	6114151	5	2	2
9640 4000	361095	6114161	5	2	2
9660 4000	361112	6114171	5	2	2
9680 4000	361129	6114181	5	2	2
9700 4000	361147	6114192	5	2	2
9720 4000	361164	6114202	5	2	2
9740 4000	361182	6114212	5	6	2
9760 4000	361199	6114222	5	2	2
9780 4000	361217	6114233	5	7	2
9800 4000	361234	6114243	5	3	2
9820 4000	361251	6114254	5	2	2
9840 4000	361268	6114263	5	6	3
9860 4000	361303	6114284	5	2	2
9880 4000	361320	6114294	5	2	2
9900 4000	361337	6114304	5	4	2



<u>Sample ID</u>	<u>Easting</u>	<u>Northing</u>	<u>Au ppb</u>	<u>As ppm</u>	<u>Sb ppm</u>
9920 4000	361372	6114326	5	4	2
9960 4000	361389	6114336	5	2	2
9980 4000	361406	6114346	5	6	2
10000 4000	361423	6114357	5	5	2
10020 4000	361440	6114366	5	2	2
10040 4000	361458	6114377	5	4	2
10060 4000	361475	6114387	5	2	2
10080 4000	361492	6114398	5	2	2
10100 4000	361509	6114408	5	2	2
10120 4000	361527	6114418	5	2	5
10140 4000	361544	6114429	5	6	4
10160 4000	361595	6114461	5	2	2
10220 4000	361613	6114470	5	2	2
10240 4000	361630	6114480	5	2	2
10260 4000	361665	6114501	5	5	2
10300 4000	361681	6114511	5	5	3
10320 4000	361698	6114521	5	4	3
10340 4000	361716	6114532	5	60	4
10360 4000	361734	6114543	100	8	2
10380 4000	361750	6114552	125	5	2
10400 4000	361767	6114562	150	2	2
10420 4000	361785	6114572	5	2	2
10460 4000	361803	6114583	5	4	2
10480 4000	361819	6114593	5	11	2
10500 4000	361837	6114604	5	2	2
10520 4000	361854	6114614	5	2	3
10540 4000	361871	6114624	25	12	2
10560 4000	361888	6114634	5	2	2
10580 4000	361906	6114645	25	6	2
10600 4000	361923	6114655	5	4	2
9300 4100	360754	6114064	5	2	4

<u>Sample ID</u>	<u>Easting</u>	<u>Northing</u>	<u>Au ppb</u>	<u>As ppm</u>	<u>Sb ppm</u>
9320 4100	360770	6114073	5	11	2
9340 4100	360789	6114084	5	7	6
9360 4100	360803	6114095	5	18	8
9380 4100	360821	6114105	5	10	2
9400 4100	360841	6114116	5	7	2
9420 4100	360857	6114126	10	3	2
9440 4100	360874	6114136	20	3	2
9460 4100	360892	6114146	20	8	2
9480 4100	360909	6114157	10	7	2
9500 4100	360927	6114169	10	7	2
9520 4100	360945	6114179	5	20	3
9540 4100	360961	6114188	5	3	5
9560 4100	360978	6114198	5	8	2
9580 4100	360996	6114209	5	6	2
9600 4100	361013	6114220	5	6	2
9620 4100	361030	6114230	45	2	2
9640 4100	361048	6114240	5	2	4
9660 4100	361065	6114250	5	2	2
9680 4100	361082	6114261	5	6	2
9700 4100	361099	6114270	5	2	2
9720 4100	361116	6114281	5	4	2
9740 4100	361134	6114291	5	7	2
9760 4100	361151	6114301	5	4	2
9780 4100	361168	6114312	30	4	2
9800 4100	361185	6114322	5	2	2
9820 4100	361202	6114332	5	3	2
9840 4100	361220	6114343	5	6	2
9860 4100	361237	6114354	5	2	2
9880 4100	361254	6114363	5	2	2
9900 4100	361272	6114373	5	2	2
9960 4100	361324	6114405	5	2	2

<u>Sample ID</u>	<u>Easting</u>	<u>Northing</u>	<u>Au ppb</u>	<u>As ppm</u>	<u>Sb ppm</u>
9980 4100	361341	6114415	5	2	2
10000 4100	361358	6114425	5	2	2
10040 4100	361393	6114446	5	4	2
10140 4100	361479	6114498	5	2	2
10160 4100	361495	6114508	5	2	2
10180 4100	361513	6114518	5	2	2
10200 4100	361530	6114528	5	2	2
10220 4100	361547	6114539	105	2	2
10240 4100	361565	6114549	5	2	2
10260 4100	361582	6114559	5	2	2
10280 4100	361599	6114570	5	8	2
10300 4100	361616	6114580	90	13	2
10320 4100	361633	6114590	50	2	2
10340 4100	361652	6114600	70	5	2
10360 4100	361668	6114611	5	2	2
10400 4100	361702	6114631	5	5	2
10420 4100	361719	6114642	15	16	4
10440 4100	361736	6114651	5	15	4
10460 4100	361753	6114661	5	9	5
10480 4100	361771	6114672	5	92	15
10500 4100	361789	6114683	5	16	11
10520 4100	361806	6114693	15	70	2
10540 4100	361822	6114703	5	4	2
10560 4100	361839	6114714	5	14	6
10580 4100	361857	6114724	5	2	2
10600 4100	361874	6114733	70	4	4
9300 4200	360706	6114144	5	2	2
9320 4200	360724	6114153	55	2	2
9360 4200	360759	6114173	5	5	2
9380 4200	360775	6114184	5	13	2
9400 4200	360792	6114195	5	8	2

<u>Sample ID</u>	<u>Easting</u>	<u>Northing</u>	<u>Au ppb</u>	<u>As ppm</u>	<u>Sb ppm</u>
9420 4200	360811	6114205	5	2	4
9440 4200	360826	6114215	5	4	2
9460 4200	360843	6114225	5	3	3
9480 4200	360861	6114236	5	3	2
9500 4200	360879	6114246	5	2	2
9520 4200	360896	6114257	5	2	2
9540 4200	360914	6114267	5	2	2
9560 4200	360930	6114277	5	2	2
9580 4200	360947	6114287	5	7	2
9600 4200	360965	6114298	5	6	2
9620 4200	360981	6114308	5	3	2
9640 4200	360999	6114319	5	7	2
9660 4200	361016	6114329	5	9	2
9680 4200	361034	6114339	5	9	6
9700 4200	361051	6114349	5	8	3
9720 4200	361068	6114359	5	3	2
9740 4200	361086	6114370	5	4	2
9760 4200	361103	6114380	5	6	2
9780 4200	361120	6114391	5	10	6
9800 4200	361137	6114401	5	4	4
9820 4200	361154	6114411	5	5	2
9840 4200	361172	6114421	5	8	2
9860 4200	361189	6114432	5	4	5
9940 4200	361259	6114473	5	4	2
9960 4200	361275	6114483	5	6	2
9980 4200	361293	6114494	5	3	2
10000 4200	361310	6114503	5	5	2
10140 4200	361430	6114577	5	2	2
10160 4200	361447	6114587	5	3	2
10180 4200	361465	6114597	5	4	2
10200 4200	361482	6114607	5	2	2

<u>Sample ID</u>	<u>Easting</u>	<u>Northing</u>	<u>Au ppb</u>	<u>As ppm</u>	<u>Sb ppm</u>
10220 4200	361500	6114617	5	3	2
10240 4200	361517	6114627	5	2	2
10260 4200	361534	6114638	5	4	2
10280 4200	361551	6114649	5	2	2
10300 4200	361568	6114658	5	14	2
10320 4200	361586	6114669	5	4	2
10340 4200	361602	6114679	5	3	2
10380 4200	361638	6114699	5	8	2
10480 4200	361723	6114751	5	6	2
10500 4200	361741	6114761	5	2	2
10520 4200	361757	6114771	5	9	5
10540 4200	361775	6114781	5	15	2
10560 4200	361792	6114791	5	2	2
10580 4200	361809	6114802	5	8	2
10600 4200	361827	6114813	5	7	2
9300 4300	360657	6114223	30	2	2
9320 4300	360675	6114234	5	2	2
9340 4300	360692	6114243	5	2	2
9420 4300	360760	6114285	5	16	2
9440 4300	360777	6114295	5	20	3
9460 4300	360795	6114306	5	3	3
9480 4300	360812	6114316	5	2	2
9500 4300	360830	6114326	5	12	2
9520 4300	360847	6114336	5	2	2
9540 4300	360864	6114347	5	4	2
9560 4300	360881	6114357	5	4	2
9580 4300	360899	6114368	5	6	2
9600 4300	360916	6114378	5	2	2
9620 4300	360932	6114388	5	2	2
9640 4300	360950	6114398	80	7	2
9660 4300	360968	6114408	5	5	2

<u>Sample ID</u>	<u>Easting</u>	<u>Northing</u>	<u>Au ppb</u>	<u>As ppm</u>	<u>Sb ppm</u>
9680 4300	360985	6114419	60	4	4
9700 4300	361002	6114429	5	2	2
9720 4300	361019	6114440	25	5	3
9740 4300	361037	6114450	5	3	2
9760 4300	361054	6114460	5	7	2
9780 4300	361070	6114471	5	14	3
9800 4300	361088	6114481	30	6	2
9820 4300	361106	6114491	5	4	2
9840 4300	361123	6114501	5	2	2
9860 4300	361141	6114512	5	2	2
9880 4300	361157	6114522	5	2	2
9900 4300	361175	6114532	5	2	2
9920 4300	361192	6114542	5	2	2
9940 4300	361210	6114553	10	4	2
9960 4300	361227	6114564	5	5	2
10060 4300	361312	6114615	20	7	4
10120 4300	361364	6114645	5	3	2
10160 4300	361399	6114666	5	2	2
10180 4300	361416	6114676	10	2	2
10200 4300	361433	6114687	5	2	2
10220 4300	361451	6114697	5	3	2
10240 4300	361468	6114707	10	2	2
10260 4300	361485	6114717	5	2	2
10280 4300	361502	6114728	5	2	2
10300 4300	361519	6114738	5	13	2
10320 4300	361553	6114759	-5	19	2
10340 4300	361571	6114769	5	2	2
10360 4300	361589	6114780	150	29	2
10380 4300	361605	6114789	5	8	4
10400 4300	361623	6114799	5	6	2
10420 4300	361639	6114809	5	6	4

<u>Sample ID</u>	<u>Easting</u>	<u>Northing</u>	<u>Au ppb</u>	<u>As ppm</u>	<u>Sb ppm</u>
10440 4300	361658	6114820	5	8	2
10460 4300	361674	6114831	5	6	2
10480 4300	361691	6114841	5	4	2
10500 4300	361709	6114851	25	7	2
10520 4300	361726	6114861	5	6	2
10540 4300	361743	6114871	60	5	2
10560 4300	361761	6114882	10	10	3
10580 4300	361777	6114892	5	29	5
10600 4300	361791	6114900	10	15	6
9300 4400	360608	6114303	5	2	2
9320 4400	360626	6114313	25	2	2
9340 4400	360644	6114324	50	2	2
9360 4400	360660	6114334	10	17	2
9380 4400	360678	6114344	45	78	2
9400 4400	360694	6114355	5	4	2
9420 4400	360711	6114365	5	3	2
9440 4400	360728	6114374	15	2	2
9460 4400	360746	6114385	10	5	2
9480 4400	360763	6114395	10	12	2
9500 4400	360781	6114406	5	7	2
9520 4400	360798	6114417	5	2	2
9540 4400	360816	6114427	5	5	2
9560 4400	360832	6114437	5	5	2
9580 4400	360850	6114448	5	2	2
9600 4400	360866	6114458	5	6	2
9620 4400	360883	6114467	5	2	2
9640 4400	360901	6114478	5	2	2
9660 4400	360919	6114489	5	5	2
9680 4400	360935	6114498	15	4	2
9700 4400	360953	6114508	5	2	2
9720 4400	360970	6114520	5	2	2

<u>Sample ID</u>	<u>Easting</u>	<u>Northing</u>	<u>Au ppb</u>	<u>As ppm</u>	<u>Sb ppm</u>
9740 4400	360988	6114529	5	2	2
9760 4400	361005	6114540	5	2	2
9780 4400	361023	6114551	5	3	2
9800 4400	361040	6114561	10	2	2
9820 4400	361057	6114571	5	3	2
9840 4400	361074	6114581	5	2	2
9860 4400	361092	6114592	5	2	2
9880 4400	361109	6114601	5	2	2
9900 4400	361126	6114612	5	2	2
9920 4400	361143	6114623	5	2	2
9940 4400	361161	6114633	5	5	2
9960 4400	361178	6114643	5	2	2
9980 4400	361195	6114653	5	2	2
10000 4400	361212	6114663	5	3	2
10020 4400	361229	6114674	5	2	2
10040 4400	361247	6114685	5	2	2
10060 4400	361264	6114695	5	2	2
10080 4400	361281	6114705	5	17	2
10100 4400	361298	6114716	5	2	2
10140 4400	361333	6114736	5	4	2
10160 4400	361350	6114747	5	2	2
10180 4400	361367	6114756	5	5	2
10200 4400	361385	6114767	5	5	2
10220 4400	361401	6114777	10	16	2
10240 4400	361419	6114787	5	4	2
10260 4400	361436	6114797	40	22	5
10280 4400	361454	6114808	5	16	6
10300 4400	361471	6114819	5	12	2
10320 4400	361488	6114828	5	7	2
10340 4400	361505	6114839	5	14	3
10360 4400	361522	6114849	5	18	12



<u>Sample ID</u>	<u>Easting</u>	<u>Northing</u>	<u>Au ppb</u>	<u>As ppm</u>	<u>Sb ppm</u>
10380 4400	361540	6114860	5	10	5
10400 4400	361556	6114869	10	12	2
10420 4400	361573	6114879	5	24	12
10440 4400	361591	6114890	5	23	4
10460 4400	361608	6114901	5	22	5
10480 4400	361624	6114911	5	32	9
10500 4400	361642	6114920	5	148	9
10520 4400	361660	6114932	15	70	9
10540 4400	361677	6114942	5	51	115
10560 4400	361694	6114952	5	152	12
10580 4400	361712	6114961	5	6	4
10600 4400	361728	6114972	5	2	2
9300 4500	360559	6114383	10	2	2
9320 4500	360577	6114394	65	7	3
9340 4500	360595	6114405	5	11	2
9360 4500	360611	6114414	5	8	2
9380 4500	360629	6114423	5	8	2
9400 4500	360645	6114435	5	9	2
9420 4500	360662	6114445	5	4	2
9440 4500	360680	6114456	5	2	2
9460 4500	360699	6114466	5	5	2
9480 4500	360715	6114476	5	2	2
9500 4500	360733	6114487	5	4	3
9520 4500	360751	6114497	5	7	2
9540 4500	360766	6114507	5	7	4
9560 4500	360784	6114517	5	5	2
9580 4500	360801	6114529	5	4	2
9600 4500	360819	6114538	5	6	2
9620 4500	360836	6114549	25	2	2
9640 4500	360852	6114557	5	2	2
9660 4500	360870	6114568	5	2	2

<u>Sample ID</u>	<u>Easting</u>	<u>Northing</u>	<u>Au ppb</u>	<u>As ppm</u>	<u>Sb ppm</u>
9680 4500	360888	6114578	5	2	2
9700 4500	360905	6114588	5	6	2
9720 4500	360922	6114599	5	2	2
9740 4500	360939	6114610	60	6	2
9760 4500	360956	6114620	30	3	2
9780 4500	360973	6114630	25	2	2
9800 4500	360990	6114640	5	3	2
9820 4500	361008	6114651	5	10	2
9840 4500	361025	6114661	5	8	2
9860 4500	361043	6114672	5	7	3
9880 4500	361060	6114682	5	7	4
9900 4500	361078	6114693	5	4	3
9920 4500	361094	6114703	5	4	2
9940 4500	361112	6114712	5	5	2
9960 4500	361129	6114723	5	2	2
9980 4500	361146	6114734	5	4	2
10000 4500	361163	6114743	5	4	4
10020 4500	361181	6114755	5	2	2
10040 4500	361197	6114765	5	3	2
10140 4500	361284	6114815	5	36	2
10160 4500	361302	6114826	5	21	2
10180 4500	361318	6114836	5	47	3
10200 4500	361336	6114847	5	8	2
10220 4500	361353	6114857	5	20	2
10240 4500	361371	6114867	20	21	2
10260 4500	361387	6114877	5	41	2
10280 4500	361405	6114888	5	17	2
10300 4500	361422	6114898	5	17	1
10320 4500	361439	6114908	5	23	4
10340 4500	361457	6114920	5	35	2
10360 4500	361472	6114929	5	28	2

<u>Sample ID</u>	<u>Easting</u>	<u>Northing</u>	<u>Au ppb</u>	<u>As ppm</u>	<u>Sb ppm</u>
10380 4500	361492	6114940	5	24	2
10400 4500	361508	6114949	5	17	2
10420 4500	361526	6114960	5	19	4
10440 4500	361542	6114969	5	20	13
10460 4500	361558	6114980	5	11	3
10480 4500	361576	6114990	5	3	2
10500 4500	361594	6115000	5	3	2
10520 4500	361611	6115010	5	5	2
10540 4500	361628	6115021	5	10	2
10560 4500	361646	6115031	5	15	2
10580 4500	361663	6115042	5	17	2
10600 4500	361680	6115052	5	36	2
9140 4600	360374	6114380	10	2	2
9160 4600	360392	6114390	5	2	2
9180 4600	360408	6114401	5	2	2
9200 4600	360426	6114412	15	2	2
9220 4600	360442	6114421	5	2	2
9240 4600	360460	6114432	5	2	2
9260 4600	360477	6114443	5	2	2
9280 4600	360494	6114454	5	2	2
9300 4600	360512	6114463	5	2	2
9320 4600	360528	6114473	5	2	2
9340 4600	360545	6114484	5	2	2
9360 4600	360563	6114493	5	3	2
9380 4600	360580	6114503	5	2	2
9400 4600	360598	6114513	5	7	2
9420 4600	360614	6114524	5	4	2
9440 4600	360630	6114534	5	5	2
9460 4600	360650	6114545	5	2	2
9480 4600	360665	6114555	5	2	2
9500 4600	360684	6114565	5	5	2

<u>Sample ID</u>	<u>Easting</u>	<u>Northing</u>	<u>Au ppb</u>	<u>As ppm</u>	<u>Sb ppm</u>
9520 4600	360700	6114576	5	2	2
9540 4600	360719	6114586	5	2	2
9560 4600	360734	6114596	5	2	2
9580 4600	360753	6114607	5	2	2
9600 4600	360770	6114617	5	2	2
9620 4600	360786	6114627	5	2	2
9640 4600	360805	6114637	10	3	2
9660 4600	360822	6114648	5	2	2
9680 4600	360839	6114658	5	2	2
9700 4600	360856	6114668	5	2	2
9720 4600	360873	6114678	5	2	2
9740 4600	360891	6114688	5	2	2
9760 4600	360909	6114699	5	2	2
9780 4600	360924	6114708	5	2	2
9800 4600	360944	6114719	5	2	2
9820 4600	360959	6114729	5	6	2
9840 4600	360978	6114740	5	2	2
9860 4600	360995	6114751	5	2	2
9880 4600	361012	6114760	5	2	2
9900 4600	361028	6114771	5	3	2
9920 4600	361046	6114781	5	2	2
9940 4600	361064	6114792	5	2	2
9960 4600	361081	6114801	5	2	2
9980 4600	361098	6114812	5	2	2
10240 4600	361187	6114862	5	15	2
9300 4700	360462	6114543	5	7	2
9320 4700	360479	6114553	5	5	2
9340 4700	360496	6114562	5	9	2
9380 4700	360549	6114594	5	2	2
9400 4700	360566	6114603	5	8	2
9420 4700	360583	6114614	5	5	2

<u>Sample ID</u>	<u>Easting</u>	<u>Northing</u>	<u>Au ppb</u>	<u>As ppm</u>	<u>Sb ppm</u>
9440 4700	360600	6114623	5	6	2
9460 4700	360617	6114633	5	6	2
9480 4700	360636	6114646	5	5	2
9500 4700	360652	6114657	5	6	2
9520 4700	360669	6114667	5	3	4
9540 4700	360687	6114677	5	4	2
9560 4700	360721	6114697	5	3	2
9580 4700	360737	6114707	5	2	2
9600 4700	360755	6114718	5	2	2
9620 4700	360773	6114727	5	2	2
9640 4700	360790	6114738	5	6	2
9660 4700	360808	6114747	5	2	2
9680 4700	360825	6114758	5	4	2
9700 4700	360842	6114768	5	5	2
9720 4700	360860	6114779	5	4	2
9740 4700	360877	6114790	5	2	2
9760 4700	360893	6114801	5	3	2
9780 4700	360911	6114809	5	2	2
9800 4700	360929	6114820	65	2	2
9820 4700	360946	6114830	5	2	2
9840 4700	360962	6114841	5	2	2
9860 4700	360980	6114851	5	2	2
9880 4700	360998	6114861	5	2	2
9900 4700	361017	6114871	5	2	2
9920 4700	361032	6114882	5	2	2
9940 4700	361049	6114892	5	3	2
9960 4700	361066	6114902	5	2	2
9980 4700	361101	6114922	5	2	2
10000 4700	361118	6114935	5	2	2
10040 4700	361135	6114944	5	11	2
10060 4700	361150	6114954	5	6	2

<u>Sample ID</u>	<u>Easting</u>	<u>Northing</u>	<u>Au ppb</u>	<u>As ppm</u>	<u>Sb ppm</u>
10080 4700	361168	6114964	5	2	2
10140 4700	361186	6114975	10	2	2
10160 4700	361202	6114985	5	2	2
10180 4700	361220	6114995	5	10	3
10200 4700	361239	6115006	5	16	2
10220 4700	361255	6115016	5	15	2
10240 4700	361272	6115026	5	8	2
10260 4700	361289	6115036	5	10	2
10280 4700	361306	6115047	5	13	2
10300 4700	361323	6115057	5	11	2
10320 4700	361340	6115067	5	2	2
10340 4700	361358	6115078	5	15	2
10360 4700	361373	6115089	5	18	2
10380 4700	361393	6115098	5	7	2
10400 4700	361408	6115108	60	32	12
10420 4700	361425	6115118	5	8	2
10440 4700	361444	6115130	5	7	2
10460 4700	361462	6115141	5	2	2
10480 4700	361478	6115150	5	21	13
10500 4700	361497	6115161	5	18	13
10520 4700	361514	6115171	5	9	15
10540 4700	361532	6115181	5	15	24
10560 4700	361547	6115191	5	3	2
10580 4700	361566	6115203	5	2	2
10600 4700	361584	6115212	5	3	2
9760 4900	360762	6114936	5	2	4
9780 4900	360782	6114948	5	2	2
9800 4900	360798	6114959	5	2	2
9820 4900	360815	6114969	5	2	2
9920 4900	360900	6115022	5	2	2
9940 4900	360918	6115032	5	2	2

<u>Sample ID</u>	<u>Easting</u>	<u>Northing</u>	<u>Au ppb</u>	<u>As ppm</u>	<u>Sb ppm</u>
9980 4900	360951	6115050	5	2	2
10040 4900	361004	6115084	5	2	2
10060 4900	361022	6115091	5	34	3
10080 4900	361039	6115104	5	2	2
10100 4900	361055	6115115	5	16	2
10120 4900	361072	6115124	5	103	2
10140 4900	361090	6115134	5	7	2
10160 4900	361107	6115145	5	9	2
10180 4900	361124	6115155	5	28	6
10200 4900	361142	6115166	5	20	3
10220 4900	361158	6115176	5	10	2
10240 4900	361175	6115186	5	16	2
10260 4900	361193	6115196	5	15	2
10280 4900	361244	6115227	-5	2	6
10320 4900	361262	6115238	5	11	8
10340 4900	361278	6115247	5	6	2
10360 4900	361296	6115258	5	3	2
10380 4900	361313	6115268	5	2	2
10400 4900	361331	6115278	5	13	2
10420 4900	361348	6115288	5	6	52
10440 4900	361365	6115299	5	2	2
10460 4900	361382	6115309	5	34	25
10480 4900	361400	6115320	5	6	2
10500 4900	361416	6115330	5	3	2
10520 4900	361433	6115340	5	10	70
10540 4900	361450	6115350	5	6	26
10560 4900	361468	6115361	5	2	2
10580 4900	361485	6115371	5	9	48
10600 4900	361501	6115380	5	2	3
9420 5100	360372	6114921	5	4	2
9440 5100	360389	6114931	5	11	2

<u>Sample ID</u>	<u>Easting</u>	<u>Northing</u>	<u>Au ppb</u>	<u>As ppm</u>	<u>Sb ppm</u>
9460 5100	360407	6114941	5	11	2
9480 5100	360424	6114951	5	6	2
9500 5100	360441	6114963	5	6	2
9520 5100	360459	6114973	5	6	2
9540 5100	360475	6114982	5	8	3
9560 5100	360494	6114994	5	14	2
9580 5100	360510	6115004	5	3	2
9600 5100	360527	6115014	5	2	2
9620 5100	360545	6115024	5	9	2
9640 5100	360561	6115034	5	2	2
9660 5100	360580	6115045	5	5	2
9680 5100	360597	6115056	5	2	2
9720 5100	360631	6115076	5	2	2
9740 5100	360648	6115086	5	3	2
9760 5100	360666	6115096	5	2	2
9780 5100	360683	6115105	5	6	2
9820 5100	360718	6115127	5	4	2
9860 5100	360752	6115149	5	3	2
9880 5100	360770	6115159	5	2	2
9900 5100	360787	6115168	5	3	2
9940 5100	360821	6115189	5	5	2
9960 5100	360838	6115200	5	15	3
10020 5100	360890	6115230	5	2	2
10040 5100	360908	6115240	5	17	2
10060 5100	360924	6115250	5	2	2
10080 5100	360942	6115261	5	10	2
10100 5100	360959	6115272	5	6	2
10120 5100	360975	6115283	5	9	2
10140 5100	360994	6115292	5	2	2
10160 5100	361010	6115302	5	2	2
10180 5100	361028	6115313	5	5	2



<u>Sample ID</u>	<u>Easting</u>	<u>Northing</u>	<u>Au ppb</u>	<u>As ppm</u>	<u>Sb ppm</u>
10200 5100	361045	6115324	5	3	2
10220 5100	361063	6115334	5	2	2
10240 5100	361080	6115344	5	2	2
10260 5100	361098	6115354	5	5	3
10280 5100	361113	6115364	5	2	3
10300 5100	361130	6115374	5	2	2
10320 5100	361149	6115386	5	9	2
10340 5100	361166	6115396	5	2	2
10440 5100	361251	6115447	5	4	3
10460 5100	361269	6115458	5	3	2
10480 5100	361288	6115469	5	5	2
10500 5100	361302	6115477	5	5	4
10540 5100	361354	6115508	5	2	2
10560 5100	361372	6115517	5	6	2
10580 5100	361390	6115529	5	4	4
10600 5100	361404	6115538	5	2	2
9420 5200	360322	6115001	5	11	2
9520 5200	360409	6115052	5	13	2
9540 5200	360427	6115064	10	23	2
9580 5200	360462	6115084	5	10	2
9600 5200	360480	6115094	15	4	2
9620 5200	360497	6115104	15	4	2
9640 5200	360513	6115114	40	14	2
9660 5200	360530	6115125	25	3	2
9680 5200	360548	6115134	5	3	2
9700 5200	360565	6115146	15	7	2
9720 5200	360583	6115156	5	4	2
9740 5200	360600	6115166	5	4	2
9780 5200	360634	6115186	5	4	2
9800 5200	360652	6115197	5	5	2
9820 5200	360669	6115207	15	3	2

<u>Sample ID</u>	<u>Easting</u>	<u>Northing</u>	<u>Au ppb</u>	<u>As ppm</u>	<u>Sb ppm</u>
9860 5200	360703	6115228	20	5	2
9900 5200	360738	6115249	5	2	2
9920 5200	360755	6115258	5	2	2
9940 5200	360773	6115269	5	2	2
9960 5200	360789	6115279	5	3	2
9980 5200	360807	6115289	5	3	2
10000 5200	360824	6115299	20	0	0
10020 5200	360841	6115310	5	3	2
10040 5200	360859	6115320	5	2	2
10060 5200	360876	6115331	5	3	2
10080 5200	360893	6115341	5	2	2
10100 5200	360911	6115351	5	3	2
10120 5200	360927	6115362	5	2	2
10140 5200	360945	6115371	40	2	2
10160 5200	360962	6115382	5	2	2
10180 5200	360979	6115393	5	3	2
10200 5200	360996	6115403	5	2	2
10220 5200	361014	6115413	5	5	2
10240 5200	361031	6115424	5	9	2
10260 5200	361048	6115434	5	6	2
10280 5200	361066	6115444	5	3	2
10300 5200	361082	6115454	5	2	2
10320 5200	361100	6115464	5	4	2
10340 5200	361117	6115474	5	2	2
10360 5200	361134	6115485	5	2	3
10380 5200	361151	6115495	5	2	2
10400 5200	361169	6115505	5	2	2
10420 5200	361186	6115515	5	6	2
10440 5200	361203	6115525	5	2	3
10460 5200	361220	6115536	20	6	3
10480 5200	361238	6115546	5	6	3

<u>Sample ID</u>	<u>Easting</u>	<u>Northing</u>	<u>Au ppb</u>	<u>As ppm</u>	<u>Sb ppm</u>
10500 5200	361255	6115557	5	5	2
10520 5200	361272	6115567	5	2	3
10540 5200	361288	6115578	5	5	4
10560 5200	361306	6115588	5	4	2
10580 5200	361324	6115598	5	2	2
9360 5300	360222	6115050	5	3	2
9400 5300	360257	6115070	5	4	2
9420 5300	360274	6115081	5	4	2
9440 5300	360292	6115091	5	6	2
9460 5300	360310	6115101	5	2	2
9480 5300	360327	6115112	5	4	2
9500 5300	360345	6115123	5	2	2
9560 5300	360396	6115154	5	12	2
9580 5300	360415	6115163	5	19	3
9600 5300	360431	6115175	5	8	4
9620 5300	360447	6115184	5	22	2
9640 5300	360465	6115194	5	6	2
9660 5300	360483	6115204	5	7	2
9680 5300	360500	6115215	5	2	5
9700 5300	360516	6115225	5	7	2
9720 5300	360534	6115235	5	2	2
9740 5300	360553	6115246	5	2	3
9760 5300	360570	6115257	5	5	2
9860 5300	360655	6115308	5	2	2
9980 5300	360673	6115318	5	3	2
9920 5300	360707	6115339	5	5	2
9940 5300	360724	6115349	5	3	3
9960 5300	360742	6115359	5	21	4
10000 5300	360776	6115379	5	10	5
10040 5300	360810	6115399	5	2	2
10060 5300	360827	6115410	5	3	2

<u>Sample ID</u>	<u>Easting</u>	<u>Northing</u>	<u>Au ppb</u>	<u>As ppm</u>	<u>Sb ppm</u>
10080 5300	360845	6115421	5	2	2
10100 5300	360861	6115430	5	3	2
10120 5300	360879	6115442	5	2	2
10140 5300	360895	6115451	5	3	2
10160 5300	360913	6115464	5	3	2
10200 5300	360948	6115483	5	3	2
10220 5300	360966	6115493	5	2	2
10240 5300	360982	6115504	5	6	2
10300 5300	361034	6115534	5	26	10
10320 5300	361052	6115544	5	2	2
10340 5300	361068	6115554	5	2	2
10360 5300	361085	6115564	10	4	2
10380 5300	361103	6115575	5	3	4
10400 5300	361120	6115584	80	2	2
10420 5300	361138	6115595	5	2	2
10440 5300	361153	6115605	5	2	2
10460 5300	361171	6115615	5	2	2
10480 5300	361188	6115626	5	7	4
10500 5300	361206	6115637	10	4	2
10520 5300	361223	6115648	5	3	2
10540 5300	361241	6115657	5	2	3
10560 5300	361257	6115668	5	2	2
10580 5300	361275	6115677	5	2	2
10600 5300	361292	6115688	5	5	2
9520 5400	360314	6115212	5	2	2
9560 5400	360347	6115233	5	5	2
9580 5400	360365	6115243	15	2	2
9600 5400	360382	6115253	5	2	2
9620 5400	360398	6115263	5	2	2
9640 5400	360415	6115273	5	6	4
9660 5400	360433	6115283	5	10	2

<u>Sample ID</u>	<u>Easting</u>	<u>Northing</u>	<u>Au ppb</u>	<u>As ppm</u>	<u>Sb ppm</u>
9680 5400	360449	6115295	10	2	2
9700 5400	360467	6115304	5	3	2
9720 5400	360486	6115315	5	4	2
9740 5400	360502	6115325	10	4	2
9760 5400	360520	6115336	5	12	2
9780 5400	360537	6115346	5	8	2
9820 5400	360571	6115367	5	6	2
9840 5400	360588	6115376	5	2	2
9860 5400	360605	6115387	5	4	4
9880 5400	360623	6115396	5	5	2
9900 5400	360641	6115407	5	13	3
9920 5400	360658	6115418	5	2	2
9940 5400	360674	6115427	5	3	2
9960 5400	360693	6115438	5	7	2
9980 5400	360709	6115448	15	2	2
10000 5400	360727	6115459	5	2	2
10020 5400	360744	6115470	5	5	2
10040 5400	360762	6115480	5	8	2
10060 5400	360781	6115490	5	3	2
10080 5400	360796	6115501	5	3	2
10100 5400	360814	6115511	5	2	2
10120 5400	360830	6115520	5	2	2
10140 5400	360848	6115531	5	7	2
10160 5400	360865	6115541	5	12	2
10180 5400	360882	6115552	5	2	4
10200 5400	360899	6115562	5	2	2
10220 5400	360916	6115571	5	4	2
10240 5400	360933	6115581	5	4	2
10280 5400	360968	6115603	5	3	2
10300 5400	360985	6115613	25	2	2
10320 5400	361002	6115624	5	5	2

<u>Sample ID</u>	<u>Easting</u>	<u>Northing</u>	<u>Au ppb</u>	<u>As ppm</u>	<u>Sb ppm</u>
10340 5400	361020	6115635	10	2	2
10360 5400	361037	6115644	5	2	3
10380 5400	361054	6115654	5	6	2
10400 5400	361071	6115665	5	2	2
10420 5400	361088	6115676	5	2	2
10440 5400	361106	6115685	5	3	2
10460 5400	361123	6115695	5	2	2
10480 5400	361140	6115705	5	10	3
10500 5400	361157	6115715	5	2	2
10520 5400	361174	6115726	5	2	2
10540 5400	361193	6115737	40	4	2
10560 5400	361209	6115747	5	2	2
10580 5400	361227	6115758	5	2	2
10600 5400	361242	6115767	5	3	2
9300 5500	360076	6115178	5	2	2
9320 5500	360092	6115189	5	2	2
9340 5500	360110	6115198	5	2	2
9360 5500	360127	6115208	5	2	3
9380 5500	360143	6115219	10	3	6
9420 5500	360178	6115239	5	2	2
9440 5500	360195	6115249	25	2	2
9460 5500	360212	6115260	5	2	2
9500 5500	360247	6115283	5	5	2
9540 5500	360282	6115302	5	2	2
9560 5500	360298	6115311	25	2	2
9580 5500	360316	6115323	40	3	2
9620 5500	360350	6115343	35	4	2
9700 5500	360419	6115384	20	2	2
9720 5500	360437	6115395	5	3	2
9740 5500	360455	6115404	5	6	2
9800 5500	360506	6115436	5	2	2

<u>Sample ID</u>	<u>Easting</u>	<u>Northing</u>	<u>Au ppb</u>	<u>As ppm</u>	<u>Sb ppm</u>
9820 5500	360523	6115446	10	2	2
9840 5500	360540	6115456	10	2	2
9860 5500	360558	6115466	5	3	2
9880 5500	360576	6115477	5	2	2
9900 5500	360593	6115487	20	2	2
9920 5500	360609	6115497	5	3	2
9940 5500	360629	6115509	5	2	2
9960 5500	360644	6115518	5	2	2
9980 5500	360660	6115528	5	2	2
10000 5500	360678	6115539	10	3	2
10020 5500	360696	6115549	5	2	2
10040 5500	360713	6115559	5	3	2
10060 5500	360730	6115570	5	2	2
10080 5500	360747	6115580	5	4	2
10100 5500	360764	6115590	5	5	2
10120 5500	360782	6115600	15	7	2
10140 5500	360798	6115611	10	17	2
10160 5500	360817	6115621	5	11	2
10180 5500	360833	6115631	10	10	2
10200 5500	360851	6115642	5	7	2
10220 5500	360869	6115652	5	3	2
10240 5500	360885	6115663	5	3	2
10260 5500	360903	6115671	5	2	2
10280 5500	360920	6115682	5	2	2
10300 5500	360937	6115694	5	2	2
10320 5500	360954	6115703	5	3	2
10340 5500	360971	6115713	5	2	2
10360 5500	360988	6115723	5	9	2
10380 5500	361006	6115734	5	8	2
10400 5500	361022	6115744	10	4	2
10420 5500	361040	6115755	5	3	2

<u>Sample ID</u>	<u>Easting</u>	<u>Northing</u>	<u>Au ppb</u>	<u>As ppm</u>	<u>Sb ppm</u>
10440 5500	361057	6115764	5	2	2
10460 5500	361075	6115775	5	6	2
10480 5500	361092	6115786	5	2	2
10500 5500	361109	6115795	5	2	2
10520 5500	361126	6115806	5	12	2
10540 5500	361144	6115816	5	2	3
10560 5500	361161	6115826	5	2	2
10580 5500	361179	6115837	5	3	2
10600 5500	361196	6115848	5	4	2
9300 5600	360026	6115258	5	5	2
9420 5600	360129	6115321	5	2	2
9520 5600	360216	6115372	5	6	2
9540 5600	360233	6115382	5	2	2
9560 5600	360250	6115392	5	2	2
9580 5600	360267	6115403	5	2	2
9600 5600	360301	6115423	5	2	2
9620 5600	360318	6115434	5	2	2
9640 5600	360336	6115443	5	4	2
9660 5600	360353	6115453	5	2	2
9680 5600	360370	6115464	5	2	2
9700 5600	360388	6115474	5	2	2
9720 5600	360404	6115484	5	2	2
9740 5600	360440	6115505	5	2	2
9780 5600	360457	6115516	5	2	2
9800 5600	360474	6115526	5	5	2
9820 5600	360492	6115536	5	2	2
9840 5600	360509	6115547	5	2	2
9860 5600	360527	6115557	5	7	2
9880 5600	360544	6115567	5	2	2
9900 5600	360560	6115577	5	2	2
9920 5600	360578	6115588	5	2	2



<u>Sample ID</u>	<u>Easting</u>	<u>Northing</u>	<u>Au ppb</u>	<u>As ppm</u>	<u>Sb ppm</u>
9940 5600	360594	6115598	10	5	2
9960 5600	360612	6115608	5	2	2
9980 5600	360630	6115618	5	2	2
10000 5600	360647	6115629	5	6	2
10020 5600	360665	6115639	5	2	2
10040 5600	360682	6115649	5	4	2
10060 5600	360699	6115660	5	2	2
10080 5600	360716	6115670	5	3	2
10100 5600	360734	6115681	5	5	2
10120 5600	360750	6115691	10	2	2
10140 5600	360768	6115702	5	5	2
10160 5600	360785	6115711	5	6	2
10180 5600	360802	6115723	5	3	2
10200 5600	360818	6115731	5	2	2
10220 5600	360836	6115742	5	7	2
10240 5600	360854	6115753	10	5	2
10260 5600	360870	6115762	5	10	2
10280 5600	360887	6115773	5	4	2
10300 5600	360905	6115783	5	2	2
10320 5600	360940	6115804	5	2	2
10340 5600	360957	6115815	-5	2	2
10360 5600	360974	6115824	5	3	2
10380 5600	360992	6115835	10	2	2
10400 5600	361008	6115844	5	3	2
10420 5600	361025	6115854	5	4	2
10440 5600	361042	6115865	5	4	2
10460 5600	361061	6115876	5	9	2
10480 5600	361077	6115886	5	2	2
10500 5600	361095	6115896	5	11	2
10520 5600	361113	6115907	5	6	2
10540 5600	361129	6115917	5	7	2

<u>Sample ID</u>	<u>Easting</u>	<u>Northing</u>	<u>Au ppb</u>	<u>As ppm</u>	<u>Sb ppm</u>
10560 5600	361146	6115927	5	2	2
10580 5600	361166	6115939	10	8	2
10600 5600	361183	6115949	5	2	2
9300 5700	359977	6115336	5	5	2
9320 5700	359995	6115349	5	2	2
9340 5700	360011	6115357	5	2	2
9440 5700	360099	6115408	5	2	2
9540 5700	360184	6115461	5	2	2
9560 5700	360202	6115471	5	4	2
9580 5700	360219	6115482	5	2	3
9600 5700	360236	6115492	10	3	2
9620 5700	360254	6115502	5	3	3
9640 5700	360270	6115512	5	2	2
9660 5700	360288	6115523	15	4	2
9680 5700	360304	6115533	10	2	2
9780 5700	360392	6115584	5	9	2
9800 5700	360408	6115595	5	5	2
9820 5700	360427	6115604	5	2	2
10020 5700	360598	6115708	25	5	2
10040 5700	360616	6115718	5	6	4
10060 5700	360633	6115729	5	6	2
10080 5700	360650	6115739	5	5	2
10100 5700	360668	6115750	5	3	4
10140 5700	360702	6115770	5	4	2
10160 5700	360719	6115780	5	4	2
10180 5700	360736	6115790	5	9	2
10200 5700	360755	6115801	5	5	2
10220 5700	360770	6115811	5	9	2
10260 5700	360805	6115831	5	3	2
10280 5700	360822	6115842	10	2	2
10300 5700	360840	6115852	5	2	2

<u>Sample ID</u>	<u>Easting</u>	<u>Northing</u>	<u>Au ppb</u>	<u>As ppm</u>	<u>Sb ppm</u>
10320 5700	360858	6115862	5	9	2
10340 5700	360874	6115873	5	8	4
10360 5700	360891	6115883	5	4	2
10380 5700	360908	6115893	5	2	2
10400 5700	360925	6115903	5	3	2
10420 5700	360943	6115913	5	2	2
10440 5700	360960	6115924	5	7	4
10460 5700	360977	6115934	5	4	3
10480 5700	360994	6115944	5	6	2
10500 5700	361012	6115955	10	8	5
10520 5700	361029	6115964	5	9	2
10540 5700	361046	6115975	5	5	2
10560 5700	361064	6115986	5	8	2
10580 5700	361082	6115996	5	4	2
10600 5700	361097	6116006	5	6	3
9720 5800	360292	6115632	5	28	2
9740 5800	360310	6115642	5	8	2
9760 5800	360327	6115652	5	5	2
9780 5800	360344	6115663	5	4	2
9800 5800	360362	6115673	5	2	2
9820 5800	360378	6115683	5	2	2
9840 5800	360396	6115694	5	4	2
9860 5800	360414	6115704	5	38	2
9880 5800	360430	6115714	5	113	2
9900 5800	360447	6115725	5	166	2
9920 5800	360465	6115735	5	2	2
9940 5800	360482	6115745	5	8	2
9960 5800	360499	6115755	5	5	2
9980 5800	360517	6115765	5	5	2
10000 5800	360534	6115776	5	6	2
10020 5800	360552	6115787	5	8	2

<u>Sample ID</u>	<u>Easting</u>	<u>Northing</u>	<u>Au ppb</u>	<u>As ppm</u>	<u>Sb ppm</u>
10040 5800	360569	6115796	5	11	2
10060 5800	360586	6115807	5	12	2
10080 5800	360602	6115818	5	9	2
10100 5800	360621	6115827	5	2	2
10120 5800	360638	6115838	5	4	2
10140 5800	360655	6115849	5	5	2
10160 5800	360671	6115859	5	2	2
10180 5800	360689	6115869	10	6	2
10200 5800	360706	6115879	5	2	2
10220 5800	360724	6115890	5	4	2
10240 5800	360740	6115899	5	7	2
10260 5800	360758	6115910	5	4	2
10280 5800	360775	6115919	5	5	2
10300 5800	360792	6115930	5	3	2
10320 5800	360809	6115940	5	6	2
10340 5800	360827	6115951	5	4	2
10360 5800	360844	6115962	5	5	2
10380 5800	360861	6115972	5	2	2
10400 5800	360878	6115981	5	5	2
10420 5800	360895	6115992	5	6	2
10440 5800	360912	6116002	5	3	3
10460 5800	360930	6116013	5	2	2
10480 5800	360946	6116023	5	2	2
10500 5800	360965	6116034	5	8	2
10520 5800	360982	6116044	5	2	2
10540 5800	360998	6116053	5	8	2
10560 5800	361015	6116064	5	7	4
10580 5800	361033	6116074	5	7	2
10600 5800	361051	6116085	10	2	2
10500 5900	360915	6116112	5	2	2
10580 5900	360969	6116144	20	10	2