

**BC Geological Survey
Assessment Report
40110**



ASSESSMENT REPORT TITLE PAGE AND SUMMARY

TITLE OF REPORT: Geological & Geochemical on the Cariboo Property (Frank Creek Area) , Cariboo Mining Division, British Columbia

TOTAL COST: \$110,335.00

AUTHOR(S): Louis Doyle

SIGNATURE(S): "SIGNED"

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): MX-10-155 & MX-10-228

STATEMENT OF WORK EVENT NUMBER(S)/DATE(S): 5864030 (January 2, 2021 to December 18, 2021), 5864032 (January 3, 2021 - December 19, 2021), 5915052 (January 19, 2021 - January 19, 2022) and 5928775 (January 29, 2022 - March 21, 2022)

YEAR OF WORK: 2020, 2021 & 2022

PROPERTY NAME: Cariboo Property (Frank Creek Area)

CLAIM NAME(S) (on which work was done)

FRANK (tenure # 1070163) Pre-amalgamation

FC22 (tenure # 1092638) Post-amalgamation

COMMODITIES SOUGHT: Copper, Lead, Zinc, Silver & Gold

MINERAL INVENTORY MINFILE NUMBER(S),IF KNOWN: N/K

MINING DIVISION: Cariboo

BCGS: 93A/11 and 93A/14

LATITUDE 52.66°

LONGITUDE 121.43°

UTM Zone NAD 83 EASTING 605900 NORTHING 5835200

OWNER(S): Barker Minerals Ltd.

MAILING ADDRESS: P33 Valley Rd. Box 53, 150 Mile House BC, V0K 2G0

OPERATOR(S) [who paid for the work]: Barker Minerals Ltd.

MAILING ADDRESS: P33 Valley Rd. Box 53, 150 Mile House BC, V0K 2G0

REPORT KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude do not use abbreviations or codes)

Barkerville Terrane, Silver & Gold

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS

9669, 9677, 10252, 10264, 11620, 13154, 15420, 15804, 17696, 19354, 21930, 22599, 22642, 24662, 25752, 26003, 26504, 26805, 27125, 27655, 28248, 28978, 29740, 30764.

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (in metric units)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping	N/A		
Photo interpretation	N/A		
GEOPHYSICAL (line-kilometres)			
Ground	N/A		
Magnetic	N/A		
Electromagnetic	N/A		
Induced Polarization	N/A		
Radiometric	N/A		
Seismic	N/A		
Other	N/A		
Airborne	N/A		
GEOCHEMICAL (number of samples analysed for ...)			
Soil	89	1070163	\$9,717.00
Silt	N/A		
Rock	169	1070163	\$79,773.46
Other	N/A		
DRILLING (total metres, number of holes, size, storage location)			
Core	N/A		
Non-core	N/A		
RELATED TECHNICAL			
Sampling / Assaying	258	1092638	\$20,844.54
Petrographic	N/A		
Mineralographic	N/A		
Metallurgic	N/A		
PROSPECTING (scale/area)	N/A		
PREPATORY / PHYSICAL			
Line/grid (km)	N/A		
Topo/Photogrammetric (scale, area)	N/A		
Legal Surveys (scale, area)	N/A		
Road, local access (km)/trail	N/A		
Trench (number/metres)	N/A		
Underground development (metres)	N/A		
Other	N/A		
TOTAL COST			\$110,335.00

Mineral Titles Online

Mineral Claim Exploration and Development Work/Expiry Date Change Confirmation

Recorder: BARKER MINERALS LTD (140410) **Submitter:** BARKER MINERALS LTD (140410)
Recorded: 2021/DEC/24 **Effective:** 2021/DEC/24
D/E Date: 2021/DEC/24

Confirmation

If you have not yet submitted your report for this work program, your technical work report is due in 90 days. The Exploration and Development Work/Expiry Date Change event number is required with your report submission.

Please attach a copy of this confirmation page to your report. Contact Mineral Titles Branch for more information.

Event Number: **5864030**
Work Type: Technical Work
Technical Items: Geochemical, Geological, PAC Withdrawal (up to 30% of technical work required)
Work Start Date: 2021/JAN/02
Work Stop Date: 2021/DEC/18
Total Value of Work: \$ 36000.00
Mine Permit No:

Summary of the work value:

Title Number	Claim Name	Issue Date	Good To Date	New Good To Date	# of Days Forward	Area in Ha	Applied Work Value	Submission Fee
1070163	FRANK	2019/AUG/07	2020/AUG/15	2021/AUG/15	365	8786.00	\$ 44892.86	\$ 0.00

Financial Summary:

Total applied work value: \$ 44892.86

PAC name: Barker Minerals Ltd.
Debited PAC amount: \$ 8892.86
Credited PAC amount: \$ 0

Total Submission Fees: \$ 0.0

Total Paid: **\$ 0.0**

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Mineral Titles Online

Mineral Claim Exploration and Development Work/Expiry Date Change Confirmation

Recorder: BARKER MINERALS LTD (140410) **Submitter:** BARKER MINERALS LTD (140410)
Recorded: 2021/DEC/24 **Effective:** 2021/DEC/24
D/E Date: 2021/DEC/24

Confirmation

If you have not yet submitted your report for this work program, your technical work report is due in 90 days. The Exploration and Development Work/Expiry Date Change event number is required with your report submission.

Please attach a copy of this confirmation page to your report. Contact Mineral Titles Branch for more information.

Event Number: 5864032
Work Type: Technical Work
Technical Items: Geochemical, Geological, PAC Withdrawal (up to 30% of technical work required)
Work Start Date: 2021/JAN/03
Work Stop Date: 2021/DEC/19
Total Value of Work: \$ 40000.00
Mine Permit No:

Summary of the work value:

Title Number	Claim Name	Issue Date	Good To Date	New Good To Date	# of Days Forward	Area in Ha	Applied Work Value	Submission Fee
1070163	FRANK	2019/AUG/07	2021/AUG/15	2022/MAR/15	212	8786.00	\$ 51031.02	\$ 0.00

Financial Summary:

Total applied work value: \$ 51031.02

PAC name: Barker Minerals Ltd.
Debited PAC amount: \$ 11031.02
Credited PAC amount: \$ 0

Total Submission Fees: \$ 0.0

Total Paid: \$ 0.0

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Mineral Titles Online

Mineral Claim Exploration and Development Work/Expiry Date Change Confirmation

Recorder: BARKER MINERALS LTD (140410) **Submitter:** BARKER MINERALS LTD (140410)
Recorded: 2022/JAN/20 **Effective:** 2022/JAN/20
D/E Date: 2022/JAN/20

Confirmation

If you have not yet submitted your report for this work program, your technical work report is due in 90 days. The Exploration and Development Work/Expiry Date Change event number is required with your report submission.

Please attach a copy of this confirmation page to your report. Contact Mineral Titles Branch for more information.

Event Number: 5915052
Work Type: Technical Work
Technical Items: Geochemical, Geological
Work Start Date: 2021/JAN/19
Work Stop Date: 2022/JAN/19
Total Value of Work: \$ 10000.00
Mine Permit No:

Summary of the work value:

Title Number	Claim Name	Issue Date	Good To Date	New Good To Date	# of Days Forward	Area in Ha	Applied Work Value	Submission Fee
1070163	FRANK	2019/AUG/07	2022/MAR/15	2022/APR/17	33	8786.00	\$ 7943.51	\$ 0.00

Financial Summary:

Total applied work value:\$ 7943.51

PAC name: Barker Minerals Ltd.
Debited PAC amount: \$ 0.0
Credited PAC amount: \$ 2,056.49

Total Submission Fees: \$ 0.0

Total Paid: \$ 0.0

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Mineral Titles Online

Mineral Claim Exploration and Development Work/Expiry Date Change Confirmation

Recorder: BARKER MINERALS LTD (140410) **Submitter:** BARKER MINERALS LTD (140410)
Recorded: 2022/MAR/21 **Effective:** 2022/MAR/21
D/E Date: 2022/MAR/21

Confirmation

If you have not yet submitted your report for this work program, your technical work report is due in 90 days. The Exploration and Development Work/Expiry Date Change event number is required with your report submission.

Please attach a copy of this confirmation page to your report. Contact Mineral Titles Branch for more information.

Event Number: 5928775
Work Type: Technical Work
Technical Items: Geochemical, Geological
Work Start Date: 2022/JAN/29
Work Stop Date: 2022/MAR/21
Total Value of Work: \$ 11000.00
Mine Permit No:

Summary of the work value:

Title Number	Claim Name	Issue Date	Good To Date	New Good To Date	# of Days Forward	Area in Ha	Applied Work Value	Submission Fee
1092638	FC 22	2022/JAN/28	2022/APR/17	2022/jul/17	91	8805.59	\$ 10976.83	\$ 0.00

Financial Summary:

Total applied work value:\$ 10976.83

PAC name: Barker Minerals Ltd.
Debited PAC amount: \$ 0.0
Credited PAC amount: \$ 23.17

Total Submission Fees: \$ 0.0

Total Paid: \$ 0.0

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**GEOLOGICAL and GEOCHEMICAL
ASSESSMENT REPORT**
on the
CARIBOO LAKE PROPERTY
Frank Creek Area

Cariboo Mining Division, British Columbia

The geographic coordinates of the approximate centre of the property are:

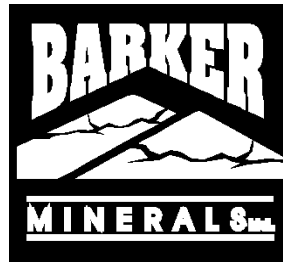
52.73° North Latitude and 121.46° West Longitude or
604200 E and 5843900 N UTM coordinates (NAD 83)

The relevant map is:

N.T.S. Map No's. 93A/11 & 93A/14

Work was done in tenure no. 1070163 (Pre-amalgamation)

Work was done in tenure no. 1092638 (Post-amalgamation)



for
Barker Minerals Ltd.
330 Valley Rd.
150 Mile House, B.C.
V0K 2G0

Prepared by:
Louis Doyle

June 19, 2022

Amended March 19, 2023

1.0 SUMMARY

Field work was performed during 2020 and 2021 on Barker Minerals Ltd's Frank Creek Property mineral claims which consisted of several small float rock sampling programs in the Frank Creek Areas labeled: A (15 samples); B (19 samples); C (21 samples); D (26 samples); E (24 samples); F (29 samples); G (21 samples) and H (14 samples).

In total 48 recon in-situ XRF soil sample analysis were taken along the upper C Road spur logging roads as well as 41 in-situ soil sample analysis were completed on a clear-cut along logging roads in Area E. The in-situ XRF analysis was completed along the road sides on approximately 25 metre spacing in order to get a better understanding of the geochemical patterns and to determine if enhanced levels of base and precious metals are present.

The Frank Creek property has deep overburden and very little outcrop is exposed over most of the property which renders it more difficult to locate good representative rock samples with fresh mineralization still intact. Most rock samples are found in road cuts, in active and past logging areas, stream drainages, shallow hand dug pits and uprooted trees. The rock and soil sampling has been conducted in order to gather geological and geochemical information which may help identify areas of interest to follow up in future programs

The results of these geochemical studies will be added to Barker's growing Frank Creek geochemical database. The rock samples collected and geochemical results are consistent with a Volcanogenic Massive Sulphide, (VMS) environment being present and enhances the potential for future discovery of massive sulphide mineralization in bedrock.

Further sampling, including rock, till and soil, should be done in the areas of fresh logging and in areas of higher copper and zinc anomalous zones which can be followed up by geophysics and trenching if warranted.

Maps and geochemical data for the work are presented in **Appendix G**.

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2.0 INTRODUCTION

This report describes assessment work performed in the field seasons of 2020 and 2021 on Barker Minerals Ltd's Frank Creek Property which is approximately one hour drive from the Community of Likely, BC. The work was concentrated in the Frank Creek Area on tenure no. 1070163. Rock samples were analyzed by X-ray fluorescence (XRF) for twenty-eight elements. The purpose was to add geochemical information to the existing database for the claim group and to identify potential mineralized lithologic horizons in an on-going mineral exploration program.

3.0 PROPERTY DESCRIPTION and LOCATION

The Cariboo Lake Property consists of contiguous claims listed in Table No. 1 Mineral Claims Details. The Cariboo Lake Property's location in British Columbia is indicated in Figure No. 1 – Cariboo Lake Property Location in British Columbia, and the mineral claims are outlined in Figure No. 2 – Barker Minerals Ltd. Mineral Claims. The mineral claims comprising the property are located generally in the area between Quesnel and Cariboo Lakes in the Cariboo Mining Division in British Columbia and are 100% owned by Barker Minerals Ltd. of 150 Mile House, B.C. The Property is approximately 15 km northeast of the community of Likely and 90 km northeast the City of Williams Lake.

The geographic coordinates of the approximate centre of the property are:

52.73° North Latitude and -121.46° West Longitude or
604200 E and 5843900 N UTM coordinates (NAD 83).

The relevant maps are:

N.T.S. Map No. 93A/11 and 93A/14.

4.0 MINERAL CLAIMS

Table No. 1 – Mineral Claim Details, Barker Minerals Ltd. Cariboo Lake -
Frank Creek Property

Pre-amalgamation

Tenure Number	Owner No.	Owner	Status	Area (ha)
1070163	140410	Barker Minerals Ltd. 100%	Good	8786.00
1086281	140410	Barker Minerals Ltd. 100%	Good	19.5905

Total Area is 8805.5905 ha

Post-amalgamation

<u>Tenure Number</u>	<u>Owner No.</u>	<u>Owner</u>	<u>Status</u>	<u>Area (ha)</u>
1092638	140410	Barker Minerals Ltd. 100%	Good	8805.5905

Total Area is 8805.5905 ha

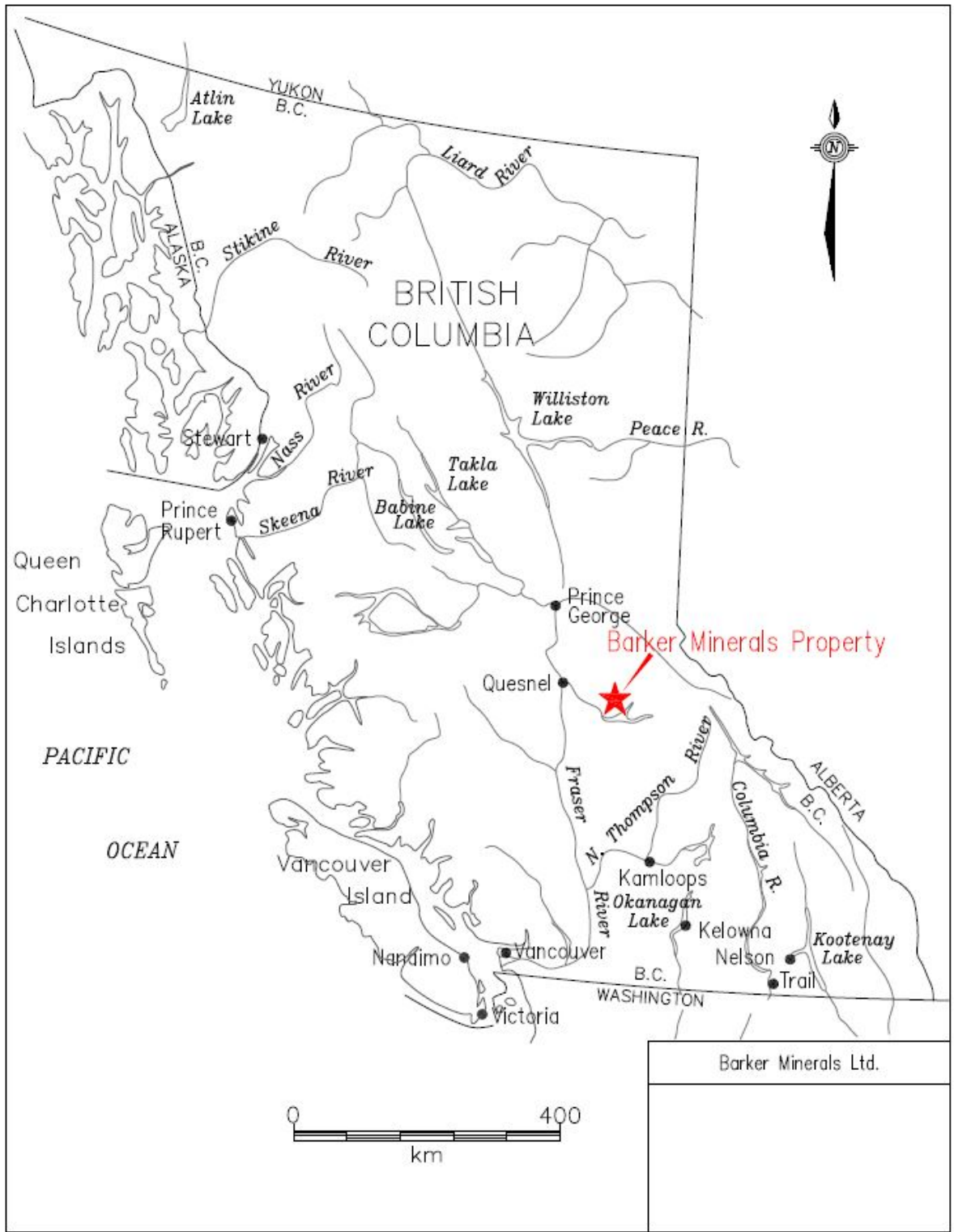
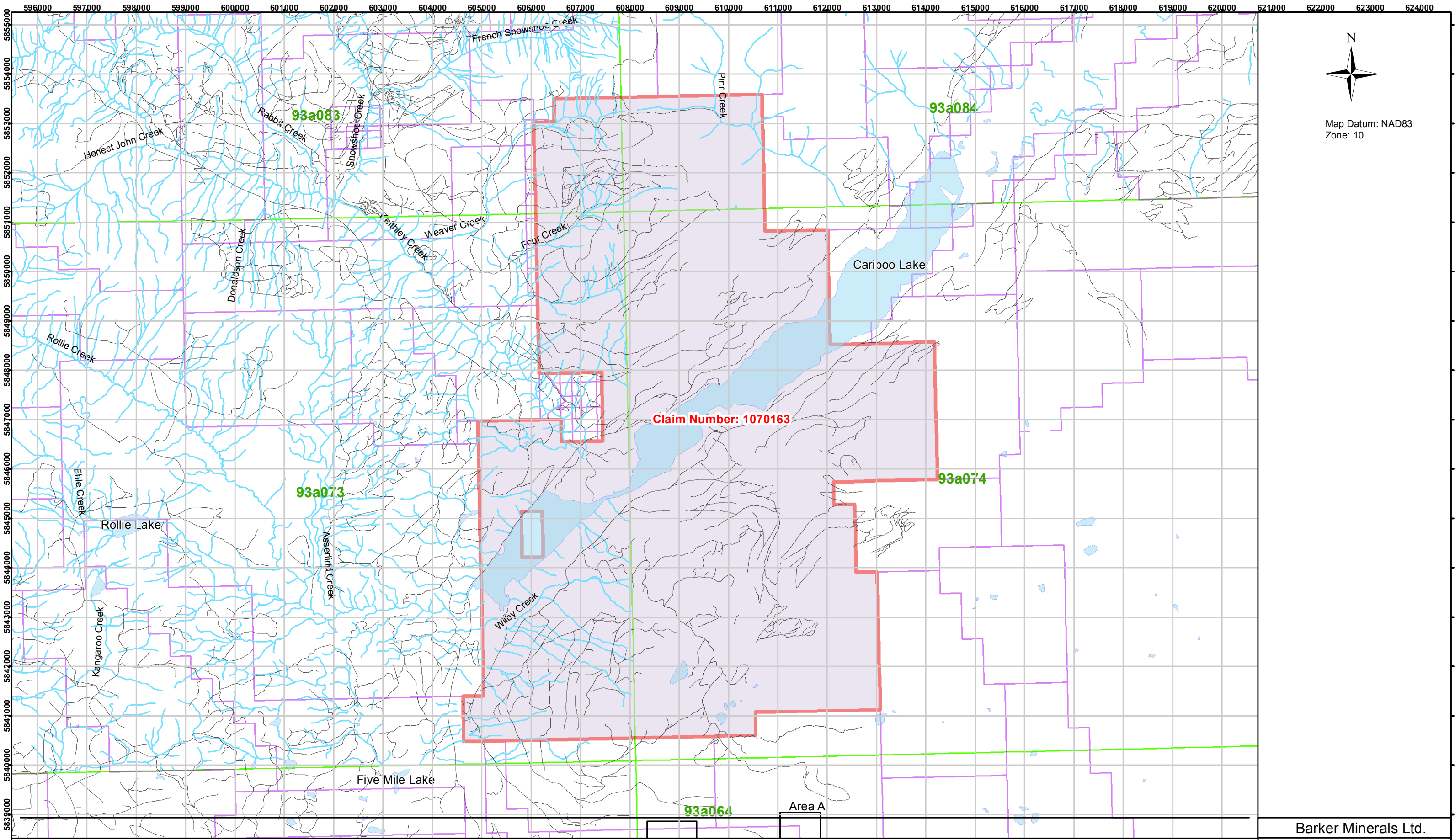


Figure No. 1 Provincial Location Map.



Map Datum: NAD83
Zone: 10

Figure 2 - Claim Location

Legend

- Mineral Claims
- FRANK CREEK
- BC Mapsheets
- Lakes/Rivers
- Stream
- Roads

Drawn by: B.Bye, Nortech Forestry Ltd. Quesnel, BC

Scale: 1:70,000

0 1 2 4 Kilometers

Barker Minerals Ltd.

**Frank Creek Property
Claim Location**

Claim Number: 1070163

Cariboo Mining Division, B.C.
Date: June 22, 2022 Mapsheet: 93A073/074

596000 597000 598000 599000 600000 601000 602000 603000 604000 605000 606000 607000 608000 609000 610000 611000 612000 613000 614000 615000 616000 617000 618000 619000 620000 621000 622000 623000 624000

Figure No. 2, illustrates the configuration of Barker Minerals' Cariboo Lake Property claims containing the Cariboo Lake Property work areas.

5.0 PHYSIOGRAPHY and ACCESSIBILITY

The following description in *italics*, is after McKinley, 2004:

The property is situated in the central part of the Quesnel Highland between the eastern edge of the Interior Plateau and the western foothills of the Columbia Mountains. This area contains rounded mountains that are transitional between the rolling plateaus to the west and the rugged Cariboo Mountains to the east. Pleistocene and Recent ice sheets flowed away from the high mountains to the east over these plateaus and down to the southwest Cariboo River), west (Little River) and northeast (Quesnel Lake), carving U-shaped valleys. The elevation ranges from 700-1650 m.

Precipitation in the region is heavy, as rain in the summer and snow in the winter. Drainage is to the west via the Cariboo, Little and Quesnel Rivers to the Fraser River. Quesnel Lake, the main scenic and topographic feature in the region, is a deep, long, forked, glacier-carved lake with an outlet at 725 m elevation. Vegetation is old-growth spruce, fir, pine, hemlock and cedar forest in all but the alpine regions of the higher mountains (mainly above 1400 m elevation). Weldwood has been actively logging fir, spruce and pine in the area.

Access to the property is via gravel logging roads bearing northeast from Likely. Figure No. 3 shows access roads from Likely to Cariboo Lake and several of Barker's mineral properties, including Frank Creek which is approximately 1 hour drive from Likely.

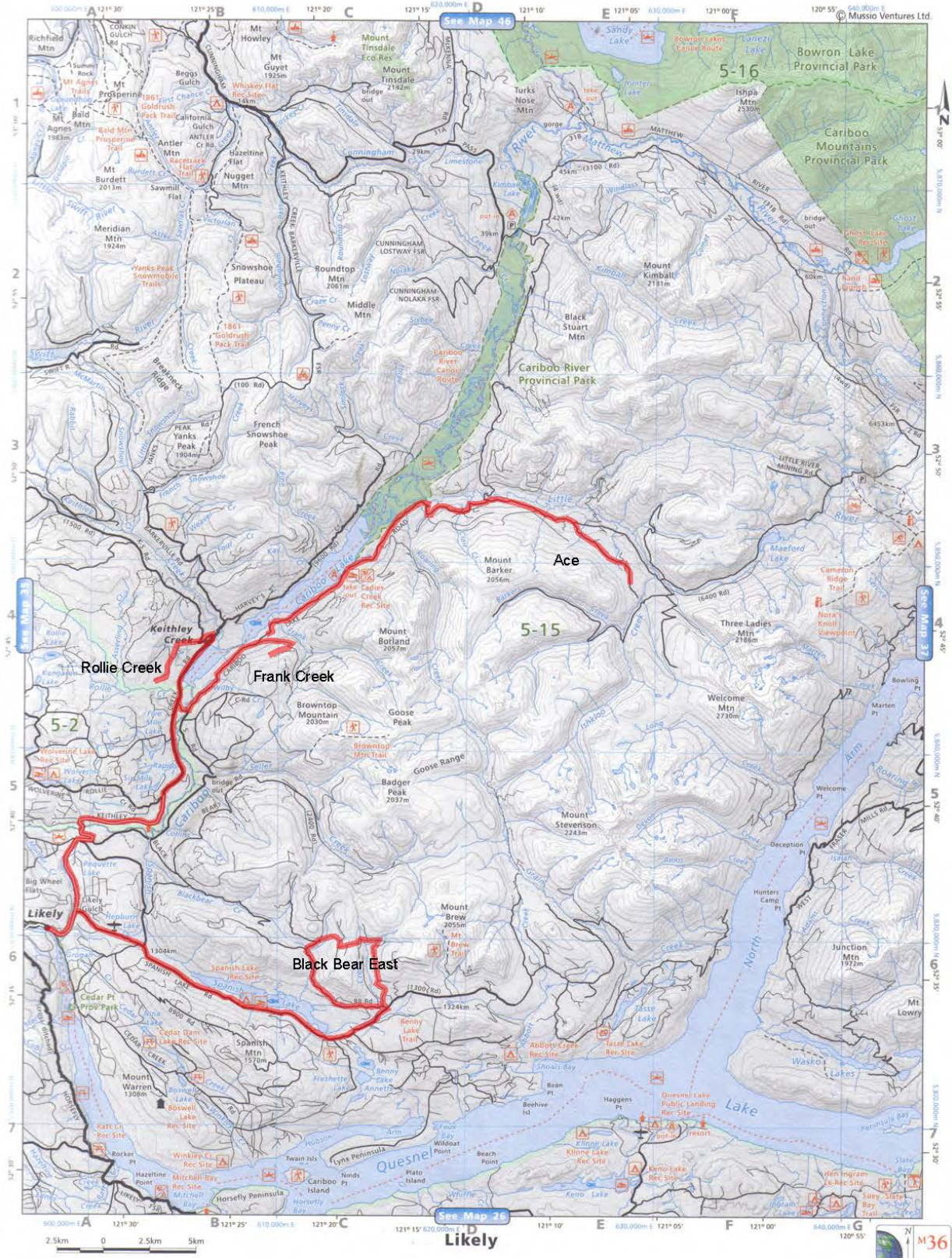


Figure No. 3 Access roads from Lively to several of Barker Minerals' properties.

6.0 HISTORY

The Frank Creek Project has historically had extensive work on it, including drilling, trenching, soil sampling and geophysical and geological mapping surveys; it would be appropriate to consult the References for an adequate description. Historically, since 1995 Frank Creek has been primarily a volcanogenic massive sulphide (VMS) prospect.

7.0 GEOLOGY

7.1 Regional Geology

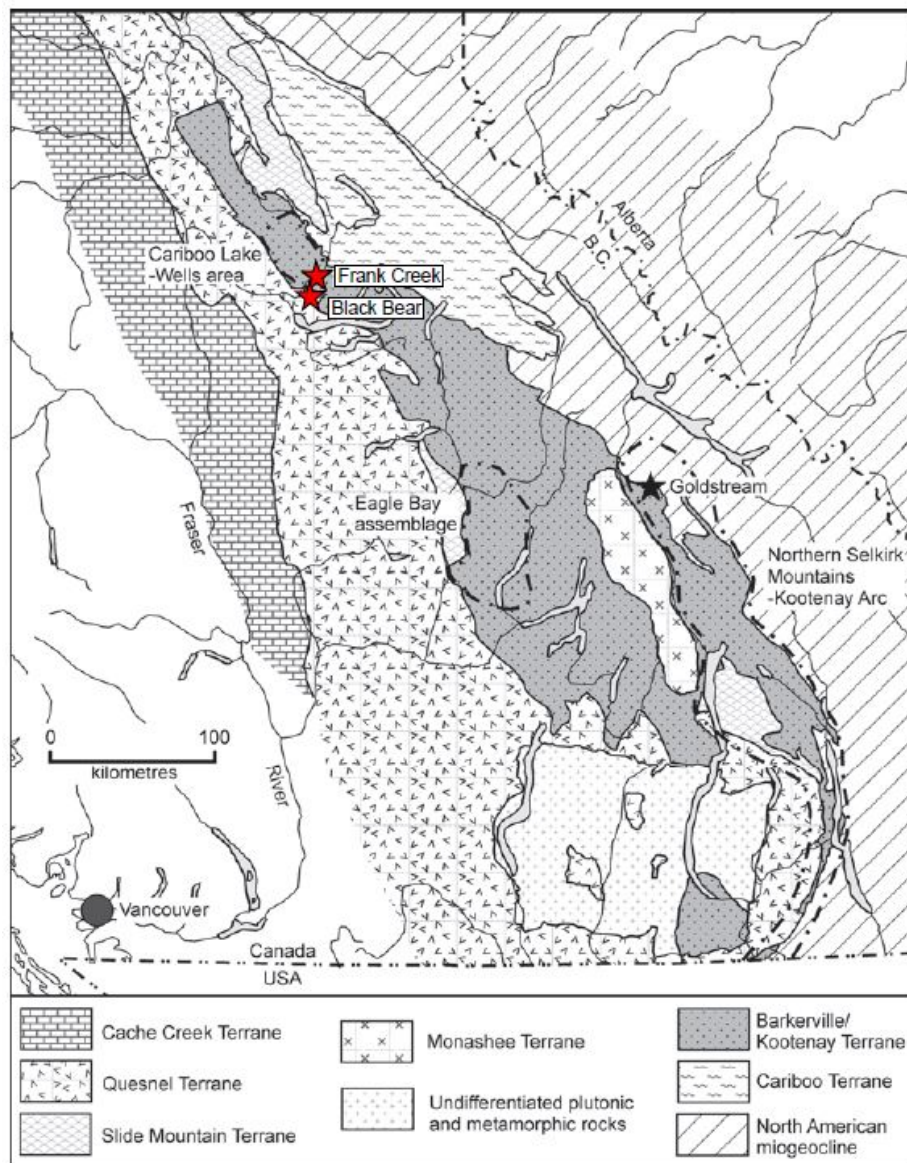


Figure No. 4 Terrane Map of Southern British Columbia.
Several Barker Minerals' properties are indicated by red stars.

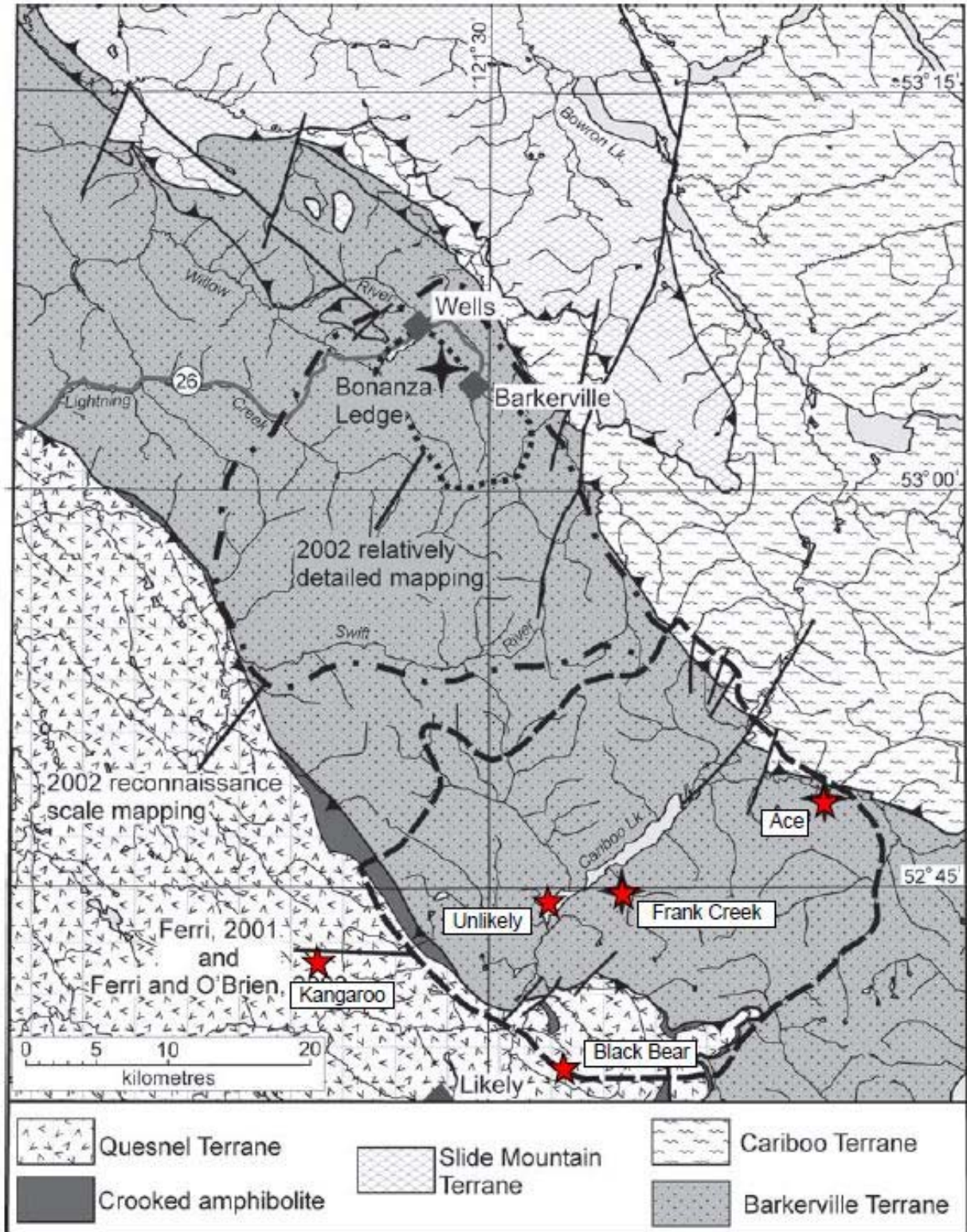


Figure No. 5 Terrane Map of Cariboo Lake – Wells Area.
Areas mapped by the BCGS in 2000 – 2002 are shown.
Several of Barker Minerals' properties are indicated by red stars.

The geological descriptions below derive mainly from Struik (1988), Panteleyev et al. (1996) and Payne and Perry (2001).

During the mid-Jurassic the North American continental plate collided with a group of island arcs to the west. Regional deformation and metamorphism are related to these events.

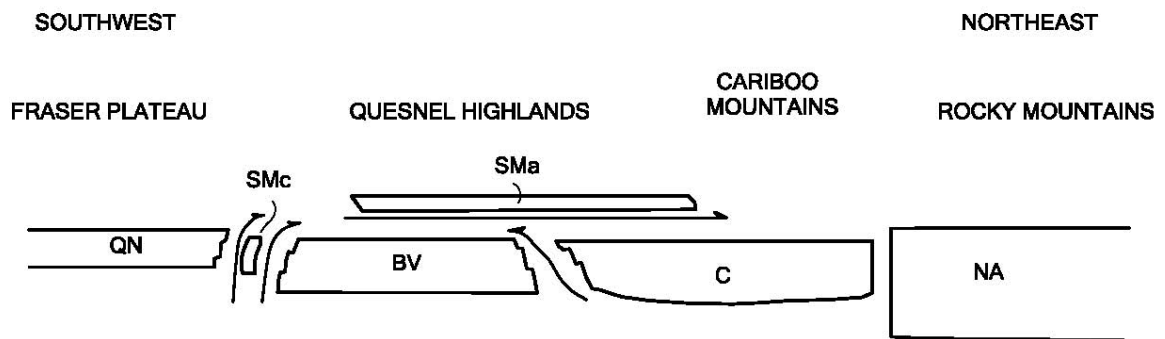


Figure No. 6 Schematic regional structural section from southwest to northeast across the four Terranes in Barker Minerals' claims area, showing the relative structural position of the Terranes. The Terrane symbols are BV-Barkerville, C-Cariboo, Sma-Slide Mountain (Antler Formation), SMc-Slide Mountain (Crooked amphibolite), QN-Quesnel and NA-North American. (after Struik, 1988).

Quesnel Terrane

The Late Triassic to Early Jurassic Quesnel Terrane...was accreted to the North American continent, in part by subduction and in part by obduction. The Eureka Thrust fault marks the boundary between the Quesnel and Barkerville terranes. The terrane is partly submarine and partly subaerial, consisting of volcanic and volcanoclastic rocks and co-magmatic intrusions, with minor carbonate lenses and related sedimentary rocks.

The principal assemblage in the Quesnel Terrane is the Triassic-Jurassic Nicola Group island arc – marginal basin sequence. The underlying rocks are the Crooked Amphibolite, part of the Slide Mountain assemblage, a mylonitized mafic and ultramafic unit of oceanic marginal basin volcanic and sedimentary rocks. Rocks of Quesnel Terrane and Crooked Amphibolite are structurally coupled and tectonically emplaced by the Eureka Thrust onto the Barkerville Terrane, to the east.

Two lithostratigraphic subdivisions of the Quesnel Terrane consists of: a basal Middle to Late Triassic metasedimentary unit of dominantly black phyllitic rocks, approximately 7 km thick, and an overlying Late Triassic to Early Jurassic volcanic arc assemblage, approximately 9 km thick. The overlying volcanic rocks outline a northwesterly trending belt of subaqueous and subaerial volcanic rocks, deposited along a series of volcanic-intrusive centres that define the Quesnel island arc of predominantly alkalic basalts.

Within...the northern extension of the Quesnel Trough, the term...Takla Group has been applied to rocks identical to the Quesnel belt rocks...Equivalent rocks to the south...are generally referred to as Nicola Group...Baily (1978) pointed out the similarity of the Quesnel volcanic units with both the Nicola Group rocks to the south and the Takla Group rocks to the north...The term Takla leads to ambiguity because in northern British Columbia it has been used for rocks in both Quesnel and Stikine terranes...The usage for the Triassic-Jurassic volcanic arc and related rocks in Quesnellia currently preferred is Nicola Group. The term Takla Group possibly should be discarded... (Panteleyev et al., (1996).

The Quesnel Trough is a well-mineralized region typical of other Late Triassic to Early Jurassic volcano-plutonic island arcs in the Cordillera. It hosts a wide variety of mineral deposits. The principal recent exploration and economic development targets in the central Quesnel belt are alkalic intrusion-related porphyry copper-gold deposits and gold-bearing propylitic alteration zones formed in volcanic rocks peripheral to some of the intrusions. Other important targets are auriferous quartz veins in the black phyllite metasedimentary succession. The veins in some black phyllite members have potential to be mined as large tonnage, low-grade deposits. Tertiary rocks are mineralized with copper and gold. Antimony-arsenic and mercury mineralization in some apparently low temperature quartz-calcite veins indicated the potential for epithermal deposits. Placer mining for gold, said to occur together with platinum, has been of major historical and economic importance.

Slide Mountain Terrane

Rocks of the Devonian to Late Triassic Slide Mountain Terrane were partly obducted, partly subducted during collision of an oceanic plate with the continent. Small slices of mainly mafic volcanic rocks and ultramafic rocks of the Slide Mountain Terrane occur in and parallel to the Eureka thrust. Minor lithologies include chert, meta-siltstone and argillite.

The Crooked Amphibolite, considered to likely be a part of the Slide Mountain Terrane, includes three major constituent rock types: greenstone, metagabbro and meta-ultramafite. North of Quesnel Lake, the map units consist of mafic metavolcanics, amphibolite, chlorite schist, serpentinite, ultramafic rocks and pillow lavas. Chemical analyses indicate subalkaline tholeiitic compositions of basalts formed on the ocean floor. If the Crooked Amphibolite is a sheared and metamorphosed equivalent of the Antler Formation and is part of the Slide Mountain Terrane, it is separated from the underlying Barkerville Terrane by the Eureka Thrust, a wide zone of mylonitization. The Crooked amphibolite and the overlying rocks of Quesnel Terrane are structurally coupled and emplaced tectonically onto Barkerville Terrane.

Barkerville Terrane

The Barkerville Terrane is made up of the Snowshoe Group and Quesnel Lake gneiss. The Snowshoe Group rocks are Upper Proterozoic to Upper Devonian metasediments, considered correlative in age with the Eagle Bay Formation in the Kootenay Terrane to the south. The Snowshoe Group rocks are dominated by varieties of grit, quartzite, pelite, limestone and volcanoclastic rocks. The stratigraphic sequence is not well understood. The

region was deformed by intense, complex, in part isoclinal folding and overturning. Locally, strong shear deformation produced mylonitic textures. The Quesnel Lake Gneiss is a Devonian to Mississippian intrusive unit varying in composition from diorite to granite to syenite. It is generally coarse grained, leucocratic, often with megacrysts of potassium feldspar. The main body of gneiss is 30 km long by 3 km wide and is elongated parallel to the eastern border of the Intermontane belt. Its contacts are in part concordant with, and in part perpendicular to, metamorphic layering.

The contact between the Barkerville Terrane and Cariboo Terrane to the east is the Pleasant Valley Thrust. The Barkerville and Cariboo Terranes were juxtaposed prior to emplacement of the Slide Mountain Terrane which was thrust over both of them. The northeastern third of the Barkerville Terrane is the main zone of economic interest in the Cariboo district. Struik described it as “gold-enriched”, because it contains the historic Wells and Barkerville gold mines and the Cariboo Hudson deposit, approximately 40 km and 20 km northwest of the project area, respectively.

Cariboo Terrane

Northeast of Barker Minerals’ Cariboo Lake property is underlain by Precambrian to Permo-Triassic marine peri-cratonic sedimentary strata of the Cariboo terrane. The Cariboo Terrane consists mainly of limestone and dolomite with lesser siliceous, clastic, sedimentary rocks and argillite. Some geologists believe that the Cariboo Terrane is a shallow, near-shore facies and the Barkerville is a deeper, offshore facies of the same erosion-deposition system. No rifting is suspected between the Cariboo Terrane and the North American continent, in contrast to that between the Barkerville Terrane and the North American continent. Lithologies within the Cariboo Terrane correlate well with parts of the Classier Platform and Selwyn Basin of Yukon and northern British Columbia.

The Cariboo and Barkerville Terranes are separated by the regional Pleasant Valley Thrust fault, which dips moderately to steeply northeast. Struik (1988) states the Cariboo block was thrust from the east over the Barkerville block along a strike length of over 100 km. The Cariboo Terrane was cut by the Jurassic-Cretaceous Little River stock, a medium-grained granodiorite grading to quartz monzonite. Some of the carbonate layers in the lowest part of the Cariboo terrane (or upper part of the Barkerville Terrane) are enriched in zinc and lead. Since the 1970's, preliminary exploration on stratiform Zn-Pb targets has been conducted in this area.

Glaciation and glacial deposits

The last glacial stage that affected the Quesnel Highland, the Fraser glaciation, began 30,000 years ago. Much of this ice had melted by 10,000 years ago, but small remnants are preserved high in the alpine areas of the Cariboo Mountains. At lower elevations, glaciers of this age scoured the debris left by preceding ice advances, almost completely destroying them, leaving a chaotic assemblage of unsorted till, moraine and drift, with lenses of gravel and sand that had been roughly sorted by melt water and rivers, leaving behind beds of silt and clay that were stratified by settlement in ice-dammed lakes. In the Cariboo area, the debris covers bedrock in valleys below 1,700 m, leaving typical glacial features such as U-

shaped valleys, ice-sculpted drumlins, moraine terraces and glacier and river benches. On the Barker Minerals properties, glacial deposits range from one to a few tens of metres thick. Some glacial till deposits are overlain by well-bedded glaciolacustrine clay and silt deposits up to a few tens of metres thick.

In much of the Cariboo district, a layer of distinctive, hard, compact, semi-rigid blue clay sits either on or slightly above bedrock and acts as “false” bedrock. It was formed from glacial drift left behind by the last ice advance prior to the Fraser glaciation and was compacted by the weight of the Fraser stage ice. In the placer-gold areas of the Cariboo, large amounts of gold were recovered from gravel resting on this clay. In places the clay layer was penetrated by the placer miners to reach richer “pay streaks” on true bedrock below.

7.2 Geology at Cariboo Lake

Figure No. 7, next page, presents the broad-scale geology and stratigraphy of the Cariboo Lake project area. Work by Struik (1983), Ferri (2001) and Ferri and O’Brien (2002) placed the rocks of Barker’s project areas in the Snowshoe Group of the Barkerville terrane. These rocks include, from oldest to youngest, the Keithley succession, Harvey’s Ridge succession and Goose Peak quartzite.

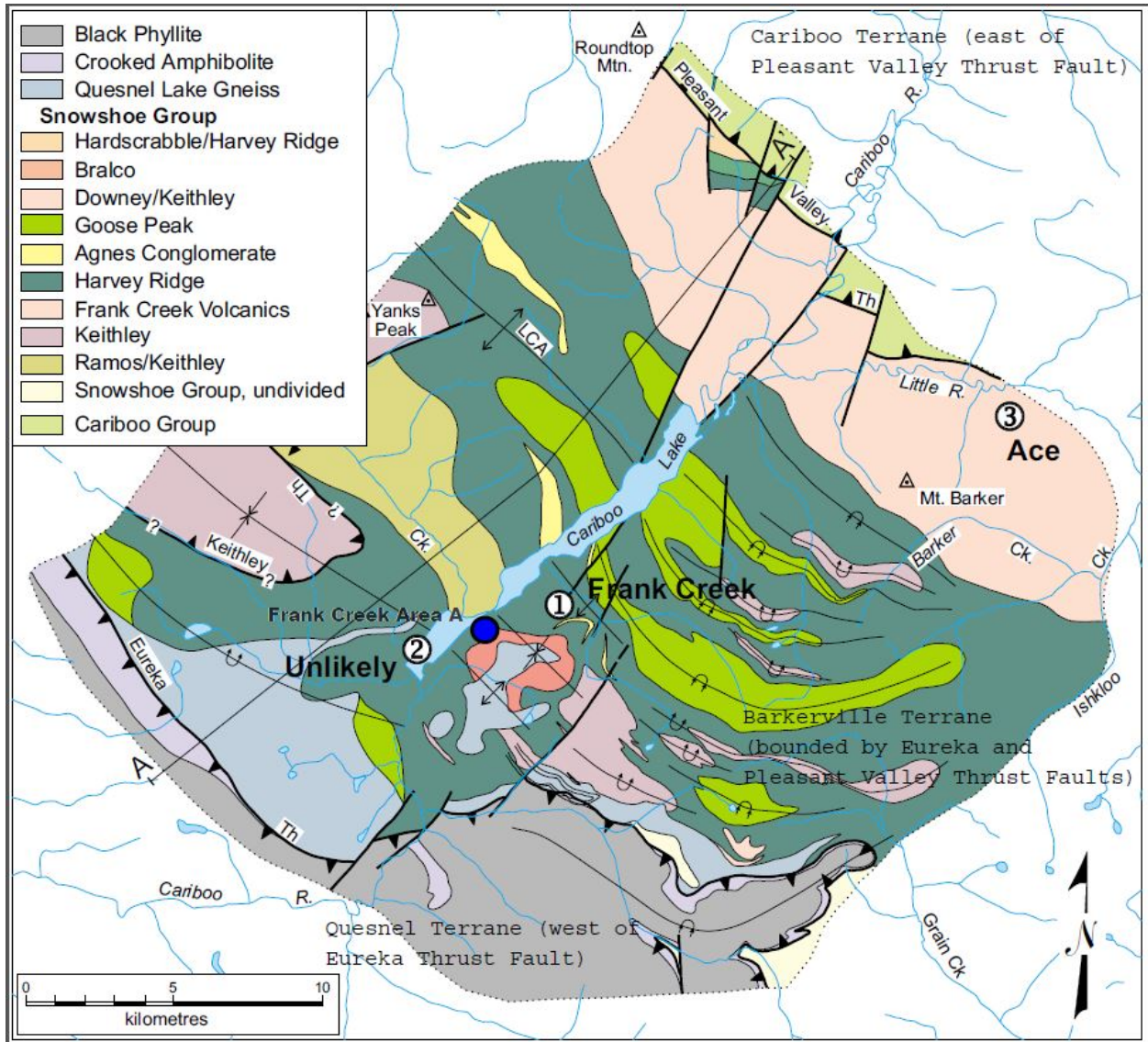


Figure No. 7 Geology and Stratigraphy of the Snowshoe Group. Barker Minerals' Ace, Unlikely and Frank Creek mineral prospects within the Cariboo Lake project are indicated on this BC Government map. The current work location at Frank Creek Area is indicated by a blue spot.

8.0 EXPLORATION PROGRAM, 2020, 2021 & 2022

8.1 Sampling Method and Approach

Rocks collected in 2020 and 2021 were analyzed in 2021 and 2022 for multiple elements using the Niton XL3t handheld X-ray fluorescence analyzer from Thermo Scientific Inc. Further information on this instrument is at the Niton website <http://www.niton.com/en/niton-analyzers-products/xl3/xl3t>. An overview of sample analysis using energy dispersive X-ray fluorescence (EDXRF), adapted from the Niton website, is in Appendix B.

Rock analyses were completed at Barker's field office in Quesnel BC. Coordinates were collected at all sample locations. The coordinates and rock descriptions are provided in Table No. 3. The rocks were analyzed to determine background values and to identify geochemical patterns. Barren granite was used for calibration of the XRF analyzer.

In-situ soil samples locations were chosen in spots where the soil or medium being sampled is not wet or too moist. In-situ sampling needs to be planned and completed on fair weather days and preferably after a warm dry spell in the weather.

The XRF analysis method does not replace laboratory assay. It detects the presence or absence of multiple elements in prospecting and, up to a certain point, the intensity of mineralization and correlation among elements in a specimen. The XRF is very useful in analysis for base economic and pathfinder metals though Au needs to be in relatively high grade in order to be detected by the XRF.

8.2 Economic Targets and Work Done

The economic targets over all of the Cariboo Lake Property, Frank Creek area, are volcanogenic massive sulphide and gold in quartz veins. Zn and Cu results in float rocks and soils are plotted on the geochemical maps. These maps and accompanying geochemical tables are in Appendix G.

Field work was performed during 2020 and 2021 on Barker Minerals Ltd's Frank Creek Property mineral claims which consisted of several small float rock sampling programs in the Frank Creek Areas labeled: A (15 samples); B (19 samples); C (21 samples); D (26 samples); E (24 samples); F (29 samples); G (21 samples) and H (14 samples).

48 recon in-situ XRF soil sample analysis were taken along the upper C road spur logging roads (C RD Soils) as well as 41 in-situ soil sample analysis were completed on a clear-cut along logging roads in Area E (FC Area E Soils). The in-situ XRF analysis was completed along the road sides on approximately 25 metre spacing where soils were the driest.

8.3 Work done in 2020 and 2021 (Rock and soil sampling)

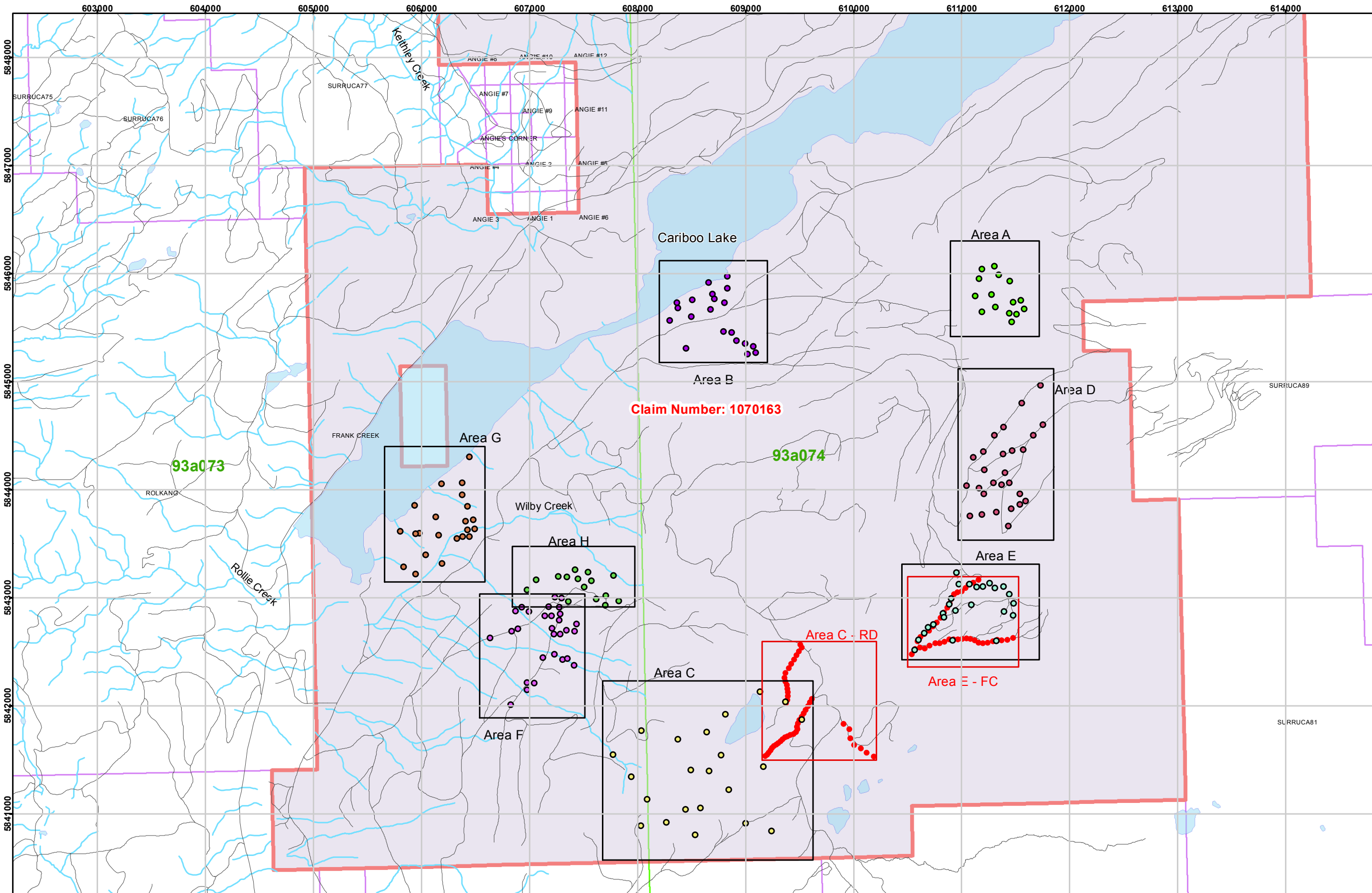
Area A (Figure No. 9, Table No. 4)

Fifteen rock samples were collected from Area A were analyzed. Two of the samples contained detectable gold. (FA20-09 13.36 Au, FA20-11 – 11.20 Au) None of the samples had elevated results in Zn and/or Cu.

Area B (Figure No. 10, Table No. 5)

Twenty rock samples from Area B were analyzed. None of the samples contained detectable gold. Five of the samples had elevated results in Zn and/or Cu.

Area C (Figure No. 11, Table No. 6)



Map Datum: NAD83
Zone: 10

For Area A see Figure No. 1
 For Area B see Figure No. 2
 For Area C see Figure No. 3
 For Area D see Figure No. 4
 For Area E see Figure No. 5
 For Area F see Figure No. 6
 For Area G see Figure No. 7
 For Area H see Figure No. 8
 For Area C RD soils see Figure No. 9
 For Area E FC soils see Figure No. 10

Claim Number: 1070163

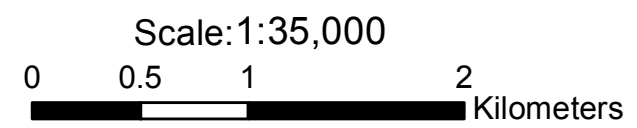
93a073

93a074

- Legend**
- 2022 Sampling Locations
 - Mineral Claims
 - ▭ FRANK CREEK
 - ▭ BC Mapsheets
 - ▭ Lakes/Rivers
 - ▭ Stream
 - ▭ Roads

Drawn by: B.Bye, Nortech Forestry Ltd. Quesnel, BC

Figure 8



Barker Minerals Ltd.

**Frank Creek Property
Keymap of Areas**

Claim Number: 1070163

Cariboo Mining Division, B.C.
Date: June 13, 2022 Mapsheet: 93A073/074

5840000

5841000
5842000
5843000
5844000
5845000
5846000
5847000
5848000

603000 604000 605000 606000 607000 608000 609000 610000 611000 612000 613000 614000 615000 616000

Twenty-two rock samples from Area C were analyzed. Two of the samples contained detectable gold. (F20-38 11.55 Au, FA20-54 – 10.11 Au). Five of the samples had elevated results in Zn and/or Cu.

Area D (Figure No. 12, Table No. 7)

Twenty-seven rock samples from Area D were analyzed. One of the samples contained detectable gold. (F20-70 – 12.41 Au). Four of the samples had elevated results in Zn and/or Cu.

Area E (Figure No. 13, Table No. 8)

Twenty-five rock samples from Area E were analyzed. Two of the samples contained detectable gold. (F20-91 – 11.38 Au, F20-105 – 10.35 Au). Nine of the samples had elevated results in Zn and/or Cu.

Area F (Figure No. 14, Table No. 9)

Twenty-nine rock samples from Area F were analyzed. One of the samples contained detectable gold. (F21-29 – 11.57 Au) Five of the samples had elevated results in Zn and/or Cu.

Area G (Figure No. 15, Table No. 10)

Twenty-two rock samples from Area G were analyzed. One of the samples contained detectable gold. (F21-47 – 14.52 Au). Three of the samples had elevated results in Zn and/or Cu.

Area H (Figure No. 16, Table No. 3)

Fifteen rock samples from Area H were analyzed. None of the samples contained detectable gold. Five of the samples had elevated results in Zn and/or Cu.

Area E Soils (ES) (Figure No. 17, Table No. 12)

41 soil samples from Area H were analyzed. One of the samples contained detectable gold. (ES-23 – 16.37 Au.) 5 of the samples had elevated results in Zn and/or Cu.

C RD Soils (FS) (Figure No. 18, Table No. 13)

48 soil samples from the C RD area were analyzed in-situ. One of the samples contained detectable gold. (FS-12 – 14.64 Au.) 21 of the samples had elevated results in Zn and/or Cu.

9.0 CONCLUSIONS and RECOMMENDATIONS

The results of the geological geochemical studies will be added to Barker's growing Frank Creek geochemical database. The rock samples collected and geochemical results are consistent with a Volcanogenic Massive Sulphide (VMS) environment being present and enhances the potential for future discovery of massive sulphide mineralization in bedrock.

Ongoing active logging is taking place on a number of areas within Frank Creek project areas with much future logging planned. The logging activity and associated access roads help provide access to areas which are otherwise inaccessible and which have yet to be explored. The new logging access roads and logging clear cuts provide opportunities to get geochemical and geological information at an early stage through sampling of soils and rocks along the newly exposed areas.

With the deep overburden present over most of the property glacial till profile studies and surveys may also be useful to assist in vectoring in to the most prospective areas for future trenching programs.

In-situ soil sampling has proved to be as effective and more efficient than physically collecting soils as more sampling can be completed over a shorter period of time without having to collect, dry and analyze in camp. Locations were chosen in spots where the soil or medium being sampled is not wet or too moist. In-situ sampling needs to be planned and completed on fair weather days and preferably after a warm dry spell in the weather.

Further sampling, including rock, till and soil, should be done in the areas of higher copper and zinc anomalous zones followed up by geophysics and trenching if warranted.

APPENDIX A

Glossary of Technical Terms and Abbreviations

Ag	Silver.
Anomalous	Chemical and mineralogical changes and higher than typical background values in elements in a rock resulting from reaction with hydrothermal fluids or increase in pressure or temperature.
Anomaly	The geographical area corresponding to anomalous geochemical or geophysical values.
As	Arsenic.
Au	Gold.
Background	The typical concentration of an element or geophysical response in an area, generally referring to values below some threshold level, above which values are designated as anomalous.
BCGS	British Columbia Geological Survey.
B.C. MEMPR	British Columbia Ministry of energy Mines and Petroleum Resources.
Bi	Bismuth.
Cd	Cadmium.
cm	Centimetre.
Co	Cobalt.
Cu	Copper.
Cratonic	Pertaining to a craton, an old part of the continental crust, generally making up the interior portion of a continent such as North America.
DCIP	An electrical method which uses the injection of current and the measurement of voltage and its rate of decay to determine the subsurface resistivity and chargeability.
DDH	Diamond drill hole.
eg.	<i>exempli grātiā</i> (for the sake of example).
EM	Electromagnetic.
E-W	East-West.
F	Fluorine.
Float	Loose rocks or boulders; the location of the bedrock source is not known.

GBC	Geoscience British Columbia.
Grab sample	A sample of a single rock or selected rock chips collected from within a restricted area of interest.
GSC	Geological Survey of Canada.
g/t	Grams per tonne (metric tonne). 34.29 g/t (metric tonnes) = 1.00 oz/T (short tons).
Ha	Hectare - an area totalling 10,000 square metres, e.g., an area 100 metres by 100 metres.
Heavy mineral concentrate	A 10 kg sample is sieved and submitted to heavy liquid separation. The resultant heaviest concentrate is then separated into magnetic and non-magnetic portions. These are then examined under microscope or assayed.
Hg	Mercury.
HLEM	Horizontal loop electromagnetic.
Intrusive	A magmatic rock that cuts into and alters older rocks and may be the source of minerals deposited into the rocks intruded, creating skarn or porphyry type mineral deposits.
IP	Induced polarization geophysical survey.
kg	Kilogram.
km	Kilometre.
lb.	Pound.
Leucocratic	Light-coloured.
<LOD	Below the level of detection.
m	Metre.
Max-Min	An HLEM technique to test for resistivity and conductivity of rocks.
µm	Micron, micro-metre, one millionth of a metre.
Mn	Manganese.
Mo	Molybdenum.
MT	Magnetotelluric. A electrical method that uses natural variations in the Earth's magnetic field to induce electric current in the ground to determine the subsurface resistivity.

my	Million years.
NE-SW	Northeast-Southwest.
NNW-SSE	North northwest – South southeast.
NW	Northwest.
NW-SE	Northwest - Southeast.
N-S	North-South.
OF	Open File.
Orogenic	The physical manifestations of the process of mountain building. Orogens are usually long, thin, arcuate tracts of rock that are geologically active and have a pronounced linear structure resulting in terranes.
oz.	Ounce.
oz/st	ounces per short ton (Imperial measurement, same as oz/T). 34.29 g/t (metric tonnes) = 1.00 oz/st (short tons).
oz/T	ounces per ton (Imperial measurement). 34.29 g/t (metric tonnes) = 1.00 oz/T (short tons).
Pathfinder	A metallic element associated with an ore element such as silver or gold. Areas of anomalous “pathfinder” elements can suggest the possible presence of ore elements though the latter may not be detected initially.
Pb	Lead.
Porphyry	A deposit where primarily Cu-bearing minerals occur in disseminated grains or veinlets through a large volume of rock within or in close association with intrusive igneous rocks. Au and Mo are also important products of porphyry deposits.
Potassic alteration	Typical of porphyry copper and lode gold deposits, results in production of micaceous, potassic minerals such as biotite in iron-rich rocks, muscovite mica or sericite in felsic rocks, and orthoclase (adularia) alteration, often quite pervasive and producing distinct salmon-pink alteration zones.
ppb	Parts per billion.
ppm	Parts per million (1 ppm = 1,000 ppb = 1 g/t).
Propylitic alteration	Alteration of rocks due to hot fluids that have a high sodium ion composition. It typically results in epidote–chlorite–albite alteration with pyrite.
Protolith	The original rock before it was metamorphosed.

QUEST	Quesnellia Exploration Strategy, a BCGS geophysical survey.
Sedex	Sedimentary-exhalative mineral deposit type.
SE	Southeast.
Skarn	Forms by chemical metasomatism of rocks in the contact zone of intrusive rocks with rocks often containing carbonate minerals. Skarns in the igneous environment are associated with hornfels and wider zones of calc-silicate rocks. Skarns are often hosts for copper, lead, zinc, iron, gold, molybdenum, tin, and tungsten ore deposits.
Sb	Antimony.
Talus	A collection of rock fragments at the base of crags or mountain cliffs, that has accumulated through rockfall from adjacent cliff faces. Also called scree.
Te	Tellurium.
TEM or TDEM	Time Domain EM.
Tensor-magnetotelluric	See MT.
Terrain	An arbitrarily defined geographic location.
Terrane	A major crustal block with a particular geologic history.
Tholeiitic	A type of basalt. The most common volcanic rocks on Earth, produced by submarine volcanism at mid-ocean ridges and make up much of the ocean crust. Chemically, these basalts have been described as subalkaline, that is, they contain less (Na_2O plus K_2O) at similar SiO_2 than alkali basalt.
TRIM	Terrain Resource Information Management, series of 1:20,000 scale maps.
VLF	Very low frequency.
VLF-EM	Very low frequency electromagnetic.
VMS	Volcanic-related massive sulphide.
VHMS	Volcanic-hosted massive sulphide. Same as VMS.
XRF	X-ray florescence.
Zn	Zinc.

APPENDIX B

Analytical Methods

Overview of sample analysis using energy dispersive X-ray fluorescence using the Thermo Scientific Niton XL3t handheld XRF analyzer

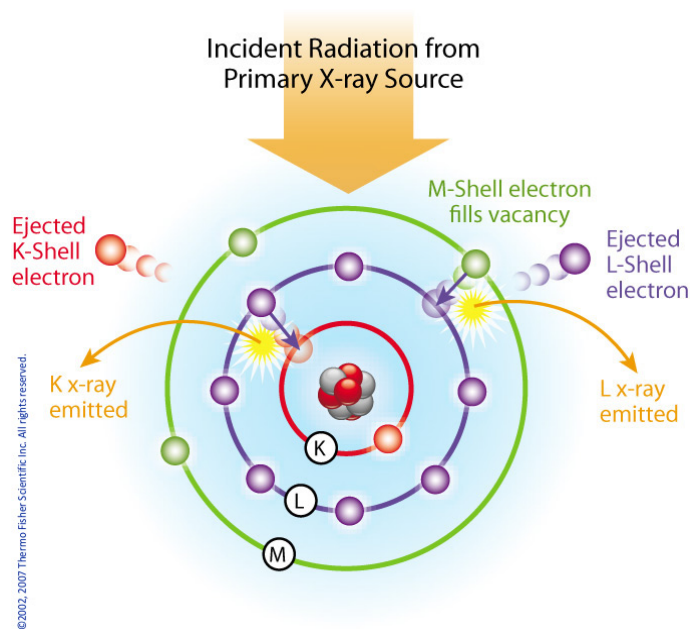
Thermo Scientific portable energy-dispersive x-ray fluorescence (EDXRF) analyzers, commonly known as XRF analyzers, can quickly and nondestructively determine the elemental composition of metal and precious metal samples of rocks, ore and soil.

Up to 40 elements may be analyzed simultaneously by measuring the characteristic fluorescence x-rays emitted by a sample. XRF analyzers can quantify elements ranging from magnesium (Mg - element 12) through uranium (U - element 92) and measure x-ray energies from 1.25 keV up to 85 keV in the case of Pb K-shell fluorescent x-rays excited with a ^{109}Cd isotope. These instruments also measure the elastic (Rayleigh) and inelastic (Compton) scatter x-rays emitted by the sample during each measurement to determine, among other things, the approximate density and percentage of the light elements in the sample.

Elemental Analysis - A Unique Set of Fingerprints

How does XRF work? Each of the elements present in a sample produces a unique set of characteristic x-rays that is a "fingerprint" for that specific element. XRF analyzers determine the chemistry of a sample by measuring the spectrum of the characteristic x-ray emitted by the different elements in the sample when it is illuminated by x-rays. These x-rays are emitted either from a miniaturized x-ray tube, or from a small, sealed capsule of radioactive material.

1. A fluorescent x-ray is created when an x-ray of sufficient energy strikes an atom in the sample, dislodging an electron from one of the atom's inner orbital shells.
2. The atom regains stability, filling the vacancy left in the inner orbital shell with an electron from one of the atom's higher energy orbital shells.
3. The electron drops to the lower energy state by releasing a fluorescent x-ray, and the energy of this x-ray is equal to the specific difference in energy between two quantum states of the electron.



Atom emits characteristic X-rays when illuminated by x-rays from a primary source.

When a sample is measured using XRF, each element present in the sample emits its own unique fluorescent x-ray energy spectrum. By simultaneously measuring the fluorescent x-rays emitted by the different elements in the sample, the Thermo Scientific portable XRF analyzers can rapidly determine those elements present in the sample and their relative concentrations - in other words, the elemental chemistry of the sample.



Overview of the Thermo Scientific Niton XL3t handheld XRF analyzer.

APPENDIX C

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Reports listed below which are Assessment Reports are available for free download from the BC Geological Survey (BCGS) Assessment Report Indexing System (ARIS) at the Ministry of Energy, Mines and Petroleum Resources' website. www.empr.gov.bc.ca/Mining/Geoscience/ARIS

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Deposit Type G04 - Besshi massive sulphide

APPENDIX D

STATEMENT of AUTHOR'S QUALIFICATIONS

This report was prepared by Louis E. Doyle, Prospector, who has 27 years experience prospecting and managing exploration projects in the Cariboo Region of British Columbia.

APPENDIX E

STATEMENT of EXPENDITURES

Barker Minerals Ltd.

Work was completed between January 2, 2020 to December 18, 2020

Work was done on claim # 1070163

Event # 5864030

Cariboo Property - Frank Creek Area - Office

Louis Doyle

Managing & interpretation	4	\$ 600.00	\$	2,400.00
Room & board	4	\$ 100.00	\$	400.00
			<u>\$</u>	<u>2,800.00</u>

Cariboo Property - Frank Creek Area - Geological - Field

	Date	Days	Rate	Sub-total
Louis Doyle				
Rock sample collection (Area A)	July 6, 2020	1	\$ 600.00	\$ 600.00
Rock sample collection (Area A)	July 7, 2020	1	\$ 600.00	\$ 600.00
Rock sample collection (Area A)	July 8, 2020	1	\$ 600.00	\$ 600.00
Rock sample collection (Area A)	July 9, 2020	1	\$ 600.00	\$ 600.00
Room & board		4	\$ 100.00	\$ 400.00
Vehicle & gas		4	\$ 150.00	\$ 600.00
Brian Hall				
Rock sample collection (Area A)	July 6, 2020	1	\$ 600.00	\$ 600.00
Rock sample collection (Area A)	July 7, 2020	1	\$ 600.00	\$ 600.00
Rock sample collection (Area A)	July 8, 2020	1	\$ 600.00	\$ 600.00
Rock sample collection (Area A)	July 9, 2020	1	\$ 600.00	\$ 600.00
Room & board		4	\$ 100.00	\$ 400.00
Vehicle & gas		4	\$ 150.00	\$ 600.00
Karen Hall				
Rock sample collection (Area A)	July 6, 2020	1	\$ 300.00	\$ 300.00
Rock sample collection (Area A)	July 7, 2020	1	\$ 300.00	\$ 300.00
Rock sample collection (Area A)	July 8, 2020	1	\$ 300.00	\$ 300.00
Rock sample collection (Area A)	July 9, 2020	1	\$ 300.00	\$ 300.00
Room & board		4	\$ 100.00	\$ 400.00
Louis Doyle				
Rock sample collection (Area B)	July 10, 2020	1	\$ 600.00	\$ 600.00
Rock sample collection (Area B)	July 11, 2020	1	\$ 600.00	\$ 600.00
Rock sample collection (Area B)	July 12, 2020	1	\$ 600.00	\$ 600.00
Rock sample collection (Area B)	July 13, 2020	1	\$ 600.00	\$ 600.00
Room & board		4	\$ 100.00	\$ 400.00

Continued on the next page

Barker Minerals Ltd.

Work was completed between January 2, 2021 to December 18, 2021

Work was done on claim # 1070163

Event # 5864030

Cariboo Property - Frank Creek Area - Geological - Field (continued)**Brian Hall**

Rock sample collection (Area B)	July 10, 2020	1	\$ 600.00	\$	600.00
Rock sample collection (Area B)	July 11, 2020	1	\$ 600.00	\$	600.00
Rock sample collection (Area B)	July 12, 2020	1	\$ 600.00	\$	600.00
Rock sample collection (Area B)	July 13, 2020	1	\$ 600.00	\$	600.00
Room & board		4	\$ 100.00	\$	400.00
Vehicle & gas		4	\$ 150.00	\$	600.00

Louis Doyle

Rock sample collection (Area C)	July 23, 2020	1	\$ 600.00	\$	600.00
Rock sample collection (Area C)	July 24, 2020	1	\$ 600.00	\$	600.00
Rock sample collection (Area C)	July 25, 2020	1	\$ 600.00	\$	600.00
Rock sample collection (Area C)	July 26, 2020	1	\$ 600.00	\$	600.00
Room & board		4	\$ 100.00	\$	400.00

Brian Hall

Rock sample collection (Area C)	July 23, 2020	1	\$ 600.00	\$	600.00
Rock sample collection (Area C)	July 24, 2020	1	\$ 600.00	\$	600.00
Rock sample collection (Area C)	July 25, 2020	1	\$ 600.00	\$	600.00
Rock sample collection (Area C)	July 26, 2020	1	\$ 600.00	\$	600.00
Room & board		4	\$ 100.00	\$	400.00
Vehicle & gas		4	\$ 150.00	\$	600.00

Louis Doyle

Soil collection (C RD Area)	July 14, 2020	1	\$ 600.00	\$	600.00
Soil collection (C RD Area)	July 15, 2020	1	\$ 600.00	\$	600.00
Room & board		2	\$ 100.00	\$	200.00

Brian Hall

Soil collection (C RD Area)	July 14, 2020	1	\$ 600.00	\$	600.00
Soil collection (C RD Area)	July 15, 2020	1	\$ 600.00	\$	600.00
Room & board		2	\$ 100.00	\$	200.00
Vehicle & gas		2	\$ 150.00	\$	300.00

XRF rental

14 \$ 200.00 \$ 2,800.00

\$ 26,700.00**Cariboo Property - Frank Creek Area - Travel****Louis Doyle**

Travel in/out	July 5, 2020	1	\$ 600.00	\$	600.00
Travel in/out	July 16, 2020	1	\$ 600.00	\$	600.00
Travel in/out	July 22, 2020	1	\$ 600.00	\$	600.00
Room & board		3	\$ 100.00	\$	300.00
Vehicle & gas		3	\$ 150.00	\$	450.00

Barker Minerals Ltd.

Work was completed between January 2, 2020 to December 18, 2020

Work was done on claim # 1070163

Event # 5864030

Cariboo Property - Frank Creek Area - Travel (continued)

Brian Hall

Travel in/out	July 5, 2020	1	\$ 600.00	\$	600.00
Travel in/out	July 16, 2020	1	\$ 600.00	\$	600.00
Travel in/out	July 22, 2020	1	\$ 600.00	\$	600.00
Room & board		3	\$ 100.00	\$	300.00
Vehicle & gas		3	\$ 150.00	\$	450.00

Karen Hall

Travel in/out	July 10, 2020	1	\$ 300.00	\$	300.00
Room & board		1	\$ 100.00	\$	100.00
				\$	5,500.00

Cariboo Property - Frank Creek Area - Misc. expenditures

Exploration supplies & equipment				\$	245.00
Quad		14	\$ 100.00	\$	1,400.00
Safety Equipment		14	\$ 100.00	\$	1,400.00
Communication devices -					
Hand held radios, satellite radios phones & SPOT locators		14	\$ 24.00	\$	336.00
			Sub-total	\$	3,381.00

Cariboo Property - Frank Creek Area - Expenditure Summary

Office Sub-total	\$	2,800.00
Geological Sub-Total	\$	26,700.00
Geochemical Sub-total	\$	5,500.00
Misc. Expenditures Sub-total	\$	3,381.00
Expenditure Total	\$	38,381.00

Barker Minerals Ltd.

Work was completed between January 3, 2021 to December 19, 2021

Work was done on claim # 1070163

Event # 5864032

Cariboo Property - Frank Creek Area - Office

Louis Doyle

Planning and managing	2	\$ 600.00	\$	1,200.00
Room & board	2	\$ 100.00	\$	200.00

Colleen Doyle

Report compilation and filing	2	\$ 300.00	\$	600.00
Room & board	2	\$ 100.00	\$	200.00

\$ 2,200.00

Cariboo Property - Frank Creek Area - Geological - Field

	Date	Days	Rate	Sub-total
Louis Doyle				
Rock sample collections - Area D	June 4, 2021	1	\$ 600.00	\$ 600.00
Rock sample collections - Area D	June 5, 2021	1	\$ 600.00	\$ 600.00
Rock sample collections - Area D	June 6, 2021	1	\$ 600.00	\$ 600.00
Rock sample collections - Area D	June 7, 2021	1	\$ 600.00	\$ 600.00
Room & board		4	\$ 100.00	\$ 400.00
Vehicle & gas		4	\$ 150.00	\$ 600.00
Brian Hall				
Rock sample collections - Area D	June 4, 2021	1	\$ 600.00	\$ 600.00
Rock sample collections - Area D	June 5, 2021	1	\$ 600.00	\$ 600.00
Rock sample collections - Area D	June 6, 2021	1	\$ 600.00	\$ 600.00
Rock sample collections - Area D	June 7, 2021	1	\$ 600.00	\$ 600.00
Room & board		4	\$ 100.00	\$ 400.00
Vehicle & gas		4	\$ 150.00	\$ 600.00
Karen Hall				
Rock sample collections - Area D	June 4, 2021	1	\$ 300.00	\$ 300.00
Rock sample collections - Area D	June 5, 2021	1	\$ 300.00	\$ 300.00
Rock sample collections - Area D	June 6, 2021	1	\$ 300.00	\$ 300.00
Rock sample collections - Area D	June 7, 2021	1	\$ 300.00	\$ 300.00
Room & board		4	\$ 100.00	\$ 400.00
Louis Doyle				
Rock sample collections - Area E	June 20, 2021	1	\$ 600.00	\$ 600.00
Rock sample collections - Area E	June 21, 2021	1	\$ 600.00	\$ 600.00
Rock sample collections - Area E	June 22, 2021	1	\$ 600.00	\$ 600.00
Room & board		3	\$ 100.00	\$ 300.00

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Barker Minerals Ltd.

Work was completed between January 3, 2021 to December 19, 2021

Work was done on claim # 1070163

Event # 5864032

Cariboo Property - Frank Creek Area - Geological - Field (continued)

Louis Doyle

Soil sample collections - Area E	June 12, 2021	1	\$ 600.00	\$	600.00
Soil sample collections - Area E	June 13, 2021	1	\$ 600.00	\$	600.00
Room & board		2	\$ 100.00	\$	200.00

Brian Hall

Rock sample collections - Area E	June 20, 2021	1	\$ 600.00	\$	600.00
Rock sample collections - Area E	June 21, 2021	1	\$ 600.00	\$	600.00
Rock sample collections - Area E	June 22, 2021	1	\$ 600.00	\$	600.00
Room & board		3	\$ 100.00	\$	300.00
Vehicle & gas		3	\$ 150.00	\$	450.00

Brian Hall

Soil sample collections - Area E	June 12, 2021	1	\$ 600.00	\$	600.00
Soil sample collections - Area E	June 13, 2021	1	\$ 600.00	\$	600.00
Room & board		2	\$ 100.00	\$	200.00
Vehicle & gas		2	\$ 150.00	\$	300.00

Louis Doyle

Rock sample collections - Area F	June 8, 2021	1	\$ 600.00	\$	600.00
Rock sample collections - Area F	June 9, 2021	1	\$ 600.00	\$	600.00
Rock sample collections - Area F	June 10, 2021	1	\$ 600.00	\$	600.00
Rock sample collections - Area F	June 11, 2021	1	\$ 600.00	\$	600.00
Room & board		4	\$ 100.00	\$	400.00

Brian Hall

Rock sample collections - Area F	June 8, 2021	1	\$ 600.00	\$	600.00
Rock sample collections - Area F	June 9, 2021	1	\$ 600.00	\$	600.00
Rock sample collections - Area F	June 10, 2021	1	\$ 600.00	\$	600.00
Rock sample collections - Area F	June 11, 2021	1	\$ 600.00	\$	600.00
Room & board		4	\$ 100.00	\$	400.00
Vehicle & gas		4	\$ 150.00	\$	600.00

Louis Doyle

Rock sample collections - Area G	June 23, 2021	1	\$ 600.00	\$	600.00
Rock sample collections - Area G	June 24, 2021	1	\$ 600.00	\$	600.00
Rock sample collections - Area G	June 25, 2021	1	\$ 600.00	\$	600.00
Rock sample collections - Area G	June 26, 2021	1	\$ 600.00	\$	600.00
Room & board		4	\$ 100.00	\$	400.00

Barker Minerals Ltd.

Work was completed between January 3, 2021 to December 19, 2021

Work was done on claim # 1070163

Event # 5864032

Cariboo Property - Frank Creek Area - Geological - Field (continued)

Brian Hall

Rock sample collections - Area G	June 23, 2021	1	\$ 600.00	\$	600.00
Rock sample collections - Area G	June 24, 2021	1	\$ 600.00	\$	600.00
Rock sample collections - Area G	June 25, 2021	1	\$ 600.00	\$	600.00
Rock sample collections - Area G	June 26, 2021	1	\$ 600.00	\$	600.00
Room & board		4	\$ 100.00	\$	400.00
Vehicle & gas		4	\$ 150.00	\$	600.00
XRF rental		17	\$ 200.00	\$	3,400.00
				\$	31,950.00

Cariboo Property - Frank Creek Area - Travel to/from

	Date	Days	Rate		Sub-total
Louis Doyle					
Travel to/from	June 3, 2021	1	\$ 600.00	\$	600.00
Travel to/from	June 14, 2021	1	\$ 600.00	\$	600.00
Travel to/from	June 19, 2021	1	\$ 600.00	\$	600.00
Room & board		3	\$ 100.00	\$	300.00
Vehicle & gas		3	\$ 150.00	\$	450.00
Brian Hall					
Travel to/from	June 3, 2021	1	\$ 600.00	\$	600.00
Travel to/from	June 14, 2021	1	\$ 600.00	\$	600.00
Travel to/from	June 19, 2021	1	\$ 600.00	\$	600.00
Room & board		3	\$ 100.00	\$	300.00
Vehicle & gas		3	\$ 150.00	\$	450.00
Karen Hall					
Travel to/from	June 3, 2021	1	\$ 300.00	\$	300.00
Travel to/from	June 8, 2021	1	\$ 300.00	\$	300.00
Room & board		2	\$ 100.00	\$	200.00
			Sub-total	\$	5,900.00

Cariboo Property - Frank Creek Area - Misc. expenditures

Exploration supplies & equipment				\$	189.00
Quad		17	\$ 100.00	\$	1,700.00
Safety Equipment		17	\$ 100.00	\$	1,700.00
Communication devices -					
Hand held radios, satellite radios phones & SPOT locators		17	\$ 24.00	\$	408.00
			Sub-total	\$	3,997.00

Barker Minerals Ltd.

Work was completed between January 3, 2021 to December 19, 2021

Work was done on claim # 1070163

Event # 5864032

Cariboo Property - Frank Creek Area - Expenditure Summary

Office Sub-total	\$	2,200.00
Geochemical Sub-total	\$	31,950.00
Travel to/from Sub-total	\$	5,900.00
Misc. Expenditures Sub-total	\$	3,997.00
Expenditure Total	\$	44,047.00

Barker Minerals Ltd.

Work was completed between January 19, 2021 to January 19, 2022

Work was done on claim # 1070163

Event # 5915052

Cariboo Property - Frank Creek Area - Office

Louis Doyle

Planning and managing	1	\$ 600.00	\$	600.00
Room & board	1	\$ 100.00	\$	100.00

Louis Doyle

Report writing	6	\$ 600.00	\$	3,600.00
Room & board	6	\$ 100.00	\$	600.00

Colleen Doyle

Report compilation	3	\$ 300.00	\$	900.00
Room & board	3	\$ 100.00	\$	300.00

\$ 6,100.00

Cariboo Property - Frank Creek Area - Geological - Field

	Date	Days	Rate	Sub-total
Louis Doyle				
Rock sample collection (Area H)	June 27, 2021	1	\$ 600.00	\$ 600.00
Rock sample collection (Area H)	June 28, 2021	1	\$ 600.00	\$ 600.00
Rock sample collection (Area H)	June 29, 2021	1	\$ 600.00	\$ 600.00
Room & board		3	\$ 100.00	\$ 300.00
Brian Hall				
Rock sample collection (Area H)	June 27, 2021	1	\$ 600.00	\$ 600.00
Rock sample collection (Area H)	June 28, 2021	1	\$ 600.00	\$ 600.00
Rock sample collection (Area H)	June 29, 2021	1	\$ 600.00	\$ 600.00
Room & board		3	\$ 100.00	\$ 300.00
Vehicle & gas		3	\$ 150.00	\$ 450.00
XRF rental		3	\$ 200.00	\$ 600.00
				\$ 5,250.00
Louis Doyle				
Travel to/from	June 30, 2021	1	\$ 600.00	\$ 600.00
Room & board		1	\$ 100.00	\$ 100.00
Vehicle & gas		1	\$ 150.00	\$ 150.00
Brian Hall				
Travel to/from	June 30, 2021	1	\$ 600.00	\$ 600.00
Room & board		1	\$ 100.00	\$ 100.00
Vehicle & gas		1	\$ 150.00	\$ 150.00
				\$ 1,700.00

Barker Minerals Ltd.

Work was completed between January 19, 2021 to January 19, 2022

Work was done on claim # 1070163

Event # 5915052

Cariboo Property - Frank Creek Area - Misc. expenditures

Exploration supplies & equipment			\$	85.00
Quad	3	\$ 100.00	\$	300.00
Safety Equipment (MTC rental)	3	\$ 100.00	\$	300.00
Communication devices - Hand held radios, satellite radios phones & SPOT locators	3	\$ 24.00	\$	72.00
		Sub-total	\$	757.00

Cariboo Property - Frank Creek Area - Expenditure Summary

Office Sub-total	\$	6,100.00
Geological Sub-Total	\$	5,250.00
Travel in/out Sub-Total	\$	1,700.00
Misc. Expenditures Sub-total	\$	757.00
Expenditure Total	\$	13,807.00

Barker Minerals Ltd.

Work was completed between January 29, 2022 to March 21, 2022

Work was done on claim # 1092638

Event # 5928775

Cariboo Property - Frank Creek Area - Office

Louis Doyle

Report writing	7	\$ 600.00	\$	4,200.00
Room & board	7	\$ 100.00	\$	700.00

Colleen Doyle

Report compilation	3	\$ 300.00	\$	900.00
Room & board	3	\$ 100.00	\$	300.00

Brenda Bye

Map drafting	3	\$ 500.00	\$	1,500.00
			\$	7,600.00

Cariboo Property - Frank Creek Area - Geochemical - Field & camp

	Date	Days	Rate	Sub-total
Brian Hall				
XRF analysis	January 30, 2022	1	\$ 600.00	\$ 600.00
XRF analysis	January 31, 2022	1	\$ 600.00	\$ 600.00
XRF analysis	February 1, 2022	1	\$ 600.00	\$ 600.00
XRF analysis	February 2, 2022	1	\$ 600.00	\$ 600.00
XRF analysis	February 3, 2022	1	\$ 600.00	\$ 600.00
Room & board		5	\$ 100.00	\$ 500.00
Karen Hall				
Rock sample preparation	January 30, 2022	1	\$ 300.00	\$ 300.00
Rock sample preparation	January 31, 2022	1	\$ 300.00	\$ 300.00
Rock sample preparation	February 1, 2022	1	\$ 300.00	\$ 300.00
Rock sample preparation	February 2, 2022	1	\$ 300.00	\$ 300.00
Rock sample preparation	February 3, 2022	1	\$ 300.00	\$ 300.00
Room & board		5	\$ 100.00	\$ 500.00
XRF rental		5	\$ 200.00	\$ 1,000.00
			\$	6,500.00

Cariboo Property - Frank Creek Area - Expenditure Summary

Office Sub-total	\$	7,600.00
Geochemical Sub-total	\$	6,500.00
Expenditure Total	\$	14,100.00

APPENDIX F

ROCK & SOIL SAMPLES - LOCATIONS AND DESCRIPTIONS

Frank Creek Property - Sample Locations and Description for 2020 & 2021

Area A					
Sample #	UTM E	UTM N	Description	Magnetic	Sample Type
FA20-01	611442.25 m E	5845631.74 m N	Rusty oxidized schist	N	Float
FA20-02	611464.86 m E	5845553.96 m N	Barren Quartz vein	N	Float
FA20-03	611509.35 m E	5845622.95 m N	Rusty oxidized schist	N	Float
FA20-04	611578.10 m E	5845671.30 m N	Banded quartz rich schist	Y	Float
FA20-05	611550.89 m E	5845750.70 m N	Black argillite	N	Float
FA20-06	611478.56 m E	5845732.70 m N	Black argillite	N	Float
FA20-07	611313.42 m E	5845692.27 m N	Rusty quartz vein	N	Float
FA20-08	611189.74 m E	5845645.80 m N	Altered schist minor pyrite	Y	Float
FA20-09	611128.20 m E	5845791.21 m N	Altered grey schist minor pyrite	Y	Float
FA20-10	611276.90 m E	5845805.23 m N	Black argillite	N	Float
FA20-11	611444.90 m E	5845929.15 m N	Intrusive?	N	Float
FA20-12	611346.59 m E	5845987.96 m N	Barren quartz vein minor pyrite	N	Float
FA20-13	611302.92 m E	5846069.35 m N	Black argillite	N	Float
FA20-14	611186.72 m E	5846041.75 m N	Black argillite	N	Float
FA20-15	611162.77 m E	5845950.43 m N	Rusty oxidized schist	N	Float

AREA B					
Sample #	UTM E	UTM N	Description	Magnetic	Sample Type
F20-16	608796.26 m E	5845463.47 m N	Altered schist minor pyrite	N	Float
F20-17	608874.45 m E	5845455.48 m N	Black argillite	N	Float
F20-18	608915.52 m E	5845377.24 m N	Rusty oxidized schist	N	Float
F20-19	608997.72 m E	5845354.57 m N	Banded quartz rich schist	Y	Float
F20-20	609071.12 m E	5845323.86 m N	Banded quartz rich schist	Y	Float
F20-21	609093.28 m E	5845268.44 m N	Black argillite	N	Float
F20-22	609019.87 m E	5845256.10 m N	Rusty quartz vein	N	Float
F20-23	608679.40 m E	5845667.19 m N	Altered schist minor pyrite	Y	Float
F20-24	608710.85 m E	5845763.63 m N	Altered grey schist minor pyrite	Y	Float
F20-25	608693.93 m E	5845808.80 m N	Banded quartz rich schist	Y	Float
F20-26	608660.19 m E	5845915.68 m N	Diorite	Y	Float
F20-27	608831.43 m E	5845975.17 m N	Quartz vein minor pyrite	N	Float
F20-28	608834.19 m E	5845865.75 m N	Black argillite	N	Float
F20-29	608806.17 m E	5845729.43 m N	Banded quartz rich schist	Y	Float
F20-30	608497.81 m E	5845599.12 m N	Rusty oxidized schist	N	Float
F20-31	608507.21 m E	5845756.50 m N	Rusty oxidized schist	N	Float
F20-32	608366.23 m E	5845728.60 m N	Banded quartz rich schist	Y	Float
F20-33	608374.19 m E	5845679.13 m N	Rusty oxidized schist	N	Float
F20-34	608298.60 m E	5845564.09 m N	Quartz vein barren	N	Float
F20-35	608451.56 m E	5845307.48 m N	Rusty oxidized schist	N	Float

Frank Creek Property - Sample Locations and Description for 2020 & 2021

AREA C					
Sample #	UTM E	UTM N	Description	Magnetic	Sample Type
F20-36	609166.28 m E	5841436.31 m N	Altered grey schist minor pyrite	N	Float
F20-37	608774.10 m E	5841541.06 m N	Black argillite	N	Float
F20-38	608640.24 m E	5841757.13 m N	Black argillite	N	Float
F20-39	608814.82 m E	5841919.32 m N	Grey schist - pyrrhotite	Y	Float
F20-40	609136.85 m E	5842129.12 m N	Banded quartz rich schist	Y	Float
F20-41	609371.27 m E	5842034.39 m N	Black argillite	N	Float
F20-42	609520.00 m E	5841870.43 m N	Rusty quartz vein	N	Float
F20-43	608846.13 m E	5841224.94 m N	Altered schist minor pyrite	N	Float
F20-44	608664.77 m E	5841395.02 m N	Altered grey schist minor pyrite	N	Float
F20-45	608493.79 m E	5841407.42 m N	Banded quartz rich schist	Y	Float
F20-46	608374.21 m E	5841688.11 m N	Banded quartz rich schist	Y	Float
F20-47	608036.34 m E	5841771.15 m N	Quartz vein minor pyrite	N	Float
F20-48	607774.47 m E	5841548.14 m N	Rusty oxidized schist	N	Float
F20-49	607944.91 m E	5841344.00 m N	Banded quartz rich schist	Y	Float
F20-50	608089.27 m E	5841133.92 m N	Rusty oxidized schist	N	Float
F20-51	609001.17 m E	5840909.79 m N	Rusty oxidized schist	N	Float
F20-52	608585.21 m E	5841052.05 m N	Black argillite	N	Float
F20-53	608446.65 m E	5841042.13 m N	Black argillite	N	Float
F20-54	608033.25 m E	5840891.60 m N	Barren quartz vein	N	Float
F20-55	608269.60 m E	5840919.45 m N	Rusty oxidized schist	N	Float
F20-56	608536.83 m E	5840805.39 m N	Black argillite	N	Float
F20-57	609242.88 m E	5840841.93 m N	Rusty oxidized schist	N	Float

AREA D					
Sample #	UTM E	UTM N	Description	Magnetic	Sample Type
F20-58	611433.08 m E	5843662.75 m N	Black argillite	N	Float
F20-59	611539.03 m E	5843863.74 m N	Black argillite	N	Float
F20-60	611593.70 m E	5843895.39 m N	Black argillite	N	Float
F20-61	611540.54 m E	5843962.90 m N	Banded quartz rich schist	Y	Float
F20-62	611461.70 m E	5843824.72 m N	Altered grey schist minor pyrite	N	Float
F20-63	611324.51 m E	5843793.73 m N	Altered grey schist minor pyrite	N	Float
F20-64	611189.79 m E	5843768.14 m N	Rusty quartz vein	N	Float
F20-65	611077.52 m E	5843756.45 m N	Grey schist - fine grain pyrrhotite	Y	Float
F20-66	611045.56 m E	5844036.43 m N	Altered grey schist minor pyrite	N	Float
F20-67	611162.45 m E	5844015.88 m N	Altered grey schist minor pyrite	N	Float
F20-68	611297.10 m E	5844064.73 m N	Black argillite	N	Float
F20-69	611400.85 m E	5844155.63 m N	Black argillite	N	Float
F20-70	611372.18 m E	5844046.69 m N	Grey schist - pyrrhotite	Y	Float
F20-71	611444.03 m E	5844064.39 m N	Banded quartz rich schist	Y	Float
F20-72	611205.34 m E	5843960.58 m N	Black argillite	N	Float
F20-73	611210.64 m E	5844181.60 m N	Rusty quartz vein	N	Float
F20-74	611386.13 m E	5844329.89 m N	Black argillite	N	Float
F20-75	611468.21 m E	5844358.95 m N	Black argillite	N	Float
F20-76	611569.02 m E	5844371.49 m N	Barren quartz vein	N	Float

Frank Creek Property - Sample Locations and Description for 2020 & 2021

AREA D (CONTINUED)					
Sample #	UTM E	UTM N	Description	Magnetic	Sample Type
F20-77	611665.43 m E	5844505.57 m N	Rusty oxidized schist	N	Float
F20-78	611751.86 m E	5844599.14 m N	Black argillite	N	Float
F20-79	611109.57 m E	5844298.42 m N	Rusty oxidized schist	N	Float
F20-80	611201.54 m E	5844351.50 m N	Black argillite	N	Float
F20-81	611305.18 m E	5844503.94 m N	Rusty oxidized schist	N	Float
F20-82	611390.85 m E	5844578.91 m N	Rusty oxidized schist	N	Float
F20-83	611556.96 m E	5844802.89 m N	Black argillite pyrrhotite blebs	Y	Float
F20-84	611730.32 m E	5844964.03 m N	Black argillite pyrrhotite blebs	Y	Float

AREA E					
Sample #	UTM E	UTM N	Description	Magnetic	Sample Type
F20-85	610953.75 m E	5843231.52 m N	Rusty oxidized schist	N	Float
F20-86	610974.92 m E	5843126.22 m N	Black argillite	N	Float
F20-87	611075.32 m E	5843126.68 m N	Grey schist - pyrrhotite	Y	Float
F20-88	611141.25 m E	5843099.56 m N	Grey schist - pyrrhotite	Y	Float
F20-89	611197.60 m E	5843102.57 m N	Grey schist - pyrrhotite	Y	Float
F20-90	611258.64 m E	5843134.68 m N	Black argillite	N	Float
F20-91	611306.94 m E	5843088.57 m N	Rusty oxidized schist	N	Float
F20-92	611388.21 m E	5843101.79 m N	Rusty oxidized schist	N	Float
F20-93	611442.69 m E	5843034.03 m N	Black argillite	N	Float
F20-94	611483.04 m E	5842946.59 m N	Rusty oxidized schist	N	Float
F20-95	611476.71 m E	5842836.23 m N	Rusty oxidized schist	N	Float
F20-96	611392.31 m E	5842872.89 m N	Black argillite	N	Float
F20-97	610904.65 m E	5842990.30 m N	Black argillite	N	Float
F20-98	610884.65 m E	5842939.43 m N	Rusty quartz vein	N	Float
F20-99	610829.11 m E	5842855.01 m N	Black argillite	N	Float
F20-100	610738.82 m E	5842751.96 m N	Rusty quartz vein	N	Float
F20-101	610689.28 m E	5842723.94 m N	Black argillite	N	Float
F20-102	610655.14 m E	5842670.97 m N	Barren quartz vein	N	Float
F20-103	610600.53 m E	5842611.92 m N	Black argillite	N	Float
F20-104	610567.91 m E	5842515.04 m N	Black argillite	N	Float
F20-105	610918.46 m E	5842603.69 m N	Grey schist - pyrrhotite	Y	Float
F20-106	611321.59 m E	5842600.83 m N	Grey schist - pyrrhotite	Y	Float
F20-107	610835.58 m E	5842818.92 m N	Grey schist - pyrrhotite	Y	Float
F20-108	610945.19 m E	5842880.20 m N	Rusty oxidized schist	N	Float
F20-109	611091.70 m E	5842936.13 m N	Rusty oxidized schist	N	Float

AREA F					
Sample #	UTM E	UTM N	Description	Magnetic	Sample Type
F21-01	606636.69 m E	5842628.10 m N	Black argillite	N	Float
F21-02	606838.69 m E	5842689.17 m N	Black argillite	N	Float
F21-03	606897.23 m E	5842712.17 m N	Black argillite	N	Float
F21-04	606872.97 m E	5842875.02 m N	Grey schist - fine grain pyrrhotite	Y	Float
F21-05	606928.91 m E	5842912.11 m N	Rusty oxidized schist	N	Float

Frank Creek Property - Sample Locations and Description for 2020 & 2021

(CONTINUED)					
AREA F	UTM E	UTM N	Description	Magnetic	Sample Type
F21-06	606996.73 m E	5842871.87 m N	Rusty oxidized schist	N	Float
F21-07	607181.58 m E	5842916.20 m N	Rusty oxidized schist	N	Float
F21-08	607236.77 m E	5843006.89 m N	Grey schist - fine grain pyrrhotite	Y	Float
F21-09	607300.09 m E	5842998.13 m N	Conglomerate	N	Float
F21-10	607275.37 m E	5842914.10 m N	Black argillite	N	Float
F21-11	607284.05 m E	5842849.03 m N	Black argillite	N	Float
F21-12	607276.16 m E	5842793.64 m N	Rusty oxidized schist	N	Float
F21-13	607204.21 m E	5842830.82 m N	Black argillite	N	Float
F21-14	607145.18 m E	5842831.06 m N	Black argillite	N	Float
F21-15	607211.56 m E	5842717.43 m N	Conglomerate	N	Float
F21-16	607227.61 m E	5842663.53 m N	Black argillite	N	Float
F21-17	607287.97 m E	5842663.28 m N	Black argillite	N	Float
F21-18	607342.34 m E	5842699.33 m N	Black argillite	N	Float
F21-19	607435.16 m E	5842756.40 m N	Rusty oxidized schist	N	Float
F21-20	607418.27 m E	5842691.10 m N	Rusty oxidized schist	N	Float
F21-21	607128.09 m E	5842444.93 m N	Rusty oxidized schist	N	Float
F21-22	607233.20 m E	5842474.50 m N	Black argillite	N	Float
F21-23	607306.99 m E	5842428.76 m N	Black argillite	N	Float
F21-24	607351.35 m E	5842436.43 m N	Rusty oxidized schist	N	Float
F21-25	607414.20 m E	5842374.06 m N	Black argillite	N	Float
F21-26	606980.29 m E	5842215.34 m N	Black argillite	N	Float
F21-27	607044.80 m E	5842209.50 m N	Black argillite	N	Float
F21-28	606980.62 m E	5842146.47 m N	Black argillite	N	Float
F21-29	606830.58 m E	5842010.71 m N	Black argillite	N	Float
AREA G	UTM E	UTM N	Description	Magnetic	Sample Type
F21-30	606329.41 m E	5843548.95 m N	Black argillite	N	Float
F21-31	606384.21 m E	5843566.29 m N	Rusty quartz vein	N	Float
F21-32	606427.31 m E	5843627.28 m N	Black argillite	N	Float
F21-33	606445.67 m E	5843565.18 m N	Black argillite	N	Float
F21-34	606494.99 m E	5843638.12 m N	Black argillite	N	Float
F21-35	606408.56 m E	5843706.52 m N	Altered dark grey schist minor pyrite	N	Float
F21-36	606481.84 m E	5843721.98 m N	Altered dark grey schist minor pyrite	N	Float
F21-37	606429.08 m E	5843846.49 m N	Altered dark grey schist minor pyrite	N	Float
F21-38	606381.13 m E	5843953.10 m N	Black argillite	N	Float
F21-39	606381.27 m E	5844063.63 m N	Black argillite	N	Float
F21-40	606444.57 m E	5844304.48 m N	Conglomerate	N	Float
F21-41	606160.33 m E	5843580.79 m N	Black argillite	N	Float
F21-42	606134.71 m E	5843747.87 m N	Black argillite	N	Float
F21-43	606188.35 m E	5844054.14 m N	Black argillite	N	Float
F21-44	606043.37 m E	5843394.94 m N	Black argillite	N	Float
F21-45	605983.36 m E	5843598.80 m N	Black argillite	N	Float
F21-46	605948.91 m E	5843590.53 m N	Rusty oxidized schist	N	Float

Frank Creek Property - Sample Locations and Description for 2020 & 2021

AREA G	(continued)				
Sample #	UTM E	UTM N	Description	Magnetic	Sample Type
F21-47	605939.37 m E	5843852.96 m N	Black argillite	N	Float
F21-48	605808.18 m E	5843615.62 m N	Altered grey schist minor pyrite	N	Float
F21-49	605836.93 m E	5843286.73 m N	Black argillite	N	Float
F21-50	605948.57 m E	5843219.49 m N	Rusty oxidized schist	N	Float
F21-51	606193.91 m E	5843318.35 m N	Black argillite	N	Float

AREA H					
Sample #	UTM E	UTM N	Description	Magnetic	Sample Type
F21-52	607450.34 m E	5843174.80 m N	Black argillite	N	Float
F21-53	607509.52 m E	5843097.10 m N	Black argillite	N	Float
F21-54	607576.91 m E	5843156.51 m N	Black argillite	N	Float
F21-55	607347.20 m E	5843191.83 m N	Altered intrusive?	N	Float
F21-56	607268.19 m E	5843198.09 m N	Black argillite	N	Float
F21-57	607424.98 m E	5843260.92 m N	Black argillite	N	Float
F21-58	607544.00 m E	5843235.64 m N	Black argillite	N	Float
F21-59	607621.18 m E	5842987.82 m N	Rusty oxidized schist	N	Float
F21-60	607703.75 m E	5842930.88 m N	Altered grey schist minor pyrite	N	Float
F21-61	607706.73 m E	5843020.35 m N	Black argillite	N	Float
F21-62	607829.76 m E	5842969.54 m N	Altered grey schist minor pyrite	N	Float
F21-63	607780.20 m E	5843204.29 m N	Black argillite	N	Float
F21-64	607361.72 m E	5842967.64 m N	Black argillite	N	Float
F21-65	607062.10 m E	5843166.14 m N	Black argillite	N	Float
F21-66	606980.95 m E	5843072.78 m N	Black argillite pyrritite	Y	Float

AREA C - C RD Soils		
Sample #	UTM E	UTM N
FS-01	609507.76 m E	5842567.38 m N
FS-02	609520.43 m E	5842538.46 m N
FS-03	609493.81 m E	5842504.26 m N
FS-04	609473.67 m E	5842469.55 m N
FS-05	609451.18 m E	5842428.10 m N
FS-06	609425.76 m E	5842388.77 m N
FS-07	609399.85 m E	5842349.25 m N
FS-08	609370.17 m E	5842305.13 m N
FS-09	609361.64 m E	5842258.67 m N
FS-10	609369.5 m E	5842224.48 m N
FS-11	609383.26 m E	5842191.59 m N
FS-12	609389.60 m E	5842155.86 m N
FS-13	609391.72 m E	5842124.15 m N
FS-14	609394.82 m E	5842090.95 m N
FS-15	609388.24 m E	5842056.28 m N
FS-16	609376.90 m E	5842022.67 m N
FS-17	609613.52 m E	5842063.90 m N
FS-18	609596.65 m E	5842031.35 m N
FS-19	609578.09 m E	5841997.45 m N

Frank Creek Property - Sample Locations and Description for 2020 & 2021

AREA C - C Rd Soils		(continued)
Sample #	UTM E	UTM N
FS-20	609558.36 m E	5841961.43 m N
FS-21	609540.69 m E	5841927.79 m N
FS-22	609521.95 m E	5841898.90 m N
FS-23	609501.34 m E	5841868.28 m N
FS-24	609484.53 m E	5841836.03 m N
FS-25	609477.61 m E	5841803.87 m N
FS-26	609481.73 m E	5841780.86 m N
FS-27	609468.62 m E	5841755.34 m N
FS-28	609445.79 m E	5841736.52 m N
FS-29	609417.12 m E	5841727.58 m N
FS-30	609390.23 m E	5841718.12 m N
FS-31	609366.26 m E	5841705.67 m N
FS-32	609346.19 m E	5841689.47 m N
FS-33	609327.74 m E	5841673.55 m N
FS-34	609304.75 m E	5841654.47 m N
FS-35	609285.08 m E	5841639.11 m N
FS-36	609264.53 m E	5841626.74 m N
FS-37	609246.40 m E	5841608.80 m N
FS-38	609232.37 m E	5841588.54 m N
FS-39	609216.4 m E	5841567.23 m N
FS-40	609200.04 m E	5841549.19 m N
FS-41	609183.23 m E	5841536.26 m N
FS-42	609907.79 m E	5841832.03 m N
FS-43	609962.90 m E	5841781.86 m N
FS-44	609971.94 m E	5841699.29 m N
FS-45	610007.54 m E	5841636.86 m N
FS-46	610069.34 m E	5841605.60 m N
FS-47	610120.13 m E	5841565.73 m N
FS-48	610190.10 m E	5841527.51 m N

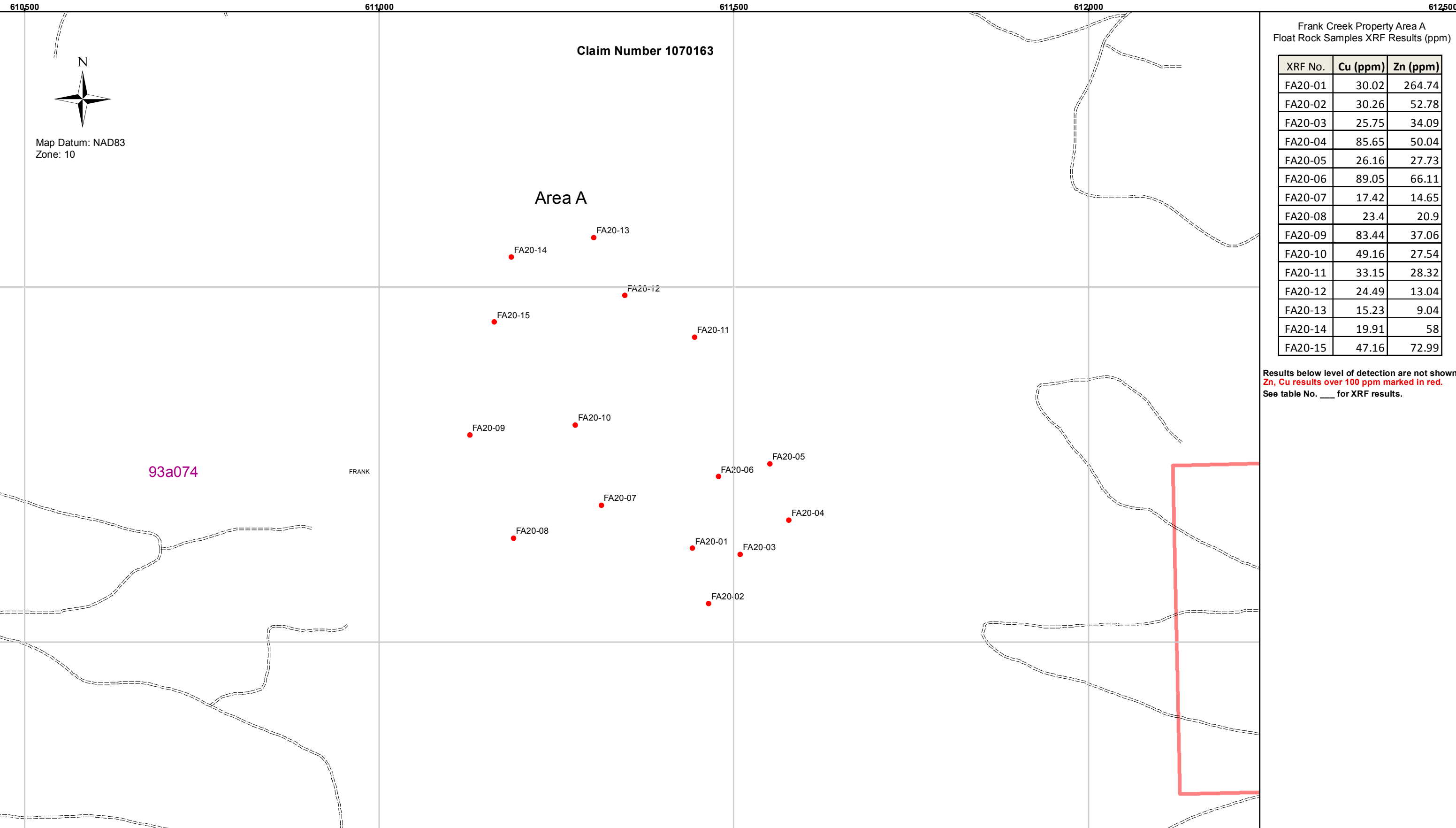
AREA E - FC Area E Soils		
Sample #	UTM E	UTM N
ES-01	611156.25 m E	5843167.34 m E
ES-02	611108.81 m E	5843140.42 m N
ES-03	611066.13 m E	5843123.20 m N
ES-04	611039.84 m E	5843091.54 m N
ES-05	611000.26 m E	5843059.89 m N
ES-06	610963.53 m E	5843051.24 m N
ES-07	610930.79 m E	5843030.18 m N
ES-08	610907.43 m E	5842992.32 m N
ES-09	610892.05 m E	5842949.20 m N
ES-10	610870.25 m E	5842909.02 m N
ES-11	610835.99 m E	5842864.47 m N
ES-12	610805.73 m E	5842816.21 m N

Frank Creek Property - Sample Locations and Description for 2020 & 2021

AREA E - FC Area E Soils		(continued)
Sample #	UTM E	UTM N
ES-13	610769.32 m E	5842771.11 m N
ES-14	610736.71 m E	5842732.50 m N
ES-15	610699.65 m E	5842696.03 m N
ES-16	610654.16 m E	5842662.34 m N
ES-17	610620.20 m E	5842635.53 m N
ES-18	610595.12 m E	5842597.81 m N
ES-19	610571.40 m E	5842526.52 m N
ES-20	610539.76 m E	5842476.08 m N
ES-21	610614.61 m E	5842540.37 m N
ES-22	610659.06 m E	5842530.20 m N
ES-23	610705.55 m E	5842558.32 m N
ES-24	610758.03 m E	5842579.44 m N
ES-25	610798.54 m E	5842578.53 m N
ES-26	610844.29 m E	5842593.17 m N
ES-27	610885.57 m E	5842614.12 m N
ES-28	610927.67 m E	5842615.11 m N
ES-29	610965.67 m E	5842612.16 m N
ES-30	611005.75 m E	5842619.79 m N
ES-31	611045.82 m E	5842625.36 m N
ES-32	611083.23 m E	5842620.21 m N
ES-33	611121.91 m E	5842604.27 m N
ES-34	611157.07 m E	5842584.80 m N
ES-35	611198.91 m E	5842577.48 m N
ES-36	611242.65 m E	5842583.19 m N
ES-37	611291.29 m E	5842597.99 m N
ES-38	611333.21 m E	5842607.91 m N
ES-39	611373.14 m E	5842604.80 m N
ES-40	611422.38 m E	5842608.15 m N
ES-41	611476.88 m E	5842628.93 m N

APPENDIX G

FRANK CREEK AREAS - GEOCHEMICAL MAPS & XRF SAMPLING RESULTS



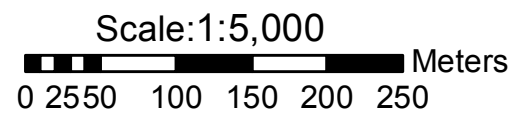
Frank Creek Property Area A
Float Rock Samples XRF Results (ppm)

XRF No.	Cu (ppm)	Zn (ppm)
FA20-01	30.02	264.74
FA20-02	30.26	52.78
FA20-03	25.75	34.09
FA20-04	85.65	50.04
FA20-05	26.16	27.73
FA20-06	89.05	66.11
FA20-07	17.42	14.65
FA20-08	23.4	20.9
FA20-09	83.44	37.06
FA20-10	49.16	27.54
FA20-11	33.15	28.32
FA20-12	24.49	13.04
FA20-13	15.23	9.04
FA20-14	19.91	58
FA20-15	47.16	72.99

Results below level of detection are not shown
Zn, Cu results over 100 ppm marked in red.
See table No. ___ for XRF results.

- Legend**
- Float Rock Sample Locations
 - Frank Creek Claim
 - BC Mapsheets
 - Lakes/Rivers
 - Stream
 - Roads

Figure No: 1



Drawn by: B.Bye, Nortech Forestry Ltd. Quesnel, BC

Barker Minerals Ltd.
Frank Creek Property
Area A
Rock Sample Locations, numbers
and Cu, Zn Geochemistry
Cariboo Mining Division, B.C.
Date: June 14, 2022 Mapsheet: 93A074
Claim Number: 1070163

Table 4 - Area A
Frank Creek XRF Results

	Units	Mo	Mo Error	Zr	Zr Error	Sr	Sr Error	U	U Error
Area A									
FA20-01	ppm	< LOD : 3.48		59.9	4.16	186.2	5.65	< LOD : 7.63	
FA20-02	ppm	< LOD : 3.95		70.45	4.31	232.86	6.1	< LOD : 7.64	
FA20-03	ppm	< LOD : 3.37		30.05	3.06	177.09	4.66	< LOD : 5.28	
FA20-04	ppm	< LOD : 3.48		57.54	3.71	266.68	6.11	8.68	4.79
FA20-05	ppm	< LOD : 2.86		90.03	4.26	197.95	5.58	8.26	5.05
FA20-06	ppm	< LOD : 4.69		100.35	5.1	103.84	4.58	< LOD : 8.64	
FA20-07	ppm	< LOD : 1.65		< LOD : 1.50		< LOD : 1.50		< LOD : 3.28	
FA20-08	ppm	< LOD : 3.16		< LOD : 1.81		< LOD : 1.67		< LOD : 4.29	
FA20-09	ppm	< LOD : 3.61		163.97	4.78	138.66	4.07	< LOD : 6.63	
FA20-10	ppm	< LOD : 3.50		176.59	5.02	157.55	4.57	< LOD : 6.40	
FA20-11	ppm	< LOD : 3.47		165.33	4.61	193.8	4.54	< LOD : 6.42	
FA20-12	ppm	< LOD : 3.59		147.25	4.58	144.38	4.14	< LOD : 6.30	
FA20-13	ppm	< LOD : 1.72		3.74	1.56	< LOD : 1.50		< LOD : 3.21	
FA20-14	ppm	< LOD : 2.07		< LOD : 2.65		3.44	1.18	< LOD : 3.89	
FA20-15	ppm	< LOD : 5.01		123.51	6.12	45.3	3.46	< LOD : 8.98	

Table 4 - Area A
Frank Creek XRF Results

	Units	Rb	Rb Error	Th	Th Error	Pb	Pb Error	Se
Area A								
FA20-01	ppm	6.24	1.42	< LOD : 12.50		< LOD : 10.77		< LOD : 4.48
FA20-02	ppm	7.63	1.39	17.17	8.63	< LOD : 8.61		< LOD : 3.64
FA20-03	ppm	4.54	1.11	< LOD : 10.61		< LOD : 7.00		< LOD : 2.97
FA20-04	ppm	6.6	1.24	13.68	7.55	< LOD : 7.67		< LOD : 3.38
FA20-05	ppm	26.72	1.88	< LOD : 11.69		< LOD : 7.60		< LOD : 4.53
FA20-06	ppm	24.09	2.17	15.36	9.44	< LOD : 10.60		< LOD : 5.13
FA20-07	ppm	< LOD : 1.50		< LOD : 6.78		< LOD : 5.47		< LOD : 2.25
FA20-08	ppm	< LOD : 1.50		< LOD : 8.49		< LOD : 7.68		< LOD : 3.09
FA20-09	ppm	17.35	1.49	5.6	3	< LOD : 7.07		< LOD : 4.13
FA20-10	ppm	17.09	1.44	6.25	2.9	< LOD : 6.55		< LOD : 3.09
FA20-11	ppm	6.67	1.14	5.52	2.81	< LOD : 6.46		< LOD : 3.14
FA20-12	ppm	6.06	1.14	12.06	7.34	< LOD : 6.47		< LOD : 3.52
FA20-13	ppm	< LOD : 1.50		< LOD : 6.92		< LOD : 4.69		< LOD : 2.17
FA20-14	ppm	< LOD : 1.50		< LOD : 7.84		< LOD : 6.80		< LOD : 2.69
FA20-15	ppm	38.52	2.84	< LOD : 14.77		< LOD : 11.47		< LOD : 6.20

Table 4 - Area A
Frank Creek XRF Results

	Units	Se Error	As	As Error	Hg	Hg Error	Au	Au Error
Area A								
FA20-01	ppm		55.38	6.3	< LOD : 300000.00		< LOD : 15.95	
FA20-02	ppm		< LOD : 6.06		< LOD : 300000.00		< LOD : 15.25	
FA20-03	ppm		30.17	4.38	< LOD : 300000.00		< LOD : 15.23	
FA20-04	ppm		46.86	4.98	< LOD : 300000.00		< LOD : 12.93	
FA20-05	ppm		35.84	4.75	< LOD : 300000.00		< LOD : 14.94	
FA20-06	ppm		47.38	6.51	< LOD : 300000.00		< LOD : 18.33	
FA20-07	ppm		< LOD : 3.19		< LOD : 6.56		< LOD : 9.50	
FA20-08	ppm		< LOD : 4.44		< LOD : 300000.00		< LOD : 12.35	
FA20-09	ppm		29.38	4.26	< LOD : 9.88		13.36	6.22
FA20-10	ppm		11.56	3.45	< LOD : 9.18		< LOD : 12.31	
FA20-11	ppm		51.87	4.68	< LOD : 9.17		11.2	5.84
FA20-12	ppm		38.04	4.45	< LOD : 300000.00		< LOD : 13.08	
FA20-13	ppm		< LOD : 2.54		< LOD : 6.98		< LOD : 10.39	
FA20-14	ppm		< LOD : 3.40		< LOD : 8.85		< LOD : 12.01	
FA20-15	ppm		9.51	4.9	< LOD : 300000.00		< LOD : 19.41	

Table 4 - Area A
Frank Creek XRF Results

	Units	Zn	Zn Error	W	W Error	Cu	Cu Error	Ni
Area A								
FA20-01	ppm	264.74	19.86	< LOD : 84.98		< LOD : 30.02		274.15
FA20-02	ppm	52.78	12.51	< LOD : 85.18		< LOD : 30.26		< LOD : 71.37
FA20-03	ppm	34.09	9.88	< LOD : 71.19		25.75	16.86	< LOD : 61.48
FA20-04	ppm	50.04	10.31	< LOD : 66.71		85.65	18.37	112.79
FA20-05	ppm	27.73	10.12	< LOD : 75.64		< LOD : 26.16		89.76
FA20-06	ppm	66.11	15.08	< LOD : 101.49		89.05	26.62	< LOD : 83.70
FA20-07	ppm	14.65	5.39	< LOD : 48.22		< LOD : 17.42		< LOD : 43.75
FA20-08	ppm	20.9	9.15	< LOD : 66.85		< LOD : 23.40		< LOD : 53.54
FA20-09	ppm	37.06	8.31	< LOD : 32.70		83.44	15.8	125.16
FA20-10	ppm	27.54	7.4	< LOD : 30.35		49.16	13.89	125.93
FA20-11	ppm	28.32	7.48	31.64	20.79	33.15	13.42	137.72
FA20-12	ppm	< LOD : 13.04		< LOD : 68.65		< LOD : 24.49		< LOD : 60.36
FA20-13	ppm	< LOD : 9.04		< LOD : 52.38		< LOD : 15.23		< LOD : 45.24
FA20-14	ppm	58	8.95	< LOD : 59.41		< LOD : 19.91		189.51
FA20-15	ppm	72.99	16.12	< LOD : 104.08		47.16	26.33	140.27

Table 4 - Area A
Frank Creek XRF Results

Table No. 4 Frank Creek A

	Units	Ni Error	Co	Co Error	Fe	Fe Error	Mn	Mn Error
Area A								
FA20-01	ppm	51.76	< LOD : 276.58		144214.28	1971.79	4457.73	1450.96
FA20-02	ppm		< LOD : 206.94		38725.41	705.61	< LOD : 2789.31	
FA20-03	ppm		< LOD : 196.76		53901.3	672.11	< LOD : 2388.05	
FA20-04	ppm	41.75	< LOD : 205.25		58250.57	799.79	< LOD : 2402.22	
FA20-05	ppm	45.09	< LOD : 220.62		51342.69	936.59	< LOD : 3071.40	
FA20-06	ppm		< LOD : 275.49		70486.01	1004.94	< LOD : 3166.22	
FA20-07	ppm		< LOD : 92.41		1007.91	45.33	338.28	44.66
FA20-08	ppm		< LOD : 141.81		18467.55	466.88	< LOD : 2227.47	
FA20-09	ppm	23.33	< LOD : 147.14		28456.88	260.27	858.93	76.7
FA20-10	ppm	22.04	< LOD : 184.70		23984.82	228.78	557.64	65.25
FA20-11	ppm	22.42	< LOD : 146.96		31333.17	261.5	812.55	72.36
FA20-12	ppm		< LOD : 174.89		25401.38	616.07	< LOD : 2811.82	
FA20-13	ppm		< LOD : 116.51		10185.18	131.84	443.09	50.23
FA20-14	ppm	23.17	< LOD : 207.92		131162.5	557.16	5470.19	158.91
FA20-15	ppm	62.07	< LOD : 331.63		135136.22	4706.09	< LOD : 3153.52	

Table 4 - Area A
Frank Creek XRF Results

Area A – XRF Rock Sampling Results

	Units	Sb	Sb Error	Sn	Sn Error	Cd	Cd Error
Area A							
FA20-01	ppm	< LOD : 22.02		< LOD : 30.72		< LOD : 17.66	
FA20-02	ppm	< LOD : 20.46		< LOD : 28.26		< LOD : 16.48	
FA20-03	ppm	< LOD : 18.36		< LOD : 25.67		< LOD : 14.72	
FA20-04	ppm	< LOD : 18.30		< LOD : 25.59		< LOD : 14.80	
FA20-05	ppm	< LOD : 19.19		< LOD : 27.44		< LOD : 15.48	
FA20-06	ppm	< LOD : 23.11		< LOD : 32.46		< LOD : 18.85	
FA20-07	ppm	< LOD : 13.74		< LOD : 18.72		< LOD : 11.33	
FA20-08	ppm	< LOD : 17.11		< LOD : 23.29		< LOD : 13.90	
FA20-09	ppm	< LOD : 17.99		< LOD : 25.56		< LOD : 14.44	
FA20-10	ppm	< LOD : 17.04		< LOD : 24.21		< LOD : 13.65	
FA20-11	ppm	< LOD : 16.98		< LOD : 23.80		< LOD : 13.77	
FA20-12	ppm	< LOD : 17.69		< LOD : 24.70		< LOD : 14.40	
FA20-13	ppm	< LOD : 14.22		< LOD : 19.52		< LOD : 11.70	
FA20-14	ppm	< LOD : 19.58		< LOD : 25.32		< LOD : 15.57	
FA20-15	ppm	< LOD : 26.21		< LOD : 37.88		< LOD : 20.93	

Table 4 - Area A
Frank Creek XRF Results

	Units	Ag	Ag Error	Nb	Nb Error	Bal	Bal Error	Y
Area A								
FA20-01	ppm	< LOD : 24.80		12.81	2.61	841957.5	23539.53	2.03
FA20-02	ppm	< LOD : 23.37		15.09	2.58	952918.06	17972.35	2.35
FA20-03	ppm	< LOD : 20.85		5.85	2.06	939214	15419.88	< LOD : 1.50
FA20-04	ppm	< LOD : 20.89		13.08	2.24	822568.75	49750.21	1.85
FA20-05	ppm	< LOD : 45.61		19.09	2.48	854685.13	62423.39	< LOD : 1.50
FA20-06	ppm	< LOD : 26.89		22.06	3.12	886621.63	36104.52	1.83
FA20-07	ppm	< LOD : 15.52		< LOD : 2.30		996521.38	1609.5	< LOD : 1.50
FA20-08	ppm	< LOD : 19.48		< LOD : 1.95		977772.38	1508.19	< LOD : 1.50
FA20-09	ppm	< LOD : 43.56		30.17	2.51	905660.13	29649.95	2.7
FA20-10	ppm	< LOD : 20.53		30.78	2.41	902685.88	60906.49	2.38
FA20-11	ppm	< LOD : 19.47		27.99	2.35	887192.13	9782.82	2.41
FA20-12	ppm	< LOD : 20.26		29.62	2.51	934125.19	24390.17	3.21
FA20-13	ppm	< LOD : 16.08		< LOD : 1.50		982523.5	3321.46	< LOD : 1.50
FA20-14	ppm	< LOD : 20.25		< LOD : 1.64		879296.44	10895.39	< LOD : 1.50
FA20-15	ppm	< LOD : 84.38		26.68	3.51	839464.13	85751.12	3.22

Table 4 - Area A
Frank Creek XRF Results

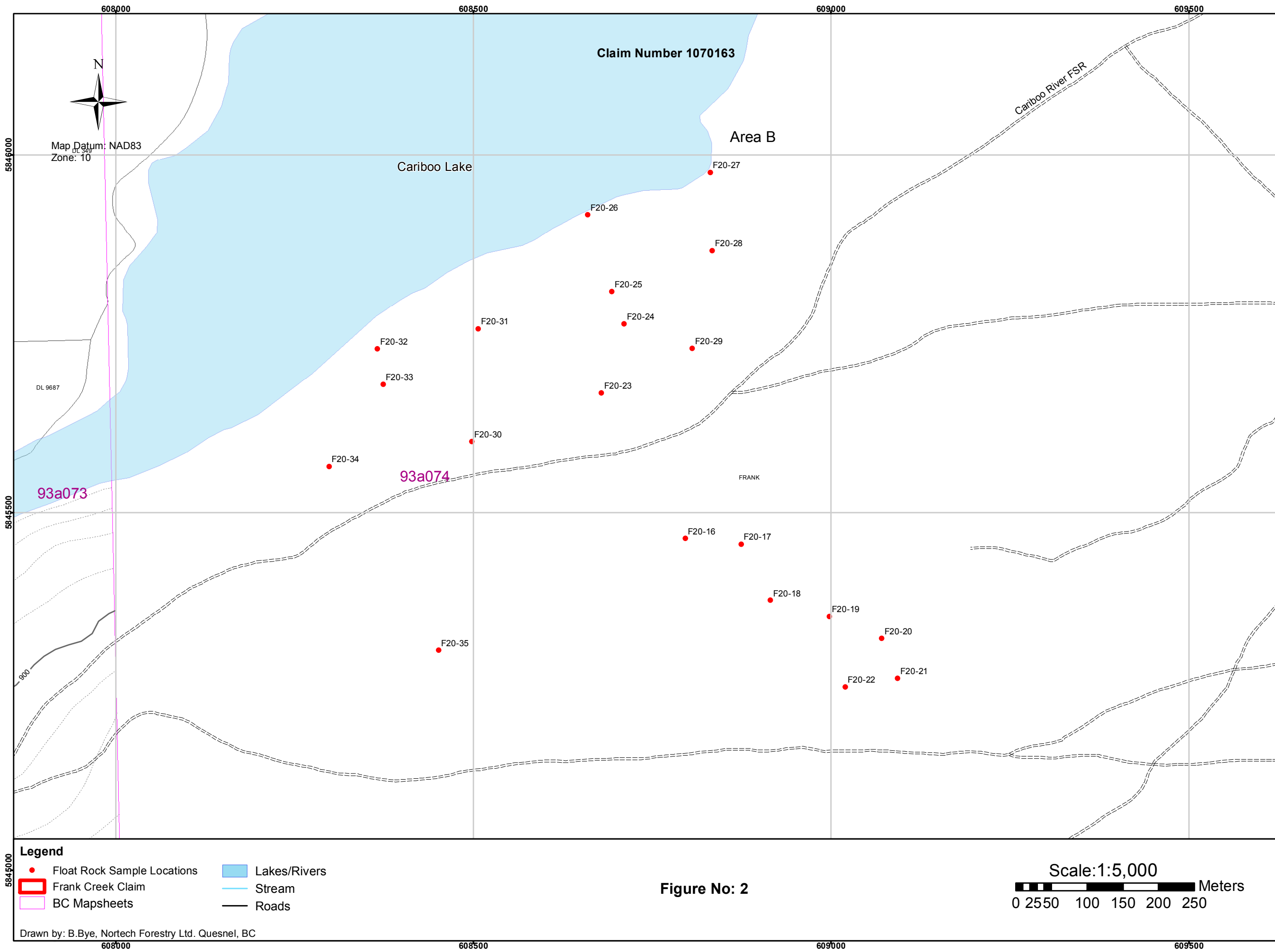
	Units	Y Error	Bi	Bi Error	Cr	Cr Error	V	V Error
Area A								
FA20-01	ppm	1	< LOD : 23.66		< LOD : 567.43		< LOD : 725.79	
FA20-02	ppm	1	< LOD : 24.58		< LOD : 13191.54		< LOD : 10585.67	
FA20-03	ppm		< LOD : 19.91		< LOD : 11204.27		< LOD : 8969.62	
FA20-04	ppm	1	< LOD : 21.29		< LOD : 10448.53		< LOD : 30109.86	
FA20-05	ppm		< LOD : 22.25		< LOD : 15008.69		< LOD : 42590.82	
FA20-06	ppm	1	< LOD : 27.36		< LOD : 7861.35		< LOD : 22680.98	
FA20-07	ppm		< LOD : 15.56		< LOD : 181.76		< LOD : 521.26	
FA20-08	ppm		< LOD : 17.93		88.37	8.02	< LOD : 11.21	
FA20-09	ppm	1	< LOD : 20.83		< LOD : 6559.62		< LOD : 19315.90	
FA20-10	ppm	1	< LOD : 19.47		< LOD : 1253.64		< LOD : 43443.70	
FA20-11	ppm	1	< LOD : 19.98		< LOD : 2155.94		< LOD : 6481.69	
FA20-12	ppm	1	< LOD : 21.02		< LOD : 4407.99		< LOD : 13914.82	
FA20-13	ppm		< LOD : 15.70		< LOD : 741.58		< LOD : 1811.97	
FA20-14	ppm		< LOD : 17.39		< LOD : 7202.93		< LOD : 5864.10	
FA20-15	ppm	1	< LOD : 28.44		< LOD : 19737.01		< LOD : 53273.70	

Table 4 - Area A
Frank Creek XRF Results

	Units	Ti	Ti Error	Sc	Sc Error	Ca	Ca Error
Area A							
FA20-01	ppm	< LOD : 29228.26		< LOD : 309.10		< LOD : 2607.24	
FA20-02	ppm	< LOD : 21696.47					
FA20-03	ppm	< LOD : 18426.03					
FA20-04	ppm	7622.88	3724.23	< LOD : 1977.59		112956.98	21790.66
FA20-05	ppm	< LOD : 5766.13		< LOD : 2079.77		62802.8	16305.82
FA20-06	ppm	2838.33	1706.68	< LOD : 467.78		9506.37	3441.88
FA20-07	ppm	103.73	52.86	< LOD : 11.60		309.99	91.47
FA20-08	ppm	< LOD : 726.03		4.82	3.11	254.35	29.36
FA20-09	ppm	6578.62	2677.74	< LOD : 776.99		34634.04	6452.49
FA20-10	ppm	< LOD : 9977.90		< LOD : 1444.93		43380.47	13104.68
FA20-11	ppm	8089.47	834.47	< LOD : 344.72		59202.02	2568.93
FA20-12	ppm	9997.19	4555.24	< LOD : 1176.59		14170.98	7816.49
FA20-13	ppm	< LOD : 243.24		< LOD : 41.87		< LOD : 964.40	
FA20-14	ppm	< LOD : 12374.14					
FA20-15	ppm	8433.16	4111.77	< LOD : 1156.18		< LOD : 9428.54	

Table 4 - Area A
Frank Creek XRF Results

	Units	K	K Error	S
Area A				
FA20-01	ppm	< LOD : 3674.69		< LOD : 1.50
FA20-02	ppm			
FA20-03	ppm			
FA20-04	ppm	< LOD : 9771.96		< LOD : 1.50
FA20-05	ppm	< LOD : 10417.03		< LOD : 1.50
FA20-06	ppm	6123.99	4012.08	< LOD : 1.50
FA20-07	ppm	276.14	116.93	< LOD : 1.50
FA20-08	ppm	101.67	43.57	< LOD : 1.50
FA20-09	ppm	8516.36	4784.01	< LOD : 1.50
FA20-10	ppm	< LOD : 16389.78		< LOD : 1.50
FA20-11	ppm	4613.35	1215.38	< LOD : 1.50
FA20-12	ppm	< LOD : 11547.95		< LOD : 1.50
FA20-13	ppm	< LOD : 786.39		< LOD : 1.50
FA20-14	ppm			
FA20-15	ppm	< LOD : 20532.63		< LOD : 1.50



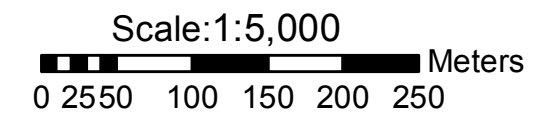
Frank Creek Property Area B
Float Rock Samples XRF Results (ppm)

XRF No.	Cu (ppm)	Zn (ppm)
F20-16		45.32
F20-17	21.28	33.83
F20-18	13.59	46.91
F20-19		8.15
F20-20	13.59	73.34
F20-21	19	54.52
F20-22		14.81
F20-23		8.05
F20-24		62.49
F20-25	17.91	246.48
F20-26	17.9	262.76
F20-27		13.37
F20-28		95.48
F20-29	12.57	13.89
F20-30	13.57	29.85
F20-31	17.79	139.56
F20-32	22.37	460.77
F20-33		39.9
F20-34	14.01	57.14
F20-35	19.72	88.61

Results below level of detection are not shown.
Zn, Cu results over 100 ppm marked in red.
See table No. ___ for XRF results.

- Legend**
- Float Rock Sample Locations
 - ▭ Frank Creek Claim
 - ▭ BC Mapsheets
 - ▭ Lakes/Rivers
 - Stream
 - Roads

Figure No: 2



Drawn by: B.Bye, Nortech Forestry Ltd. Quesnel, BC

Barker Minerals Ltd.
Frank Creek Property
Area B
Rock Sample Locations, numbers
and Cu, Zn Geochemistry
Cariboo Mining Division, B.C.
Date: June 14, 2022 Mapsheet: 93A074
Claim Number: 1070163

Table 5 - Area B
Frank Creek XRF Results

	Units	Mo	Mo Error	Zr	Zr Error	Sr	Sr Error	U	U Error
Area B									
F20-16	ppm	< LOD : 2.55		92.02	4.04	188.76	4.86	< LOD : 6.95	
F20-17	ppm	5.27	2.72	64.41	4.38	276.11	6.86	< LOD : 6.53	
F20-18	ppm	< LOD : 3.25		29.16	2.96	200.57	4.81	< LOD : 6.40	
F20-19	ppm	< LOD : 1.54		< LOD : 1.50		< LOD : 1.50		< LOD : 3.09	
F20-20	ppm	< LOD : 2.36		60.42	3.01	34.93	2.1	< LOD : 5.63	
F20-21	ppm	< LOD : 4.04		114.65	4.52	67.69	3.24	< LOD : 7.15	
F20-22	ppm	< LOD : 1.91		47.6	2.47	30.2	1.77	< LOD : 4.92	
F20-23	ppm	< LOD : 1.54		< LOD : 1.50		5.72	1.02	< LOD : 2.97	
F20-24	ppm	< LOD : 3.74		51.07	3.36	74.75	3.26	< LOD : 6.83	
F20-25	ppm	< LOD : 2.67		68.71	3.5	56.28	2.82	< LOD : 6.30	
F20-26	ppm	< LOD : 2.57		102.88	3.86	66.88	2.87	< LOD : 5.92	
F20-27	ppm	< LOD : 2.03		21.65	2.2	41.3	2.1	< LOD : 5.18	
F20-28	ppm	< LOD : 2.68		17.59	2.57	48.05	2.7	< LOD : 6.21	
F20-29	ppm	< LOD : 2.38		165.96	4.44	136.87	3.78	< LOD : 5.78	
F20-30	ppm	< LOD : 3.55		164.58	4.67	167.48	4.31	< LOD : 6.47	
F20-31	ppm	< LOD : 3.86		131.26	4.6	84.66	3.42	< LOD : 6.95	
F20-32	ppm	< LOD : 4.36		23.74	3.29	26.83	2.67	< LOD : 8.47	
F20-33	ppm	< LOD : 3.82		76.53	4.13	172.21	5.26	< LOD : 7.39	
F20-34	ppm	< LOD : 3.22		6.18	2.02	30.52	2.01	< LOD : 5.69	
F20-35	ppm	< LOD : 3.75		62.63	3.95	220.93	5.66	< LOD : 7.28	

Table 5 - Area B
Frank Creek XRF Results

	Units	Rb	Rb Error	Th	Th Error	Pb	Pb Error	Se
Area B								
F20-16	ppm	29.74	1.84	< LOD : 11.05		< LOD : 8.22		< LOD : 4.42
F20-17	ppm	8.4	1.42	< LOD : 12.80		< LOD : 8.46		< LOD : 4.43
F20-18	ppm	3.16	1.05	< LOD : 9.16		< LOD : 7.11		< LOD : 3.31
F20-19	ppm	< LOD : 1.50		< LOD : 2.89		< LOD : 4.66		< LOD : 2.20
F20-20	ppm	7.58	1.14	4.79	3	45.82	6.68	< LOD : 3.21
F20-21	ppm	11.4	1.52	< LOD : 10.75		< LOD : 8.37		< LOD : 4.74
F20-22	ppm	< LOD : 1.50		< LOD : 7.46		< LOD : 5.57		< LOD : 2.45
F20-23	ppm	< LOD : 1.50		< LOD : 6.52		< LOD : 4.40		< LOD : 1.94
F20-24	ppm	19.88	1.69	< LOD : 11.13		< LOD : 8.12		< LOD : 3.54
F20-25	ppm	14.51	1.48	< LOD : 9.26		< LOD : 8.45		< LOD : 3.62
F20-26	ppm	4.06	1.08	< LOD : 4.22		< LOD : 7.42		< LOD : 3.19
F20-27	ppm	< LOD : 1.50		< LOD : 3.39		< LOD : 5.20		< LOD : 2.72
F20-28	ppm	3.71	1.2	< LOD : 9.18		< LOD : 10.57		< LOD : 3.65
F20-29	ppm	6.83	1.08	< LOD : 3.86		< LOD : 6.07		< LOD : 2.81
F20-30	ppm	20.22	1.52	< LOD : 4.28		< LOD : 6.96		< LOD : 3.99
F20-31	ppm	46.78	2.31	< LOD : 11.20		195.48	13.97	< LOD : 3.24
F20-32	ppm	18.9	2.17	< LOD : 11.10		3428.96	67.37	< LOD : 6.68
F20-33	ppm	27.13	1.92	12.58	8.03	< LOD : 8.50		< LOD : 3.89
F20-34	ppm	5.97	1.11	< LOD : 8.38		< LOD : 6.67		< LOD : 3.90
F20-35	ppm	6.87	1.31	< LOD : 12.04		< LOD : 8.29		< LOD : 4.10

Table 5 - Area B
Frank Creek XRF Results

	Units	Se Error	As	As Error	Hg	Hg Error	Au	Au Error
Area B								
F20-16	ppm		43.32	5.08	< LOD : 300000.00		< LOD : 14.01	
F20-17	ppm		42.56	5.45	< LOD : 300000.00		< LOD : 15.67	
F20-18	ppm		20.12	3.95	< LOD : 9.02		< LOD : 12.39	
F20-19	ppm		< LOD : 2.66		< LOD : 6.31		< LOD : 9.66	
F20-20	ppm		16.85	5.01	< LOD : 9.38		< LOD : 13.14	
F20-21	ppm		127.4	7.72	< LOD : 300000.00		< LOD : 15.41	
F20-22	ppm		11.2	3.1	< LOD : 6.98		< LOD : 10.63	
F20-23	ppm		< LOD : 2.53		< LOD : 6.10		< LOD : 9.52	
F20-24	ppm		29.46	4.63	< LOD : 300000.00		< LOD : 15.90	
F20-25	ppm		16.15	4.16	< LOD : 300000.00		< LOD : 14.77	
F20-26	ppm		20.51	4	< LOD : 9.59		< LOD : 13.85	
F20-27	ppm		11.37	3	< LOD : 7.66		< LOD : 11.00	
F20-28	ppm		29.3	5.13	< LOD : 11.10		< LOD : 14.26	
F20-29	ppm		28.91	3.9	< LOD : 8.44		< LOD : 12.30	
F20-30	ppm		67.41	5.29	< LOD : 9.53		< LOD : 13.52	
F20-31	ppm		53.99	8.95	< LOD : 300000.00		< LOD : 14.91	
F20-32	ppm		< LOD : 49.30		< LOD : 300000.00		< LOD : 24.85	
F20-33	ppm		28.43	4.83	< LOD : 300000.00		< LOD : 14.74	
F20-34	ppm		< LOD : 4.44		< LOD : 9.31		< LOD : 13.10	
F20-35	ppm		68.03	6.04	< LOD : 300000.00		< LOD : 14.75	

Table 5 - Area B
Frank Creek XRF Results

	Units	Zn	Zn Error	W	W Error	Cu	Cu Error	Ni
Area B								
F20-16	ppm	45.32	10.45	< LOD : 71.96		< LOD : 24.52		72.18
F20-17	ppm	33.83	11.44	< LOD : 81.81		52.69	21.28	< LOD : 71.08
F20-18	ppm	46.91	8.37	< LOD : 63.10		27.2	13.59	122.87
F20-19	ppm	< LOD : 8.15		< LOD : 48.12		< LOD : 16.59		< LOD : 43.55
F20-20	ppm	73.34	9.39	< LOD : 30.54		29.28	13.59	150.87
F20-21	ppm	54.52	11.77	< LOD : 76.54		36.59	19	< LOD : 69.03
F20-22	ppm	14.81	5.72	< LOD : 52.10		< LOD : 18.28		< LOD : 47.51
F20-23	ppm	< LOD : 8.05		< LOD : 47.06		< LOD : 16.10		< LOD : 40.62
F20-24	ppm	62.49	11.8	< LOD : 78.01		< LOD : 26.84		93.72
F20-25	ppm	246.48	17.44	< LOD : 73.91		49.97	17.91	167.83
F20-26	ppm	262.76	15.81	< LOD : 68.91		143.7	17.9	131.99
F20-27	ppm	13.37	6.04	< LOD : 56.18		< LOD : 19.87		< LOD : 48.86
F20-28	ppm	95.48	12	< LOD : 69.64		< LOD : 24.68		276.08
F20-29	ppm	13.89	6.39	< LOD : 59.92		32.92	12.57	112.93
F20-30	ppm	29.85	7.69	< LOD : 31.64		23.49	13.57	143.91
F20-31	ppm	139.56	14.2	< LOD : 73.05		37.07	17.79	188.88
F20-32	ppm	460.77	26.58	< LOD : 109.75		48.99	22.37	212.99
F20-33	ppm	39.9	10.97	< LOD : 75.41		< LOD : 27.14		< LOD : 68.54
F20-34	ppm	57.14	8.95	< LOD : 63.96		30.61	14.01	175.86
F20-35	ppm	88.61	13.05	< LOD : 78.49		49.84	19.72	180.05

Table 5 - Area B
Frank Creek XRF Results

	Units	Ni Error	Co	Co Error	Fe	Fe Error	Mn	Mn Error
Area B								
F20-16	ppm	43.18	< LOD : 213.25		63673.67	759.78	< LOD : 2624.60	
F20-17	ppm		< LOD : 234.98		57987.02	828.84	< LOD : 2843.79	
F20-18	ppm	22.6	< LOD : 177.82		33803.89	277.72	1127.53	81.36
F20-19	ppm		< LOD : 95.46		1344.22	48.46	80.99	35.63
F20-20	ppm	22.19	< LOD : 181.48		40626.5	309.51	16058.58	245.4
F20-21	ppm		< LOD : 254.97		109552.89	1005.7	< LOD : 2398.31	
F20-22	ppm		< LOD : 136.11		16676.93	173.21	496.44	54.78
F20-23	ppm		< LOD : 96.50		3714.37	76.26	184.06	39.11
F20-24	ppm	45.05	< LOD : 247.49		95683.78	1070.33	4328.26	1674.37
F20-25	ppm	44.7	< LOD : 236.30		105697.59	1863.9	3524.97	1580.4
F20-26	ppm	24.86	< LOD : 225.28		94920.82	488.05	1006.52	91.16
F20-27	ppm		< LOD : 146.38		22247.1	209.27	614.4	61.33
F20-28	ppm	30.68	< LOD : 272.89		274260.34	911.44	10231.28	243.43
F20-29	ppm	20.5	< LOD : 98.18		14407.02	170.63	369.47	55.17
F20-30	ppm	23.19	163.21	95.76	28086.77	253.15	785.7	73.37
F20-31	ppm	45.51	< LOD : 250.56		137259	1624.77	8485.92	1585.7
F20-32	ppm	55.14	< LOD : 319.57		213787.86	1989.29	8325.51	1422.18
F20-33	ppm		< LOD : 221.07		48249.56	917.48	< LOD : 2993.48	
F20-34	ppm	23.99	< LOD : 206.23		83974.78	444.37	3298.99	126.47
F20-35	ppm	47.54	< LOD : 206.39		44518.92	700.35	< LOD : 2574.93	

Table 5 - Area B
Frank Creek XRF Results

	Units	Sb	Sb Error	Sn	Sn Error	Cd	Cd Error
Area B							
F20-16	ppm	< LOD : 18.61		< LOD : 26.44		< LOD : 14.97	
F20-17	ppm	< LOD : 21.27		< LOD : 29.42		< LOD : 16.96	
F20-18	ppm	< LOD : 17.40		< LOD : 24.05		< LOD : 14.10	
F20-19	ppm	< LOD : 13.41		< LOD : 18.30		< LOD : 10.98	
F20-20	ppm	< LOD : 17.20		< LOD : 24.36		< LOD : 13.92	
F20-21	ppm	< LOD : 20.47		< LOD : 29.14		< LOD : 16.69	
F20-22	ppm	< LOD : 14.91		< LOD : 20.46		< LOD : 12.17	
F20-23	ppm	< LOD : 13.21		< LOD : 18.02		< LOD : 10.88	
F20-24	ppm	< LOD : 20.25		< LOD : 28.49		< LOD : 16.25	
F20-25	ppm	< LOD : 19.57		< LOD : 27.59		< LOD : 15.55	
F20-26	ppm	< LOD : 18.67		< LOD : 25.98		< LOD : 14.90	
F20-27	ppm	< LOD : 15.60		< LOD : 21.40		< LOD : 12.72	
F20-28	ppm	< LOD : 20.94		< LOD : 29.53		< LOD : 16.44	
F20-29	ppm	< LOD : 16.00		< LOD : 22.24		< LOD : 13.04	
F20-30	ppm	< LOD : 17.50		< LOD : 24.74		< LOD : 14.07	
F20-31	ppm	< LOD : 20.41		< LOD : 29.27		< LOD : 15.94	
F20-32	ppm	95.63	18.25	60.7	25.28	< LOD : 20.88	
F20-33	ppm	< LOD : 20.04		< LOD : 28.29		< LOD : 16.19	
F20-34	ppm	< LOD : 19.27		< LOD : 25.26		< LOD : 14.44	
F20-35	ppm	< LOD : 19.73		< LOD : 27.23		< LOD : 15.79	

Table 5 - Area B
Frank Creek XRF Results

	Units	Ag	Ag Error	Nb	Nb Error	Bal	Bal Error	Y
Area B								
F20-16	ppm	< LOD : 33.72		21.35	2.42	926776.88	16655.05	1.85
F20-17	ppm	< LOD : 24.05		16.01	2.62	861348.13	28393.9	2.23
F20-18	ppm	< LOD : 19.76		6.81	1.99	885213.25	23667.13	< LOD : 1.50
F20-19	ppm	< LOD : 15.04		< LOD : 1.50		995059.69	1607.75	< LOD : 1.50
F20-20	ppm	< LOD : 19.78		10.7	2.05	927745.69	28515.32	1.77
F20-21	ppm	< LOD : 23.75		15.07	2.53	876672.31	4463.98	< LOD : 1.50
F20-22	ppm	< LOD : 16.86		8.19	1.76	968720.69	6856.86	< LOD : 1.50
F20-23	ppm	< LOD : 14.88		< LOD : 2.20		981125.88	1597.41	< LOD : 1.50
F20-24	ppm	< LOD : 52.65		13.3	2.41	796750.94	25695.09	2.52
F20-25	ppm	< LOD : 42.65		16.26	2.36	866771.06	54562.1	2.85
F20-26	ppm	< LOD : 20.91		24.15	2.4	893642.06	9147.59	1.75
F20-27	ppm	< LOD : 17.77		4.31	1.79	954964.63	18876.16	< LOD : 1.50
F20-28	ppm	< LOD : 23.05		4.51	2.18	790007.81	4997.4	1.54
F20-29	ppm	< LOD : 18.19		29.07	2.26	945120.94	27763.11	1.83
F20-30	ppm	< LOD : 20.98		29.54	2.43	886429.13	11594.44	2.56
F20-31	ppm	< LOD : 74.53		24.39	2.71	845948.25	14899.83	7.99
F20-32	ppm	< LOD : 250.69		5.3	2.77	761812.31	8695.96	4.51
F20-33	ppm	< LOD : 32.64		21.04	2.61	866278	58037.75	2.43
F20-34	ppm	< LOD : 20.35		< LOD : 2.87		858743.19	2754.43	2.79
F20-35	ppm	< LOD : 22.41		14.5	2.42	879151.31	25552.21	< LOD : 1.50

Table 5 - Area B
Frank Creek XRF Results

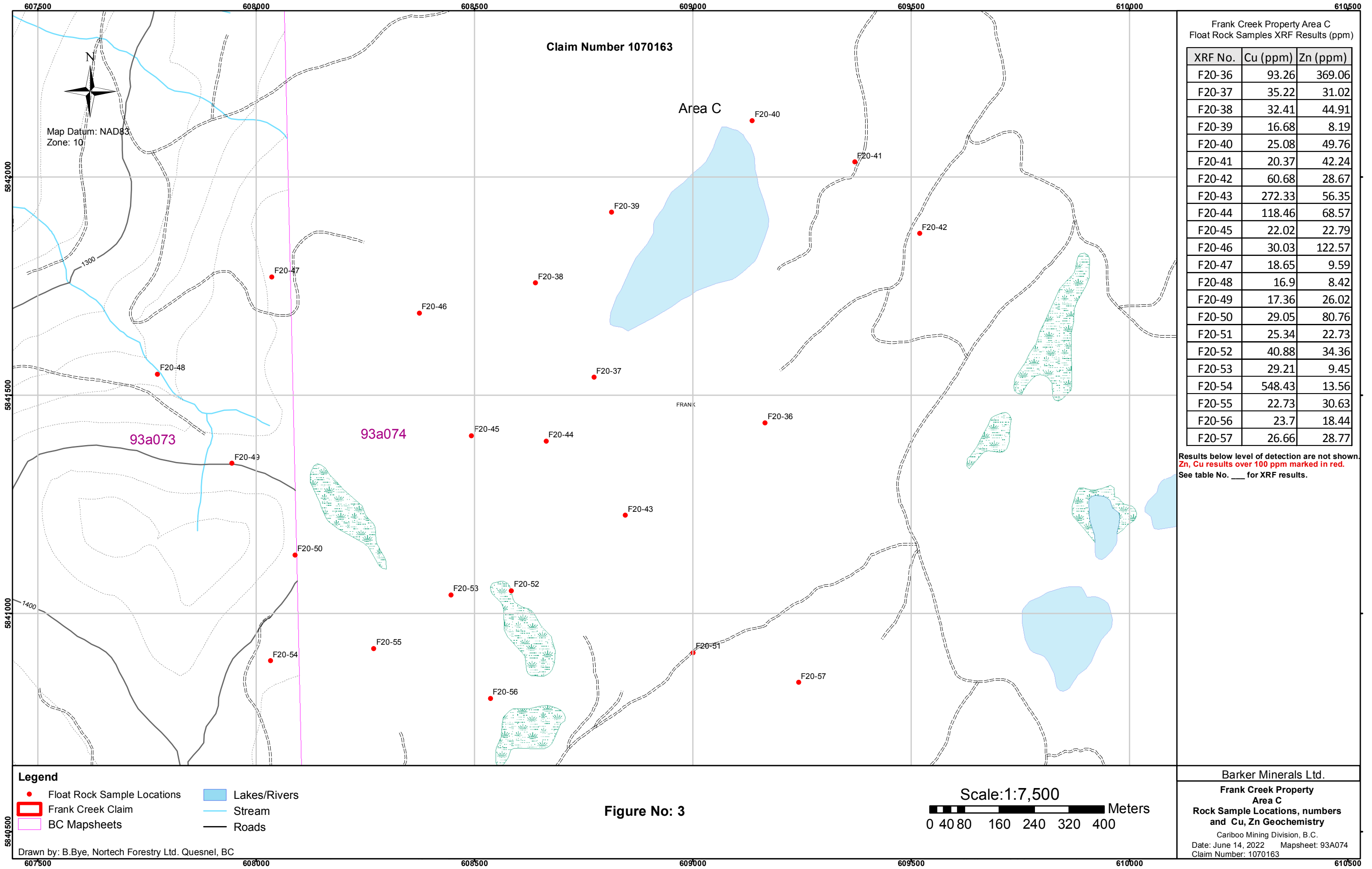
	Units	Y Error	Bi	Bi Error	Cr	Cr Error	V	V Error
Area B								
F20-16	ppm	1	< LOD : 21.05		< LOD : 12035.27		< LOD : 9671.77	
F20-17	ppm	1	< LOD : 24.38		< LOD : 5786.45		< LOD : 17081.46	
F20-18	ppm		< LOD : 18.98		< LOD : 337.54		< LOD : 13723.62	
F20-19	ppm		< LOD : 14.52		< LOD : 21.90		< LOD : 31.95	
F20-20	ppm	1	< LOD : 18.25		< LOD : 6217.78		< LOD : 18144.11	
F20-21	ppm		< LOD : 21.57		96.4	43.83	< LOD : 139.41	
F20-22	ppm		< LOD : 16.75		188.9	103.33	< LOD : 235.29	
F20-23	ppm		< LOD : 14.05		122.25	26.01	< LOD : 33.57	
F20-24	ppm	1	< LOD : 21.15		< LOD : 456.69		< LOD : 14818.04	
F20-25	ppm	1	< LOD : 20.10		< LOD : 11878.18		< LOD : 2451.77	
F20-26	ppm	1	< LOD : 19.13		< LOD : 178.55		< LOD : 389.39	
F20-27	ppm		< LOD : 16.82		< LOD : 470.09		< LOD : 11443.83	
F20-28	ppm	1	< LOD : 19.79		< LOD : 111.58		< LOD : 2613.56	
F20-29	ppm	1	< LOD : 18.80		< LOD : 6077.16		< LOD : 18159.15	
F20-30	ppm	1	< LOD : 20.29		< LOD : 2720.31		< LOD : 8133.94	
F20-31	ppm	1	< LOD : 21.89		< LOD : 10060.26		< LOD : 7999.58	
F20-32	ppm	1	< LOD : 31.38		< LOD : 187.63		< LOD : 293.74	
F20-33	ppm	1	< LOD : 23.02		< LOD : 13493.30		< LOD : 39675.69	
F20-34	ppm	1	< LOD : 18.32		< LOD : 47.74		110.88	53.43
F20-35	ppm		< LOD : 22.94		< LOD : 364.45		< LOD : 394.69	

Table 5 - Area B
Frank Creek XRF Results

	Units	Ti	Ti Error	Sc	Sc Error	Ca	Ca Error
Area B							
F20-16	ppm	< LOD : 19870.80					
F20-17	ppm	< LOD : 2053.13		< LOD : 798.97		38046.16	6279.62
F20-18	ppm	< LOD : 2454.49		< LOD : 1141.33		61491.89	7951.56
F20-19	ppm	848.58	66.39	< LOD : 8.03		489.83	115.6
F20-20	ppm	3910.9	2198.61	< LOD : 192.31		< LOD : 1814.60	
F20-21	ppm	5627.74	315.21	< LOD : 35.30		2133.29	237.81
F20-22	ppm	3267.24	541.23	< LOD : 82.45		2633.07	616.75
F20-23	ppm	< LOD : 90.50		< LOD : 44.89		12984.88	346.08
F20-24	ppm	3427.59	2031.36	< LOD : 1308.03		75678.36	8983.32
F20-25	ppm	< LOD : 71534.74		< LOD : 697.55		< LOD : 8361.16	
F20-26	ppm	10238.91	914.88	< LOD : 108.64		4503.27	752.87
F20-27	ppm	< LOD : 24010.96		< LOD : 444.20		10478.86	3340.61
F20-28	ppm	11400.11	555.89	< LOD : 102.13		14005.8	724.59
F20-29	ppm	4291.9	2483.23	< LOD : 690.92		22861.46	5220.82
F20-30	ppm	8368.97	935.21	< LOD : 318.89		49632.73	2364.93
F20-31	ppm	< LOD : 16412.32					
F20-32	ppm	< LOD : 9680.59		< LOD : 112.78		4290.46	796.79
F20-33	ppm	< LOD : 6183.88		< LOD : 1428.45		37719.08	12169.67
F20-34	ppm	1475.93	167.31	196.12	78.76	52635.95	882.48
F20-35	ppm	2237.83	1110.62	< LOD : 956.90		46967.52	6961.73

Table 5 - Area B
Frank Creek XRF Results

	Units	K	K Error	S
Area B				
F20-16	ppm			
F20-17	ppm	< LOD : 4863.73		< LOD : 1.50
F20-18	ppm	< LOD : 3594.60		< LOD : 1.50
F20-19	ppm	1630.21	132.36	< LOD : 1.50
F20-20	ppm	< LOD : 3626.06		< LOD : 1.50
F20-21	ppm	3997.76	426.82	< LOD : 1.50
F20-22	ppm	1154.39	655.55	< LOD : 1.50
F20-23	ppm	225.85	140.84	< LOD : 1.50
F20-24	ppm	12021.68	5486.29	< LOD : 1.50
F20-25	ppm	< LOD : 15292.46		< LOD : 1.50
F20-26	ppm	2523.01	887.57	< LOD : 1.50
F20-27	ppm	< LOD : 3376.84		< LOD : 1.50
F20-28	ppm	3393.27	609.04	< LOD : 1.50
F20-29	ppm	< LOD : 3341.41		< LOD : 1.50
F20-30	ppm	11667.14	1702.09	< LOD : 1.50
F20-31	ppm			
F20-32	ppm	6814.49	1389.97	< LOD : 1.50
F20-33	ppm	< LOD : 15457.77		< LOD : 1.50
F20-34	ppm	6798.37	499.33	< LOD : 1.50
F20-35	ppm	< LOD : 3882.18		< LOD : 1.50



Claim Number 1070163

Area C

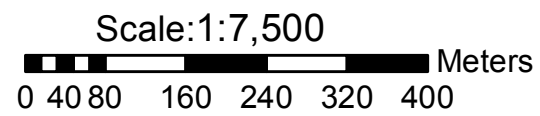
Frank Creek Property Area C
Float Rock Samples XRF Results (ppm)

XRF No.	Cu (ppm)	Zn (ppm)
F20-36	93.26	369.06
F20-37	35.22	31.02
F20-38	32.41	44.91
F20-39	16.68	8.19
F20-40	25.08	49.76
F20-41	20.37	42.24
F20-42	60.68	28.67
F20-43	272.33	56.35
F20-44	118.46	68.57
F20-45	22.02	22.79
F20-46	30.03	122.57
F20-47	18.65	9.59
F20-48	16.9	8.42
F20-49	17.36	26.02
F20-50	29.05	80.76
F20-51	25.34	22.73
F20-52	40.88	34.36
F20-53	29.21	9.45
F20-54	548.43	13.56
F20-55	22.73	30.63
F20-56	23.7	18.44
F20-57	26.66	28.77

Results below level of detection are not shown.
Zn, Cu results over 100 ppm marked in red.
See table No. ___ for XRF results.

- Legend**
- Float Rock Sample Locations
 - ▭ Frank Creek Claim
 - ▭ BC Mapsheets
 - ▭ Lakes/Rivers
 - ▭ Stream
 - ▭ Roads

Figure No: 3



Barker Minerals Ltd.
Frank Creek Property
Area C
Rock Sample Locations, numbers
and Cu, Zn Geochemistry
Cariboo Mining Division, B.C.
Date: June 14, 2022 Mapsheet: 93A074
Claim Number: 1070163

Table No. 6 - Frank Creek Area C
XRF Sampling Results

	Units	Mo	Mo Error	Zr	Zr Error	Sr	Sr Error	U	U Error
Area C									
F20-36	ppm	< LOD : 1.96		< LOD : 1.57		6.51	1.21	< LOD : 5.06	
F20-37	ppm	< LOD : 3.10		171.54	5.12	152.31	4.61	8.38	4.58
F20-38	ppm	< LOD : 3.65		125.78	4.4	190.34	4.81	< LOD : 6.97	
F20-39	ppm	< LOD : 1.58		23.03	2.08	96.74	2.68	< LOD : 4.30	
F20-40	ppm	< LOD : 2.82		20	2.48	20.13	1.92	< LOD : 5.00	
F20-41	ppm	< LOD : 2.11		3.55	1.78	6.7	1.27	< LOD : 4.14	
F20-42	ppm	< LOD : 2.37		4.98	1.63	4.88	1.09	< LOD : 3.87	
F20-43	ppm	< LOD : 3.28		71.67	3.64	248.5	5.47	< LOD : 6.53	
F20-44	ppm	< LOD : 3.58		52.56	3.57	193.52	5.09	< LOD : 6.99	
F20-45	ppm	< LOD : 2.21		< LOD : 2.19		64.55	2.71	< LOD : 5.25	
F20-46	ppm	< LOD : 4.09		11.15	3.7	301.52	7.39	< LOD : 8.16	
F20-47	ppm	< LOD : 1.85		< LOD : 1.50		4.73	1.09	< LOD : 4.22	
F20-48	ppm	< LOD : 1.81		< LOD : 1.50		< LOD : 1.50		< LOD : 3.14	
F20-49	ppm	< LOD : 1.90		< LOD : 1.67		25.22	1.72	< LOD : 4.95	
F20-50	ppm	< LOD : 2.98		< LOD : 2.52		8.05	1.69	< LOD : 6.63	
F20-51	ppm	< LOD : 3.40		145.74	4.93	201.85	5.42	< LOD : 7.18	
F20-52	ppm	< LOD : 3.30		38.37	2.85	77.95	3.03	< LOD : 5.88	
F20-53	ppm	< LOD : 1.80		6.31	1.63	< LOD : 1.50		< LOD : 3.66	
F20-54	ppm	< LOD : 2.15		4.13	1.82	6.64	1.32	< LOD : 4.13	
F20-55	ppm	< LOD : 3.21		< LOD : 2.73		< LOD : 1.50		< LOD : 4.35	
F20-56	ppm	< LOD : 2.41		12.81	2.17	< LOD : 1.72		< LOD : 4.61	
F20-57	ppm	< LOD : 3.65		160.2	4.81	189.84	4.78	< LOD : 6.81	

Table No. 6 - Frank Creek Area C
XRF Sampling Results

	Units	Rb	Rb Error	Th	Th Error	Pb	Pb Error	Se
Area C								
F20-36	ppm	6.87	1.03	< LOD : 7.51		54.66	6.54	< LOD : 2.72
F20-37	ppm	25.65	1.73	5.75	3.02	< LOD : 6.70		< LOD : 3.39
F20-38	ppm	22.28	1.66	< LOD : 9.63		< LOD : 6.76		< LOD : 4.22
F20-39	ppm	< LOD : 1.50		< LOD : 6.95		< LOD : 4.50		< LOD : 2.08
F20-40	ppm	4.33	1.14	< LOD : 8.98		< LOD : 7.97		< LOD : 3.39
F20-41	ppm	2.56	1	< LOD : 7.75		< LOD : 7.07		< LOD : 2.83
F20-42	ppm	3.8	1	< LOD : 6.92		< LOD : 5.40		< LOD : 2.35
F20-43	ppm	11.38	1.28	< LOD : 4.01		< LOD : 6.89		< LOD : 2.77
F20-44	ppm	7.75	1.28	< LOD : 11.27		< LOD : 7.16		< LOD : 3.81
F20-45	ppm	< LOD : 1.50		< LOD : 8.57		< LOD : 5.76		< LOD : 2.98
F20-46	ppm	< LOD : 1.50		< LOD : 12.83		< LOD : 12.45		< LOD : 5.28
F20-47	ppm	< LOD : 1.50		< LOD : 7.34		< LOD : 5.01		< LOD : 2.35
F20-48	ppm	< LOD : 1.50		< LOD : 7.88		< LOD : 4.68		< LOD : 2.15
F20-49	ppm	8.11	1.06	< LOD : 7.63		< LOD : 5.83		< LOD : 2.73
F20-50	ppm	3.27	1.29	< LOD : 10.25		< LOD : 11.36		< LOD : 4.61
F20-51	ppm	22.84	1.71	13.52	7.71	< LOD : 7.51		< LOD : 3.54
F20-52	ppm	8.72	1.19	< LOD : 4.02		< LOD : 6.69		< LOD : 3.19
F20-53	ppm	1.91	1	< LOD : 7.03		< LOD : 5.60		< LOD : 2.45
F20-54	ppm	< LOD : 1.50		< LOD : 7.61		163.71	10.67	< LOD : 3.23
F20-55	ppm	< LOD : 1.50		< LOD : 8.43		< LOD : 6.49		< LOD : 3.26
F20-56	ppm	5.68	1.09	< LOD : 10.01		< LOD : 6.39		< LOD : 3.00
F20-57	ppm	18.78	1.54	11.92	7.44	< LOD : 6.71		< LOD : 2.98

Table No. 6 - Frank Creek Area C
XRF Sampling Results

	Units	Se Error	As	As Error	Hg	Hg Error	Au	Au Error
Area C								
F20-36	ppm		< LOD : 6.90		< LOD : 8.37		< LOD : 11.07	
F20-37	ppm		90.66	6.18	< LOD : 9.81		< LOD : 13.62	
F20-38	ppm		60.15	5.22	< LOD : 10.18		11.55	6.33
F20-39	ppm		< LOD : 2.71		< LOD : 6.38		< LOD : 9.41	
F20-40	ppm		113.52	7.06	< LOD : 300000.00		< LOD : 13.57	
F20-41	ppm		< LOD : 3.59		< LOD : 8.78		< LOD : 11.40	
F20-42	ppm		< LOD : 3.10		< LOD : 7.25		< LOD : 9.90	
F20-43	ppm		38.62	4.42	< LOD : 8.88		< LOD : 13.12	
F20-44	ppm		54.2	5.22	< LOD : 300000.00		< LOD : 13.20	
F20-45	ppm		7.45	3.08	< LOD : 8.94		< LOD : 12.23	
F20-46	ppm		49	6.45	< LOD : 300000.00		< LOD : 16.62	
F20-47	ppm		< LOD : 2.90		< LOD : 6.98		< LOD : 10.84	
F20-48	ppm		< LOD : 2.64		< LOD : 6.45		< LOD : 9.81	
F20-49	ppm		< LOD : 3.40		< LOD : 8.00		< LOD : 11.55	
F20-50	ppm		< LOD : 6.66		< LOD : 300000.00		< LOD : 17.40	
F20-51	ppm		34.6	4.64	< LOD : 300000.00		< LOD : 14.02	
F20-52	ppm		56.18	5.04	< LOD : 9.53		< LOD : 12.93	
F20-53	ppm		< LOD : 3.29		< LOD : 7.19		< LOD : 10.46	
F20-54	ppm		< LOD : 9.57		< LOD : 9.35		10.11	6.08
F20-55	ppm		104.74	6.24	< LOD : 300000.00		< LOD : 12.42	
F20-56	ppm		20.37	3.83	< LOD : 300000.00		< LOD : 13.18	
F20-57	ppm		23.26	4	< LOD : 300000.00		< LOD : 13.52	

Table No. 6 - Frank Creek Area C
XRF Sampling Results

	Units	Zn	Zn Error	W	W Error	Cu	Cu Error	Ni
Area C								
F20-36	ppm	369.06	16.18	< LOD : 62.51		93.26	14.23	< LOD : 51.80
F20-37	ppm	31.02	7.87	< LOD : 32.42		35.22	14.29	185.81
F20-38	ppm	44.91	8.82	< LOD : 34.13		32.41	14.61	147.06
F20-39	ppm	< LOD : 8.19		< LOD : 47.02		< LOD : 16.68		< LOD : 42.53
F20-40	ppm	49.76	10.88	< LOD : 69.99		< LOD : 25.08		< LOD : 63.00
F20-41	ppm	42.24	8	< LOD : 56.89		< LOD : 20.37		187.41
F20-42	ppm	28.67	6.48	< LOD : 49.18		60.68	12.33	114.55
F20-43	ppm	56.35	8.88	< LOD : 61.87		272.33	19.89	165.52
F20-44	ppm	68.57	11.68	< LOD : 71.06		118.46	20.92	341.97
F20-45	ppm	22.79	7.12	< LOD : 65.24		< LOD : 22.02		57.81
F20-46	ppm	122.57	15.22	< LOD : 83.28		< LOD : 30.03		214.45
F20-47	ppm	< LOD : 9.59		< LOD : 53.58		< LOD : 18.65		< LOD : 48.33
F20-48	ppm	< LOD : 8.42		< LOD : 49.13		< LOD : 16.90		< LOD : 42.94
F20-49	ppm	26.02	6.68	< LOD : 57.21		< LOD : 17.36		99.92
F20-50	ppm	80.76	13.66	< LOD : 83.78		< LOD : 29.05		145.33
F20-51	ppm	22.73	9.56	< LOD : 71.84		< LOD : 25.34		< LOD : 64.35
F20-52	ppm	34.36	7.97	< LOD : 30.94		40.88	14.26	94.4
F20-53	ppm	< LOD : 9.45		< LOD : 53.34		29.21	10.89	< LOD : 47.04
F20-54	ppm	13.56	7.66	< LOD : 59.69		548.43	26.38	206.5
F20-55	ppm	30.63	9.2	< LOD : 62.60		< LOD : 22.73		< LOD : 54.39
F20-56	ppm	18.44	9.06	< LOD : 67.63		< LOD : 23.70		< LOD : 57.79
F20-57	ppm	28.77	9.5	< LOD : 69.27		26.66	16.64	< LOD : 61.79

Table No. 6 - Frank Creek Area C
XRF Sampling Results

	Units	Ni Error	Co	Co Error	Fe	Fe Error	Mn	Mn Error
Area C								
F20-36	ppm		< LOD : 173.28		48434.07	311.4	3209.46	112.21
F20-37	ppm	24.18	< LOD : 137.43		25476.34	244.56	777.53	74.31
F20-38	ppm	24.51	< LOD : 209.53		46955.37	340.08	1199.69	89.1
F20-39	ppm		< LOD : 98.12		1938.84	56.65	98.9	36.38
F20-40	ppm		< LOD : 234.52		108857.34	917.58	3017.79	1359.92
F20-41	ppm	22.82	< LOD : 204.51		127883.29	535.86	5165.88	150.74
F20-42	ppm	18.93	< LOD : 166.31		50973.77	302.58	1607.42	82.42
F20-43	ppm	23.03	< LOD : 182.45		39638.07	294.74	1084.97	80.26
F20-44	ppm	48.09	< LOD : 197.99		45666.89	692.29	< LOD : 2446.80	
F20-45	ppm	20.96	< LOD : 165.14		27164.8	249.15	843.95	73.12
F20-46	ppm	51.13	< LOD : 311.70		199877.17	1714.39	5307.99	1246.57
F20-47	ppm		< LOD : 122.49		7720.5	118.32	213.39	45.23
F20-48	ppm		< LOD : 93.81		773.57	40.01	< LOD : 52.38	
F20-49	ppm	19.77	< LOD : 163.53		35561.05	263.17	1345.55	79.33
F20-50	ppm	48.98	< LOD : 288.98		181203.05	1472.83	7446.59	1238.09
F20-51	ppm		< LOD : 210.14		43810.71	905.58	< LOD : 3109.97	
F20-52	ppm	22.41	< LOD : 187.11		32526.93	277.2	1037.02	80.44
F20-53	ppm		< LOD : 100.58		972.83	45.63	70.41	38.05
F20-54	ppm	24.91	< LOD : 219.15		160200.8	617.4	< LOD : 1642.03	
F20-55	ppm		< LOD : 193.62		74418.8	687.37	3385.96	1254.48
F20-56	ppm		< LOD : 182.15		46138.8	609.98	2243.89	1491.37
F20-57	ppm		< LOD : 193.49		42164.96	680.92	< LOD : 2811.13	

Table No. 6 - Frank Creek Area C
XRF Sampling Results

	Units	Sb	Sb Error	Sn	Sn Error	Cd	Cd Error
Area C							
F20-36	ppm	< LOD : 16.52		< LOD : 22.60		< LOD : 13.13	
F20-37	ppm	< LOD : 17.75		< LOD : 25.34		< LOD : 14.22	
F20-38	ppm	< LOD : 18.37		< LOD : 26.19		< LOD : 14.62	
F20-39	ppm	< LOD : 13.31		< LOD : 18.15		< LOD : 10.93	
F20-40	ppm	< LOD : 20.27		< LOD : 27.66		< LOD : 16.01	
F20-41	ppm	< LOD : 17.74		< LOD : 24.24		< LOD : 14.19	
F20-42	ppm	< LOD : 15.45		< LOD : 21.40		< LOD : 12.50	
F20-43	ppm	< LOD : 17.00		< LOD : 23.58		< LOD : 13.81	
F20-44	ppm	< LOD : 18.86		< LOD : 26.11		< LOD : 15.17	
F20-45	ppm	< LOD : 17.24		< LOD : 23.68		< LOD : 14.00	
F20-46	ppm	< LOD : 23.07		< LOD : 32.53		< LOD : 19.41	
F20-47	ppm	< LOD : 14.88		< LOD : 20.36		< LOD : 12.07	
F20-48	ppm	< LOD : 13.56		< LOD : 18.61		< LOD : 11.21	
F20-49	ppm	< LOD : 17.56		< LOD : 23.76		< LOD : 14.12	
F20-50	ppm	60.06	16.71	< LOD : 33.75		< LOD : 18.45	
F20-51	ppm	< LOD : 18.57		< LOD : 26.50		< LOD : 14.98	
F20-52	ppm	< LOD : 17.48		< LOD : 24.47		< LOD : 14.19	
F20-53	ppm	< LOD : 14.50		< LOD : 19.68		< LOD : 11.78	
F20-54	ppm	24.35	13.2	< LOD : 26.77		< LOD : 15.71	
F20-55	ppm	< LOD : 18.04		< LOD : 24.57		< LOD : 14.35	
F20-56	ppm	< LOD : 17.97		< LOD : 24.56		< LOD : 14.44	
F20-57	ppm	< LOD : 17.88		< LOD : 25.18		< LOD : 14.46	

Table No. 6 - Frank Creek Area C
XRF Sampling Results

	Units	Ag	Ag Error	Nb	Nb Error	Bal	Bal Error	Y
Area C								
F20-36	ppm	< LOD : 18.36		< LOD : 1.64		926624.31	11756.96	< LOD : 1.50
F20-37	ppm	< LOD : 21.28		33.34	2.56	871976.25	63128.52	2.3
F20-38	ppm	< LOD : 51.83		20.82	2.37	931922	17967.49	2.18
F20-39	ppm	< LOD : 15.02		< LOD : 2.26		986160.13	10914.4	< LOD : 1.50
F20-40	ppm	< LOD : 22.24		< LOD : 2.25		880694.44	2986.91	< LOD : 1.50
F20-41	ppm	< LOD : 19.59		< LOD : 1.73		879254.63	11309.21	1.51
F20-42	ppm	< LOD : 17.26		< LOD : 1.50		925263.44	30538.09	< LOD : 1.50
F20-43	ppm	< LOD : 19.24		12.6	2.09	871237.44	40944.78	1.81
F20-44	ppm	< LOD : 21.47		12.3	2.28	863339.75	28684.64	< LOD : 1.50
F20-45	ppm	< LOD : 19.52		< LOD : 1.88		893561.88	6549.2	< LOD : 1.50
F20-46	ppm	< LOD : 95.40		< LOD : 3.66		703869.94	8331.16	2.7
F20-47	ppm	< LOD : 16.85		< LOD : 1.50		975843.44	5650.41	< LOD : 1.50
F20-48	ppm	< LOD : 15.45		< LOD : 2.25		997296.88	1431.17	< LOD : 1.50
F20-49	ppm	< LOD : 18.32		< LOD : 1.54		935097.88	16244.07	< LOD : 1.50
F20-50	ppm	< LOD : 67.90		< LOD : 2.62		807822.81	5894.36	< LOD : 1.50
F20-51	ppm	< LOD : 22.37		26.26	2.54	853947	55677	2.1
F20-52	ppm	< LOD : 20.03		9.23	2.07	914790.44	23775.31	< LOD : 1.50
F20-53	ppm	< LOD : 16.36		< LOD : 1.50		996663.38	1903.45	< LOD : 1.50
F20-54	ppm	< LOD : 20.46		< LOD : 1.70		861838.06	5448.43	< LOD : 1.50
F20-55	ppm	< LOD : 20.11		< LOD : 1.92		920432.13	2281.63	< LOD : 1.50
F20-56	ppm	< LOD : 20.32		3.33	1.97	944749.69	7429.18	< LOD : 1.50
F20-57	ppm	< LOD : 20.41		28.64	2.49	944225.56	17455.15	2.18

Table No. 6 - Frank Creek Area C
XRF Sampling Results

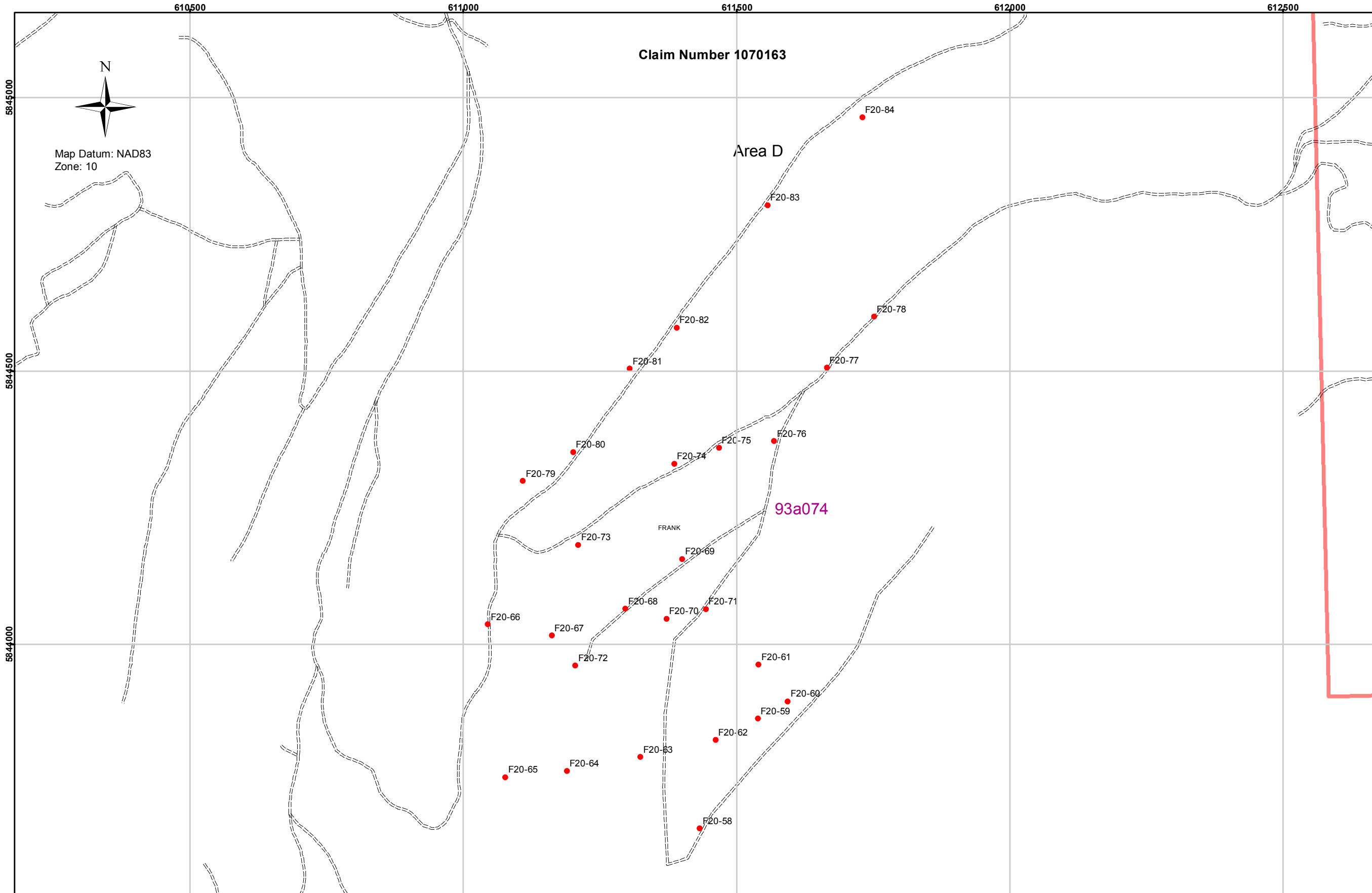
	Units	Y Error	Bi	Bi Error	Cr	Cr Error	V	V Error
Area C								
F20-36	ppm		< LOD : 16.88		< LOD : 2562.03		< LOD : 5013.96	
F20-37	ppm	1	< LOD : 20.48		< LOD : 17744.29		< LOD : 47921.14	
F20-38	ppm	1	< LOD : 21.21		< LOD : 13574.71		< LOD : 10686.69	
F20-39	ppm		< LOD : 15.86		< LOD : 2192.05		< LOD : 6027.23	
F20-40	ppm		< LOD : 19.52		130.98	43.97	< LOD : 98.79	
F20-41	ppm	1	< LOD : 17.09		< LOD : 2248.45		< LOD : 6541.80	
F20-42	ppm		< LOD : 15.59		< LOD : 1483.33		< LOD : 18799.68	
F20-43	ppm	1	< LOD : 19.92		< LOD : 677.54		< LOD : 1341.34	
F20-44	ppm		< LOD : 21.33		< LOD : 6098.57		< LOD : 17268.69	
F20-45	ppm		< LOD : 17.80		< LOD : 1014.30		< LOD : 2945.41	
F20-46	ppm	1	< LOD : 24.10		< LOD : 181.41		< LOD : 3921.36	
F20-47	ppm		< LOD : 15.70		< LOD : 1070.65		< LOD : 164.52	
F20-48	ppm		< LOD : 14.94		21.95	8.76	15.72	8.21
F20-49	ppm		< LOD : 16.10		< LOD : 3229.34		< LOD : 700.77	
F20-50	ppm		< LOD : 21.87		< LOD : 133.79		< LOD : 3038.74	
F20-51	ppm	1	< LOD : 21.96		< LOD : 643.48		< LOD : 37743.34	
F20-52	ppm		< LOD : 19.29		< LOD : 4775.71		< LOD : 14336.99	
F20-53	ppm		< LOD : 16.15		75.4	20.81	< LOD : 722.07	
F20-54	ppm		23.51	11.49	< LOD : 1045.70		< LOD : 3051.88	
F20-55	ppm		< LOD : 18.46		49.37	30.75	< LOD : 61.06	
F20-56	ppm		< LOD : 18.98		183.95	95.16	< LOD : 182.79	
F20-57	ppm	1	< LOD : 21.18		< LOD : 13348.99		< LOD : 10455.88	

Table No. 6 - Frank Creek Area C
XRF Sampling Results

	Units	Ti	Ti Error	Sc	Sc Error	Ca	Ca Error
Area C							
F20-36	ppm	< LOD : 3009.34		< LOD : 166.36		< LOD : 5502.68	
F20-37	ppm	7704.99	4896.59	< LOD : 1341.01		43823.73	12211.51
F20-38	ppm	< LOD : 21406.54					
F20-39	ppm	< LOD : 1267.07		< LOD : 444.53		6387.35	2636.44
F20-40	ppm	1079.33	196.86	< LOD : 33.75		2362.01	245.29
F20-41	ppm	< LOD : 14147.59		< LOD : 266.95		< LOD : 1519.35	
F20-42	ppm	< LOD : 3505.18		< LOD : 668.84		< LOD : 5533.46	
F20-43	ppm	< LOD : 50687.21		< LOD : 2248.84		74579.62	15569.44
F20-44	ppm	2490.16	1350.64	< LOD : 1031.30		60555.97	8423.77
F20-45	ppm	< LOD : 6440.92		< LOD : 317.29		55885.59	2378.19
F20-46	ppm	< LOD : 709.37		< LOD : 461.85		109965.09	3428.57
F20-47	ppm	609.04	313.58	< LOD : 116.26		5865.6	861.87
F20-48	ppm	< LOD : 563.68		5.33	3.4	< LOD : 51.29	
F20-49	ppm	< LOD : 2026.24		< LOD : 537.07		18274.03	4366.08
F20-50	ppm	< LOD : 467.78		< LOD : 69.37		1105.89	405.31
F20-51	ppm	< LOD : 74238.88		< LOD : 2372.23		67233.7	16974.68
F20-52	ppm	< LOD : 2160.53		< LOD : 793.85		26416.79	5269.92
F20-53	ppm	121.79	55.45	< LOD : 7.42		< LOD : 199.44	
F20-54	ppm	< LOD : 724.15		< LOD : 93.77		< LOD : 672.35	
F20-55	ppm	< LOD : 2597.47		< LOD : 17.49		187.24	102.9
F20-56	ppm	1273.55	386.81	< LOD : 51.58		639.72	377.2
F20-57	ppm	< LOD : 20930.03					

Table No. 6 - Frank Creek Area C
XRF Sampling Results

	Units	K	K Error	S
Area C				
F20-36	ppm	< LOD : 11342.33		< LOD : 1.50
F20-37	ppm	25624.03	13066.35	< LOD : 1.50
F20-38	ppm			
F20-39	ppm	< LOD : 3787.24		< LOD : 1.50
F20-40	ppm	3652.19	414.43	< LOD : 1.50
F20-41	ppm	< LOD : 3468.33		< LOD : 1.50
F20-42	ppm	< LOD : 12245.96		< LOD : 1.50
F20-43	ppm	< LOD : 8026.36		< LOD : 1.50
F20-44	ppm	< LOD : 4417.69		< LOD : 1.50
F20-45	ppm	< LOD : 1056.15		< LOD : 1.50
F20-46	ppm	< LOD : 1408.41		< LOD : 1.50
F20-47	ppm	2540.18	844.85	< LOD : 1.50
F20-48	ppm	298.62	51.51	< LOD : 1.50
F20-49	ppm	< LOD : 3592.41		< LOD : 1.50
F20-50	ppm	2134.21	795.22	< LOD : 1.50
F20-51	ppm	< LOD : 17499.78		< LOD : 1.50
F20-52	ppm	< LOD : 5484.20		< LOD : 1.50
F20-53	ppm	827.35	144.19	< LOD : 1.50
F20-54	ppm	2082.74	1020.16	< LOD : 1.50
F20-55	ppm	812.31	215.48	< LOD : 1.50
F20-56	ppm	2320.58	819.5	< LOD : 1.50
F20-57	ppm			



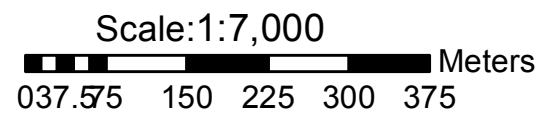
Frank Creek Property Area D
Float Rock Samples XRF Results (ppm)

XRF No.	Cu (ppm)	Zn (ppm)
F20-58	43.07	25.53
F20-59	16.83	8
F20-60	22.22	9.36
F20-61	69.56	112.02
F20-62	60.81	56.39
F20-63	27.77	14.62
F20-64	17.7	23.24
F20-65	20.29	10.55
F20-66	25.21	48.31
F20-67	140.01	28.8
F20-68	31.12	14.12
F20-69	21.71	42.21
F20-70	35.17	32.56
F20-71	19.79	24.44
F20-72	31.43	189.01
F20-73	20.03	13.51
F20-74	16.01	11.93
F20-75	59.42	33.83
F20-76	150.87	57.47
F20-77	39.36	23.24
F20-78	56.37	161.99
F20-79	17.3	8.12
F20-80	19.8	204.79
F20-81	19.72	85.8
F20-82	20.55	10.7
F20-83	55.74	47.16
F20-84	49.41	21.46

Results below level of detection are not shown.
Zn, Cu results over 100 ppm marked in red.
See table No. ___ for XRF results.

- Legend**
- Float Rock Sample Locations
 - Frank Creek Claim
 - BC Mapsheets
 - Lakes/Rivers
 - Stream
 - Roads

Figure No: 4



Barker Minerals Ltd.
Frank Creek Property
Area D
Rock Sample Locations, numbers
and Cu, Zn Geochemistry
Cariboo Mining Division, B.C.
Date: June 14, 2022 Mapsheet: 93A074
Claim Number: 1070163

5843500

5845000

5845000

5844000

610500

611000

611500

612000

612500

613000

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611500

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612500

613000

Table 7 - Area D Frank Creek
XRF Sampling Results

	Units	Mo	Mo Error	Zr	Zr Error	Sr	Sr Error	U	U Error
AREA D									
F20-58	ppm	< LOD : 3.25		187.68	5.43	187.66	5.11	< LOD : 7.18	
F20-59	ppm	< LOD : 1.93		< LOD : 1.50		< LOD : 1.50		< LOD : 3.25	
F20-60	ppm	< LOD : 1.86		< LOD : 1.50		< LOD : 1.50		< LOD : 3.70	
F20-61	ppm	< LOD : 3.44		158.64	5.48	54.53	3.11	< LOD : 7.73	
F20-62	ppm	< LOD : 3.33		170.67	5.43	49.87	2.9	< LOD : 7.35	
F20-63	ppm	< LOD : 3.66		5.84	2.39	48.69	2.76	< LOD : 5.26	
F20-64	ppm	< LOD : 2.46		5.31	1.78	14.89	1.46	< LOD : 3.96	
F20-65	ppm	< LOD : 2.01		< LOD : 2.53		2.63	1.07	< LOD : 3.74	
F20-66	ppm	< LOD : 3.46		13.74	2.28	6.66	1.42	< LOD : 5.89	
F20-67	ppm	< LOD : 2.44		< LOD : 1.69		6.91	1.27	< LOD : 5.30	
F20-68	ppm	< LOD : 2.15		< LOD : 2.20		< LOD : 1.50		< LOD : 3.40	
F20-69	ppm	< LOD : 2.42		90.08	3.74	147.58	4.24	< LOD : 6.06	
F20-70	ppm	< LOD : 3.37		100.62	3.9	154.57	4.19	< LOD : 5.69	
F20-71	ppm	< LOD : 2.21		84.2	3.3	55.77	2.46	< LOD : 4.88	
F20-72	ppm	< LOD : 4.33		92.98	4.46	10.53	1.84	< LOD : 7.96	
F20-73	ppm	< LOD : 2.33		56.8	2.52	8.71	1.2	< LOD : 5.23	
F20-74	ppm	< LOD : 2.08		28.03	2.07	6.17	1.13	< LOD : 5.06	
F20-75	ppm	< LOD : 2.52		61.4	3.62	216.16	5.15	< LOD : 6.58	
F20-76	ppm	< LOD : 3.02		60.17	3.54	214.84	5.13	< LOD : 6.71	
F20-77	ppm	< LOD : 3.03		13.49	2.43	126.79	3.67	< LOD : 5.95	
F20-78	ppm	< LOD : 3.35		69.59	3.93	27.9	2.37	10.99	5.35
F20-79	ppm	< LOD : 1.62		< LOD : 1.50		< LOD : 1.50		< LOD : 3.34	
F20-80	ppm	< LOD : 3.16		< LOD : 2.75		2.84	1.15	< LOD : 4.27	
F20-81	ppm	< LOD : 2.15		20.99	2.23	23.73	1.8	< LOD : 4.22	
F20-82	ppm	< LOD : 2.19		30.84	2.44	42.51	2.16	< LOD : 4.47	
F20-83	ppm	< LOD : 4.01		222.72	5.65	72.05	3.1	< LOD : 6.72	
F20-84	ppm	< LOD : 4.03		242.1	5.91	84.34	3.34	< LOD : 7.03	

Table 7 - Area D Frank Creek
XRF Sampling Results

	Units	Rb	Rb Error	Th	Th Error	Pb	Pb Error	Se	Se Error
AREA D									
F20-58	ppm	30.88	1.92	< LOD : 11.51		< LOD : 7.29		< LOD : 3.47	
F20-59	ppm	< LOD : 1.50		< LOD : 6.84		< LOD : 5.04		< LOD : 2.15	
F20-60	ppm	< LOD : 1.50		< LOD : 7.27		< LOD : 6.27		< LOD : 2.48	
F20-61	ppm	40.09	2.41	< LOD : 11.01		< LOD : 11.14		< LOD : 4.40	
F20-62	ppm	34.88	2.2	< LOD : 11.79		< LOD : 10.76		< LOD : 4.11	
F20-63	ppm	< LOD : 1.51		< LOD : 10.02		< LOD : 9.72		< LOD : 3.98	
F20-64	ppm	< LOD : 1.50		< LOD : 7.56		< LOD : 6.04		< LOD : 2.61	
F20-65	ppm	2.5	1	< LOD : 3.53		< LOD : 5.35		< LOD : 2.80	
F20-66	ppm	4.7	1.16	< LOD : 9.10		< LOD : 8.27		< LOD : 4.22	
F20-67	ppm	10	1.17	< LOD : 7.93		< LOD : 6.52		< LOD : 2.93	
F20-68	ppm	< LOD : 1.50		< LOD : 6.69		< LOD : 4.77		< LOD : 2.10	
F20-69	ppm	5.65	1.09	< LOD : 3.97		< LOD : 6.99		< LOD : 3.91	
F20-70	ppm	16.39	1.43	6.8	3	< LOD : 6.59		< LOD : 2.86	
F20-71	ppm	2.2	1	< LOD : 3.45		< LOD : 5.97		< LOD : 2.80	
F20-72	ppm	48.87	2.69	14.21	8.4	< LOD : 11.04		< LOD : 4.77	
F20-73	ppm	44.9	1.8	4	2.58	25.91	4.9	< LOD : 2.38	
F20-74	ppm	24.51	1.39	< LOD : 4.16		108.28	7.31	< LOD : 2.55	
F20-75	ppm	6.47	1.18	14.53	7.42	< LOD : 7.17		< LOD : 3.32	
F20-76	ppm	6.98	1.21	< LOD : 10.41		< LOD : 7.23		< LOD : 3.06	
F20-77	ppm	13.96	1.3	< LOD : 3.77		< LOD : 6.03		< LOD : 2.86	
F20-78	ppm	37.94	2.39	< LOD : 11.65		< LOD : 9.22		< LOD : 4.55	
F20-79	ppm	< LOD : 1.50		< LOD : 6.65		< LOD : 4.44		< LOD : 2.27	
F20-80	ppm	< LOD : 1.50		< LOD : 3.60		< LOD : 5.74		< LOD : 3.09	
F20-81	ppm	4.41	1.02	< LOD : 7.88		< LOD : 6.83		< LOD : 3.07	
F20-82	ppm	< LOD : 1.50		< LOD : 3.68		< LOD : 5.46		< LOD : 2.65	
F20-83	ppm	29.97	1.89	< LOD : 11.34		< LOD : 8.27		< LOD : 4.30	
F20-84	ppm	29.45	1.88	20.14	7.96	< LOD : 7.66		< LOD : 3.70	

Table 7 - Area D Frank Creek
XRF Sampling Results

	Units	As	As Error	Hg	Hg Error	Au	Au Error	Zn
AREA D								
F20-58	ppm	35.75	4.68	< LOD : 300000.00		< LOD : 15.67		25.53
F20-59	ppm	< LOD : 2.65		< LOD : 6.35		< LOD : 9.67		< LOD : 8.00
F20-60	ppm	< LOD : 3.51		< LOD : 7.75		< LOD : 10.88		< LOD : 9.36
F20-61	ppm	21.32	5.21	< LOD : 300000.00		< LOD : 16.49		112.02
F20-62	ppm	20.96	5.08	< LOD : 300000.00		< LOD : 17.10		56.39
F20-63	ppm	< LOD : 6.43		< LOD : 300000.00		< LOD : 13.96		< LOD : 14.62
F20-64	ppm	< LOD : 3.70		< LOD : 7.97		< LOD : 11.61		23.24
F20-65	ppm	< LOD : 4.02		< LOD : 7.88		< LOD : 10.87		< LOD : 10.55
F20-66	ppm	88.22	6.35	< LOD : 300000.00		< LOD : 14.36		48.31
F20-67	ppm	< LOD : 3.51		< LOD : 8.39		< LOD : 11.97		28.8
F20-68	ppm	< LOD : 2.71		< LOD : 6.67		< LOD : 9.62		14.12
F20-69	ppm	15.49	3.71	< LOD : 9.47		< LOD : 12.77		42.21
F20-70	ppm	16.93	3.71	< LOD : 9.70		12.41	6.02	32.56
F20-71	ppm	17.55	3.43	< LOD : 8.08		< LOD : 11.21		24.44
F20-72	ppm	211.76	10.63	< LOD : 300000.00		< LOD : 17.48		189.01
F20-73	ppm	< LOD : 4.56		< LOD : 7.31		< LOD : 11.09		13.51
F20-74	ppm	< LOD : 7.96		< LOD : 7.12		< LOD : 10.97		11.93
F20-75	ppm	42	4.71	< LOD : 300000.00		< LOD : 14.87		33.83
F20-76	ppm	21.13	4.05	< LOD : 300000.00		< LOD : 13.09		57.47
F20-77	ppm	< LOD : 3.56		< LOD : 8.94		< LOD : 12.16		23.24
F20-78	ppm	25.11	4.79	< LOD : 300000.00		< LOD : 17.99		161.99
F20-79	ppm	< LOD : 2.52		< LOD : 6.48		< LOD : 9.62		< LOD : 8.12
F20-80	ppm	37.62	4.2	< LOD : 9.10		< LOD : 12.20		204.79
F20-81	ppm	147.28	6.93	9.42	5.96	< LOD : 12.69		85.8
F20-82	ppm	< LOD : 3.52		< LOD : 7.80		< LOD : 11.15		< LOD : 10.70
F20-83	ppm	33.74	4.76	< LOD : 300000.00		< LOD : 14.68		47.16
F20-84	ppm	17.91	4.04	< LOD : 300000.00		< LOD : 15.67		21.46

Table 7 - Area D Frank Creek
XRF Sampling Results

	Units	Zn Error	W	W Error	Cu	Cu Error	Ni	Ni Error
AREA D								
F20-58	ppm	9.82	< LOD : 73.78		43.07	18.2	< LOD : 67.06	
F20-59	ppm		< LOD : 48.70		< LOD : 16.83		< LOD : 42.64	
F20-60	ppm		< LOD : 52.87		22.22	11.68	117.81	19.66
F20-61	ppm	14.82	< LOD : 83.64		69.56	21.12	182.97	53.01
F20-62	ppm	12.11	< LOD : 80.28		60.81	20.1	136.51	49.72
F20-63	ppm		< LOD : 76.42		< LOD : 27.77		< LOD : 63.18	
F20-64	ppm	6.65	< LOD : 26.94		< LOD : 17.70		< LOD : 51.30	
F20-65	ppm		< LOD : 58.44		< LOD : 20.29		< LOD : 49.02	
F20-66	ppm	10.68	< LOD : 71.88		< LOD : 25.21		142.47	42.74
F20-67	ppm	7.41	< LOD : 59.11		140.01	16.34	123.13	21.66
F20-68	ppm	5.44	< LOD : 48.41		31.12	10.47	< LOD : 43.66	
F20-69	ppm	8.18	35.64	21.06	< LOD : 21.71		92.74	21.83
F20-70	ppm	7.93	< LOD : 32.07		35.17	13.95	99.42	22.58
F20-71	ppm	6.8	< LOD : 56.52		< LOD : 19.79		< LOD : 51.41	
F20-72	ppm	18.13	< LOD : 89.23		< LOD : 31.43		430.86	60.79
F20-73	ppm	5.59	< LOD : 53.93		20.03	10.46	< LOD : 48.49	
F20-74	ppm	5.51	< LOD : 53.38		16.01	10.29	< LOD : 45.26	
F20-75	ppm	9.53	< LOD : 68.03		59.42	17.64	71.17	41.05
F20-76	ppm	10.49	< LOD : 65.31		150.87	20.16	116.24	41.43
F20-77	ppm	7.14	< LOD : 61.16		39.36	13.18	< LOD : 53.08	
F20-78	ppm	16.63	< LOD : 85.19		56.37	20.67	209.52	53.16
F20-79	ppm		< LOD : 48.52		< LOD : 17.30		< LOD : 43.15	
F20-80	ppm	13.5	< LOD : 66.52		< LOD : 19.80		130.6	22.48
F20-81	ppm	9.79	< LOD : 60.20		< LOD : 19.72		269.85	24.68
F20-82	ppm		< LOD : 57.92		< LOD : 20.55		< LOD : 50.34	
F20-83	ppm	10.67	< LOD : 72.54		55.74	18.26	104.27	45.6
F20-84	ppm	9.53	< LOD : 70.74		49.41	18.17	< LOD : 67.06	

Table 7 - Area D Frank Creek
XRF Sampling Results

	Units	Co	Co Error	Fe	Fe Error	Mn	Mn Error	Sb
AREA D								
F20-58	ppm	< LOD : 211.23		33276.55	859.44	< LOD : 3523.28		< LOD : 18.78
F20-59	ppm	< LOD : 94.83		923.77	42.63	< LOD : 52.55		< LOD : 13.70
F20-60	ppm	< LOD : 177.35		82257.95	397.1	368.67	63.34	< LOD : 16.04
F20-61	ppm	< LOD : 294.06		152166.55	2421.32	< LOD : 2727.16		< LOD : 22.53
F20-62	ppm	< LOD : 279.68		139974.91	1370.84	3920.39	1735.24	< LOD : 21.92
F20-63	ppm	< LOD : 175.77		24411.45	557.98	< LOD : 2519.00		< LOD : 19.76
F20-64	ppm	< LOD : 160.41		24843.13	222.41	1081.15	72.96	< LOD : 16.25
F20-65	ppm	< LOD : 150.44		26058.98	229.86	1112.36	74.13	< LOD : 16.04
F20-66	ppm	< LOD : 237.32		127310.91	2099.27	5657.48	1221.97	21.57
F20-67	ppm	< LOD : 189.58		69034.55	386.21	2680	110.53	< LOD : 17.08
F20-68	ppm	< LOD : 126.50		18824.43	174.52	< LOD : 1851.61		< LOD : 14.17
F20-69	ppm	< LOD : 181.53		35833.41	282.53	861.05	74.04	< LOD : 17.11
F20-70	ppm	< LOD : 164.93		37365.21	293.71	815.96	75.48	< LOD : 17.49
F20-71	ppm	< LOD : 172.56		46714.26	308.7	1159.15	78.49	< LOD : 16.29
F20-72	ppm	< LOD : 303.09		154780.36	3246.43	12187.11	2020.12	< LOD : 22.80
F20-73	ppm	< LOD : 126.28		2899.81	72.26	158.99	42.54	< LOD : 14.44
F20-74	ppm	< LOD : 109.56		2949.35	73.11	94.46	39.77	< LOD : 14.49
F20-75	ppm	< LOD : 194.28		47805.28	650.33	< LOD : 2440.09		< LOD : 18.10
F20-76	ppm	< LOD : 194.10		50695.76	681.38	< LOD : 2392.21		< LOD : 18.01
F20-77	ppm	< LOD : 170.38		32303.01	262.43	747.93	69.19	< LOD : 16.37
F20-78	ppm	< LOD : 287.32		128931.28	3129.45	3976.7	1893.79	< LOD : 22.36
F20-79	ppm	< LOD : 97.05		1582.15	52.85	70.86	35.95	< LOD : 13.66
F20-80	ppm	< LOD : 175.87		39926.67	302.7	554.8	67.61	< LOD : 17.33
F20-81	ppm	< LOD : 213.22		138623	562.43	5126.85	152.66	< LOD : 17.68
F20-82	ppm	< LOD : 115.87		3417.72	86.06	124.99	43.82	< LOD : 15.60
F20-83	ppm	< LOD : 242.48		95503.48	1114.98	< LOD : 2903.28		< LOD : 19.53
F20-84	ppm	< LOD : 231.01		60492.95	843.39	< LOD : 3335.09		< LOD : 19.21

Table 7 - Area D Frank Creek
XRF Sampling Results

	Units	Sb Error	Sn	Sn Error	Cd	Cd Error	Ag	Ag Error
AREA D								
F20-58	ppm		< LOD : 26.90		< LOD : 15.00		< LOD : 22.51	
F20-59	ppm		< LOD : 18.62		< LOD : 11.20		< LOD : 15.47	
F20-60	ppm		< LOD : 21.81		< LOD : 12.85		< LOD : 17.72	
F20-61	ppm		< LOD : 32.60		< LOD : 17.64		< LOD : 113.43	
F20-62	ppm		< LOD : 31.57		< LOD : 17.44		< LOD : 65.79	
F20-63	ppm		< LOD : 26.93		< LOD : 16.04		< LOD : 22.54	
F20-64	ppm		< LOD : 22.30		< LOD : 13.02		< LOD : 18.10	
F20-65	ppm		< LOD : 21.84		< LOD : 12.87		< LOD : 17.91	
F20-66	ppm	14.22	< LOD : 29.04		< LOD : 16.87		< LOD : 38.71	
F20-67	ppm		< LOD : 23.44		< LOD : 13.58		< LOD : 19.02	
F20-68	ppm		< LOD : 19.38		< LOD : 11.58		< LOD : 15.87	
F20-69	ppm		< LOD : 23.86		< LOD : 13.86		< LOD : 19.56	
F20-70	ppm		< LOD : 24.84		< LOD : 14.08		< LOD : 19.97	
F20-71	ppm		< LOD : 22.55		< LOD : 13.20		< LOD : 18.36	
F20-72	ppm		< LOD : 34.38		< LOD : 18.26		< LOD : 149.03	
F20-73	ppm		< LOD : 20.14		< LOD : 11.76		< LOD : 16.45	
F20-74	ppm		< LOD : 19.86		< LOD : 11.81		< LOD : 16.35	
F20-75	ppm		< LOD : 24.99		< LOD : 14.56		< LOD : 20.49	
F20-76	ppm		< LOD : 25.13		< LOD : 14.60		< LOD : 20.43	
F20-77	ppm		< LOD : 22.58		< LOD : 13.40		< LOD : 18.76	
F20-78	ppm		< LOD : 32.10		< LOD : 17.61		< LOD : 89.78	
F20-79	ppm		< LOD : 18.57		< LOD : 11.21		< LOD : 15.36	
F20-80	ppm		< LOD : 23.70		< LOD : 13.98		< LOD : 19.43	
F20-81	ppm		< LOD : 24.64		< LOD : 14.16		< LOD : 19.74	
F20-82	ppm		< LOD : 21.16		< LOD : 12.89		< LOD : 17.83	
F20-83	ppm		< LOD : 28.46		< LOD : 15.40		< LOD : 84.48	
F20-84	ppm		< LOD : 27.80		< LOD : 15.34		< LOD : 23.05	

Table 7 - Area D Frank Creek
XRF Sampling Results

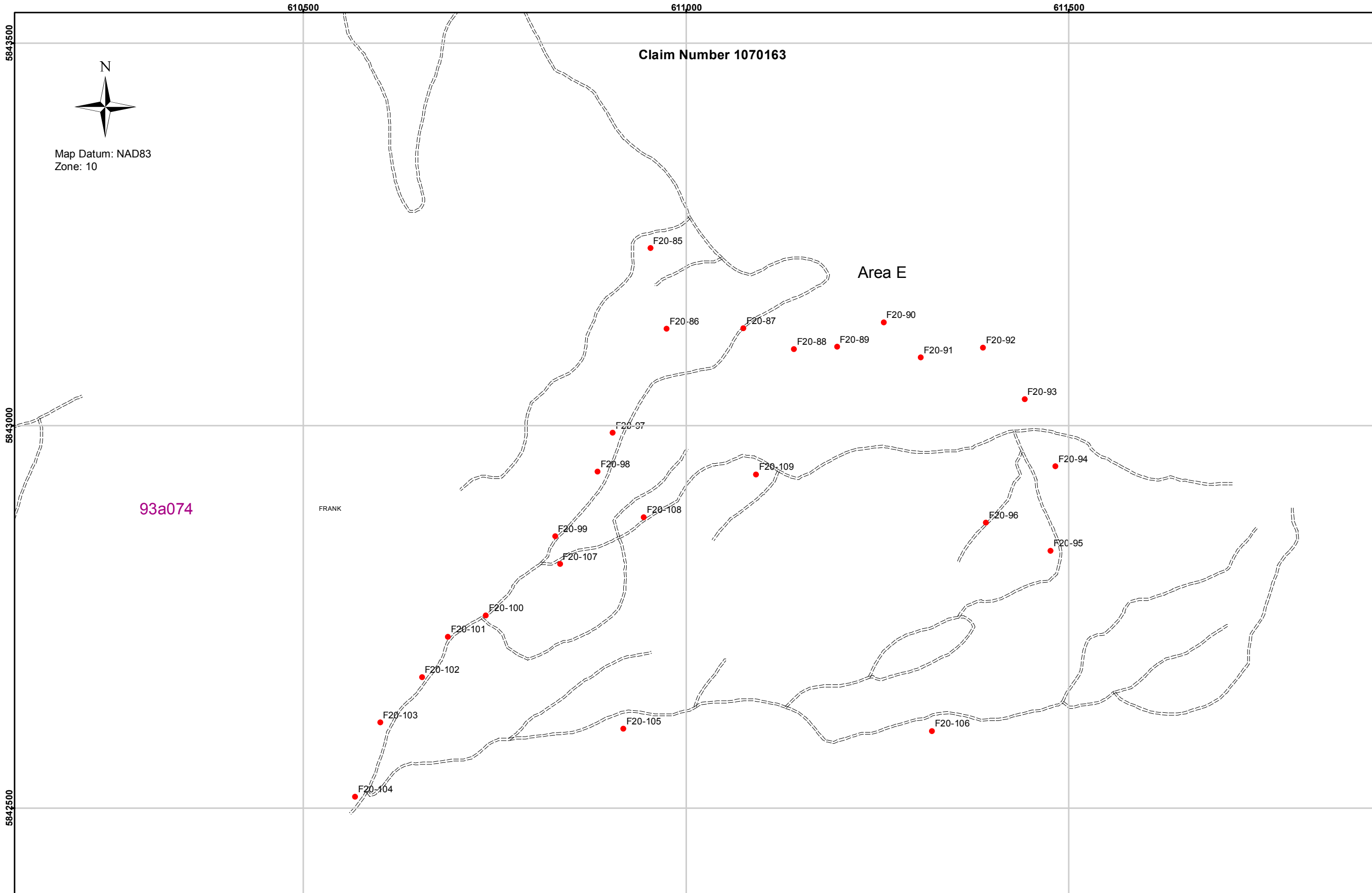
	Units	Nb	Nb Error	Bal	Bal Error	Y	Y Error	Bi	Bi Error
AREA D									
F20-58	ppm	32.58	2.67	906062.69	37327.45	2.16	1	< LOD : 22.16	
F20-59	ppm	< LOD : 1.50		997528.75	1463.93	< LOD : 1.50		< LOD : 14.79	
F20-60	ppm	< LOD : 1.51		914308.69	4956.35	< LOD : 1.50		< LOD : 16.20	
F20-61	ppm	25.67	2.93	821475.75	29258.54	3.53	1	< LOD : 23.79	
F20-62	ppm	24.71	2.83	833062.31	11225.98	3.76	1	< LOD : 22.68	
F20-63	ppm	< LOD : 2.60		937455.75	1965.25	< LOD : 1.50		< LOD : 20.93	
F20-64	ppm	2.64	1.73	916122.56	1972.92	< LOD : 1.50		< LOD : 16.87	
F20-65	ppm	< LOD : 1.67		961257	4825.2	< LOD : 1.50		< LOD : 16.60	
F20-66	ppm	< LOD : 2.15		861131.06	36095.8	2.25	1	< LOD : 19.75	
F20-67	ppm	< LOD : 1.72		914569.5	23505.24	< LOD : 1.50		< LOD : 16.69	
F20-68	ppm	< LOD : 1.50		969551.75	1694.9	< LOD : 1.50		< LOD : 15.26	
F20-69	ppm	18.82	2.2	897458.56	51406.55	1.74	1	< LOD : 19.24	
F20-70	ppm	22.28	2.31	941709.13	17195.96	1.99	1	< LOD : 19.91	
F20-71	ppm	16.81	2.04	935793.06	48099.66	< LOD : 1.50		< LOD : 17.21	
F20-72	ppm	22.54	2.92	820839.88	37291.44	1.54	1	< LOD : 24.39	
F20-73	ppm	4.9	1.72	966032.94	24126.54	3.26	1	< LOD : 16.34	
F20-74	ppm	3.78	1.67	973753.75	8209.26	< LOD : 1.50		< LOD : 16.31	
F20-75	ppm	14.19	2.22	870541.56	32041.55	< LOD : 1.50		< LOD : 20.99	
F20-76	ppm	11.82	2.16	875780.88	26215.8	< LOD : 1.50		< LOD : 19.92	
F20-77	ppm	< LOD : 2.72		912237.31	24607.42	< LOD : 1.50		< LOD : 18.41	
F20-78	ppm	< LOD : 3.52		825396.56	63220.55	< LOD : 1.50		< LOD : 22.49	
F20-79	ppm	< LOD : 1.50		994933.5	1451.65	< LOD : 1.50		< LOD : 15.27	
F20-80	ppm	< LOD : 2.80		948607.94	17002.07	< LOD : 1.50		< LOD : 17.86	
F20-81	ppm	< LOD : 1.83		862679.88	6283.21	1.92	1	< LOD : 17.35	
F20-82	ppm	3.46	1.8	986710.69	2040.51	< LOD : 1.50		< LOD : 18.13	
F20-83	ppm	41.23	2.89	887063.88	17615.96	4.73	1	< LOD : 21.54	
F20-84	ppm	44.91	2.95	900264.56	3960.1	3.22	1	< LOD : 22.86	

Table 7 - Area D Frank Creek
XRF Sampling Results

	Units	Cr	Cr Error	V	V Error	Ti	Ti Error
AREA D							
F20-58	ppm	< LOD : 441.43		< LOD : 1185.45		10601.37	2805.46
F20-59	ppm	64.37	10.81	< LOD : 281.98		74.51	25.9
F20-60	ppm	< LOD : 968.27		< LOD : 2863.72		< LOD : 536.91	
F20-61	ppm	< LOD : 574.51		< LOD : 1183.53		9894.75	2764
F20-62	ppm	< LOD : 201.62		< LOD : 451.47		8042.39	1003.87
F20-63	ppm	82.17	11.83	26.61	13.54	481.36	42.07
F20-64	ppm	46.04	15.44	< LOD : 927.21		5864.06	127.64
F20-65	ppm	< LOD : 948.80		< LOD : 2862.89		486.72	309.62
F20-66	ppm	< LOD : 7126.18		< LOD : 20520.28		< LOD : 2861.83	
F20-67	ppm	< LOD : 5160.54		< LOD : 14995.36		< LOD : 29417.76	
F20-68	ppm	49.82	26.81	< LOD : 750.32		668.35	95.63
F20-69	ppm	< LOD : 1066.57		< LOD : 32943.98		< LOD : 6077.84	
F20-70	ppm	< LOD : 12915.65		< LOD : 10199.67		< LOD : 20723.11	
F20-71	ppm	< LOD : 10718.20		< LOD : 1781.83		< LOD : 4150.17	
F20-72	ppm	< LOD : 7450.22		< LOD : 22065.79		< LOD : 4405.33	
F20-73	ppm	< LOD : 509.35		< LOD : 955.64		< LOD : 33985.77	
F20-74	ppm	231.5	112.24	292.36	194.43	1874.95	552.64
F20-75	ppm	< LOD : 1210.82		< LOD : 10406.41		5584.9	3376.82
F20-76	ppm	< LOD : 508.83		< LOD : 759.64		3493.62	1843.07
F20-77	ppm	< LOD : 430.35		< LOD : 14001.68		< LOD : 30091.35	
F20-78	ppm	< LOD : 15363.35		< LOD : 41521.97		9546.54	5166.05
F20-79	ppm	< LOD : 107.54		< LOD : 315.42		270.1	35.45
F20-80	ppm	< LOD : 366.50		< LOD : 10523.63		< LOD : 1650.22	
F20-81	ppm	< LOD : 1196.86		< LOD : 3524.95		2699.07	602.75
F20-82	ppm	87.04	20.6	< LOD : 808.68		492.12	64.22
F20-83	ppm	< LOD : 12734.63		< LOD : 10112.73		< LOD : 20525.02	
F20-84	ppm	149.36	30.19	241.51	84.22	10028.18	283.57

Table 7 - Area D Frank Creek
XRF Sampling Results

	Units	Sc	Sc Error	Ca	Ca Error	K	K Error	S
AREA D								
F20-58	ppm	< LOD : 643.11		24108.29	4959.46	8673.65	4367.44	< LOD : 1.50
F20-59	ppm	< LOD : 4.12		217.32	60.92	489.86	66.07	< LOD : 1.50
F20-60	ppm	< LOD : 65.83		< LOD : 683.31		< LOD : 1012.17		< LOD : 1.50
F20-61	ppm	< LOD : 497.72		4555	2534.62	14976.82	5749.7	< LOD : 1.50
F20-62	ppm	< LOD : 140.57		5282.2	877.04	14227.97	1827.24	< LOD : 1.50
F20-63	ppm	47.19	19.66	17145.85	222.43	1003.06	108.79	< LOD : 1.50
F20-64	ppm	< LOD : 54.69		42176.81	420.91	2010.95	176.23	< LOD : 1.50
F20-65	ppm	< LOD : 36.60		< LOD : 1209.33		1881.58	746.07	< LOD : 1.50
F20-66	ppm	< LOD : 114.68		< LOD : 6708.65		< LOD : 11196.35		< LOD : 1.50
F20-67	ppm	< LOD : 130.92		< LOD : 4483.94		< LOD : 10337.92		< LOD : 1.50
F20-68	ppm	< LOD : 17.95		686	131.48	2701.85	266.23	< LOD : 1.50
F20-69	ppm	< LOD : 1941.47		46938.31	14165.79	< LOD : 12021.86		< LOD : 1.50
F20-70	ppm							
F20-71	ppm	< LOD : 668.19		< LOD : 5443.27		< LOD : 9967.92		< LOD : 1.50
F20-72	ppm	< LOD : 86.82		< LOD : 6575.87		8185.54	4358.04	< LOD : 1.50
F20-73	ppm	< LOD : 237.45		< LOD : 3070.58		23913.3	6876.81	< LOD : 1.50
F20-74	ppm	< LOD : 61.15		< LOD : 1619.50		15860.67	1859.1	< LOD : 1.50
F20-75	ppm	< LOD : 1732.61		55997.74	15334.67	< LOD : 2552.82		< LOD : 1.50
F20-76	ppm	< LOD : 1139.40		58194.49	8262.31	< LOD : 4719.78		< LOD : 1.50
F20-77	ppm	< LOD : 855.81		36260.03	6691.82	10801.27	5367.18	< LOD : 1.50
F20-78	ppm	< LOD : 564.48		< LOD : 5360.42		18548.03	11557.12	< LOD : 1.50
F20-79	ppm	< LOD : 5.97		683.34	101.06	1195.26	88.33	< LOD : 1.50
F20-80	ppm	< LOD : 39.40		< LOD : 1242.33		< LOD : 3265.52		< LOD : 1.50
F20-81	ppm	< LOD : 150.26		8172.26	1016.02	4444.92	1205.29	< LOD : 1.50
F20-82	ppm	< LOD : 24.49		4061.27	186.93	180.39	117.98	< LOD : 1.50
F20-83	ppm							
F20-84	ppm	< LOD : 43.56		11867.31	318.25	13279.44	456.27	< LOD : 1.50



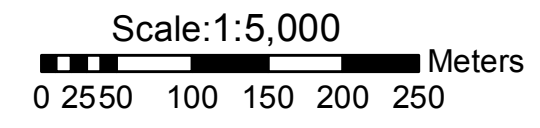
Frank Creek Property Area E
Float Rock Samples XRF Results (ppm)

XRF No.	Cu (ppm)	Zn (ppm)
F20-85	30.47	57.94
F20-86	56.33	54.4
F20-87	102.56	100.11
F20-88	111.24	145.85
F20-89	92.34	16.78
F20-90	67.55	99.83
F20-91	37.84	40.24
F20-92	47.94	56.64
F20-93	24.82	20.35
F20-94	223.76	44.19
F20-95	102.11	27.3
F20-96	63.74	19.47
F20-97	60.69	55.87
F20-98	60.71	17.15
F20-99	85.97	215.53
F20-100	62.68	138.26
F20-101	21.55	16.31
F20-102	22.65	31.12
F20-103	703.21	87.35
F20-104	48.55	18.44
F20-105	27.88	62.72
F20-106	38.46	57.1
F20-107	17.46	23.44
F20-108	20.88	10.05
F20-109	14.65	8.92

Results below level of detection are not shown
Zn, Cu results over 100 ppm marked in red.
See table No. ___ for XRF results.

- Legend**
- Float Rock Sample Locations
 - Frank Creek Claim
 - BC Mapsheets
 - Lakes/Rivers
 - Stream
 - Roads

Figure No: 5



Drawn by: B.Bye, Nortech Forestry Ltd. Quesnel, BC

Barker Minerals Ltd.
Frank Creek Property
Area E
Rock Sample Locations, numbers
and Cu, Zn Geochemistry
 Cariboo Mining Division, B.C.
 Date: June 14, 2022 Mapsheet: 93A074
 Claim Number: 1070163

610500 611000 611500 612000

Table 8 - Area E - Frank Creek XRF Sample Results

AREA E	Units	Mo	Mo Error	Zr	Zr Error	Sr	Sr Error	U	U Error
F20-85	ppm	< LOD : 4.15		118.39	4.97	148.5	4.93	< LOD : 6.81	
F20-86	ppm	< LOD : 2.95		149.69	4.82	107.19	3.77	< LOD : 7.35	
F20-87	ppm	< LOD : 2.61		69.75	2.83	8.02	1.23	< LOD : 5.06	
F20-88	ppm	< LOD : 3.62		47.83	3.02	4.98	1.38	< LOD : 5.90	
F20-89	ppm	< LOD : 2.82		59.93	3.86	238.39	5.8	< LOD : 7.60	
F20-90	ppm	< LOD : 4.61		64.02	4.42	101.36	4.52	9.78	6
F20-91	ppm	< LOD : 3.27		63.81	3.47	237.09	5.04	< LOD : 6.66	
F20-92	ppm	< LOD : 3.24		53.15	3.36	239.13	5.08	< LOD : 6.63	
F20-93	ppm	< LOD : 3.60		114.79	4.21	143.63	4.16	< LOD : 6.79	
F20-94	ppm	< LOD : 3.86		163.75	5.13	154.75	4.56	< LOD : 7.16	
F20-95	ppm	< LOD : 4.54		127.69	5.74	162.43	5.72	< LOD : 7.82	
F20-96	ppm	< LOD : 3.39		204.74	5.9	140.84	4.56	< LOD : 7.70	
F20-97	ppm	< LOD : 2.80		148	4.57	119.69	3.77	7.91	4.63
F20-98	ppm	< LOD : 3.69		151.68	5.17	134.03	4.47	< LOD : 6.89	
F20-99	ppm	< LOD : 3.08		48.42	3.36	53.82	2.92	< LOD : 7.25	
F20-100	ppm	< LOD : 3.99		29.92	3.08	30.41	2.46	< LOD : 7.32	
F20-101	ppm	< LOD : 2.48		25.09	2.52	67.23	2.85	< LOD : 5.59	
F20-102	ppm	< LOD : 2.20		32.19	2.66	109.58	3.47	< LOD : 6.00	
F20-103	ppm	< LOD : 2.94		15.23	2.61	12.2	1.83	< LOD : 5.69	
F20-104	ppm	< LOD : 2.01		< LOD : 2.09		5.3	1.17	< LOD : 4.18	
F20-105	ppm	< LOD : 2.44		43.47	3.15	161.57	4.38	< LOD : 6.71	
F20-106	ppm	< LOD : 2.16		9.65	2.44	153.17	4.2	< LOD : 5.62	
F20-107	ppm	< LOD : 1.74		< LOD : 1.50		< LOD : 1.50		< LOD : 3.43	
F20-108	ppm	< LOD : 2.04		2.82	1.71	< LOD : 1.50		< LOD : 3.96	
F20-109	ppm	< LOD : 1.66		< LOD : 1.50		1.76	1	< LOD : 3.22	

Table 8 - Area E - Frank Creek XRF Sample Results

	Units	Rb	Rb Error	Th	Th Error	Pb	Pb Error	Se
AREA E								
F20-85	ppm	40.23	2.35	17.7	8.58	< LOD : 7.92		< LOD : 4.38
F20-86	ppm	55.08	2.45	< LOD : 11.12		< LOD : 7.50		< LOD : 3.77
F20-87	ppm	15.25	1.24	< LOD : 7.50		19.18	5.22	< LOD : 2.53
F20-88	ppm	3.41	1.11	< LOD : 9.45		< LOD : 8.53		< LOD : 3.21
F20-89	ppm	23.93	1.79	13.2	7.92	< LOD : 7.67		< LOD : 4.49
F20-90	ppm	17.22	1.99	< LOD : 14.13		< LOD : 11.35		< LOD : 5.60
F20-91	ppm	24.63	1.6	< LOD : 4.25		< LOD : 6.74		< LOD : 3.03
F20-92	ppm	22.05	1.54	5.36	2.9	< LOD : 7.08		< LOD : 3.08
F20-93	ppm	12.53	1.39	< LOD : 10.93		< LOD : 6.87		< LOD : 3.41
F20-94	ppm	27.89	1.88	< LOD : 11.75		< LOD : 7.74		< LOD : 4.23
F20-95	ppm	19.1	2	17.36	9.83	< LOD : 9.75		< LOD : 5.93
F20-96	ppm	27.78	1.97	18.49	8.57	< LOD : 8.18		< LOD : 4.08
F20-97	ppm	26.86	1.76	6.81	3.2	< LOD : 7.32		< LOD : 4.47
F20-98	ppm	25.08	1.87	16.94	8.32	< LOD : 7.49		< LOD : 3.60
F20-99	ppm	33.76	2.12	< LOD : 11.37		< LOD : 9.25		< LOD : 4.15
F20-100	ppm	29.17	2.11	< LOD : 11.65		< LOD : 9.82		< LOD : 4.28
F20-101	ppm	5.67	1.05	4.06	2.65	< LOD : 6.23		< LOD : 2.90
F20-102	ppm	9.78	1.2	< LOD : 8.49		< LOD : 6.14		< LOD : 2.97
F20-103	ppm	10.46	1.53	< LOD : 10.31		< LOD : 13.84		< LOD : 5.03
F20-104	ppm	5.25	1	< LOD : 7.64		< LOD : 5.35		< LOD : 2.66
F20-105	ppm	25.12	1.68	4.65	2.96	< LOD : 7.06		< LOD : 4.12
F20-106	ppm	13.21	1.29	< LOD : 8.70		< LOD : 6.58		< LOD : 2.98
F20-107	ppm	< LOD : 1.50		< LOD : 6.80		< LOD : 6.15		< LOD : 2.39
F20-108	ppm	< LOD : 1.50		< LOD : 7.93		< LOD : 5.48		< LOD : 2.71
F20-109	ppm	< LOD : 1.50		< LOD : 6.89		< LOD : 6.04		< LOD : 2.23

Table 8 - Area E - Frank Creek XRF Sample Results

	Units	Se Error	As	As Error	Hg	Hg Error	Au	Au Error
AREA E								
F20-85	ppm		83.49	6.59	< LOD : 300000.00		< LOD : 16.46	
F20-86	ppm		63.25	5.47	< LOD : 300000.00		< LOD : 15.93	
F20-87	ppm		< LOD : 5.44		< LOD : 7.63		< LOD : 10.94	
F20-88	ppm		< LOD : 4.68		< LOD : 300000.00		< LOD : 13.83	
F20-89	ppm		< LOD : 4.74		< LOD : 300000.00		< LOD : 14.32	
F20-90	ppm		< LOD : 7.75		< LOD : 300000.00		< LOD : 19.88	
F20-91	ppm		< LOD : 3.86		< LOD : 9.24		11.33	5.74
F20-92	ppm		< LOD : 4.09		< LOD : 9.09		< LOD : 12.23	
F20-93	ppm		24.36	4.09	< LOD : 300000.00		< LOD : 13.80	
F20-94	ppm		< LOD : 5.19		< LOD : 300000.00		< LOD : 14.77	
F20-95	ppm		21.18	5.19	< LOD : 300000.00		< LOD : 18.58	
F20-96	ppm		23.86	4.59	< LOD : 300000.00		< LOD : 16.13	
F20-97	ppm		102.51	6.34	< LOD : 10.49		< LOD : 14.39	
F20-98	ppm		20.08	4.33	< LOD : 300000.00		< LOD : 15.27	
F20-99	ppm		38.84	5.35	< LOD : 300000.00		< LOD : 16.99	
F20-100	ppm		32.83	5.32	< LOD : 300000.00		< LOD : 17.11	
F20-101	ppm		27.62	4	< LOD : 8.61		< LOD : 11.89	
F20-102	ppm		49.36	4.58	< LOD : 8.70		< LOD : 13.25	
F20-103	ppm		8.72	5.26	< LOD : 300000.00		< LOD : 15.96	
F20-104	ppm		< LOD : 3.14		< LOD : 7.81		< LOD : 11.41	
F20-105	ppm		11.21	3.54	< LOD : 10.04		10.35	6.04
F20-106	ppm		13.06	3.48	< LOD : 8.73		< LOD : 12.05	
F20-107	ppm		< LOD : 4.34		< LOD : 7.03		< LOD : 10.38	
F20-108	ppm		< LOD : 3.31		< LOD : 7.65		< LOD : 11.29	
F20-109	ppm		< LOD : 3.49		< LOD : 6.58		< LOD : 9.82	

Table 8 - Area E - Frank Creek XRF Sample Results

AREA E	Units	Zn	Zn Error	W	W Error	Cu	Cu Error	Ni
F20-85	ppm	57.94	12.62	< LOD : 85.16		< LOD : 30.47		147.07
F20-86	ppm	54.4	11.02	< LOD : 73.20		56.33	18.76	312.47
F20-87	ppm	100.11	9.37	< LOD : 55.40		102.56	14.07	135.55
F20-88	ppm	145.85	14.44	< LOD : 70.93		111.24	20.11	132.8
F20-89	ppm	16.78	9.52	< LOD : 72.02		92.34	20.16	< LOD : 64.87
F20-90	ppm	99.83	16.86	< LOD : 105.49		67.55	26.83	< LOD : 85.64
F20-91	ppm	40.24	8.01	< LOD : 63.39		37.84	13.54	117.24
F20-92	ppm	56.64	8.62	< LOD : 62.08		47.94	13.79	124.16
F20-93	ppm	20.35	9.21	< LOD : 69.85		< LOD : 24.82		< LOD : 62.04
F20-94	ppm	44.19	11.09	< LOD : 75.03		223.76	24.13	< LOD : 68.59
F20-95	ppm	27.3	13.39	< LOD : 101.90		102.11	26.96	< LOD : 82.87
F20-96	ppm	19.47	10.58	< LOD : 82.08		63.74	20.92	< LOD : 71.85
F20-97	ppm	55.87	9.37	< LOD : 69.30		60.69	15.99	248.55
F20-98	ppm	17.15	10.53	< LOD : 81.60		60.71	21	< LOD : 71.03
F20-99	ppm	215.53	17.55	< LOD : 81.41		85.97	21.1	255.07
F20-100	ppm	138.26	15.89	< LOD : 84.52		62.68	21.48	209.51
F20-101	ppm	16.31	6.66	< LOD : 61.00		< LOD : 21.55		< LOD : 54.83
F20-102	ppm	31.12	7.37	< LOD : 61.83		22.65	12.56	< LOD : 53.41
F20-103	ppm	87.35	14.14	< LOD : 80.21		703.21	37.22	146.04
F20-104	ppm	18.44	6.42	< LOD : 56.92		48.55	12.85	< LOD : 51.28
F20-105	ppm	62.72	9.32	< LOD : 66.66		27.88	13.94	100.97
F20-106	ppm	57.1	8.5	< LOD : 60.80		38.46	13.31	94.84
F20-107	ppm	23.44	6.14	< LOD : 50.51		17.46	10.93	< LOD : 45.68
F20-108	ppm	< LOD : 10.05		< LOD : 58.08		< LOD : 20.88		< LOD : 50.32
F20-109	ppm	< LOD : 8.92		< LOD : 48.96		< LOD : 14.65		< LOD : 42.07

Table 8 - Area E - Frank Creek XRF Sample Results

AREA E	Units	Ni Error	Co	Co Error	Fe	Fe Error	Mn	Mn Error
F20-85	ppm	51.46	< LOD : 264.16		92566.2	1154.08	< LOD : 2776.89	
F20-86	ppm	49.5	< LOD : 247.01		96922.91	1107.49	< LOD : 2791.22	
F20-87	ppm	19.62	< LOD : 166.83		56090.46	326.41	1474.94	82.9
F20-88	ppm	42.53	< LOD : 233.22		114914.72	931.71	6132.74	1275.23
F20-89	ppm		< LOD : 208.90		47107.41	963.53	< LOD : 2723.92	
F20-90	ppm		< LOD : 233.09		31644.66	779.33	< LOD : 3518.47	
F20-91	ppm	22.09	< LOD : 155.00		34992.09	276.05	793.62	73.07
F20-92	ppm	22.26	179.55	107.82	37931.85	286.94	872.65	75.02
F20-93	ppm		< LOD : 193.81		37689.99	661.55	< LOD : 2863.10	
F20-94	ppm		< LOD : 232.41		55056.63	820.29	< LOD : 3336.63	
F20-95	ppm		< LOD : 268.96		49926.3	921.97	< LOD : 3737.54	
F20-96	ppm		< LOD : 238.58		34244.04	827.2	< LOD : 4019.69	
F20-97	ppm	26.98	< LOD : 225.92		57870.63	380.58	1334.11	94.17
F20-98	ppm		< LOD : 205.94		26769.11	757.57	< LOD : 3448.71	
F20-99	ppm	50.86	< LOD : 253.17		94702.44	968.33	< LOD : 2595.34	
F20-100	ppm	51.84	< LOD : 278.20		131983.13	1176.1	3824.47	1580.39
F20-101	ppm		< LOD : 108.57		16726.12	192.33	558.99	62.76
F20-102	ppm		< LOD : 173.35		34516.49	270.31	919.58	73.94
F20-103	ppm	51.17	< LOD : 299.39		190934.19	1483.85	< LOD : 2112.63	
F20-104	ppm		< LOD : 160.10		31706.23	251.72	431.91	58.77
F20-105	ppm	22.79	< LOD : 198.87		45641.63	327.95	1155.61	84.79
F20-106	ppm	21.39	< LOD : 183.47		44382.66	309.88	1278.38	83.39
F20-107	ppm		< LOD : 154.13		51194.06	303.18	473.68	59.2
F20-108	ppm		< LOD : 104.53		333.2	34.15	< LOD : 57.72	
F20-109	ppm		< LOD : 91.79		512.38	34.87	< LOD : 51.34	

Table 8 - Area E - Frank Creek XRF Sample Results

	Units	Sb	Sb Error	Sn	Sn Error	Cd	Cd Error
AREA E							
F20-85	ppm	< LOD : 21.62		< LOD : 30.61		< LOD : 17.33	
F20-86	ppm	< LOD : 19.55		< LOD : 28.25		< LOD : 15.57	
F20-87	ppm	< LOD : 15.77		< LOD : 21.55		< LOD : 12.75	
F20-88	ppm	< LOD : 20.00		< LOD : 27.35		< LOD : 15.89	
F20-89	ppm	< LOD : 743.97		< LOD : 841.85		< LOD : 339.45	
F20-90	ppm	< LOD : 23.93		< LOD : 33.30		< LOD : 19.17	
F20-91	ppm	< LOD : 17.05		< LOD : 23.93		< LOD : 13.75	
F20-92	ppm	< LOD : 17.12		< LOD : 24.01		< LOD : 13.82	
F20-93	ppm	< LOD : 18.08		< LOD : 25.41		< LOD : 14.58	
F20-94	ppm	< LOD : 19.70		< LOD : 28.10		< LOD : 15.60	
F20-95	ppm	< LOD : 24.34		< LOD : 34.11		< LOD : 19.29	
F20-96	ppm	< LOD : 20.54		< LOD : 29.31		< LOD : 16.41	
F20-97	ppm	< LOD : 18.74		< LOD : 27.12		< LOD : 14.90	
F20-98	ppm	< LOD : 19.64		< LOD : 28.05		< LOD : 15.85	
F20-99	ppm	< LOD : 20.83		< LOD : 29.23		< LOD : 16.76	
F20-100	ppm	< LOD : 22.11		< LOD : 31.28		< LOD : 17.68	
F20-101	ppm	< LOD : 16.57		< LOD : 22.92		< LOD : 13.56	
F20-102	ppm	< LOD : 16.74		< LOD : 23.12		< LOD : 13.59	
F20-103	ppm	69.46	16.54	49.89	22.76	< LOD : 25.38	
F20-104	ppm	< LOD : 16.24		< LOD : 22.08		< LOD : 12.96	
F20-105	ppm	< LOD : 17.86		< LOD : 25.13		< LOD : 14.48	
F20-106	ppm	< LOD : 17.10		< LOD : 23.71		< LOD : 13.76	
F20-107	ppm	< LOD : 15.32		< LOD : 20.76		< LOD : 12.33	
F20-108	ppm	< LOD : 15.60		< LOD : 21.16		< LOD : 12.64	
F20-109	ppm	< LOD : 13.80		< LOD : 18.62		< LOD : 11.27	

Table 8 - Area E - Frank Creek XRF Sample Results

	Units	Ag	Ag Error	Nb	Nb Error	Bal	Bal Error	Y
AREA E								
F20-85	ppm	< LOD : 42.06		18.56	2.71	851498.94	32984.96	1.89
F20-86	ppm	< LOD : 77.85		25.94	2.6	855158.38	25828.95	2
F20-87	ppm	< LOD : 17.70		9.87	1.84	924522.25	35791.19	< LOD : 1.50
F20-88	ppm	< LOD : 22.15		7.48	2.24	873551.81	3353.34	2.89
F20-89	ppm	< LOD : 1143.97		13.42	2.36	882823.88	4056.49	< LOD : 1.50
F20-90	ppm	< LOD : 33.73		7.89	2.82	910636.19	4305.32	2.15
F20-91	ppm	< LOD : 19.39		15.01	2.11	880897.75	3671.84	< LOD : 1.50
F20-92	ppm	< LOD : 19.49		8.88	2.01	859623.06	8591.18	< LOD : 1.50
F20-93	ppm	< LOD : 20.89		21.45	2.4	892855.94	11013.39	1.91
F20-94	ppm	< LOD : 35.19		31.36	2.73	864584.94	2565.97	2.32
F20-95	ppm	< LOD : 46.78		26.65	3.24	878188	2816.79	2.35
F20-96	ppm	< LOD : 46.35		42.35	3.09	869278.44	6265.48	2.99
F20-97	ppm	< LOD : 84.96		27.01	2.51	846182.56	2539.78	2.45
F20-98	ppm	< LOD : 24.12		30.37	2.81	962996.81	21830.48	2.51
F20-99	ppm	< LOD : 23.57		5.76	2.32	875209.88	10044.39	< LOD : 1.50
F20-100	ppm	< LOD : 26.18		3.67	2.4	848447.81	4946.7	1.94
F20-101	ppm	< LOD : 19.01		5.56	1.93	929803.19	50052.08	< LOD : 1.50
F20-102	ppm	< LOD : 19.00		5.64	1.92	878377.38	45555.48	2.26
F20-103	ppm	< LOD : 116.08		< LOD : 3.40		791760.94	4597.98	< LOD : 1.50
F20-104	ppm	< LOD : 18.13		< LOD : 1.78		948968.38	2495.44	< LOD : 1.50
F20-105	ppm	< LOD : 21.46		5.94	2.04	862467.06	36842.48	1.62
F20-106	ppm	< LOD : 19.44		< LOD : 2.51		881073.38	46679.66	< LOD : 1.50
F20-107	ppm	< LOD : 16.98		< LOD : 1.50		939650.38	1564.1	< LOD : 1.50
F20-108	ppm	< LOD : 17.68		< LOD : 1.67		998997.06	1629.68	< LOD : 1.50
F20-109	ppm	< LOD : 15.49		< LOD : 2.18		992269.13	1683.89	< LOD : 1.50

Table 8 - Area E - Frank Creek XRF Sample Results

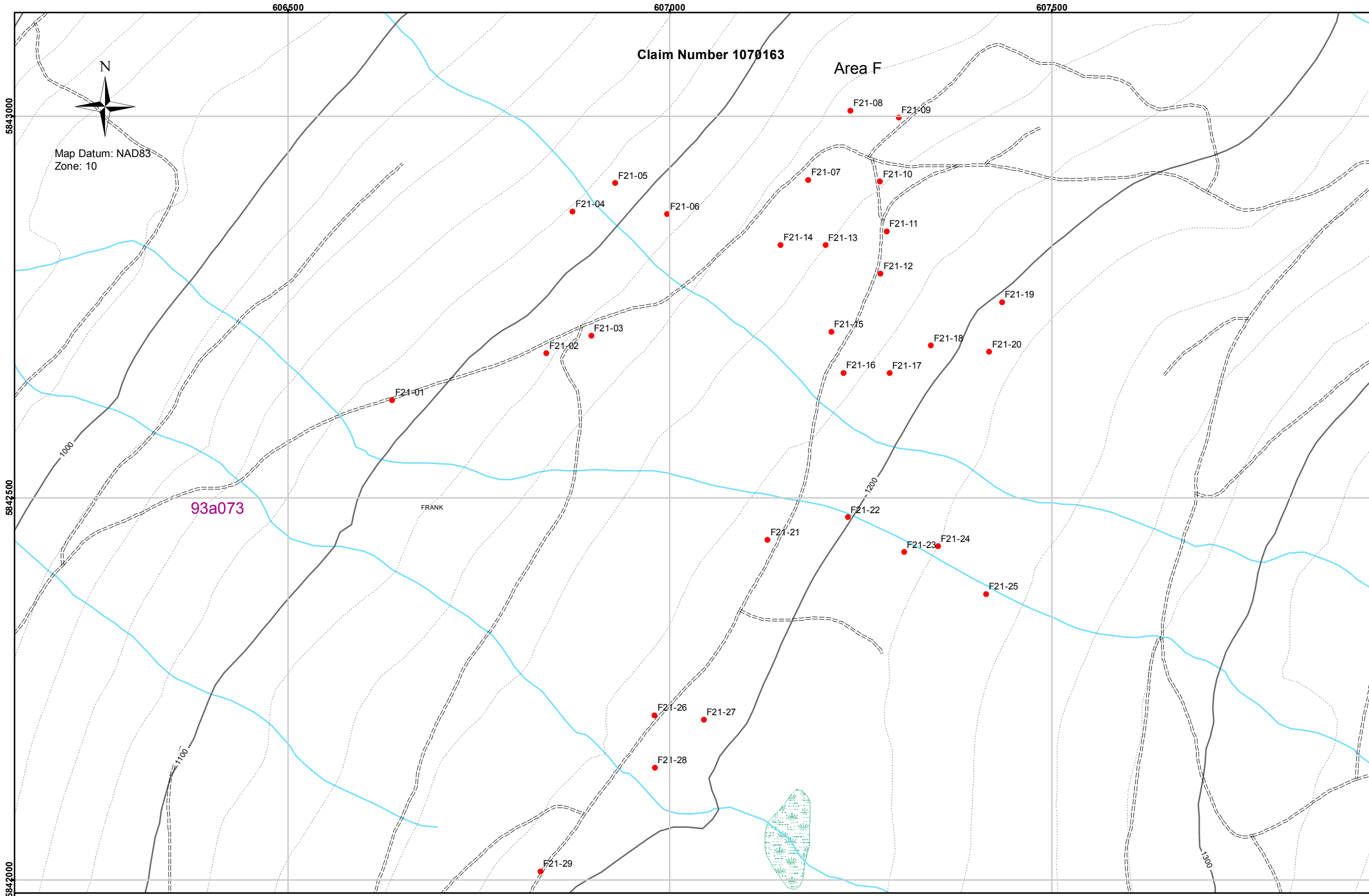
	Units	Y Error	Bi	Bi Error	Cr	Cr Error	V	V Error
AREA E								
F20-85	ppm	1	< LOD : 24.72		< LOD : 7062.80		< LOD : 20549.02	
F20-86	ppm	1	< LOD : 21.54		< LOD : 489.55		< LOD : 15849.38	
F20-87	ppm		< LOD : 16.93		< LOD : 1220.00		< LOD : 1548.07	
F20-88	ppm	1	< LOD : 19.39		< LOD : 82.69		< LOD : 1780.83	
F20-89	ppm		< LOD : 22.60		267.97	13.36	152.53	22.88
F20-90	ppm	1	< LOD : 27.67		111.42	21.51	< LOD : 53.84	
F20-91	ppm		< LOD : 19.65		286.53	42.76	182.55	78.47
F20-92	ppm		< LOD : 20.04		296.9	116.28	< LOD : 5530.08	
F20-93	ppm	1	< LOD : 20.76		< LOD : 146.44		< LOD : 7497.68	
F20-94	ppm	1	< LOD : 22.53		65.56	13.96	206.96	40.09
F20-95	ppm	1	< LOD : 28.53		78.18	11.02	89.18	26.03
F20-96	ppm	1	< LOD : 24.88		< LOD : 1569.82		< LOD : 4653.62	
F20-97	ppm	1	< LOD : 20.74		137.77	19.96	218.95	50.73
F20-98	ppm	1	< LOD : 24.14		< LOD : 16290.29		< LOD : 13039.94	
F20-99	ppm		< LOD : 21.95		< LOD : 2074.21		< LOD : 6250.89	
F20-100	ppm	1	< LOD : 22.32		186.5	57.5	< LOD : 2750.00	
F20-101	ppm		< LOD : 18.88		< LOD : 12233.93		< LOD : 33719.54	
F20-102	ppm	1	< LOD : 17.74		< LOD : 9914.50		< LOD : 1722.28	
F20-103	ppm		< LOD : 21.69		237.22	74.25	< LOD : 195.77	
F20-104	ppm		< LOD : 17.02		77.54	32.74	78.1	49.37
F20-105	ppm	1	< LOD : 19.84		< LOD : 619.62		< LOD : 19179.00	
F20-106	ppm		< LOD : 18.09		< LOD : 1065.73		< LOD : 28107.78	
F20-107	ppm		< LOD : 15.26		< LOD : 48.20		< LOD : 734.62	
F20-108	ppm		< LOD : 16.95		101.09	7.18	< LOD : 239.65	
F20-109	ppm		< LOD : 14.90		55.82	20.89	< LOD : 563.18	

Table 8 - Area E - Frank Creek XRF Sample Results

	Units	Ti	Ti Error	Sc	Sc Error	Ca	Ca Error
AREA E							
F20-85	ppm	3542.98	1717.83	< LOD : 507.11		26663.27	5285.35
F20-86	ppm	6389.33	2341.36	< LOD : 774.39		21531.21	4941.13
F20-87	ppm	< LOD : 3985.25		< LOD : 136.43		< LOD : 4507.23	
F20-88	ppm	759.13	222.12	< LOD : 44.20		2366.97	284.06
F20-89	ppm	3826.83	76.75	88.6	22.43	38809.06	255.74
F20-90	ppm	1780.74	121.96	104.18	33.92	15833.3	366.64
F20-91	ppm	5141.97	264.78	166.49	81.05	58588.7	917.93
F20-92	ppm	5285.35	693.98	< LOD : 378.13		79141.04	2870.03
F20-93	ppm	5755.13	783.97	< LOD : 282.40		40972.83	2057.73
F20-94	ppm	9151.79	137.61	137.79	26.92	42106.45	301.64
F20-95	ppm	3719.35	87.88	75.01	20.28	26345.01	228.68
F20-96	ppm	11732.65	369.22	107.78	58.99	34828.88	661.86
F20-97	ppm	7902.73	169.79	181.83	41.91	67913.38	474.02
F20-98	ppm	< LOD : 26411.64					
F20-99	ppm	5601.43	779.37	< LOD : 109.28		4085.95	767.45
F20-100	ppm	3020.25	321.88	< LOD : 44.47		2465.24	301.88
F20-101	ppm	< LOD : 4357.12		< LOD : 1507.13		24122.69	9678.27
F20-102	ppm	< LOD : 4226.72		< LOD : 2859.87		71751.23	17472.41
F20-103	ppm	5010.72	422.74	< LOD : 56.99		2696.83	373.53
F20-104	ppm	< LOD : 2951.80		< LOD : 22.71		717.97	161.31
F20-105	ppm	< LOD : 5464.71		< LOD : 1314.48		53241.11	15064.88
F20-106	ppm	< LOD : 58721.29		< LOD : 2453.70		64444.25	16576.91
F20-107	ppm	< LOD : 1627.58		< LOD : 19.60		< LOD : 216.23	
F20-108	ppm	40.4	14.15	< LOD : 2.30		160.34	43.78
F20-109	ppm	< LOD : 1256.30		< LOD : 27.08		5151.28	212.64

Table 8 - Area E - Frank Creek XRF Sample Results

	Units	K	K Error	S
AREA E				
F20-85	ppm	6189.17	3909.42	< LOD : 1.50
F20-86	ppm	16855.29	6090.59	< LOD : 1.50
F20-87	ppm	< LOD : 10410.57		< LOD : 1.50
F20-88	ppm	1819.31	401.98	< LOD : 1.50
F20-89	ppm	7074.97	167.41	< LOD : 1.50
F20-90	ppm	3754.08	278.55	< LOD : 1.50
F20-91	ppm	10283.15	583.18	< LOD : 1.50
F20-92	ppm	11859.29	1700.17	< LOD : 1.50
F20-93	ppm	6498.74	1274.05	< LOD : 1.50
F20-94	ppm	12020.64	237.19	< LOD : 1.50
F20-95	ppm	5431.62	160.22	< LOD : 1.50
F20-96	ppm	14425.31	610.36	< LOD : 1.50
F20-97	ppm	13598.54	318.25	< LOD : 1.50
F20-98	ppm			
F20-99	ppm	14289.47	1744.41	< LOD : 1.50
F20-100	ppm	8971.97	694.16	< LOD : 1.50
F20-101	ppm	< LOD : 5465.17		< LOD : 1.50
F20-102	ppm	< LOD : 13451.48		< LOD : 1.50
F20-103	ppm	9561.26	880.66	< LOD : 1.50
F20-104	ppm	7387.39	460.72	< LOD : 1.50
F20-105	ppm	< LOD : 14723.63		< LOD : 1.50
F20-106	ppm	< LOD : 12157.67		< LOD : 1.50
F20-107	ppm	794.34	207.36	< LOD : 1.50
F20-108	ppm	109.52	36.77	< LOD : 1.50
F20-109	ppm	200.08	118.95	< LOD : 1.50



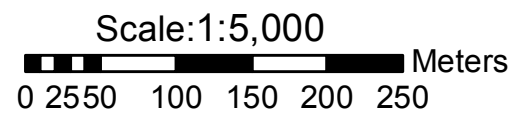
Frank Creek Property Area F
Float Rock Samples XRF Results (ppm)

XRF No.	Cu (ppm)	Zn (ppm)
F21-01	17.9	8.87
F21-02	16	9.07
F21-03	31.89	19.67
F21-04	19.94	19.96
F21-05	102.47	89.17
F21-06	56.95	49.02
F21-07	60.59	25.01
F21-08	43.44	109.07
F21-09	92.26	99.97
F21-10	127.57	105.82
F21-11	40.64	52.67
F21-12	23.55	30.99
F21-13	25.91	56.44
F21-14	25.81	43.34
F21-15	18.74	9.7
F21-16	16.39	39.06
F21-17	39.95	66.77
F21-18	29.37	19.85
F21-19	34.08	24.91
F21-20	32.57	101.4
F21-21	33.29	84.98
F21-22	49.85	183.4
F21-23	74.15	238.73
F21-24	27.97	43.36
F21-25	45.84	31.27
F21-26	24.47	86.39
F21-27	24.07	21.08
F21-28	280.47	45.69
F21-29	21.39	21.28

Results below level of detection are not shown
Zn, Cu results over 100 ppm marked in red.
 See table No. ___ for XRF results.

- Legend**
- Float Rock Sample Locations
 - Frank Creek Claim
 - BC Mapsheets
 - Lakes/Rivers
 - Stream
 - Roads

Figure No: 6



Drawn by: B.Bye, Nortech Forestry Ltd. Quesnel, BC

Barker Minerals Ltd.
 Frank Creek Property
 Area F
 Rock Sample Locations, numbers
 and Cu, Zn Geochemistry
 Cariboo Mining Division, B.C.
 Date: June 14, 2022 Mapsheet: 93A074
 Claim Number: 1070163

Table 9 - Area F
Frank Creek XRF Results

	Units	Mo	Mo Error	Zr	Zr Error	Sr	Sr Error	U	U Error
AREA F									
F21-01	ppm	< LOD : 1.67		< LOD : 1.50		7.9	1.15	< LOD : 3.41	
F21-02	ppm	< LOD : 1.72		37.39	2.17	29.68	1.66	< LOD : 3.44	
F21-03	ppm	< LOD : 3.30		36.3	3.55	114.06	4.35	< LOD : 7.69	
F21-04	ppm	< LOD : 2.01		46.33	2.48	7.3	1.22	< LOD : 5.46	
F21-05	ppm	10.46	2.17	15.22	2.3	52.06	2.37	< LOD : 5.29	
F21-06	ppm	< LOD : 2.72		36.63	3.1	209.06	4.87	< LOD : 6.64	
F21-07	ppm	< LOD : 3.82		43.78	3.74	209.29	5.57	< LOD : 7.54	
F21-08	ppm	< LOD : 3.02		69.22	3.82	79.12	3.49	< LOD : 7.50	
F21-09	ppm	< LOD : 3.19		133.06	4.89	101.96	3.93	< LOD : 7.78	
F21-10	ppm	< LOD : 3.87		149.99	4.95	172.45	4.78	< LOD : 7.23	
F21-11	ppm	< LOD : 2.64		82.69	3.95	209.16	5.33	7.81	4.8
F21-12	ppm	< LOD : 2.71		169.07	5.06	321.07	6.26	< LOD : 7.49	
F21-13	ppm	< LOD : 3.45		92.51	4.08	126.34	4.08	< LOD : 7.05	
F21-14	ppm	< LOD : 3.38		35.43	3.05	157.64	4.28	6.89	4.47
F21-15	ppm	< LOD : 1.82		8.64	1.73	5.14	1.1	< LOD : 3.48	
F21-16	ppm	< LOD : 2.26		< LOD : 1.97		< LOD : 1.50		< LOD : 3.49	
F21-17	ppm	< LOD : 2.23		< LOD : 2.71		5.55	1.26	< LOD : 5.36	
F21-18	ppm	< LOD : 2.74		148.99	4.61	147.88	4.18	< LOD : 6.50	
F21-19	ppm	< LOD : 2.97		161.22	4.92	173.66	4.64	< LOD : 7.03	
F21-20	ppm	< LOD : 2.68		52	3.4	118.08	4.05	< LOD : 6.74	
F21-21	ppm	< LOD : 2.64		60.33	3.59	164.21	4.68	< LOD : 5.51	
F21-22	ppm	< LOD : 3.88		185.91	6.16	44.9	3.04	< LOD : 8.67	
F21-23	ppm	< LOD : 3.61		169.65	5.09	41.24	2.49	< LOD : 7.41	
F21-24	ppm	< LOD : 3.95		93.47	4.49	220.67	5.7	8.24	5.27
F21-25	ppm	< LOD : 3.47		138.37	5.26	106.63	4.25	< LOD : 7.56	
F21-26	ppm	< LOD : 3.80		187.1	5.1	74.69	3.07	< LOD : 6.42	
F21-27	ppm	< LOD : 3.75		188.03	5.14	74.55	3.07	6.8	4.33
F21-28	ppm	< LOD : 2.03		< LOD : 2.30		2.69	1.09	< LOD : 3.87	
F21-29	ppm	< LOD : 2.34		< LOD : 1.71		< LOD : 1.50		< LOD : 4.48	

Table 9 - Area F
Frank Creek XRF Results

	Units	Rb	Rb Error	Th	Th Error	Pb	Pb Error	Se
AREA F								
F21-01	ppm	< LOD : 1.50		< LOD : 6.78		< LOD : 5.37		< LOD : 2.31
F21-02	ppm	< LOD : 1.50		< LOD : 6.75		< LOD : 4.92		< LOD : 2.01
F21-03	ppm	17.69	1.78	14.3	8.47	< LOD : 8.68		< LOD : 4.50
F21-04	ppm	38.52	1.73	5.05	2.73	18.48	4.9	< LOD : 2.76
F21-05	ppm	2.76	1	35.82	7	< LOD : 6.43		< LOD : 2.20
F21-06	ppm	14.48	1.39	4.38	2.82	< LOD : 6.60		< LOD : 3.64
F21-07	ppm	19.57	1.73	13.54	8.25	< LOD : 7.70		< LOD : 4.12
F21-08	ppm	30.47	2.06	< LOD : 11.56		< LOD : 7.96		< LOD : 3.96
F21-09	ppm	51.48	2.54	< LOD : 11.81		< LOD : 8.79		< LOD : 4.26
F21-10	ppm	37.54	2.08	13.95	7.85	< LOD : 7.43		< LOD : 3.80
F21-11	ppm	26.71	1.78	12.57	7.47	< LOD : 6.92		< LOD : 3.44
F21-12	ppm	38.95	2	< LOD : 11.57		< LOD : 8.32		< LOD : 3.23
F21-13	ppm	19.99	1.66	13.24	7.71	< LOD : 9.05		< LOD : 3.57
F21-14	ppm	14.19	1.42	6.86	3.08	< LOD : 7.44		< LOD : 3.84
F21-15	ppm	< LOD : 1.50		< LOD : 7.25		< LOD : 5.74		< LOD : 2.48
F21-16	ppm	2.42	1	< LOD : 7.18		< LOD : 4.91		< LOD : 2.38
F21-17	ppm	2.84	1	< LOD : 8.36		< LOD : 6.10		< LOD : 3.20
F21-18	ppm	16.51	1.47	< LOD : 10.89		< LOD : 6.86		< LOD : 3.45
F21-19	ppm	21.27	1.65	< LOD : 11.41		< LOD : 7.61		< LOD : 3.44
F21-20	ppm	5.7	1.21	< LOD : 10.93		< LOD : 7.57		< LOD : 3.51
F21-21	ppm	10.51	1.32	< LOD : 11.04		< LOD : 7.30		< LOD : 3.54
F21-22	ppm	66.4	3.17	< LOD : 13.14		< LOD : 12.07		< LOD : 4.82
F21-23	ppm	76.68	2.89	< LOD : 10.83		< LOD : 9.24		< LOD : 4.48
F21-24	ppm	15.75	1.66	< LOD : 12.28		< LOD : 8.79		< LOD : 4.10
F21-25	ppm	22.06	1.9	14.08	8.63	< LOD : 8.51		< LOD : 5.18
F21-26	ppm	11.51	1.38	< LOD : 9.42		< LOD : 8.72		< LOD : 3.62
F21-27	ppm	12.63	1.39	< LOD : 10.49		< LOD : 6.79		< LOD : 3.43
F21-28	ppm	< LOD : 1.50		< LOD : 7.73		< LOD : 5.86		< LOD : 2.90
F21-29	ppm	< LOD : 1.50		< LOD : 8.02		< LOD : 10.08		< LOD : 3.22

Table 9 - Area F
Frank Creek XRF Results

	Units	Se Error	As	As Error	Hg	Hg Error	Au	Au Error
AREA F								
F21-01	ppm		< LOD : 3.16		< LOD : 6.68		< LOD : 10.61	
F21-02	ppm		8.19	2.78	< LOD : 7.08		< LOD : 9.82	
F21-03	ppm		87.29	7.03	< LOD : 300000.00		< LOD : 16.39	
F21-04	ppm		< LOD : 5.22		< LOD : 7.39		< LOD : 10.83	
F21-05	ppm		< LOD : 3.98		< LOD : 300000.00		< LOD : 9.31	
F21-06	ppm		< LOD : 3.83		< LOD : 9.22		< LOD : 12.35	
F21-07	ppm		< LOD : 4.70		< LOD : 300000.00		< LOD : 14.25	
F21-08	ppm		71.56	6.19	< LOD : 300000.00		< LOD : 16.72	
F21-09	ppm		122.08	7.68	< LOD : 300000.00		< LOD : 17.20	
F21-10	ppm		60.54	5.43	< LOD : 300000.00		< LOD : 14.79	
F21-11	ppm		37.61	4.52	< LOD : 300000.00		< LOD : 13.38	
F21-12	ppm		40.74	4.93	< LOD : 300000.00		< LOD : 12.76	
F21-13	ppm		28.05	4.85	< LOD : 300000.00		< LOD : 13.90	
F21-14	ppm		133.42	7	< LOD : 10.08		< LOD : 13.88	
F21-15	ppm		10.69	3.17	< LOD : 7.29		< LOD : 10.43	
F21-16	ppm		< LOD : 3.00		< LOD : 7.39		< LOD : 9.96	
F21-17	ppm		< LOD : 3.39		< LOD : 8.93		< LOD : 12.12	
F21-18	ppm		17.56	3.82	< LOD : 300000.00		< LOD : 13.57	
F21-19	ppm		18.89	4.1	< LOD : 300000.00		< LOD : 15.30	
F21-20	ppm		48.29	5.15	< LOD : 300000.00		< LOD : 14.27	
F21-21	ppm		20.97	4.05	< LOD : 300000.00		< LOD : 13.49	
F21-22	ppm		223.06	11.18	< LOD : 300000.00		< LOD : 20.35	
F21-23	ppm		202.2	9.13	< LOD : 300000.00		< LOD : 15.11	
F21-24	ppm		29.32	4.89	< LOD : 300000.00		< LOD : 16.63	
F21-25	ppm		< LOD : 5.84		< LOD : 300000.00		< LOD : 16.73	
F21-26	ppm		51.32	5.26	< LOD : 10.07		< LOD : 13.82	
F21-27	ppm		51.86	4.96	< LOD : 300000.00		< LOD : 13.40	
F21-28	ppm		< LOD : 3.24		14.13	5.94	< LOD : 11.08	
F21-29	ppm		< LOD : 4.66		< LOD : 9.87		11.57	6.43

Table 9 - Area F
Frank Creek XRF Results

	Units	Zn	Zn Error	W	W Error	Cu	Cu Error	Ni
AREA F								
F21-01	ppm	< LOD : 8.87		< LOD : 51.48		< LOD : 17.90		< LOD : 47.23
F21-02	ppm	< LOD : 9.07		< LOD : 23.30		16	10	< LOD : 46.72
F21-03	ppm	19.67	11.31	< LOD : 87.98		< LOD : 31.89		< LOD : 75.55
F21-04	ppm	19.96	6.13	< LOD : 55.41		< LOD : 19.94		< LOD : 47.69
F21-05	ppm	89.17	11.34	87.18	40.88	102.47	17.54	< LOD : 43.15
F21-06	ppm	49.02	8.47	< LOD : 30.66		56.95	14.48	129.98
F21-07	ppm	25.01	10.83	< LOD : 79.28		60.59	20.73	< LOD : 66.62
F21-08	ppm	109.07	14.22	< LOD : 82.05		43.44	19.95	251.38
F21-09	ppm	99.97	13.76	< LOD : 81.09		92.26	21.7	229.87
F21-10	ppm	105.82	13.18	< LOD : 75.27		127.57	20.9	92.44
F21-11	ppm	52.67	10.51	< LOD : 68.13		40.64	17.09	106.67
F21-12	ppm	30.99	9.3	< LOD : 65.39		< LOD : 23.55		< LOD : 58.40
F21-13	ppm	56.44	11.24	< LOD : 73.62		< LOD : 25.91		< LOD : 64.57
F21-14	ppm	43.34	8.65	< LOD : 33.64		25.81	14.23	170.65
F21-15	ppm	< LOD : 9.70		< LOD : 53.21		< LOD : 18.74		< LOD : 48.20
F21-16	ppm	39.06	6.95	< LOD : 51.81		< LOD : 16.39		< LOD : 46.65
F21-17	ppm	66.77	9.13	< LOD : 63.91		39.95	13.77	42.73
F21-18	ppm	19.85	9.21	< LOD : 69.31		29.37	16.85	< LOD : 62.96
F21-19	ppm	24.91	9.57	< LOD : 71.16		34.08	17.45	< LOD : 65.50
F21-20	ppm	101.4	12.95	< LOD : 73.34		32.57	18.01	193.79
F21-21	ppm	84.98	12.12	< LOD : 71.39		33.29	17.58	136.82
F21-22	ppm	183.4	18.42	< LOD : 94.12		49.85	22.81	527.01
F21-23	ppm	238.73	17.28	< LOD : 77.57		74.15	19.38	473.55
F21-24	ppm	43.36	11.29	< LOD : 80.19		< LOD : 27.97		< LOD : 70.01
F21-25	ppm	31.27	11.86	< LOD : 87.91		45.84	21.89	< LOD : 74.95
F21-26	ppm	86.39	10.72	< LOD : 65.36		24.47	15.44	401.3
F21-27	ppm	21.08	9.14	< LOD : 68.17		< LOD : 24.07		< LOD : 62.41
F21-28	ppm	45.69	8.12	< LOD : 56.26		280.47	20.01	482.49
F21-29	ppm	21.28	7.86	< LOD : 62.95		< LOD : 21.39		298.35

Table 9 - Area F
Frank Creek XRF Results

	Units	Ni Error	Co	Co Error	Fe	Fe Error	Mn	Mn Error
AREA F								
F21-01	ppm		< LOD : 103.76		1878.41	59	138.79	40.09
F21-02	ppm		< LOD : 119.76		11023.31	132.79	352.02	46.92
F21-03	ppm		< LOD : 245.43		67754.47	853.27	< LOD : 2731.02	
F21-04	ppm		< LOD : 119.29		3180.05	79.56	< LOD : 60.47	
F21-05	ppm		< LOD : 77.12		4000.63	265.2	< LOD : 1361.47	
F21-06	ppm	22.9	< LOD : 188.94		44476.16	317.16	1092.47	81.76
F21-07	ppm		< LOD : 208.01		40921.26	681.3	< LOD : 2777.05	
F21-08	ppm	50.75	< LOD : 240.84		71962.77	893.14	< LOD : 2793.63	
F21-09	ppm	50.99	< LOD : 253.28		91381.12	1115.36	< LOD : 2790.69	
F21-10	ppm	45.44	< LOD : 236.13		71729.34	852.49	< LOD : 2968.05	
F21-11	ppm	42.79	< LOD : 208.00		48868.85	837.97	< LOD : 2882.92	
F21-12	ppm		< LOD : 185.87		38058.03	622.54	< LOD : 2634.77	
F21-13	ppm		< LOD : 221.94		66162.45	764.6	4045.67	1640.22
F21-14	ppm	24.8	< LOD : 211.03		66921.87	402.81	1882.7	103.51
F21-15	ppm		< LOD : 119.72		7741.34	118.08	254.27	45.72
F21-16	ppm		< LOD : 151.00		34140.71	249.13	521.03	58.2
F21-17	ppm	20.71	< LOD : 175.52		36802.42	288.94	405.98	62.47
F21-18	ppm		< LOD : 198.69		35165.33	671.7	< LOD : 3118.50	
F21-19	ppm		< LOD : 213.14		43467.49	732.87	< LOD : 3221.26	
F21-20	ppm	45.81	< LOD : 220.63		72669.81	881.82	< LOD : 2397.53	
F21-21	ppm	44.42	< LOD : 218.67		69041.43	843.79	< LOD : 2500.95	
F21-22	ppm	63.48	< LOD : 319.67		173497.41	1592.37	< LOD : 2824.77	
F21-23	ppm	51.67	< LOD : 252.64		126433.72	1791.76	< LOD : 2542.73	
F21-24	ppm		< LOD : 248.20		74099.29	894.32	< LOD : 2990.24	
F21-25	ppm		< LOD : 242.53		40305.47	913.43	< LOD : 3736.32	
F21-26	ppm	28.67	< LOD : 229.32		172908.7	672.49	3989.75	151.37
F21-27	ppm		< LOD : 213.49		67629.2	803.36	< LOD : 2683.90	
F21-28	ppm	26.17	< LOD : 168.49		56401.07	355.35	32561.29	333.92
F21-29	ppm	27.63	< LOD : 242.15		236751.58	806.55	1356.28	118.34

Table 9 - Area F
Frank Creek XRF Results

	Units	Sb	Sb Error	Sn	Sn Error	Cd	Cd Error
AREA F							
F21-01	ppm	< LOD : 14.69		< LOD : 19.84		< LOD : 11.78	
F21-02	ppm	< LOD : 14.10		< LOD : 19.29		< LOD : 11.46	
F21-03	ppm	< LOD : 21.64		< LOD : 30.29		< LOD : 17.50	
F21-04	ppm	< LOD : 15.01		< LOD : 20.48		< LOD : 12.29	
F21-05	ppm	< LOD : 12.88		< LOD : 16.99		< LOD : 11.86	
F21-06	ppm	< LOD : 17.34		< LOD : 24.19		< LOD : 14.05	
F21-07	ppm	< LOD : 20.06		< LOD : 27.96		< LOD : 16.21	
F21-08	ppm	< LOD : 20.59		< LOD : 29.03		< LOD : 16.61	
F21-09	ppm	< LOD : 20.68		< LOD : 29.50		< LOD : 16.69	
F21-10	ppm	< LOD : 19.37		< LOD : 27.73		< LOD : 15.62	
F21-11	ppm	< LOD : 18.43		< LOD : 26.30		< LOD : 14.83	
F21-12	ppm	< LOD : 17.69		< LOD : 24.49		< LOD : 14.28	
F21-13	ppm	< LOD : 19.53		< LOD : 27.33		< LOD : 15.73	
F21-14	ppm	< LOD : 18.21		< LOD : 25.70		< LOD : 14.77	
F21-15	ppm	< LOD : 14.76		< LOD : 20.10		< LOD : 12.04	
F21-16	ppm	< LOD : 15.20		< LOD : 20.66		< LOD : 12.30	
F21-17	ppm	< LOD : 17.20		< LOD : 23.67		< LOD : 13.88	
F21-18	ppm	< LOD : 18.22		< LOD : 26.02		< LOD : 14.65	
F21-19	ppm	< LOD : 18.71		< LOD : 26.79		< LOD : 14.97	
F21-20	ppm	< LOD : 19.22		< LOD : 26.64		< LOD : 15.41	
F21-21	ppm	< LOD : 18.97		< LOD : 26.59		< LOD : 15.28	
F21-22	ppm	< LOD : 24.31		< LOD : 36.47		< LOD : 19.17	
F21-23	ppm	< LOD : 19.75		< LOD : 29.03		< LOD : 16.01	
F21-24	ppm	< LOD : 20.55		< LOD : 29.34		< LOD : 16.41	
F21-25	ppm	< LOD : 21.69		< LOD : 30.77		< LOD : 17.29	
F21-26	ppm	< LOD : 18.93		< LOD : 26.80		< LOD : 15.10	
F21-27	ppm	< LOD : 18.28		< LOD : 25.78		< LOD : 14.75	
F21-28	ppm	< LOD : 16.88		< LOD : 23.14		< LOD : 13.49	
F21-29	ppm	< LOD : 21.10		< LOD : 27.55		< LOD : 16.84	

Table 9 - Area F
Frank Creek XRF Results

	Units	Ag	Ag Error	Nb	Nb Error	Bal	Bal Error	Y
AREA F								
F21-01	ppm	< LOD : 16.29		< LOD : 2.32		980962.13	1733.1	< LOD : 1.50
F21-02	ppm	< LOD : 15.81		3.23	1.56	976890.94	11089.8	< LOD : 1.50
F21-03	ppm	< LOD : 24.87		4.61	2.44	890413.06	9556.48	1.61
F21-04	ppm	< LOD : 17.00		5.13	1.8	974344.13	2271.05	2.33
F21-05	ppm	< LOD : 15.77		10.16	1.97	963315.69	7292.32	< LOD : 1.50
F21-06	ppm	< LOD : 19.87		8.96	2.04	876922.63	23294.94	< LOD : 1.50
F21-07	ppm	< LOD : 23.06		10.69	2.4	894309.31	3560	< LOD : 1.50
F21-08	ppm	< LOD : 24.72		10.09	2.46	877500.25	31916.52	2.94
F21-09	ppm	< LOD : 30.72		21.07	2.68	869537.06	32109.94	2.45
F21-10	ppm	< LOD : 43.57		30.43	2.68	856778.69	4997.29	1.74
F21-11	ppm	< LOD : 58.85		18.92	2.35	836597.75	49416.07	< LOD : 1.50
F21-12	ppm	< LOD : 19.98		55.03	2.91	858790.06	10290.67	3.01
F21-13	ppm	< LOD : 23.22		35.72	2.78	791284.81	2855.75	1.88
F21-14	ppm	< LOD : 30.55		< LOD : 2.94		821383.19	2653.48	1.76
F21-15	ppm	< LOD : 16.68		< LOD : 2.41		984786.13	2087.9	< LOD : 1.50
F21-16	ppm	< LOD : 17.04		< LOD : 2.15		950535.44	1653.55	< LOD : 1.50
F21-17	ppm	< LOD : 19.55		< LOD : 2.76		948958.13	18064.08	< LOD : 1.50
F21-18	ppm	< LOD : 21.84		27.7	2.48	899987.5	2956.47	1.84
F21-19	ppm	< LOD : 24.60		29.51	2.59	872030.88	4716.71	2.56
F21-20	ppm	< LOD : 21.74		4.18	2.12	887120	51688.55	< LOD : 1.50
F21-21	ppm	< LOD : 21.51		8.03	2.17	887459.25	42661.64	1.97
F21-22	ppm	< LOD : 107.93		31.24	3.24	793152.56	6548.37	2.05
F21-23	ppm	< LOD : 88.04		24.58	2.6	850821.94	29827.84	1.85
F21-24	ppm	< LOD : 54.89		21.09	2.65	812290.06	3706.37	1.97
F21-25	ppm	< LOD : 41.32		25.11	2.87	886541	36216.83	1.7
F21-26	ppm	< LOD : 21.35		34.06	2.64	851068.75	20041.21	2.19
F21-27	ppm	< LOD : 20.91		33.87	2.63	900406.31	42710.55	2.91
F21-28	ppm	< LOD : 18.78		< LOD : 2.63		901903	24954.54	< LOD : 1.50
F21-29	ppm	< LOD : 21.85		< LOD : 1.87		821739.75	23044.77	< LOD : 1.50

Table 9 - Area F
Frank Creek XRF Results

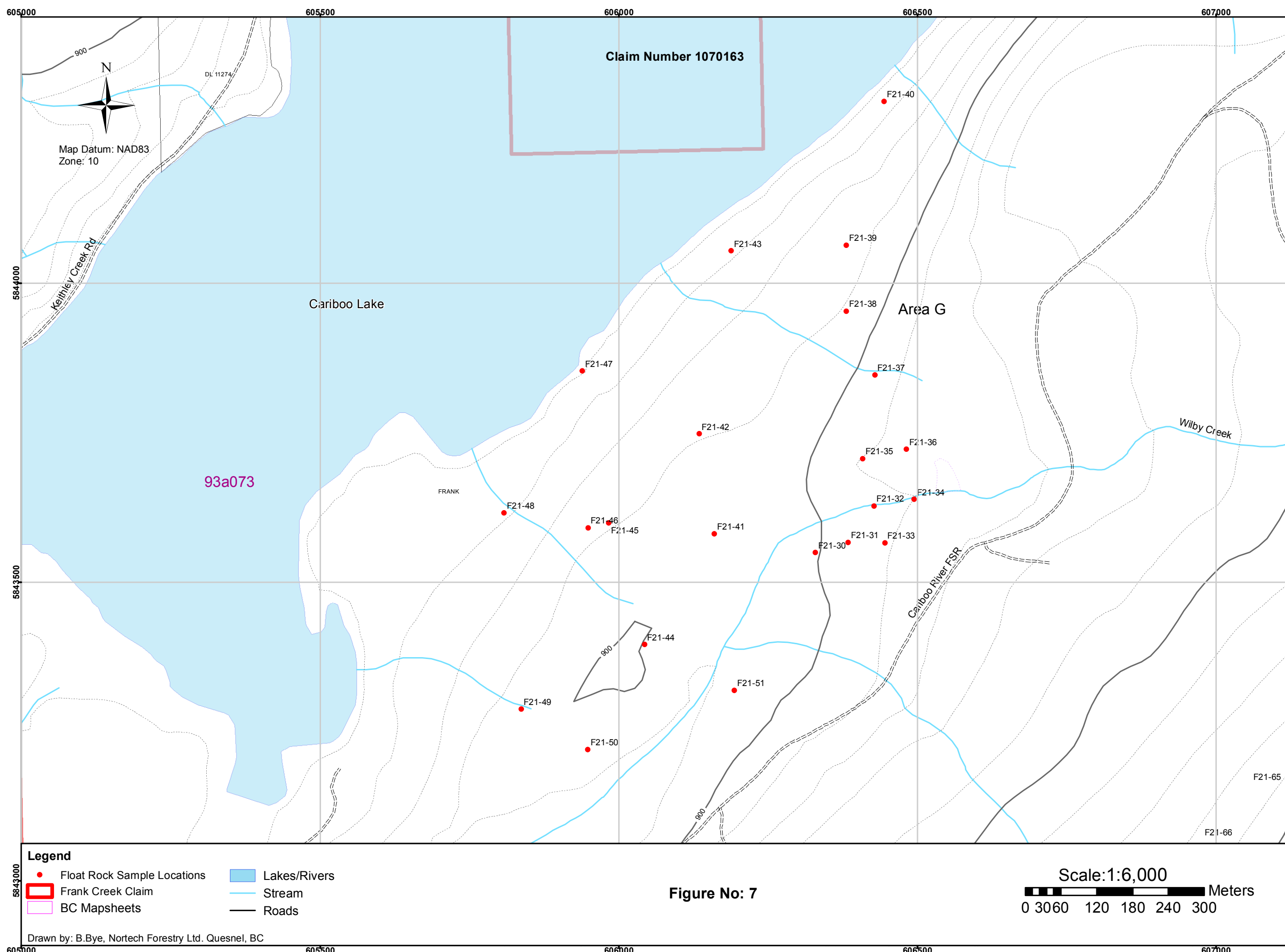
	Units	Y Error	Bi	Bi Error	Cr	Cr Error	V	V Error
AREA F								
F21-01	ppm		< LOD : 15.54		< LOD : 190.33		< LOD : 517.63	
F21-02	ppm		< LOD : 15.46		< LOD : 2237.66		< LOD : 6538.41	
F21-03	ppm	1	< LOD : 24.40		153.46	84.63	< LOD : 186.22	
F21-04	ppm	1	< LOD : 17.50		174.13	19.35	183.97	34.55
F21-05	ppm		< LOD : 20.05		< LOD : 1366.99		< LOD : 3834.17	
F21-06	ppm		< LOD : 19.68		< LOD : 612.48		< LOD : 687.34	
F21-07	ppm		< LOD : 23.60		152.62	26.48	< LOD : 1987.09	
F21-08	ppm	1	< LOD : 22.22		< LOD : 475.09		< LOD : 975.53	
F21-09	ppm	1	< LOD : 22.93		< LOD : 515.38		< LOD : 20704.31	
F21-10	ppm	1	< LOD : 22.49		469.98	53.59	268.86	104.44
F21-11	ppm		< LOD : 21.33		< LOD : 874.38		< LOD : 33128.80	
F21-12	ppm	1	< LOD : 22.22		423.54	125.34	< LOD : 327.70	
F21-13	ppm	1	< LOD : 22.11		146.76	24.42	89.73	41.04
F21-14	ppm	1	< LOD : 19.76		61.44	27.47	110.69	51.33
F21-15	ppm		< LOD : 15.52		< LOD : 318.25		< LOD : 959.20	
F21-16	ppm		< LOD : 16.13		37.89	22.16	< LOD : 748.88	
F21-17	ppm		< LOD : 17.58		< LOD : 381.97		< LOD : 531.35	
F21-18	ppm	1	< LOD : 20.75		128.4	20.74	172.7	52.77
F21-19	ppm	1	< LOD : 21.74		166.8	37.32	155.66	96.29
F21-20	ppm		< LOD : 20.58		< LOD : 11835.49		< LOD : 31487.27	
F21-21	ppm	1	< LOD : 20.85		< LOD : 1052.40		< LOD : 22684.12	
F21-22	ppm	1	< LOD : 25.32		395.71	73.12	< LOD : 224.77	
F21-23	ppm	1	< LOD : 21.08		< LOD : 628.11		< LOD : 18515.25	
F21-24	ppm	1	< LOD : 23.27		102.24	28.09	138.57	64.2
F21-25	ppm	1	< LOD : 25.00		< LOD : 9023.13		< LOD : 25918.19	
F21-26	ppm	1	< LOD : 20.25		< LOD : 613.48		< LOD : 11780.24	
F21-27	ppm	1	< LOD : 20.81		< LOD : 9765.62		< LOD : 28323.23	
F21-28	ppm		< LOD : 16.19		< LOD : 5577.20		< LOD : 14241.13	
F21-29	ppm		30.71	11.82	< LOD : 4179.88		< LOD : 12511.66	

Table 9 - Area F
Frank Creek XRF Results

	Units	Ti	Ti Error	Sc	Sc Error	Ca	Ca Error
AREA F							
F21-01	ppm	< LOD : 75.96		< LOD : 43.63		14069.84	339.65
F21-02	ppm	1708.72	985.7	< LOD : 267.33		< LOD : 2762.99	
F21-03	ppm	668.57	361.86	< LOD : 199.52		19026.64	1442.69
F21-04	ppm	1567.49	101.27	< LOD : 8.50		< LOD : 360.01	
F21-05	ppm	< LOD : 327.16		< LOD : 180.70		16812.13	1400.4
F21-06	ppm	< LOD : 27655.06		< LOD : 1139.19		65621.06	8345.52
F21-07	ppm	2053.63	141.06	134.15	49.58	31064.65	551.04
F21-08	ppm	3301.58	2101.38	< LOD : 893.28		35013.04	6036.78
F21-09	ppm	4528.73	2239.38	< LOD : 512.66		12772.94	3679.21
F21-10	ppm	7276.6	347.89	106.67	64.19	29521	724.04
F21-11	ppm	< LOD : 7437.22		< LOD : 2176.42		60231.44	16186.9
F21-12	ppm	9207.81	826.51	< LOD : 345.99		62092.29	2644.96
F21-13	ppm	3788.43	147.92	261.68	77.49	116492.27	885.34
F21-14	ppm	1525.89	159.37	200.14	80.66	106159.33	924.92
F21-15	ppm	1177.04	107.25	< LOD : 15.33		169.98	88.86
F21-16	ppm	601.55	92.93	< LOD : 15.17		287.08	95.03
F21-17	ppm	< LOD : 24006.94		< LOD : 163.45		< LOD : 2069.92	
F21-18	ppm	7313.56	180.24	80.97	35.7	35663.32	405.02
F21-19	ppm	8951.87	334.23	< LOD : 105.55		49371.89	805.33
F21-20	ppm	< LOD : 3526.13		< LOD : 1018.21		22663.21	9790.51
F21-21	ppm	< LOD : 3503.18		< LOD : 1683.76		37356.51	12520.36
F21-22	ppm	11714.14	526.83	< LOD : 68.11		6133.3	469.41
F21-23	ppm	4769.99	3031.67	< LOD : 346.25		< LOD : 3170.16	
F21-24	ppm	4525.38	213.96	171.24	73.3	80472.51	837.16
F21-25	ppm	3746.79	2186.36	< LOD : 681.86		17695.56	4647.78
F21-26	ppm	< LOD : 3397.15		< LOD : 391.24		3369.76	2061.6
F21-27	ppm	10883.13	4473.26	< LOD : 653.43		9906.17	5800.53
F21-28	ppm	< LOD : 4231.51		< LOD : 648.37		< LOD : 7716.10	
F21-29	ppm	< LOD : 28266.88		< LOD : 100.40		< LOD : 3171.98	

Table 9 - Area F
Frank Creek XRF Results

	Units	K	K Error	S
AREA F				
F21-01	ppm	233.5	135.42	< LOD : 1.50
F21-02	ppm	< LOD : 2888.99		< LOD : 1.50
F21-03	ppm	2871.93	928.04	< LOD : 1.50
F21-04	ppm	13722.72	334.13	< LOD : 1.50
F21-05	ppm	< LOD : 897.76		< LOD : 1.50
F21-06	ppm	7405.43	4480.81	< LOD : 1.50
F21-07	ppm	4520.12	334.6	< LOD : 1.50
F21-08	ppm	< LOD : 4634.84		< LOD : 1.50
F21-09	ppm	10698.28	4747.92	< LOD : 1.50
F21-10	ppm	23148.91	884.74	< LOD : 1.50
F21-11	ppm	23498.93	14448.58	< LOD : 1.50
F21-12	ppm	18734.38	2103.35	< LOD : 1.50
F21-13	ppm	8127.27	391.63	< LOD : 1.50
F21-14	ppm	9082.94	441.15	< LOD : 1.50
F21-15	ppm	787.91	163.32	< LOD : 1.50
F21-16	ppm	4218.42	257.28	< LOD : 1.50
F21-17	ppm	< LOD : 2419.68		< LOD : 1.50
F21-18	ppm	8573.13	296.94	< LOD : 1.50
F21-19	ppm	11499.27	578.18	< LOD : 1.50
F21-20	ppm	< LOD : 6005.48		< LOD : 1.50
F21-21	ppm	< LOD : 6712.09		< LOD : 1.50
F21-22	ppm	15889.95	959.81	< LOD : 1.50
F21-23	ppm	15069.96	5807.79	< LOD : 1.50
F21-24	ppm	9177.6	447.38	< LOD : 1.50
F21-25	ppm	7025.17	4309.04	< LOD : 1.50
F21-26	ppm	< LOD : 3699.67		< LOD : 1.50
F21-27	ppm	< LOD : 10491.09		< LOD : 1.50
F21-28	ppm	< LOD : 9646.10		< LOD : 1.50
F21-29	ppm	< LOD : 3870.08		< LOD : 1.50



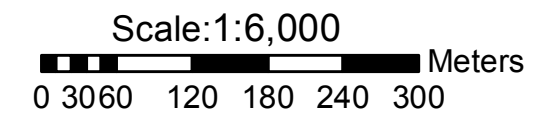
Frank Creek Property Area G
Float Rock Samples XRF Results (ppm)

XRF No.	Cu (ppm)	Zn (ppm)
F21-30	25.53	35.51
F21-31	32.14	46.03
F21-32	20.04	19.91
F21-33	19.28	17.93
F21-34	21.61	18.37
F21-35	38.64	37.04
F21-36	18.22	31.73
F21-37	29.35	38.08
F21-38	57.79	153.45
F21-39	57.3	206.01
F21-40	25.73	47.64
F21-41	29.11	56.98
F21-42	80.45	28.29
F21-43	50.85	20.78
F21-44	30.75	25
F21-45	21.92	16.92
F21-46	27.72	44.91
F21-47	52.25	43.15
F21-48	81.7	55.24
F21-49	66.47	68.28
F21-50	23.96	18.24
F21-51	23.26	20.97

Results below level of detection are not shown.
Zn, Cu results over 100 ppm marked in red.
See table No. ____ for XRF results.

- Legend**
- Float Rock Sample Locations
 - ▭ Frank Creek Claim
 - ▭ BC Mapsheets
 - ▭ Lakes/Rivers
 - ▭ Stream
 - ▭ Roads

Figure No: 7



Barker Minerals Ltd.
Frank Creek Property
Area G
Rock Sample Locations, numbers
and Cu, Zn Geochemistry
Cariboo Mining Division, B.C.
Date: June 14, 2022 Mapsheet: 93A074
Claim Number: 1070163

Table 10 - Area G
Frank Creek XRF Results

	Units	Mo	Mo Error	Zr	Zr Error	Sr	Sr Error	U	U Error
AREA G									
F21-30	ppm	< LOD : 2.52		73.75	3.69	183.28	4.76	< LOD : 6.88	
F21-31	ppm	< LOD : 2.70		72.34	3.89	218.03	5.42	< LOD : 7.16	
F21-32	ppm	< LOD : 3.28		153.82	4.24	147.46	3.83	< LOD : 6.09	
F21-33	ppm	< LOD : 2.68		141.94	4.05	132.99	3.57	6.63	4.02
F21-34	ppm	< LOD : 3.30		161.2	4.76	144.43	4.4	6.15	4
F21-35	ppm	< LOD : 3.65		205.1	5.11	134.86	3.88	6.69	4.38
F21-36	ppm	< LOD : 3.14		34.35	2.84	159.9	4.13	< LOD : 6.23	
F21-37	ppm	< LOD : 1.99		9.25	2.04	69.52	2.64	< LOD : 4.20	
F21-38	ppm	< LOD : 4.03		175.82	5.3	104.8	3.83	< LOD : 7.46	
F21-39	ppm	< LOD : 3.66		173.2	4.88	153.27	4.22	< LOD : 6.77	
F21-40	ppm	< LOD : 2.82		113.07	4.42	144.75	4.49	< LOD : 6.74	
F21-41	ppm	< LOD : 2.72		107.87	4.19	148.71	4.29	< LOD : 6.66	
F21-42	ppm	< LOD : 3.76		155.53	4.85	129.4	4.11	< LOD : 6.84	
F21-43	ppm	< LOD : 3.65		171.18	5.03	126.25	4.06	< LOD : 6.47	
F21-44	ppm	< LOD : 2.53		234.7	5.29	128.04	4.2	< LOD : 6.18	
F21-45	ppm	< LOD : 2.32		140.19	4.23	104.54	3.38	< LOD : 6.01	
F21-46	ppm	< LOD : 2.79		80.08	4.15	248.03	6.44	11.26	5.3
F21-47	ppm	< LOD : 3.33		63.76	3.38	146.43	4.21	< LOD : 6.52	
F21-48	ppm	< LOD : 3.71		93.04	3.99	108.32	3.81	< LOD : 6.83	
F21-49	ppm	< LOD : 3.01		77.56	3.89	127.81	4.19	< LOD : 7.05	
F21-50	ppm	< LOD : 3.36		34	2.88	91.57	3.42	< LOD : 5.35	
F21-51	ppm	< LOD : 3.29		21.97	2.5	57.17	2.67	< LOD : 5.89	

Table 10 - Area G
Frank Creek XRF Results

	Units	Rb	Rb Error	Th	Th Error	Pb	Pb Error	Se
AREA G								
F21-30	ppm	22.39	1.64	< LOD : 10.66		< LOD : 6.68		< LOD : 3.41
F21-31	ppm	23.83	1.73	< LOD : 11.32		< LOD : 7.46		< LOD : 3.51
F21-32	ppm	13.73	1.28	< LOD : 3.94		< LOD : 6.47		< LOD : 2.56
F21-33	ppm	11.56	1.22	< LOD : 3.72		< LOD : 6.24		< LOD : 2.75
F21-34	ppm	8.75	1.15	6.73	2.74	< LOD : 6.08		< LOD : 2.85
F21-35	ppm	18.65	1.5	7.94	3.07	< LOD : 6.66		< LOD : 2.92
F21-36	ppm	11.41	1.25	< LOD : 3.72		< LOD : 6.19		< LOD : 2.84
F21-37	ppm	7.39	1.03	< LOD : 7.76		< LOD : 5.46		< LOD : 2.61
F21-38	ppm	37.06	2.14	< LOD : 11.68		< LOD : 8.23		< LOD : 3.93
F21-39	ppm	32.08	1.84	13.6	7.38	< LOD : 6.77		< LOD : 3.93
F21-40	ppm	22.03	1.69	11.81	7.56	< LOD : 7.46		< LOD : 3.71
F21-41	ppm	23.27	1.68	< LOD : 10.90		< LOD : 9.29		< LOD : 3.63
F21-42	ppm	19.92	1.61	15.52	7.57	< LOD : 6.97		< LOD : 3.68
F21-43	ppm	25.62	1.71	16.1	7.47	< LOD : 7.05		< LOD : 3.75
F21-44	ppm	14.88	1.36	4.82	2.74	< LOD : 6.29		< LOD : 3.60
F21-45	ppm	11.73	1.26	< LOD : 3.98		< LOD : 5.99		< LOD : 2.64
F21-46	ppm	35.03	2.09	< LOD : 11.59		< LOD : 8.06		< LOD : 4.44
F21-47	ppm	21.82	1.57	< LOD : 4.09		< LOD : 7.22		< LOD : 3.29
F21-48	ppm	31.35	1.93	< LOD : 10.77		< LOD : 7.51		< LOD : 3.70
F21-49	ppm	25.8	1.84	< LOD : 10.36		< LOD : 8.46		< LOD : 3.28
F21-50	ppm	8.03	1.19	< LOD : 10.49		< LOD : 6.40		< LOD : 3.15
F21-51	ppm	7.46	1.16	< LOD : 9.99		< LOD : 6.85		< LOD : 3.33

Table 10 - Area G
Frank Creek XRF Results

	Units	Se Error	As	As Error	Hg	Hg Error	Au	Au Error
AREA G								
F21-30	ppm		36.89	4.45	< LOD : 300000.00		< LOD : 13.60	
F21-31	ppm		23	4.23	< LOD : 300000.00		< LOD : 13.89	
F21-32	ppm		67.09	5.06	< LOD : 8.49		< LOD : 13.22	
F21-33	ppm		34.32	4.09	< LOD : 8.75		< LOD : 11.71	
F21-34	ppm		48	4.59	< LOD : 8.52		< LOD : 11.58	
F21-35	ppm		111.72	6.39	< LOD : 9.56		< LOD : 13.40	
F21-36	ppm		12.59	3.38	< LOD : 8.27		< LOD : 11.68	
F21-37	ppm		14.54	3.2	< LOD : 7.96		< LOD : 10.97	
F21-38	ppm		35.11	4.83	< LOD : 300000.00		< LOD : 16.90	
F21-39	ppm		22.63	3.89	< LOD : 300000.00		< LOD : 13.06	
F21-40	ppm		23.05	4.16	< LOD : 300000.00		< LOD : 14.06	
F21-41	ppm		21.36	4.63	< LOD : 300000.00		< LOD : 14.95	
F21-42	ppm		29.13	4.29	< LOD : 300000.00		< LOD : 15.02	
F21-43	ppm		7.42	3.45	< LOD : 300000.00		< LOD : 14.13	
F21-44	ppm		18.42	3.62	< LOD : 9.05		< LOD : 12.54	
F21-45	ppm		17.55	3.57	< LOD : 8.93		< LOD : 12.61	
F21-46	ppm		10.44	3.91	< LOD : 300000.00		< LOD : 16.14	
F21-47	ppm		22.36	4.02	< LOD : 9.29		14.52	6.03
F21-48	ppm		24.86	4.31	< LOD : 300000.00		< LOD : 14.54	
F21-49	ppm		33.28	4.97	< LOD : 300000.00		< LOD : 14.58	
F21-50	ppm		19.47	3.8	< LOD : 300000.00		< LOD : 13.26	
F21-51	ppm		83.69	5.91	< LOD : 300000.00		< LOD : 13.33	

Table 10 - Area G
Frank Creek XRF Results

	Units	Zn	Zn Error	W	W Error	Cu	Cu Error	Ni
AREA G								
F21-30	ppm	35.51	9.79	< LOD : 69.44		25.53	16.48	< LOD : 60.27
F21-31	ppm	46.03	10.59	< LOD : 71.40		32.14	17.45	< LOD : 63.11
F21-32	ppm	19.91	6.62	< LOD : 60.47		20.04	12.04	131.67
F21-33	ppm	17.93	6.55	< LOD : 28.78		19.28	12.07	126.02
F21-34	ppm	18.37	6.5	< LOD : 27.45		21.61	12.06	< LOD : 53.95
F21-35	ppm	37.04	8.04	< LOD : 64.83		38.64	14.18	188.21
F21-36	ppm	31.73	7.27	< LOD : 28.04		< LOD : 18.22		< LOD : 53.20
F21-37	ppm	38.08	7.21	< LOD : 55.58		29.35	11.96	< LOD : 49.99
F21-38	ppm	153.45	14.91	< LOD : 77.67		57.79	19.12	121.28
F21-39	ppm	206.01	15.39	< LOD : 70.69		57.3	17.33	< LOD : 62.33
F21-40	ppm	47.64	10.72	< LOD : 72.23		< LOD : 25.73		66.03
F21-41	ppm	56.98	10.86	< LOD : 72.28		29.11	16.83	< LOD : 63.40
F21-42	ppm	28.29	9.82	< LOD : 72.20		80.45	18.97	< LOD : 63.83
F21-43	ppm	20.78	9.3	< LOD : 70.20		50.85	17.81	< LOD : 64.71
F21-44	ppm	25	7.14	34.65	19.97	30.75	12.82	98.92
F21-45	ppm	16.92	6.78	< LOD : 63.24		21.92	12.83	< LOD : 55.86
F21-46	ppm	44.91	10.69	< LOD : 74.99		27.72	17.65	140.31
F21-47	ppm	43.15	8.2	< LOD : 65.03		52.25	14.26	114.89
F21-48	ppm	55.24	11.15	< LOD : 72.82		81.7	19.42	< LOD : 65.69
F21-49	ppm	68.28	11.97	< LOD : 75.45		66.47	19.09	< LOD : 66.16
F21-50	ppm	18.24	8.99	< LOD : 67.21		< LOD : 23.96		< LOD : 58.53
F21-51	ppm	20.97	8.91	< LOD : 66.34		< LOD : 23.26		< LOD : 58.73

Table 10 - Area G
Frank Creek XRF Results

	Units	Ni Error	Co	Co Error	Fe	Fe Error	Mn	Mn Error
AREA G								
F21-30	ppm		< LOD : 192.69		40511.52	716.81	< LOD : 2775.58	
F21-31	ppm		< LOD : 205.37		44870.91	745.95	< LOD : 2854.65	
F21-32	ppm	20.81	140.92	75.21	19521.69	196.97	577.37	61.75
F21-33	ppm	20.52	< LOD : 89.12		12080.21	155.88	408.76	56.01
F21-34	ppm		< LOD : 104.84		16876.8	184.07	499.24	59.23
F21-35	ppm	23.98	< LOD : 195.41		33053.67	274.69	955.53	78.18
F21-36	ppm		< LOD : 160.45		21221.53	211.73	643.77	64.44
F21-37	ppm		< LOD : 158.16		25361.62	222.35	756.38	65.12
F21-38	ppm	46.29	< LOD : 245.92		93675.91	1103.96	< LOD : 2758.01	
F21-39	ppm		< LOD : 206.61		48064.33	724.3	< LOD : 3001.93	
F21-40	ppm	43.32	< LOD : 226.61		74687.39	961.06	< LOD : 2623.23	
F21-41	ppm		< LOD : 229.22		81468.08	833.75	< LOD : 2538.28	
F21-42	ppm		< LOD : 205.40		35533.14	830.52	< LOD : 3287.72	
F21-43	ppm		< LOD : 205.21		26384.65	885.25	< LOD : 3667.56	
F21-44	ppm	20.9	< LOD : 118.19		20531.91	207.65	569.95	63.56
F21-45	ppm		115.68	68.8	14509.27	178.71	454.06	60.07
F21-46	ppm	46.42	< LOD : 221.78		42073.6	994.84	< LOD : 3525.51	
F21-47	ppm	22.43	< LOD : 150.96		31734.55	267.7	1223.93	83.16
F21-48	ppm		< LOD : 223.95		63803.41	836.94	< LOD : 2858.28	
F21-49	ppm		< LOD : 231.28		75576.63	866.38	< LOD : 2612.32	
F21-50	ppm		< LOD : 170.82		32012.37	746.5	< LOD : 2416.80	
F21-51	ppm		< LOD : 183.88		43300.78	765.27	< LOD : 2391.22	

Table 10 - Area G
Frank Creek XRF Results

	Units	Sb	Sb Error	Sn	Sn Error	Cd	Cd Error
AREA G							
F21-30	ppm	< LOD : 18.00		< LOD : 25.25		< LOD : 14.52	
F21-31	ppm	< LOD : 18.79		< LOD : 26.53		< LOD : 15.13	
F21-32	ppm	< LOD : 16.06		< LOD : 22.70		< LOD : 12.92	
F21-33	ppm	< LOD : 15.81		< LOD : 22.35		< LOD : 12.94	
F21-34	ppm	< LOD : 16.00		< LOD : 22.34		< LOD : 13.00	
F21-35	ppm	< LOD : 17.61		< LOD : 25.13		< LOD : 14.07	
F21-36	ppm	< LOD : 16.36		< LOD : 22.60		< LOD : 13.27	
F21-37	ppm	< LOD : 15.99		< LOD : 22.07		< LOD : 12.88	
F21-38	ppm	< LOD : 20.08		< LOD : 28.69		< LOD : 16.07	
F21-39	ppm	< LOD : 18.04		< LOD : 25.61		< LOD : 14.49	
F21-40	ppm	< LOD : 19.21		< LOD : 27.21		< LOD : 15.40	
F21-41	ppm	< LOD : 41.46		< LOD : 38.01		< LOD : 21.46	
F21-42	ppm	< LOD : 18.33		< LOD : 26.11		< LOD : 14.82	
F21-43	ppm	< LOD : 17.92		< LOD : 25.72		< LOD : 14.47	
F21-44	ppm	< LOD : 16.54		< LOD : 23.50		< LOD : 13.37	
F21-45	ppm	< LOD : 16.78		< LOD : 23.45		< LOD : 13.52	
F21-46	ppm	< LOD : 19.14		< LOD : 27.80		< LOD : 15.14	
F21-47	ppm	< LOD : 17.38		< LOD : 24.65		< LOD : 13.91	
F21-48	ppm	< LOD : 19.31		< LOD : 27.24		< LOD : 15.37	
F21-49	ppm	< LOD : 19.65		< LOD : 27.90		< LOD : 15.81	
F21-50	ppm	< LOD : 18.02		< LOD : 24.64		< LOD : 14.46	
F21-51	ppm	< LOD : 17.79		< LOD : 24.71		< LOD : 14.31	

Table 10 - Area G
Frank Creek XRF Results

	Units	Ag	Ag Error	Nb	Nb Error	Bal	Bal Error	Y
AREA G								
F21-30	ppm	< LOD : 20.51		13.06	2.2	889159.56	28323.84	< LOD : 1.50
F21-31	ppm	< LOD : 22.50		15.12	2.33	888826.19	29311.89	1.51
F21-32	ppm	< LOD : 18.34		27.74	2.24	959971.63	17527.88	2.15
F21-33	ppm	< LOD : 18.25		25.87	2.21	938833	3528.14	1.99
F21-34	ppm	< LOD : 18.20		26.03	2.23	933504.44	67433.05	1.97
F21-35	ppm	< LOD : 32.38		35.15	2.53	944121.38	18697.39	2.35
F21-36	ppm	< LOD : 18.72		9.38	1.97	924747.31	23953.03	< LOD : 1.50
F21-37	ppm	< LOD : 17.93		< LOD : 2.55		896574.94	38520.68	< LOD : 1.50
F21-38	ppm	< LOD : 46.89		34.61	2.83	851543.81	28820.71	2.16
F21-39	ppm	< LOD : 21.57		32.61	2.56	871263.88	12379.56	2.62
F21-40	ppm	< LOD : 22.92		23.43	2.52	855534.88	53943.34	2.34
F21-41	ppm	147.16	37.61	22.32	2.43	834754.63	2276.23	1.74
F21-42	ppm	< LOD : 27.79		26.63	2.52	917791.63	37064.65	2.04
F21-43	ppm	< LOD : 21.66		34.19	2.59	924826.69	41596.49	1.77
F21-44	ppm	< LOD : 19.02		33.44	2.43	931318.13	73303.81	2.68
F21-45	ppm	< LOD : 19.08		26.72	2.33	963663.63	18248.45	2.23
F21-46	ppm	< LOD : 127.36		11.64	2.36	872607.88	62394.36	4.41
F21-47	ppm	< LOD : 20.95		12.21	2.12	898448.81	47702.71	1.78
F21-48	ppm	< LOD : 26.39		18.73	2.41	893584	43164.37	< LOD : 1.50
F21-49	ppm	< LOD : 22.47		13.03	2.37	915121.69	16411.97	< LOD : 1.50
F21-50	ppm	< LOD : 20.38		4.8	2.01	927142.44	43669.8	< LOD : 1.50
F21-51	ppm	< LOD : 20.32		3.48	1.97	890615.63	49653.52	1.71

Table 10 - Area G
Frank Creek XRF Results

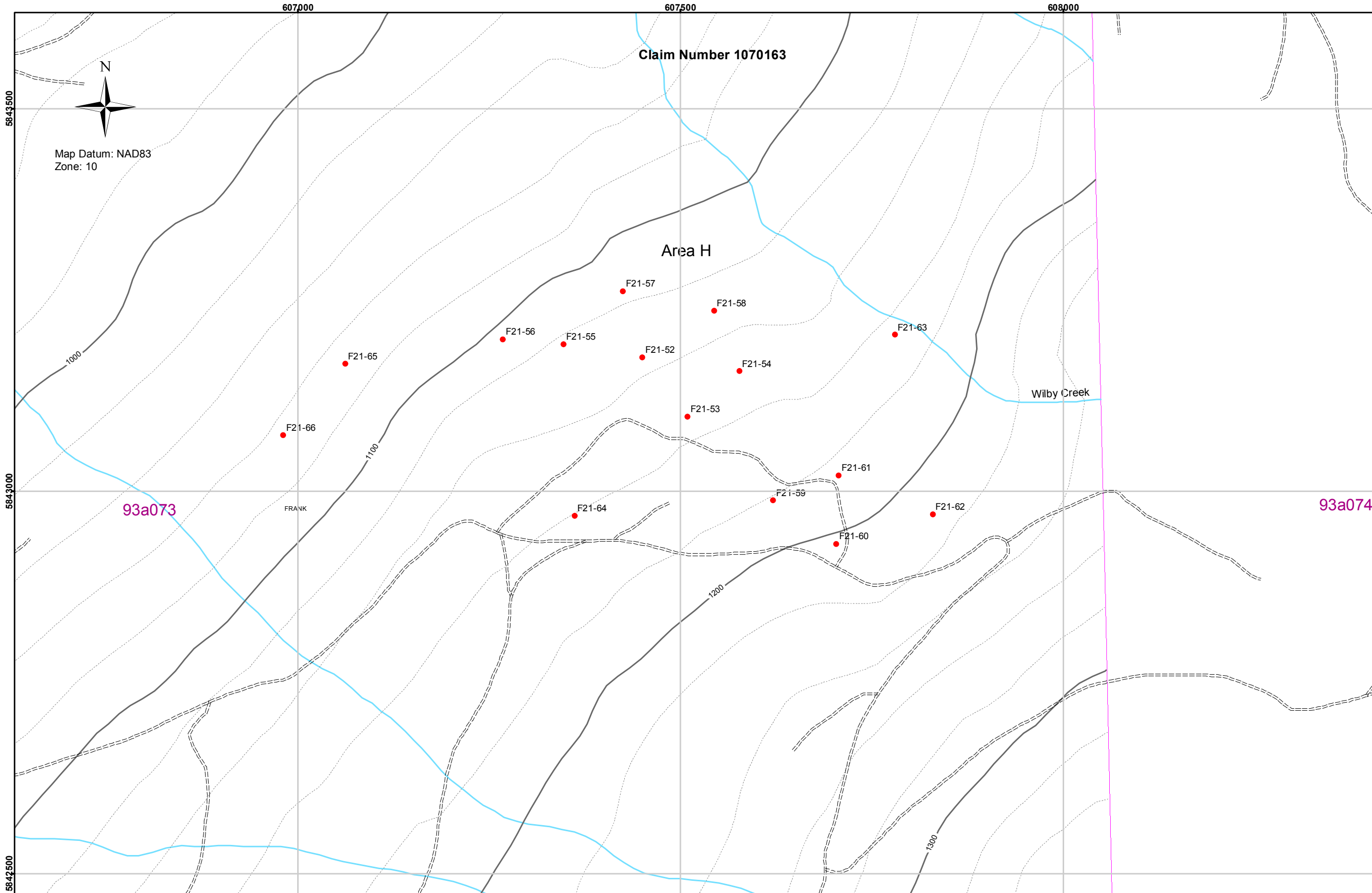
	Units	Y Error	Bi	Bi Error	Cr	Cr Error	V	V Error
AREA G								
F21-30	ppm		< LOD : 20.24		< LOD : 6401.65		< LOD : 18663.25	
F21-31	ppm	1	< LOD : 21.58		< LOD : 6221.85		< LOD : 18758.01	
F21-32	ppm	1	< LOD : 18.66		< LOD : 13519.63		< LOD : 10586.13	
F21-33	ppm	1	< LOD : 18.67		216.42	33.36	191.36	74.26
F21-34	ppm	1	< LOD : 18.84		< LOD : 1380.52		< LOD : 3076.42	
F21-35	ppm	1	< LOD : 20.31		< LOD : 14382.55		< LOD : 11237.68	
F21-36	ppm		< LOD : 18.58		< LOD : 393.01		< LOD : 14028.20	
F21-37	ppm		< LOD : 17.16		< LOD : 1050.46		< LOD : 21387.94	
F21-38	ppm	1	< LOD : 22.32		< LOD : 6041.89		< LOD : 17365.59	
F21-39	ppm	1	< LOD : 21.12		< LOD : 2944.54		< LOD : 8793.06	
F21-40	ppm	1	< LOD : 21.62		< LOD : 12232.53		< LOD : 34164.90	
F21-41	ppm	1	< LOD : 20.66		146.25	18.08	168.58	39.86
F21-42	ppm	1	< LOD : 21.80		< LOD : 8952.45		< LOD : 25547.16	
F21-43	ppm	1	< LOD : 21.63		< LOD : 10241.66		< LOD : 1502.52	
F21-44	ppm	1	< LOD : 19.36		< LOD : 1538.67		< LOD : 2531.02	
F21-45	ppm	1	< LOD : 19.77		< LOD : 14328.61		< LOD : 11136.53	
F21-46	ppm	1	< LOD : 22.26		< LOD : 16889.97		< LOD : 46809.86	
F21-47	ppm	1	< LOD : 19.87		< LOD : 10297.07		< LOD : 29199.32	
F21-48	ppm		< LOD : 20.59		< LOD : 8206.32		< LOD : 26202.98	
F21-49	ppm		< LOD : 21.01		< LOD : 11898.91		< LOD : 9475.71	
F21-50	ppm		< LOD : 20.00		< LOD : 10236.97		< LOD : 25984.39	
F21-51	ppm	1	< LOD : 18.92		< LOD : 10126.16		< LOD : 30784.64	

Table 10 - Area G
Frank Creek XRF Results

	Units	Ti	Ti Error	Sc	Sc Error	Ca	Ca Error
AREA G							
F21-30	ppm	3709.15	1774.97	< LOD : 764.12		37482.42	6083.93
F21-31	ppm	4419.57	2208.58	< LOD : 838.94		34859.73	6526.56
F21-32	ppm	< LOD : 21076.79					
F21-33	ppm	7385.66	256.37	< LOD : 65.87		23874.13	499.85
F21-34	ppm	< LOD : 8715.19		< LOD : 1215.88		24183.94	10236.61
F21-35	ppm	< LOD : 22442.54					
F21-36	ppm	< LOD : 29669.92		< LOD : 684.03		32468.21	6224.71
F21-37	ppm	< LOD : 43341.22		< LOD : 1865.38		62494.07	16313.61
F21-38	ppm	6624.35	2461.17	< LOD : 781.88		33795.71	6457.18
F21-39	ppm	7711.4	951.12	< LOD : 301.57		43973.04	2240.31
F21-40	ppm	< LOD : 8086.23		< LOD : 2406.90		38039.27	12875.98
F21-41	ppm	7369.71	139.3	113.03	35.85	54964.53	410.38
F21-42	ppm	3866.48	2174.27	< LOD : 570.17		19342.76	4532.14
F21-43	ppm	4790.06	3127.46	< LOD : 432.55		16008.91	4197.94
F21-44	ppm	10323.08	4453.15	< LOD : 1666.72		29290.65	11252.45
F21-45	ppm	< LOD : 21925.36					
F21-46	ppm	< LOD : 7838.64		< LOD : 1594.73		45387.32	12240.77
F21-47	ppm	5280.55	3287.24	< LOD : 1873.43		48206.67	14317.63
F21-48	ppm	< LOD : 6505.85		< LOD : 1600.23		14745.58	8108.39
F21-49	ppm	< LOD : 19301.10					
F21-50	ppm	< LOD : 3407.06		< LOD : 397.95		17675.5	8756.77
F21-51	ppm	< LOD : 59335.66		< LOD : 2429.79		52572.29	14910.11

Table 10 - Area G
Frank Creek XRF Results

	Units	K	K Error	S
AREA G				
F21-30	ppm	13143.08	5227.23	< LOD : 1.50
F21-31	ppm	< LOD : 6426.75		< LOD : 1.50
F21-32	ppm			
F21-33	ppm	7472.43	410.61	< LOD : 1.50
F21-34	ppm	< LOD : 10405.09		< LOD : 1.50
F21-35	ppm			
F21-36	ppm	7244.51	4452.67	< LOD : 1.50
F21-37	ppm	< LOD : 14295.72		< LOD : 1.50
F21-38	ppm	9546.42	5119.05	< LOD : 1.50
F21-39	ppm	18136.83	2053.61	< LOD : 1.50
F21-40	ppm	< LOD : 16990.19		< LOD : 1.50
F21-41	ppm	16945.14	331.75	< LOD : 1.50
F21-42	ppm	< LOD : 5478.97		< LOD : 1.50
F21-43	ppm	10874.75	4882.56	< LOD : 1.50
F21-44	ppm	< LOD : 13417.45		< LOD : 1.50
F21-45	ppm			
F21-46	ppm	< LOD : 13074.78		< LOD : 1.50
F21-47	ppm	< LOD : 12013.46		< LOD : 1.50
F21-48	ppm	22309.49	13134.17	< LOD : 1.50
F21-49	ppm			
F21-50	ppm	< LOD : 10414.03		< LOD : 1.50
F21-51	ppm	< LOD : 8515.84		< LOD : 1.50



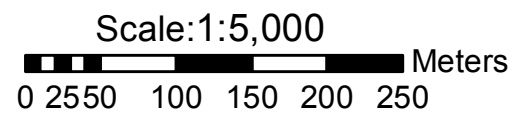
Frank Creek Property Area H
Float Rock Samples XRF Results (ppm)

XRF No.	Cu (ppm)	Zn (ppm)
F21-52	31.24	23.84
F21-53	30.31	52.12
F21-54	48.24	47.05
F21-55	102.59	81.57
F21-56	142.92	174.74
F21-57	44.63	47.08
F21-58	37.16	31.73
F21-59	97.29	164.72
F21-60	101.49	214.86
F21-61	91.45	416.57
F21-62	57.01	139.18
F21-63	30.58	245.06
F21-64	575.53	64.24
F21-65	127.56	136.96
F21-66	24.83	29.53

Results below level of detection are not shown.
Zn, Cu results over 100 ppm marked in red.
See table No. ___ for XRF results.

- Legend**
- Float Rock Sample Locations
 - Frank Creek Claim
 - BC Mapsheets
 - Lakes/Rivers
 - Stream
 - Roads

Figure No: 8



Drawn by: B.Bye, Nortech Forestry Ltd. Quesnel, BC

Barker Minerals Ltd.
Frank Creek Property
Area H
Rock Sample Locations, numbers
and Cu, Zn Geochemistry
Cariboo Mining Division, B.C.
Date: June 14, 2022 Mapsheet: 93A074
Claim Number: 1070163

Table 11 - Area H
Frank Creek XRF Results

	Units	Mo	Mo Error	Zr	Zr Error	Sr	Sr Error	U	U Error
Area H									
F21-52	ppm	< LOD : 3.76		174.25	4.99	110.33	3.72	< LOD : 6.52	
F21-53	ppm	4.56	2.95	145.75	5.26	59.99	3.24	< LOD : 7.71	
F21-54	ppm	< LOD : 2.27		70.35	3.08	36.35	2.08	< LOD : 5.50	
F21-55	ppm	< LOD : 3.46		207.68	5.85	52.06	2.91	9.39	5.47
F21-56	ppm	< LOD : 4.27		71.12	4.22	88.5	3.98	< LOD : 7.54	
F21-57	ppm	< LOD : 2.95		126.2	3.82	90.32	3	< LOD : 5.61	
F21-58	ppm	< LOD : 2.18		61.42	2.96	49.22	2.35	< LOD : 5.30	
F21-59	ppm	< LOD : 2.63		99.81	3.86	71.39	2.99	< LOD : 6.25	
F21-60	ppm	< LOD : 3.77		77.18	3.89	87.63	3.56	< LOD : 6.62	
F21-61	ppm	< LOD : 3.56		78.64	3.58	50.15	2.6	< LOD : 6.16	
F21-62	ppm	< LOD : 4.88		105.7	5.12	25.66	2.63	9.44	6.06
F21-63	ppm	5.99	2.89	116.6	4.7	26.61	2.32	< LOD : 7.58	
F21-64	ppm	9.01	3.32	108.44	5.21	52.71	3.44	< LOD : 7.07	
F21-65	ppm	< LOD : 4.18		110.25	4.65	33.11	2.5	< LOD : 7.17	
F21-66	ppm	< LOD : 3.73		158.63	4.76	130.08	3.98	< LOD : 6.77	

Table 11 - Area H
Frank Creek XRF Results

	Units	Rb	Rb Error	Th	Th Error	Pb	Pb Error	Se
Area H								
F21-52	ppm	22.45	1.65	< LOD : 11.07		< LOD : 7.31		< LOD : 3.59
F21-53	ppm	20.01	1.88	< LOD : 12.46		< LOD : 9.18		< LOD : 4.21
F21-54	ppm	16.03	1.34	4.3	2.69	< LOD : 6.20		< LOD : 2.94
F21-55	ppm	67.9	2.89	< LOD : 12.10		< LOD : 8.47		< LOD : 4.50
F21-56	ppm	8.67	1.54	< LOD : 12.47		< LOD : 11.00		< LOD : 4.51
F21-57	ppm	8.22	1.11	< LOD : 8.37		< LOD : 6.33		< LOD : 2.97
F21-58	ppm	11.66	1.21	< LOD : 8.00		< LOD : 6.11		< LOD : 3.01
F21-59	ppm	22.52	1.64	< LOD : 10.03		< LOD : 6.98		< LOD : 4.14
F21-60	ppm	7.06	1.29	< LOD : 11.42		< LOD : 8.39		< LOD : 3.64
F21-61	ppm	9.09	1.28	10.81	7.11	< LOD : 8.87		< LOD : 3.40
F21-62	ppm	35.26	2.61	< LOD : 13.90		< LOD : 11.31		< LOD : 5.26
F21-63	ppm	34.75	2.26	< LOD : 12.14		< LOD : 10.82		< LOD : 4.46
F21-64	ppm	17.65	1.99	< LOD : 13.60		135.29	15.3	< LOD : 5.44
F21-65	ppm	20.79	1.85	< LOD : 11.76		68.8	11.03	< LOD : 4.21
F21-66	ppm	19.19	1.58	< LOD : 10.98		< LOD : 6.89		< LOD : 3.43

Table 11 - Area H
Frank Creek XRF Results

	Units	Se Error	As	As Error	Hg	Hg Error	Au	Au Error
Area H								
F21-52	ppm		36.01	4.61	< LOD : 300000.00		< LOD : 15.25	
F21-53	ppm		136.45	8.43	< LOD : 300000.00		< LOD : 17.94	
F21-54	ppm		23.29	3.74	< LOD : 9.16		< LOD : 12.00	
F21-55	ppm		98.37	7.01	< LOD : 300000.00		< LOD : 17.33	
F21-56	ppm		58.58	6.69	< LOD : 300000.00		< LOD : 17.54	
F21-57	ppm		46.3	4.43	< LOD : 8.50		< LOD : 11.68	
F21-58	ppm		12.87	3.21	< LOD : 8.38		< LOD : 11.42	
F21-59	ppm		12.51	3.52	< LOD : 300000.00		< LOD : 12.87	
F21-60	ppm		18.08	4.2	< LOD : 300000.00		< LOD : 13.64	
F21-61	ppm		42.07	5.13	< LOD : 300000.00		< LOD : 13.38	
F21-62	ppm		109.09	8.76	< LOD : 300000.00		< LOD : 20.57	
F21-63	ppm		138.39	8.55	< LOD : 300000.00		< LOD : 18.04	
F21-64	ppm		< LOD : 12.82		< LOD : 300000.00		< LOD : 17.91	
F21-65	ppm		< LOD : 8.98		< LOD : 300000.00		< LOD : 16.10	
F21-66	ppm		30.97	4.32	< LOD : 300000.00		< LOD : 13.72	

Table 11 - Area H
Frank Creek XRF Results

	Units	Zn	Zn Error	W	W Error	Cu	Cu Error	Ni
Area H								
F21-52	ppm	23.84	9.3	< LOD : 69.40		31.24	17.16	< LOD : 63.82
F21-53	ppm	52.12	12.4	< LOD : 84.03		< LOD : 30.31		201.51
F21-54	ppm	47.05	8.18	< LOD : 29.98		48.24	13.54	< LOD : 55.87
F21-55	ppm	81.57	13.24	< LOD : 82.31		102.59	21.94	227.3
F21-56	ppm	174.74	17.86	< LOD : 89.38		142.92	25.42	257.87
F21-57	ppm	47.08	7.85	< LOD : 57.98		44.63	12.99	108.21
F21-58	ppm	31.73	7.3	< LOD : 56.28		37.16	13.03	132.75
F21-59	ppm	164.72	14.42	< LOD : 69.61		97.29	18.67	< LOD : 61.64
F21-60	ppm	214.86	17.08	< LOD : 76.15		101.49	20.79	218.35
F21-61	ppm	416.57	21	< LOD : 74.94		91.45	19.18	225.81
F21-62	ppm	139.18	18.18	< LOD : 100.40		57.01	25.91	256.98
F21-63	ppm	245.06	19.18	< LOD : 87.71		< LOD : 30.58		379.95
F21-64	ppm	64.24	15.6	< LOD : 99.68		575.53	40.51	< LOD : 82.20
F21-65	ppm	136.96	15.6	< LOD : 82.81		127.56	23.09	< LOD : 72.81
F21-66	ppm	29.53	9.72	< LOD : 70.51		< LOD : 24.83		76.18

Table 11 - Area H
Frank Creek XRF Results

	Units	Ni Error	Co	Co Error	Fe	Fe Error	Mn	Mn Error
Area H								
F21-52	ppm		< LOD : 204.54		40493.32	767.52	< LOD : 3076.15	
F21-53	ppm	52.97	< LOD : 272.19		104642.72	1069.9	< LOD : 2784.47	
F21-54	ppm		< LOD : 194.85		38383.48	286.01	805.87	72.42
F21-55	ppm	51.96	< LOD : 260.74		85327.28	983.36	< LOD : 3162.42	
F21-56	ppm	55.16	< LOD : 285.64		124902.33	1154.77	5619.06	1662.57
F21-57	ppm	20.69	< LOD : 173.06		36427.5	270.7	870.42	70.92
F21-58	ppm	21.42	< LOD : 195.73		92268.23	439.58	2050.88	101.12
F21-59	ppm		< LOD : 220.82		89960.42	921.76	< LOD : 2252.14	
F21-60	ppm	47.54	< LOD : 249.33		116621.19	1557.79	3387.87	1535.94
F21-61	ppm	44.91	< LOD : 229.25		103132.88	862.54	2085.62	1362.37
F21-62	ppm	61.96	< LOD : 314.18		128728.36	1299.22	3550.26	1909.37
F21-63	ppm	55.15	< LOD : 285.21		158790.89	2513.01	4620.41	1581.14
F21-64	ppm		< LOD : 315.76		133135.22	1326.69	< LOD : 2692.00	
F21-65	ppm		< LOD : 276.85		128418.61	2401.73	< LOD : 2527.41	
F21-66	ppm	42.68	< LOD : 201.47		41359.13	690.81	< LOD : 2943.30	

Table 11 - Area H
Frank Creek XRF Results

	Units	Sb	Sb Error	Sn	Sn Error	Cd	Cd Error
Area H							
F21-52	ppm	< LOD : 18.38		< LOD : 26.17		< LOD : 14.65	
F21-53	ppm	< LOD : 22.07		< LOD : 31.70		< LOD : 17.58	
F21-54	ppm	< LOD : 16.84		< LOD : 23.78		< LOD : 13.54	
F21-55	ppm	< LOD : 20.89		< LOD : 30.20		< LOD : 16.82	
F21-56	ppm	< LOD : 23.22		< LOD : 32.06		< LOD : 18.42	
F21-57	ppm	< LOD : 16.05		< LOD : 22.52		< LOD : 13.02	
F21-58	ppm	< LOD : 16.61		< LOD : 23.23		< LOD : 13.34	
F21-59	ppm	< LOD : 18.71		< LOD : 26.27		< LOD : 14.91	
F21-60	ppm	< LOD : 20.06		< LOD : 28.19		< LOD : 16.25	
F21-61	ppm	< LOD : 18.76		< LOD : 26.05		< LOD : 15.17	
F21-62	ppm	< LOD : 25.08		< LOD : 35.63		< LOD : 20.13	
F21-63	ppm	< LOD : 22.11		< LOD : 31.93		< LOD : 17.52	
F21-64	ppm	< LOD : 25.23		< LOD : 35.11		< LOD : 20.13	
F21-65	ppm	< LOD : 21.75		< LOD : 31.17		< LOD : 17.49	
F21-66	ppm	< LOD : 18.38		< LOD : 26.04		< LOD : 14.82	

Table 11 - Area H
Frank Creek XRF Results

	Units	Ag	Ag Error	Nb	Nb Error	Bal	Bal Error	Y
Area H								
F21-52	ppm	< LOD : 22.07		32.74	2.61	893048.56	30288.97	2.51
F21-53	ppm	< LOD : 33.67		21.59	2.84	875288.19	5719.26	2.2
F21-54	ppm	< LOD : 18.75		9.66	1.99	924510.38	31908.66	2.5
F21-55	ppm	< LOD : 44.38		32.94	2.99	874198.56	5649.13	3.67
F21-56	ppm	< LOD : 26.06		16.03	2.8	856519.19	2821.38	2.87
F21-57	ppm	< LOD : 18.28		21.43	2.12	937674.13	21319.7	1.66
F21-58	ppm	< LOD : 18.65		10.57	1.98	893556.19	49014.92	2.83
F21-59	ppm	< LOD : 22.10		15.63	2.28	891025.88	23376.62	2.45
F21-60	ppm	< LOD : 22.77		16.73	2.5	867674	29217.19	2.89
F21-61	ppm	< LOD : 21.23		15.57	2.34	884755.69	2509.18	2.89
F21-62	ppm	< LOD : 29.94		21.74	3.26	856077.63	2323.13	2.84
F21-63	ppm	< LOD : 88.24		20.24	2.82	824802.88	27404.38	3.96
F21-64	ppm	< LOD : 28.50		23.14	3.2	852151.56	5029.54	1.75
F21-65	ppm	< LOD : 39.92		20.34	2.73	845843.38	44742.93	2.12
F21-66	ppm	< LOD : 21.12		26.42	2.5	875415.38	11331.76	2.32

Table 11 - Area H
Frank Creek XRF Results

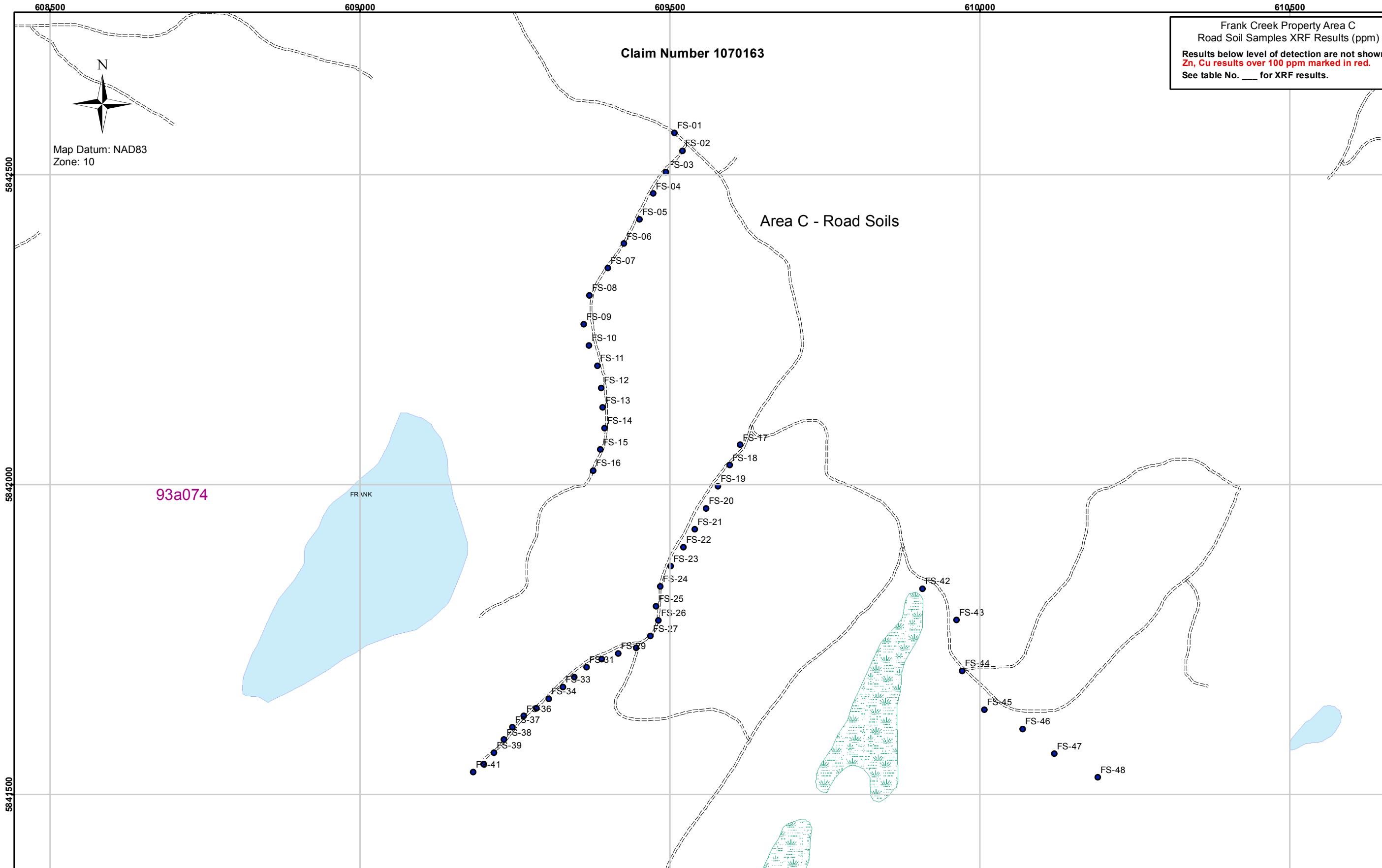
	Units	Y Error	Bi	Bi Error	Cr	Cr Error	V	V Error
Area H								
F21-52	ppm	1	< LOD : 21.16		< LOD : 519.55		< LOD : 872.80	
F21-53	ppm	1	< LOD : 23.81		154.23	49.44	< LOD : 161.30	
F21-54	ppm	1	< LOD : 17.68		< LOD : 7250.09		< LOD : 21677.63	
F21-55	ppm	1	< LOD : 23.76		467.64	57.46	181.21	117.02
F21-56	ppm	1	< LOD : 23.73		211.49	25.37	114.72	42.59
F21-57	ppm	1	< LOD : 17.56		< LOD : 345.09		< LOD : 13301.40	
F21-58	ppm	1	< LOD : 17.64		< LOD : 10931.50		< LOD : 2846.67	
F21-59	ppm	1	< LOD : 19.88		< LOD : 460.78		< LOD : 14365.43	
F21-60	ppm	1	< LOD : 21.53		< LOD : 6172.37		< LOD : 18262.36	
F21-61	ppm	1	< LOD : 20.16		284.04	30.66	140.53	48.72
F21-62	ppm	1	< LOD : 26.99		133.67	12.42	< LOD : 848.25	
F21-63	ppm	1	< LOD : 23.28		< LOD : 851.76		< LOD : 14134.08	
F21-64	ppm	1	< LOD : 26.38		77.67	35.8	117.39	70.64
F21-65	ppm	1	< LOD : 22.64		< LOD : 871.51		< LOD : 28115.66	
F21-66	ppm	1	< LOD : 20.97		247.17	107.8	< LOD : 347.15	

Table 11 - Area H
Frank Creek XRF Results

	Units	Ti	Ti Error	Sc	Sc Error	Ca	Ca Error
Area H							
F21-52	ppm	6132.77	2142.67	< LOD : 781.22		40247.18	6485.26
F21-53	ppm	7872.12	376.63	< LOD : 43.03		2991.45	284.65
F21-54	ppm	7240.39	2993.27	< LOD : 378.84		5055.67	2486.86
F21-55	ppm	10261.22	410.02	< LOD : 46.33		4504.51	348.69
F21-56	ppm	4640.55	147.47	33.14	17.45	4788.83	172.84
F21-57	ppm	< LOD : 28961.15		< LOD : 312.09		4478.53	2268.28
F21-58	ppm	< LOD : 8366.91		< LOD : 668.04		< LOD : 5442.49	
F21-59	ppm	6085.91	2082.7	< LOD : 181.23		3314.64	2069.7
F21-60	ppm	4324.57	2356.72	< LOD : 268.07		< LOD : 2010.62	
F21-61	ppm	5417.19	169.41	< LOD : 22.08		2279.83	141.68
F21-62	ppm	2213.53	69.04	< LOD : 9.30		1259.63	59.91
F21-63	ppm	5960.79	3501.92	< LOD : 99.20		< LOD : 9127.98	
F21-64	ppm	4541.69	245.91	< LOD : 28.49		1202.29	176.77
F21-65	ppm	10490.04	4819.81	< LOD : 1012.17		< LOD : 2477.82	
F21-66	ppm	7968.12	822.55	< LOD : 302.74		48742.93	2249.51

Table 11 - Area H
Frank Creek XRF Results

	Units	K	K Error	S
Area H				
F21-52	ppm	7353.05	4259.9	< LOD : 1.50
F21-53	ppm	4458	479.11	< LOD : 1.50
F21-54	ppm	12451.52	4981.9	< LOD : 1.50
F21-55	ppm	18607.53	835.58	< LOD : 1.50
F21-56	ppm	1352.07	168.07	< LOD : 1.50
F21-57	ppm	5756.32	3522.71	< LOD : 1.50
F21-58	ppm	< LOD : 13433.59		< LOD : 1.50
F21-59	ppm	7353.86	4044.51	< LOD : 1.50
F21-60	ppm	< LOD : 5912.95		< LOD : 1.50
F21-61	ppm	2108.51	207.47	< LOD : 1.50
F21-62	ppm	3557.41	129.79	< LOD : 1.50
F21-63	ppm	< LOD : 12717.93		< LOD : 1.50
F21-64	ppm	3773.52	391.75	< LOD : 1.50
F21-65	ppm	< LOD : 12020.52		< LOD : 1.50
F21-66	ppm	9500.03	1502.63	< LOD : 1.50

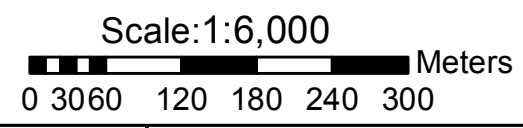


Frank Creek Property Area C
 Road Soil Samples XRF Results (ppm)
 Results below level of detection are not shown.
 Zn, Cu results over 100 ppm marked in red.
 See table No. ___ for XRF results.

XRF No.	Cu (ppm)	Zn (ppm)
FS-01	52.06	36.95
FS-02	143.75	59.79
FS-03	230.33	160.56
FS-04	50.36	173.1
FS-05	56.37	231.49
FS-06	25.67	18.45
FS-07	31.66	14.98
FS-08	86.74	237.56
FS-09	73.7	239.59
FS-10	65.45	390.56
FS-11	63.11	293.6
FS-12	46.57	186.5
FS-13	122.75	198
FS-14	161.69	183.05
FS-15	27.63	84.19
FS-16	51.08	54.36
FS-17	27.13	55.55
FS-18	283.61	110.46
FS-19	30.84	207.83
FS-20	208.12	108.59
FS-21	51.16	26.17
FS-22	68.09	1536.4
FS-23	24.58	86.02
FS-24	42.84	77.92
FS-25	93.67	304.51
FS-26	42.81	63.76
FS-27	26.24	13.88
FS-28	42.81	130.65
FS-29	122.69	642.98
FS-30	26.92	86.79
FS-31	14.73	14.85
FS-32	47.33	242.93
FS-33	105.83	207.3
FS-34	108.32	117.37
FS-35	16.15	8.51
FS-36	16.97	7.96
FS-37	35.31	8.24
FS-38	21.87	17.52
FS-39	26.88	264.62
FS-40	67.37	33.11
FS-41	34.12	19.79
FS-42	28.08	71
FS-43	29.57	210.85
FS-44	28.81	108.77
FS-45	19.32	61.94
FS-46	63.23	31.65
FS-47	25.97	57.19
FS-48	40.98	43.07

Legend
 Frank Creek Claim
 BC Mapsheets
 Roads
 Lakes/Rivers
 Stream

Figure No: 9



Barker Minerals Ltd.
 Frank Creek Property
 Area C
 Road Soil Sample Locations,
 Numbers and Cu, Zn Geochemistry
 Cariboo Mining Division, B.C.
 Date: June 22, 2022 Mapsheet: 93A074
 Claim Number: 1070163

Table 12 - C RD Soils
Frank Creek XRF Results

	Units	Mo	Mo Error	Zr	Zr Error	Sr	Sr Error	U	U Error
C RD Soils									
FS-01	ppm	4.39	2.49	200.25	5.08	124.22	3.74	7.12	4.44
FS-02	ppm	< LOD : 3.42		201.24	6.02	46.15	2.83	< LOD : 7.22	
FS-03	ppm	< LOD : 4.54		255.37	6.68	54.82	3.06	< LOD : 7.96	
FS-04	ppm	< LOD : 2.41		59.46	3.18	73.33	2.98	< LOD : 5.86	
FS-05	ppm	< LOD : 4.09		63.25	3.81	42.39	2.78	< LOD : 6.91	
FS-06	ppm	< LOD : 2.84		12.02	4.81	970.78	13.35	18.36	6.76
FS-07	ppm	< LOD : 4.08		< LOD : 7.68		839.84	13.81	< LOD : 10.33	
FS-08	ppm	< LOD : 3.78		73.92	3.96	49.95	2.92	< LOD : 5.77	
FS-09	ppm	< LOD : 4.28		85.32	4.3	38.03	2.74	< LOD : 5.98	
FS-10	ppm	< LOD : 3.87		146.31	5.15	127.32	4.44	< LOD : 7.23	
FS-11	ppm	< LOD : 3.94		204.22	5.89	73.05	3.2	< LOD : 6.98	
FS-12	ppm	< LOD : 3.28		140.47	4.9	170.9	5.04	< LOD : 7.15	
FS-13	ppm	< LOD : 3.04		132.04	4.83	138.01	4.47	< LOD : 7.49	
FS-14	ppm	< LOD : 2.62		40.83	2.84	5.49	1.39	< LOD : 5.80	
FS-15	ppm	< LOD : 3.65		59.8	3.37	41.39	2.5	< LOD : 5.30	
FS-16	ppm	< LOD : 4.40		266.01	6.74	63.99	3.17	8.13	4.87
FS-17	ppm	< LOD : 4.37		257.08	6.48	60.35	3.06	< LOD : 6.98	
FS-18	ppm	< LOD : 3.55		77.83	3.84	196.08	5	< LOD : 7.15	
FS-19	ppm	< LOD : 4.42		112.18	4.9	78.6	3.74	< LOD : 8.19	
FS-20	ppm	< LOD : 2.48		73.99	3.8	241.4	5.78	< LOD : 5.46	
FS-21	ppm	< LOD : 3.51		153.17	4.59	195.4	4.7	< LOD : 5.61	
FS-22	ppm	< LOD : 2.98		147.56	4.94	171.4	4.81	< LOD : 7.23	
FS-23	ppm	< LOD : 3.31		6.24	3.06	299.65	6.29	< LOD : 7.09	
FS-24	ppm	< LOD : 3.83		120.28	5.01	61.07	3.32	< LOD : 7.57	
FS-25	ppm	< LOD : 3.57		57.91	3.24	19.56	1.86	< LOD : 5.06	
FS-26	ppm	< LOD : 4.13		136.77	4.9	69.08	3.3	< LOD : 7.01	
FS-27	ppm	< LOD : 3.89		165.41	5.05	120.07	3.99	< LOD : 7.00	
FS-28	ppm	< LOD : 3.11		107.85	3.48	11.9	1.37	< LOD : 5.68	
FS-29	ppm	< LOD : 3.30		99.16	3.44	7.36	1.3	< LOD : 5.85	
FS-30	ppm	< LOD : 2.60		< LOD : 3.11		9.21	1.63	< LOD : 6.16	
FS-31	ppm	< LOD : 1.66		13.18	1.73	13.93	1.29	< LOD : 3.69	
FS-32	ppm	< LOD : 3.01		91.17	4.32	59.35	3.22	< LOD : 5.53	
FS-33	ppm	< LOD : 3.69		105.06	4.64	80.21	3.69	< LOD : 7.14	
FS-34	ppm	< LOD : 3.94		4.52	2.25	2.87	1.42	< LOD : 6.82	
FS-35	ppm	< LOD : 1.58		< LOD : 1.50		< LOD : 1.50		< LOD : 3.23	
FS-36	ppm	< LOD : 1.58		2.31	1.44	< LOD : 1.50		< LOD : 3.04	
FS-37	ppm	< LOD : 1.55		2.87	1.45	< LOD : 1.50		< LOD : 3.09	
FS-38	ppm	< LOD : 2.27		< LOD : 1.88		22.74	1.75	< LOD : 4.30	
FS-39	ppm	< LOD : 2.81		46.74	3.19	28.23	2.25	< LOD : 6.59	
FS-40	ppm	< LOD : 2.63		140.81	4.5	188.91	4.67	< LOD : 6.66	
FS-41	ppm	< LOD : 4.18		188.14	5.61	127.31	4.3	< LOD : 7.49	
FS-42	ppm	< LOD : 3.94		60.64	3.86	133.37	4.52	< LOD : 6.39	
FS-43	ppm	< LOD : 3.34		64.79	4.18	130.62	4.74	< LOD : 8.35	
FS-44	ppm	< LOD : 3.46		169.19	5.28	9.46	1.65	< LOD : 5.81	

Table 12 - C RD Soils
Frank Creek XRF Results

	Units	Mo	Mo Error	Zr	Zr Error	Sr	Sr Error	U	U Error
C RD Soils									
FS-45	ppm	< LOD : 2.48		168.36	4.45	13.47	1.52	< LOD : 6.16	
FS-46	ppm	< LOD : 3.76		72.51	4.14	255.69	6.08	< LOD : 7.58	
FS-47	ppm	< LOD : 2.81		66.7	3.99	237.06	5.77	< LOD : 7.71	
FS-48	ppm	< LOD : 4.97		72.83	4.94	91.65	4.66	< LOD : 8.90	

Table 12 - C RD Soils
Frank Creek XRF Results

	Units	Rb	Rb Error	Th	Th Error	Pb	Pb Error	Se
C RD Soils								
FS-01	ppm	23.55	1.62	7.39	3.1	< LOD : 6.78		< LOD : 3.44
FS-02	ppm	31.61	2.13	< LOD : 12.02		< LOD : 9.62		< LOD : 5.01
FS-03	ppm	41.62	2.41	< LOD : 12.71		< LOD : 10.43		< LOD : 4.40
FS-04	ppm	6.24	1.13	< LOD : 4.08		< LOD : 7.25		< LOD : 2.93
FS-05	ppm	6.47	1.36	< LOD : 12.18		< LOD : 9.99		< LOD : 3.95
FS-06	ppm	< LOD : 1.85		< LOD : 14.21		< LOD : 7.46		< LOD : 3.65
FS-07	ppm	3.56	1.47	18.31	10.65	< LOD : 7.94		< LOD : 4.49
FS-08	ppm	7.31	1.34	15.04	8.12	< LOD : 8.27		< LOD : 4.26
FS-09	ppm	7.38	1.42	< LOD : 12.24		< LOD : 9.18		< LOD : 4.11
FS-10	ppm	38.4	2.21	< LOD : 11.65		< LOD : 8.29		< LOD : 4.68
FS-11	ppm	42.28	2.2	15.28	7.5	< LOD : 8.45		< LOD : 4.35
FS-12	ppm	25.8	1.82	5.34	3.23	< LOD : 7.63		< LOD : 3.71
FS-13	ppm	25.75	1.89	< LOD : 11.89		< LOD : 8.22		< LOD : 4.66
FS-14	ppm	3.07	1.09	< LOD : 9.07		115.09	11.54	< LOD : 4.09
FS-15	ppm	11.37	1.38	< LOD : 10.92		36.62	8.54	< LOD : 3.82
FS-16	ppm	12.76	1.59	< LOD : 10.47		< LOD : 10.00		< LOD : 3.96
FS-17	ppm	14.24	1.59	< LOD : 12.13		< LOD : 8.87		< LOD : 3.92
FS-18	ppm	33.82	1.93	12.35	7.42	< LOD : 7.55		< LOD : 3.55
FS-19	ppm	38.13	2.42	15.32	8.74	< LOD : 10.90		< LOD : 4.58
FS-20	ppm	9.48	1.24	5.8	3	< LOD : 7.72		< LOD : 3.87
FS-21	ppm	25.78	1.65	4.37	2.92	< LOD : 6.46		< LOD : 3.95
FS-22	ppm	39.71	2.14	< LOD : 11.58		< LOD : 8.69		< LOD : 3.69
FS-23	ppm	7.61	1.27	< LOD : 11.11		36.68	8.24	< LOD : 3.41
FS-24	ppm	28.71	2.13	< LOD : 12.14		< LOD : 10.45		< LOD : 4.08
FS-25	ppm	21.81	1.65	14.78	7.19	< LOD : 7.91		< LOD : 3.51
FS-26	ppm	12.29	1.55	< LOD : 10.56		< LOD : 9.13		< LOD : 4.33
FS-27	ppm	11.05	1.4	13.71	7.86	< LOD : 7.23		< LOD : 3.85
FS-28	ppm	56	2.17	7.49	3.09	54.43	6.38	< LOD : 3.57
FS-29	ppm	36.36	1.82	< LOD : 8.14		23.67	6.1	6.37
FS-30	ppm	4.66	1.28	< LOD : 9.09		< LOD : 13.31		< LOD : 4.03
FS-31	ppm	< LOD : 1.50		< LOD : 6.64		< LOD : 4.67		< LOD : 2.15
FS-32	ppm	7.89	1.48	< LOD : 10.35		31.42	10.88	< LOD : 5.15
FS-33	ppm	8.48	1.46	< LOD : 12.20		< LOD : 9.68		< LOD : 4.25
FS-34	ppm	3.79	1.3	< LOD : 10.00		86.32	11.98	< LOD : 4.13
FS-35	ppm	< LOD : 1.50		< LOD : 6.56		73.18	6.01	< LOD : 2.13
FS-36	ppm	< LOD : 1.50		< LOD : 6.42		< LOD : 4.67		< LOD : 3.03
FS-37	ppm	< LOD : 1.50		< LOD : 6.42		< LOD : 5.06		< LOD : 2.04
FS-38	ppm	< LOD : 1.50		< LOD : 8.28		< LOD : 5.55		< LOD : 2.75
FS-39	ppm	23.45	1.83	< LOD : 9.71		< LOD : 9.39		< LOD : 3.91
FS-40	ppm	23.4	1.62	5.27	3.02	< LOD : 7.15		< LOD : 3.44
FS-41	ppm	26.79	1.93	< LOD : 12.35		< LOD : 8.50		< LOD : 4.90
FS-42	ppm	42.04	2.32	13.03	7.96	< LOD : 8.82		< LOD : 3.99
FS-43	ppm	48.45	2.66	< LOD : 12.61		< LOD : 10.82		< LOD : 4.55
FS-44	ppm	39.78	2.24	13.87	7.85	< LOD : 8.83		< LOD : 4.21

Table 12 - C RD Soils
Frank Creek XRF Results

	Units	Rb	Rb Error	Th	Th Error	Pb	Pb Error	Se
C RD Soils								
FS-45	ppm	44.53	2.02	6.89	3.03	< LOD : 6.10		< LOD : 3.06
FS-46	ppm	36.98	2.11	12.2	8.05	< LOD : 8.17		< LOD : 3.50
FS-47	ppm	31	2	< LOD : 10.45		< LOD : 8.14		< LOD : 3.65
FS-48	ppm	12.58	1.92	< LOD : 15.27		< LOD : 13.45		< LOD : 5.76

Table 12 - C RD Soils
Frank Creek XRF Results

	Units	Se Error	As	As Error	Hg	Hg Error	Au	Au Error
C RD Soils								
FS-01	ppm		35.92	4.35	< LOD : 9.75		< LOD : 13.13	
FS-02	ppm		38.81	5.39	< LOD : 300000.00		< LOD : 17.54	
FS-03	ppm		35.66	5.51	< LOD : 300000.00		< LOD : 17.23	
FS-04	ppm		10.13	3.51	< LOD : 9.60		< LOD : 12.59	
FS-05	ppm		17.63	4.92	< LOD : 300000.00		< LOD : 15.26	
FS-06	ppm		< LOD : 4.44		< LOD : 300000.00		< LOD : 13.85	
FS-07	ppm		< LOD : 5.45		< LOD : 300000.00		< LOD : 15.67	
FS-08	ppm		29.77	4.78	< LOD : 300000.00		< LOD : 15.12	
FS-09	ppm		27.76	5.1	< LOD : 300000.00		< LOD : 16.21	
FS-10	ppm		70.62	6.13	< LOD : 300000.00		< LOD : 17.02	
FS-11	ppm		82.48	6.18	< LOD : 300000.00		< LOD : 14.23	
FS-12	ppm		42.22	5.01	< LOD : 10.64		14.64	6.68
FS-13	ppm		34.78	4.92	< LOD : 300000.00		< LOD : 17.00	
FS-14	ppm		< LOD : 9.98		< LOD : 300000.00		< LOD : 13.55	
FS-15	ppm		< LOD : 6.89		< LOD : 300000.00		< LOD : 13.47	
FS-16	ppm		52.91	5.92	< LOD : 300000.00		< LOD : 15.23	
FS-17	ppm		47.52	5.44	< LOD : 300000.00		< LOD : 15.29	
FS-18	ppm		16.01	3.9	< LOD : 300000.00		< LOD : 13.87	
FS-19	ppm		15.81	5.03	< LOD : 300000.00		< LOD : 17.07	
FS-20	ppm		45.18	4.88	< LOD : 9.39		< LOD : 12.40	
FS-21	ppm		18.9	3.69	< LOD : 9.59		< LOD : 12.70	
FS-22	ppm		76.46	6.14	< LOD : 300000.00		< LOD : 14.53	
FS-23	ppm		22.88	5.45	< LOD : 300000.00		< LOD : 13.29	
FS-24	ppm		25.03	5.19	< LOD : 300000.00		< LOD : 18.06	
FS-25	ppm		75.8	5.93	< LOD : 300000.00		< LOD : 13.85	
FS-26	ppm		72.84	6.38	< LOD : 300000.00		< LOD : 17.64	
FS-27	ppm		17.85	4.03	< LOD : 300000.00		< LOD : 14.22	
FS-28	ppm		101.61	6.83	< LOD : 8.22		< LOD : 12.80	
FS-29	ppm	3.05	315.54	10.22	< LOD : 9.39		< LOD : 13.38	
FS-30	ppm		< LOD : 6.17		< LOD : 300000.00		< LOD : 14.96	
FS-31	ppm		14.27	2.87	< LOD : 6.69		< LOD : 9.61	
FS-32	ppm		104.5	8.73	< LOD : 300000.00		< LOD : 15.45	
FS-33	ppm		27.48	5.15	< LOD : 300000.00		< LOD : 15.47	
FS-34	ppm		12.63	7.12	< LOD : 300000.00		< LOD : 15.87	
FS-35	ppm		< LOD : 6.66		< LOD : 6.53		< LOD : 9.57	
FS-36	ppm		< LOD : 2.68		< LOD : 6.32		< LOD : 9.56	
FS-37	ppm		< LOD : 2.69		< LOD : 6.44		< LOD : 9.29	
FS-38	ppm		53.84	4.68	< LOD : 8.38		< LOD : 11.97	
FS-39	ppm		50.13	5.67	< LOD : 300000.00		< LOD : 14.99	
FS-40	ppm		17.97	3.84	< LOD : 9.84		< LOD : 13.65	
FS-41	ppm		12.64	4.22	< LOD : 300000.00		< LOD : 15.62	
FS-42	ppm		128.23	7.77	< LOD : 300000.00		< LOD : 15.69	
FS-43	ppm		69.29	6.76	< LOD : 300000.00		< LOD : 16.46	
FS-44	ppm		< LOD : 5.03		< LOD : 300000.00		< LOD : 15.20	

Table 12 - C RD Soils
Frank Creek XRF Results

	Units	Se Error	As	As Error	Hg	Hg Error	Au	Au Error
C RD Soils								
FS-45	ppm		< LOD : 3.62		< LOD : 8.77		< LOD : 11.87	
FS-46	ppm		26.2	4.65	< LOD : 300000.00		< LOD : 14.91	
FS-47	ppm		41.86	5.08	< LOD : 300000.00		< LOD : 14.61	
FS-48	ppm		14.53	6.22	< LOD : 300000.00		< LOD : 21.16	

Table 12 - C RD Soils
Frank Creek XRF Results

	Units	Zn	Zn Error	W	W Error	Cu	Cu Error	Ni
C RD Soils								
FS-01	ppm	36.95	8.17	< LOD : 32.75		52.06	14.98	214.99
FS-02	ppm	59.79	12.25	< LOD : 78.76		143.75	23.13	195.9
FS-03	ppm	160.56	16.5	< LOD : 84.50		230.33	26.1	232.82
FS-04	ppm	173.1	12.96	< LOD : 64.56		50.36	15.02	247.26
FS-05	ppm	231.49	19.15	< LOD : 86.35		56.37	22.19	195.98
FS-06	ppm	18.45	9.36	< LOD : 71.58		< LOD : 25.67		< LOD : 59.88
FS-07	ppm	< LOD : 14.98		< LOD : 86.19		< LOD : 31.66		< LOD : 71.31
FS-08	ppm	237.56	18.94	< LOD : 83.83		86.74	22.87	390.4
FS-09	ppm	239.59	19.91	< LOD : 88.38		73.7	23.26	263.88
FS-10	ppm	390.56	22.89	< LOD : 84.30		65.45	19.69	192.13
FS-11	ppm	293.6	18.76	< LOD : 75.61		63.11	18.11	226.33
FS-12	ppm	186.5	14.22	< LOD : 76.97		46.57	15.73	150.41
FS-13	ppm	198	16.78	< LOD : 80.05		122.75	21.54	109.14
FS-14	ppm	183.05	15.43	< LOD : 70.47		161.69	21.39	153.35
FS-15	ppm	84.19	12.82	< LOD : 75.74		< LOD : 27.63		< LOD : 60.95
FS-16	ppm	54.36	11.64	< LOD : 75.44		51.08	19.23	278.99
FS-17	ppm	55.55	11.71	< LOD : 76.29		< LOD : 27.13		197.03
FS-18	ppm	110.46	12.96	< LOD : 72.08		283.61	24.17	143.57
FS-19	ppm	207.83	18.82	< LOD : 90.02		< LOD : 30.84		< LOD : 79.53
FS-20	ppm	108.59	11	< LOD : 64.86		208.12	19.32	201.62
FS-21	ppm	26.17	7.66	33.84	21.44	51.16	14.48	< LOD : 58.93
FS-22	ppm	1536.4	41.61	< LOD : 101.46		68.09	19.06	177.92
FS-23	ppm	86.02	11.88	< LOD : 70.22		< LOD : 24.58		< LOD : 60.17
FS-24	ppm	77.92	13.33	< LOD : 83.18		42.84	20.29	165.31
FS-25	ppm	304.51	18.9	< LOD : 75.15		93.67	19.64	163.84
FS-26	ppm	63.76	12.28	< LOD : 81.26		42.81	19.75	170.43
FS-27	ppm	< LOD : 13.88		< LOD : 74.72		< LOD : 26.24		< LOD : 63.73
FS-28	ppm	130.65	10.3	< LOD : 59.99		42.81	12.17	< LOD : 51.08
FS-29	ppm	642.98	21.81	< LOD : 72.39		122.69	16.02	159.78
FS-30	ppm	86.79	12.88	< LOD : 74.11		< LOD : 26.92		259.29
FS-31	ppm	14.85	5.41	< LOD : 47.77		14.73	9.82	< LOD : 43.93
FS-32	ppm	242.93	19.08	< LOD : 82.55		47.33	20.25	416.58
FS-33	ppm	207.3	18.34	< LOD : 83.64		105.83	23.27	254.79
FS-34	ppm	117.37	15.11	< LOD : 85.21		108.32	22.87	183.28
FS-35	ppm	< LOD : 8.51		< LOD : 49.46		16.15	9.53	< LOD : 42.24
FS-36	ppm	< LOD : 7.96		< LOD : 48.32		< LOD : 16.97		< LOD : 42.48
FS-37	ppm	< LOD : 8.24		< LOD : 47.29		35.31	10.05	< LOD : 42.31
FS-38	ppm	17.52	6.58	< LOD : 61.64		< LOD : 21.87		< LOD : 53.36
FS-39	ppm	264.62	18.74	< LOD : 79.83		< LOD : 26.88		244.1
FS-40	ppm	33.11	8.15	37.89	22.21	67.37	15.32	124.47
FS-41	ppm	19.79	10.35	< LOD : 78.46		34.12	19.77	< LOD : 70.57
FS-42	ppm	71	12.46	< LOD : 78.35		< LOD : 28.08		174.9
FS-43	ppm	210.85	18.58	< LOD : 87.05		< LOD : 29.57		236.88
FS-44	ppm	108.77	14.26	< LOD : 80.61		< LOD : 28.81		< LOD : 68.71

Table 12 - C RD Soils
Frank Creek XRF Results

	Units	Zn	Zn Error	W	W Error	Cu	Cu Error	Ni
C RD Soils								
FS-45	ppm	61.94	8.85	< LOD : 30.31		< LOD : 19.32		< LOD : 55.91
FS-46	ppm	31.65	10.6	< LOD : 77.06		63.23	20.01	146.52
FS-47	ppm	57.19	11.3	< LOD : 72.77		< LOD : 25.97		< LOD : 66.86
FS-48	ppm	43.07	15.18	< LOD : 112.05		< LOD : 40.98		< LOD : 88.88

Table 12 - C RD Soils
Frank Creek XRF Results

	Units	Ni Error	Co	Co Error	Fe	Fe Error	Mn	Mn Error
C RD Soils								
FS-01	ppm	24.86	< LOD : 149.73		30733.28	268.56	778.71	74.82
FS-02	ppm	51.84	< LOD : 279.57		131588.75	2000.89	< LOD : 2872.58	
FS-03	ppm	53.85	< LOD : 288.57		132708.31	1267.62	< LOD : 3144.12	
FS-04	ppm	25.85	< LOD : 211.27		98658.62	482.06	3179.77	126.29
FS-05	ppm	52.01	< LOD : 259.81		103537.34	1168.85	4078.69	1521.25
FS-06	ppm		< LOD : 125.94		3012.11	469.34	< LOD : 2552.19	
FS-07	ppm		< LOD : 144.10		3131.58	540.25	< LOD : 2934.15	
FS-08	ppm	55.75	< LOD : 263.10		102312.94	1061.63	< LOD : 2535.90	
FS-09	ppm	56.29	< LOD : 281.33		107224.01	1156.93	< LOD : 2687.63	
FS-10	ppm	49.32	< LOD : 248.58		82260.19	1142.32	< LOD : 3006.04	
FS-11	ppm	47.06	< LOD : 247.20		112952.33	2328.6	< LOD : 2691.80	
FS-12	ppm	25.48	< LOD : 167.57		33025.52	297.18	846.41	82
FS-13	ppm	47.17	< LOD : 237.45		63269.9	863.04	< LOD : 3105.65	
FS-14	ppm	42.06	< LOD : 236.14		132093.45	1442.38	7328.07	1222.91
FS-15	ppm		< LOD : 180.03		31050.47	582.06	< LOD : 2443.61	
FS-16	ppm	51.15	< LOD : 272.55		138867.13	2017.27	3944.5	1815.09
FS-17	ppm	49.39	< LOD : 267.58		123386.57	1252.03	3449.96	1868.26
FS-18	ppm	43.63	< LOD : 212.41		57613.16	765.31	< LOD : 2775.95	
FS-19	ppm		< LOD : 292.45		114206.45	1203	3517.79	2102.33
FS-20	ppm	24.83	< LOD : 203.06		60662.15	378.76	3317.1	125.83
FS-21	ppm		< LOD : 142.10		27622.44	252.56	735.09	72.17
FS-22	ppm	46.36	< LOD : 243.53		93549.77	1066.59	< LOD : 2704.93	
FS-23	ppm		< LOD : 214.81		72425.26	781.66	2719.34	1477.22
FS-24	ppm	51.24	< LOD : 286.23		138974.72	3347.06	3271.64	1742.68
FS-25	ppm	44.69	< LOD : 233.56		100759.73	1132.92	2616.45	1550.41
FS-26	ppm	48.94	< LOD : 266.84		123432.62	1502.09	3811.96	1621.35
FS-27	ppm		< LOD : 191.25		26305.15	657.81	< LOD : 3104.28	
FS-28	ppm		< LOD : 165.01		28860.23	233.38	973.82	70.54
FS-29	ppm	22.84	< LOD : 201.47		97071.45	459.35	1264.18	90.19
FS-30	ppm	47.04	< LOD : 273.44		192760.19	2500.29	7683.67	1120.24
FS-31	ppm		< LOD : 128.06		19155.26	174.07	541.68	52.76
FS-32	ppm	53.09	< LOD : 293.25		216529.06	2460.74	7591.08	1240.68
FS-33	ppm	53.75	< LOD : 274.14		112273.44	1157.22	2933.34	1760.03
FS-34	ppm	47.25	< LOD : 266.67		149800.03	1599.8	15844.28	1243.08
FS-35	ppm		< LOD : 100.40		5021.22	90.16	1580.71	70.15
FS-36	ppm		< LOD : 92.94		558.57	34.77	< LOD : 51.36	
FS-37	ppm		< LOD : 112.04		9557.39	120.23	< LOD : 1904.22	
FS-38	ppm		< LOD : 125.95		6170.32	116.75	357.53	53.82
FS-39	ppm	47.46	< LOD : 254.63		130480.68	1085.22	9732.45	1512.33
FS-40	ppm	23.55	177.46	112.51	37889.67	299.38	834.47	77.6
FS-41	ppm		< LOD : 230.67		37820.43	794.93	< LOD : 3706.14	
FS-42	ppm	49.18	< LOD : 269.30		128799.55	2005.9	< LOD : 2393.62	
FS-43	ppm	53.86	< LOD : 300.52		163241.59	1573.64	< LOD : 2433.62	
FS-44	ppm		< LOD : 231.01		70910	823.32	3474.33	1622.32

Table 12 - C RD Soils
Frank Creek XRF Results

	Units	Ni Error	Co	Co Error	Fe	Fe Error	Mn	Mn Error
C RD Soils								
FS-45	ppm		< LOD : 168.36		26624.78	243.12	471.84	62.75
FS-46	ppm	48.03	< LOD : 219.77		48015.59	770.16	< LOD : 3120.97	
FS-47	ppm		< LOD : 246.02		88879.39	925.83	3171.17	1854.65
FS-48	ppm		< LOD : 268.98		50336.44	888.72	< LOD : 3171.41	

Table 12 - C RD Soils
Frank Creek XRF Results

C RD Soils	Units	Sb	Sb Error	Sn	Sn Error	Cd	Cd Error
FS-01	ppm	< LOD : 17.70		< LOD : 25.42		< LOD : 14.27	
FS-02	ppm	< LOD : 21.83		< LOD : 31.78		< LOD : 17.25	
FS-03	ppm	< LOD : 22.53		< LOD : 32.90		< LOD : 17.65	
FS-04	ppm	< LOD : 17.61		< LOD : 24.32		< LOD : 14.25	
FS-05	ppm	< LOD : 21.39		< LOD : 29.75		< LOD : 17.19	
FS-06	ppm	< LOD : 19.10		< LOD : 26.29		< LOD : 15.56	
FS-07	ppm	< LOD : 21.87		< LOD : 30.04		< LOD : 17.73	
FS-08	ppm	< LOD : 21.46		< LOD : 29.94		< LOD : 17.24	
FS-09	ppm	< LOD : 22.70		< LOD : 31.65		< LOD : 18.09	
FS-10	ppm	< LOD : 20.41		< LOD : 29.44		< LOD : 16.29	
FS-11	ppm	< LOD : 19.14		< LOD : 27.95		< LOD : 15.33	
FS-12	ppm	< LOD : 19.02		< LOD : 27.29		< LOD : 15.29	
FS-13	ppm	< LOD : 20.06		< LOD : 28.71		< LOD : 16.13	
FS-14	ppm	< LOD : 20.04		< LOD : 27.47		< LOD : 15.84	
FS-15	ppm	< LOD : 19.17		< LOD : 26.16		< LOD : 15.53	
FS-16	ppm	< LOD : 21.49		< LOD : 30.83		< LOD : 16.88	
FS-17	ppm	< LOD : 21.33		< LOD : 30.45		< LOD : 16.91	
FS-18	ppm	< LOD : 18.54		< LOD : 26.19		< LOD : 14.86	
FS-19	ppm	< LOD : 23.32		< LOD : 33.49		< LOD : 18.41	
FS-20	ppm	< LOD : 17.85		< LOD : 25.08		< LOD : 14.41	
FS-21	ppm	< LOD : 17.53		< LOD : 24.79		< LOD : 14.08	
FS-22	ppm	< LOD : 19.63		< LOD : 28.22		< LOD : 15.75	
FS-23	ppm	< LOD : 18.87		< LOD : 26.34		< LOD : 15.11	
FS-24	ppm	< LOD : 22.68		< LOD : 32.26		< LOD : 17.85	
FS-25	ppm	< LOD : 18.96		< LOD : 26.79		< LOD : 15.41	
FS-26	ppm	< LOD : 21.58		< LOD : 31.82		< LOD : 17.01	
FS-27	ppm	< LOD : 18.99		< LOD : 26.54		< LOD : 15.29	
FS-28	ppm	< LOD : 16.07		< LOD : 22.17		< LOD : 12.73	
FS-29	ppm	< LOD : 17.52		< LOD : 24.29		< LOD : 13.92	
FS-30	ppm	108.79	16.2	95.06	21.86	< LOD : 43.39	
FS-31	ppm	< LOD : 14.15		< LOD : 19.41		< LOD : 11.47	
FS-32	ppm	45.07	16.51	47.72	22.91	< LOD : 29.12	
FS-33	ppm	< LOD : 22.28		< LOD : 31.24		< LOD : 17.92	
FS-34	ppm	< LOD : 23.65		< LOD : 30.88		< LOD : 17.76	
FS-35	ppm	< LOD : 13.49		< LOD : 18.40		< LOD : 11.04	
FS-36	ppm	< LOD : 13.51		< LOD : 18.33		< LOD : 11.05	
FS-37	ppm	< LOD : 13.55		< LOD : 18.50		< LOD : 11.11	
FS-38	ppm	< LOD : 16.32		< LOD : 22.20		< LOD : 13.24	
FS-39	ppm	< LOD : 22.61		< LOD : 30.05		< LOD : 16.90	
FS-40	ppm	< LOD : 17.87		< LOD : 25.77		< LOD : 14.39	
FS-41	ppm	< LOD : 20.33		< LOD : 28.90		< LOD : 16.26	
FS-42	ppm	< LOD : 20.85		< LOD : 29.86		< LOD : 16.99	
FS-43	ppm	< LOD : 22.74		< LOD : 32.95		< LOD : 18.22	
FS-44	ppm	< LOD : 20.74		< LOD : 28.73		< LOD : 16.62	

Table 12 - C RD Soils
 Frank Creek XRF Results

	Units	Sb	Sb Error	Sn	Sn Error	Cd	Cd Error
C RD Soils							
FS-45	ppm	< LOD : 17.31		< LOD : 23.66		< LOD : 13.74	
FS-46	ppm	< LOD : 19.52		< LOD : 27.91		< LOD : 15.63	
FS-47	ppm	< LOD : 20.13		< LOD : 28.53		< LOD : 15.94	
FS-48	ppm	< LOD : 26.23		< LOD : 36.01		< LOD : 21.22	

Table 12 - C RD Soils
Frank Creek XRF Results

	Units	Ag	Ag Error	Nb	Nb Error	Bal	Bal Error	Y
C RD Soils								
FS-01	ppm	< LOD : 48.07		37.91	2.62	881155.38	12237.45	3.16
FS-02	ppm	< LOD : 103.76		35.27	3.04	850335.94	30190.52	3.06
FS-03	ppm	< LOD : 150.41		48.3	3.36	833689.44	5111.47	3.98
FS-04	ppm	< LOD : 19.85		12.68	2.14	890380.25	44712.04	2.3
FS-05	ppm	< LOD : 24.43		13.6	2.65	884600.25	14667.08	3.24
FS-06	ppm	< LOD : 21.85		< LOD : 3.26		674895.88	3079.07	< LOD : 1.50
FS-07	ppm	< LOD : 24.97		< LOD : 3.71		728458.25	3001.93	< LOD : 1.50
FS-08	ppm	< LOD : 24.30		15.6	2.6	882876.38	12974.85	1.57
FS-09	ppm	< LOD : 25.67		15.43	2.7	875802.44	13179.67	< LOD : 1.50
FS-10	ppm	< LOD : 104.91		26.88	2.71	875358.56	58552.98	2.29
FS-11	ppm	< LOD : 85.29		35.73	2.76	860697.13	60009.98	2.79
FS-12	ppm	< LOD : 47.44		25.04	2.56	889752.63	56863.92	2.29
FS-13	ppm	< LOD : 23.97		24.99	2.68	878821.63	32831.7	2.45
FS-14	ppm	< LOD : 22.09		< LOD : 3.13		856688.06	18121	1.93
FS-15	ppm	< LOD : 21.85		7.63	2.22	927999.19	8658.49	< LOD : 1.50
FS-16	ppm	< LOD : 52.58		45.17	3.15	841465	26852.78	3.42
FS-17	ppm	< LOD : 47.69		43.51	3.11	847168.44	12471.4	3.3
FS-18	ppm	< LOD : 42.65		16.86	2.32	882854.06	31283.43	1.61
FS-19	ppm	< LOD : 74.65		21.31	2.91	837730.69	6104.73	1.66
FS-20	ppm	< LOD : 20.28		15.12	2.18	875238.56	55365.33	< LOD : 1.50
FS-21	ppm	< LOD : 20.09		29.32	2.42	878681.69	12259.48	1.89
FS-22	ppm	< LOD : 50.98		26.51	2.61	831063.06	26077.16	1.76
FS-23	ppm	< LOD : 24.59		< LOD : 3.03		810389.25	21819.78	1.85
FS-24	ppm	< LOD : 116.16		21.42	2.82	812302.88	58343.51	2.6
FS-25	ppm	< LOD : 21.75		10.2	2.26	877212.31	25401.74	3
FS-26	ppm	< LOD : 103.28		22.31	2.72	830092.44	24009.16	2.71
FS-27	ppm	< LOD : 21.77		32.51	2.73	917985	12373.43	2.63
FS-28	ppm	< LOD : 17.88		9.09	1.89	940040.31	53249.79	3.06
FS-29	ppm	< LOD : 19.46		6.63	1.94	895031.19	22741.85	1.72
FS-30	ppm	< LOD : 100.49		< LOD : 2.19		793285.5	18849.14	< LOD : 1.50
FS-31	ppm	< LOD : 15.86		< LOD : 2.28		967738.5	20225.77	< LOD : 1.50
FS-32	ppm	< LOD : 116.96		14.4	2.64	772239.56	12229.64	3.13
FS-33	ppm	< LOD : 25.04		19.79	2.78	870761.75	11346.79	2.57
FS-34	ppm	< LOD : 25.04		< LOD : 2.56		828773.81	14247.13	2.38
FS-35	ppm	< LOD : 15.14		< LOD : 1.50		988710.13	1412.72	< LOD : 1.50
FS-36	ppm	< LOD : 15.17		< LOD : 1.50		998324.69	2297.15	< LOD : 1.50
FS-37	ppm	< LOD : 15.22		< LOD : 1.50		984178.94	1315.41	< LOD : 1.50
FS-38	ppm	< LOD : 18.44		< LOD : 2.41		977173.94	1730.27	< LOD : 1.50
FS-39	ppm	< LOD : 43.89		5.23	2.29	848373.44	3588.35	2.8
FS-40	ppm	< LOD : 62.96		28.12	2.45	860207.69	12830.54	2.24
FS-41	ppm	< LOD : 24.33		39.82	3	886399.38	3079.7	2.09
FS-42	ppm	< LOD : 48.13		4.93	2.29	826025.31	35571.54	< LOD : 1.50
FS-43	ppm	< LOD : 78.65		5.4	2.48	795389.56	10526.87	< LOD : 1.50
FS-44	ppm	< LOD : 23.47		6.49	2.4	908715.75	29959.78	4.46

Table 12 - C RD Soils
Frank Creek XRF Results

	Units	Ag	Ag Error	Nb	Nb Error	Bal	Bal Error	Y
C RD Soils								
FS-45	ppm	< LOD : 19.31		4.04	1.93	942876.06	27839.59	< LOD : 1.50
FS-46	ppm	< LOD : 46.70		15.17	2.43	941758.44	19614.29	1.57
FS-47	ppm	< LOD : 33.23		10.66	2.34	839244.13	3719.77	< LOD : 1.50
FS-48	ppm	< LOD : 30.16		24.24	3.43	844669.75	2804.2	1.69

Table 12 - C RD Soils
Frank Creek XRF Results

	Units	Y Error	Bi	Bi Error	Cr	Cr Error	V	V Error
C RD Soils								
FS-01	ppm	1	< LOD : 21.03		276.62	122.7	< LOD : 431.54	
FS-02	ppm	1	< LOD : 23.14		< LOD : 6183.36		< LOD : 1174.43	
FS-03	ppm	1	< LOD : 24.55		108.19	45.48	220.32	121.88
FS-04	ppm	1	< LOD : 18.49		< LOD : 1619.26		< LOD : 28567.59	
FS-05	ppm	1	< LOD : 22.97		< LOD : 9961.26		< LOD : 8077.73	
FS-06	ppm		< LOD : 26.29		< LOD : 327.86		< LOD : 943.19	
FS-07	ppm		< LOD : 29.90		< LOD : 313.35		22.83	13.29
FS-08	ppm	1	< LOD : 23.07		413.84	127.79	< LOD : 308.52	
FS-09	ppm		< LOD : 23.29		442.75	127.66	< LOD : 333.00	
FS-10	ppm	1	< LOD : 22.46		< LOD : 881.85		< LOD : 39402.67	
FS-11	ppm	1	< LOD : 21.51		< LOD : 13221.00		< LOD : 38475.93	
FS-12	ppm	1	< LOD : 21.97		< LOD : 1070.45		< LOD : 37545.45	
FS-13	ppm	1	< LOD : 22.76		< LOD : 7509.78		< LOD : 21552.53	
FS-14	ppm	1	< LOD : 19.92		< LOD : 3461.94		< LOD : 10407.97	
FS-15	ppm		< LOD : 21.18		< LOD : 119.14		< LOD : 158.63	
FS-16	ppm	1	< LOD : 22.48		< LOD : 486.98		< LOD : 16074.61	
FS-17	ppm	1	< LOD : 23.11		< LOD : 2603.20		< LOD : 7644.18	
FS-18	ppm	1	< LOD : 21.34		< LOD : 583.17		< LOD : 19926.95	
FS-19	ppm	1	< LOD : 25.34		169.9	50.42	< LOD : 3725.23	
FS-20	ppm		< LOD : 20.26		< LOD : 12002.46		< LOD : 1965.15	
FS-21	ppm	1	< LOD : 20.15		< LOD : 158.82		< LOD : 436.38	
FS-22	ppm	1	< LOD : 22.15		< LOD : 425.23		< LOD : 15930.57	
FS-23	ppm	1	< LOD : 20.89		< LOD : 3385.47		< LOD : 10011.31	
FS-24	ppm	1	< LOD : 23.18		< LOD : 12968.15		< LOD : 37195.45	
FS-25	ppm	1	< LOD : 20.48		< LOD : 5327.62		< LOD : 15718.71	
FS-26	ppm	1	< LOD : 22.53		< LOD : 488.49		< LOD : 691.67	
FS-27	ppm	1	< LOD : 22.62		< LOD : 2795.20		< LOD : 8383.27	
FS-28	ppm	1	< LOD : 17.98		< LOD : 12508.98		< LOD : 36177.82	
FS-29	ppm	1	< LOD : 18.29		< LOD : 540.23		< LOD : 1045.29	
FS-30	ppm		27.94	13.29	< LOD : 3470.86		< LOD : 10224.36	
FS-31	ppm		< LOD : 15.10		< LOD : 5068.99		< LOD : 14170.32	
FS-32	ppm	1	24.73	15.16	< LOD : 7103.30		< LOD : 5841.34	
FS-33	ppm	1	< LOD : 23.16		226.67	114.7	< LOD : 319.15	
FS-34	ppm	1	< LOD : 21.79		< LOD : 399.01		< LOD : 7623.86	
FS-35	ppm		< LOD : 14.61		< LOD : 137.96		< LOD : 391.20	
FS-36	ppm		< LOD : 14.83		< LOD : 222.45		< LOD : 1408.91	
FS-37	ppm		< LOD : 14.78		< LOD : 100.19		50.41	13.27
FS-38	ppm		< LOD : 17.60		93.53	14.52	< LOD : 533.12	
FS-39	ppm	1	< LOD : 21.02		383.09	50.26	< LOD : 1899.17	
FS-40	ppm	1	< LOD : 20.76		< LOD : 171.18		< LOD : 499.64	
FS-41	ppm	1	< LOD : 23.87		90.19	15.33	130.26	41.8
FS-42	ppm		< LOD : 22.78		< LOD : 7140.06		< LOD : 19818.99	
FS-43	ppm		< LOD : 24.28		< LOD : 190.15		436.65	241.39
FS-44	ppm	1	< LOD : 23.03		< LOD : 428.74		< LOD : 19098.71	

Table 12 - C RD Soils
Frank Creek XRF Results

	Units	Y Error	Bi	Bi Error	Cr	Cr Error	V	V Error
C RD Soils								
FS-45	ppm		< LOD : 19.11		< LOD : 6080.87		< LOD : 16653.44	
FS-46	ppm	1	< LOD : 23.10		< LOD : 14580.55		< LOD : 11622.57	
FS-47	ppm		< LOD : 22.41		158.08	37.88	140.19	86.66
FS-48	ppm	1	< LOD : 29.76		91.66	12.89	42.15	17.14

Table 12 - C RD Soils
Frank Creek XRF Results

	Units	Ti	Ti Error	Sc	Sc Error	Ca	Ca Error
C RD Soils							
FS-01	ppm	10883.67	990.99	< LOD : 300.43		45228.63	2263.7
FS-02	ppm	9392.54	2867.43	< LOD : 248.27		< LOD : 3060.51	
FS-03	ppm	14050.57	428.79	< LOD : 52.42		8866.09	391.65
FS-04	ppm	< LOD : 8194.42		< LOD : 923.10		< LOD : 6285.96	
FS-05	ppm	< LOD : 16990.62					
FS-06	ppm	< LOD : 123.86		430.12	144.73	328372.66	1677.45
FS-07	ppm	< LOD : 1969.87		323.29	85.08	178106.5	979.24
FS-08	ppm	6625.45	732.77	< LOD : 80.11		1939.54	526.42
FS-09	ppm	8231.48	782.56	< LOD : 77.44		1864.69	504.29
FS-10	ppm	< LOD : 8569.10		< LOD : 1199.94		19867.3	9357.78
FS-11	ppm	11833.96	7106.65	< LOD : 629.08		< LOD : 7069.29	
FS-12	ppm	< LOD : 76735.15		< LOD : 1434.59		42616.09	13540.17
FS-13	ppm	6025.26	2436.7	< LOD : 881.16		31767.08	5789.69
FS-14	ppm	< LOD : 22616.20		< LOD : 371.52		< LOD : 1807.99	
FS-15	ppm	< LOD : 10997.16		< LOD : 176.19		16689.57	1326.84
FS-16	ppm	14279.27	3330.13	< LOD : 410.36		4893.39	2400.33
FS-17	ppm	17658.86	1216.38	< LOD : 125.35		5164.99	834.31
FS-18	ppm	< LOD : 3738.72		< LOD : 1003.35		46545.05	7523.82
FS-19	ppm	8260.06	404.49	< LOD : 65.68		9762.19	488.33
FS-20	ppm	< LOD : 74036.77		< LOD : 1574.52		44222.36	13693.67
FS-21	ppm	11507.4	1042.61	< LOD : 330.89		53463.64	2456.04
FS-22	ppm	7070.41	2540.51	< LOD : 937.88		49207.71	7201.05
FS-23	ppm	< LOD : 2083.45		< LOD : 1581.79		118632.41	11160.66
FS-24	ppm	< LOD : 7670.10		< LOD : 1383.58		22207.11	9059.06
FS-25	ppm	< LOD : 3151.48		< LOD : 295.72		< LOD : 3080.22	
FS-26	ppm	< LOD : 29700.35		< LOD : 728.11		27062.21	5185.86
FS-27	ppm	4885.02	664.48	< LOD : 198.56		22865.21	1532.63
FS-28	ppm	< LOD : 7667.79		< LOD : 203.35		< LOD : 6392.84	
FS-29	ppm	3074.68	1923.63	< LOD : 446.93		< LOD : 3371.66	
FS-30	ppm	< LOD : 21612.32		< LOD : 372.69		3983.42	2375.58
FS-31	ppm	< LOD : 25786.50		< LOD : 919.42		< LOD : 3168.45	
FS-32	ppm	< LOD : 12343.45					
FS-33	ppm	7503.15	754.72	< LOD : 101.90		2987.88	633.65
FS-34	ppm	< LOD : 17204.50		< LOD : 229.30		< LOD : 1124.01	
FS-35	ppm	< LOD : 65.12		< LOD : 8.02		203.39	92.44
FS-36	ppm	< LOD : 1528.10		< LOD : 4.49		< LOD : 60.58	
FS-37	ppm	109.64	33.74	< LOD : 4.96		209.53	59.58
FS-38	ppm	134.44	37.32	< LOD : 23.91		7666.56	179.43
FS-39	ppm	5492.28	289.38	< LOD : 35.79		2062.73	209.58
FS-40	ppm	10149.3	1131.08	< LOD : 354.41		59034.4	2585.02
FS-41	ppm	6783.52	142.72	93.56	27.11	31424.14	304.9
FS-42	ppm	7771.66	3769.54	< LOD : 698.85		17023.75	8287.41
FS-43	ppm	5779.72	756.35	< LOD : 199.11		20011.13	1534.86
FS-44	ppm	< LOD : 2349.27		< LOD : 45.51		< LOD : 5208.82	

Table 12 - C RD Soils
Frank Creek XRF Results

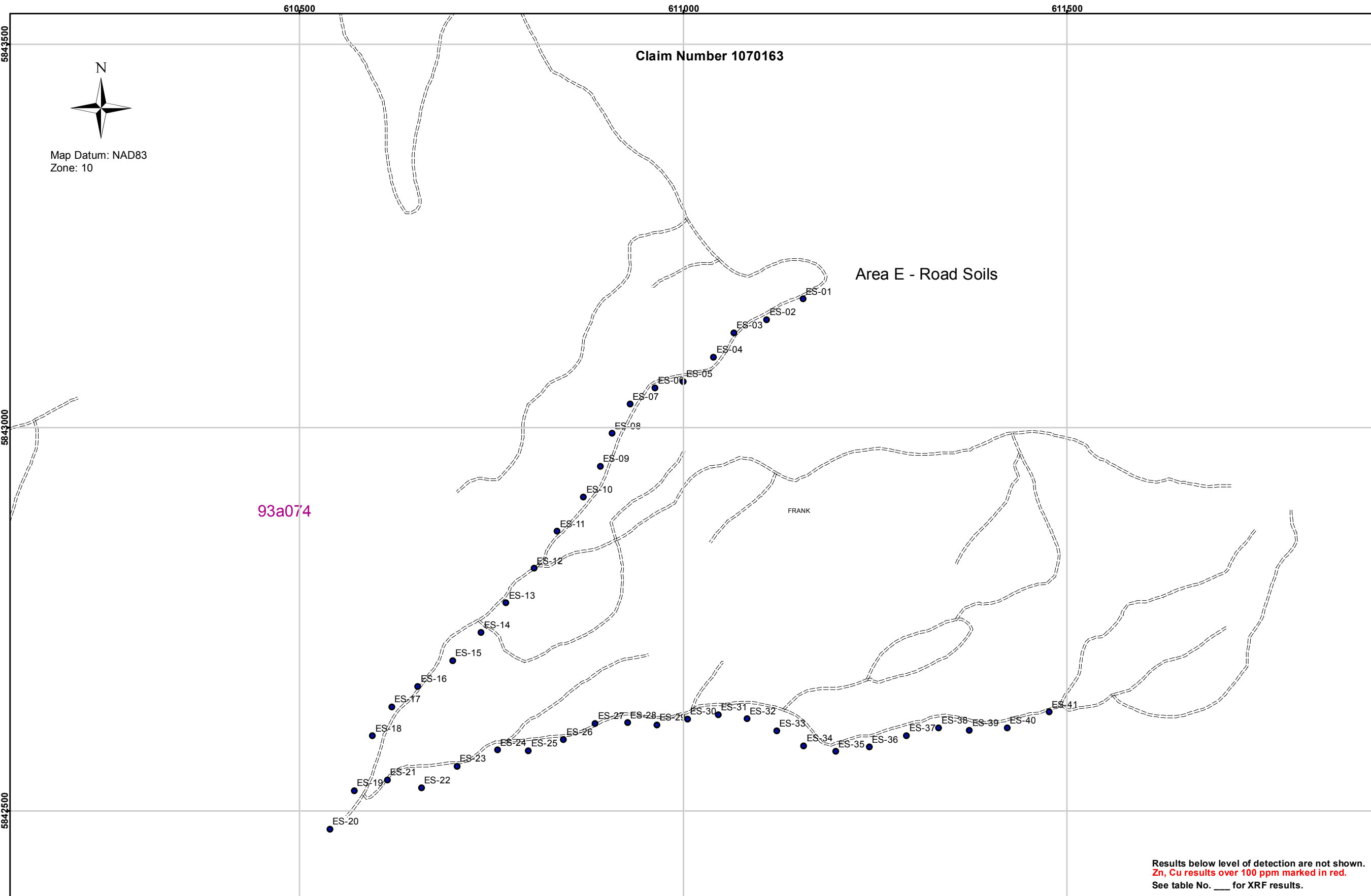
	Units	Ti	Ti Error	Sc	Sc Error	Ca	Ca Error
C RD Soils							
FS-45	ppm	< LOD : 2898.01		< LOD : 106.45		< LOD : 3515.62	
FS-46	ppm	< LOD : 23441.86					
FS-47	ppm	5767.43	286.4	166.55	67.51	49233.59	758.19
FS-48	ppm	991.89	57.51	117.29	32.9	43010.52	373.07

Table 12 - C RD Soils
Frank Creek XRF Results

	Units	K	K Error	S
C RD Soils				
FS-01	ppm	13633.74	1811.69	< LOD : 1.50
FS-02	ppm	6162.52	3876.03	< LOD : 1.50
FS-03	ppm	12116.01	621.51	< LOD : 1.50
FS-04	ppm	< LOD : 10410.78		< LOD : 1.50
FS-05	ppm			
FS-06	ppm	1816.78	362	< LOD : 1.50
FS-07	ppm	1198.59	254.71	< LOD : 1.50
FS-08	ppm	1679.28	778.78	< LOD : 1.50
FS-09	ppm	2152.02	815.32	< LOD : 1.50
FS-10	ppm	< LOD : 14718.11		< LOD : 1.50
FS-11	ppm	< LOD : 16377.80		< LOD : 1.50
FS-12	ppm	< LOD : 13434.63		< LOD : 1.50
FS-13	ppm	8902.67	4583.2	< LOD : 1.50
FS-14	ppm	< LOD : 3551.13		< LOD : 1.50
FS-15	ppm	4339.42	1033.88	< LOD : 1.50
FS-16	ppm	< LOD : 4494.72		< LOD : 1.50
FS-17	ppm	8248.92	1431.84	< LOD : 1.50
FS-18	ppm	< LOD : 6192.49		< LOD : 1.50
FS-19	ppm	20260.96	910.53	< LOD : 1.50
FS-20	ppm	< LOD : 10417.78		< LOD : 1.50
FS-21	ppm	13800.11	1835.5	< LOD : 1.50
FS-22	ppm	13055.34	5482.34	< LOD : 1.50
FS-23	ppm	< LOD : 4170.82		< LOD : 1.50
FS-24	ppm	< LOD : 14573.93		< LOD : 1.50
FS-25	ppm	11815.14	5105.04	< LOD : 1.50
FS-26	ppm	< LOD : 4418.13		< LOD : 1.50
FS-27	ppm	4650.28	1071.08	< LOD : 1.50
FS-28	ppm	< LOD : 18017.83		< LOD : 1.50
FS-29	ppm	9379.17	4995.61	< LOD : 1.50
FS-30	ppm	< LOD : 4262.36		< LOD : 1.50
FS-31	ppm	< LOD : 4305.30		< LOD : 1.50
FS-32	ppm			
FS-33	ppm	1931.1	826.19	< LOD : 1.50
FS-34	ppm	< LOD : 3666.68		< LOD : 1.50
FS-35	ppm	846.23	115.38	< LOD : 1.50
FS-36	ppm	< LOD : 343.90		< LOD : 1.50
FS-37	ppm	969.36	81.89	< LOD : 1.50
FS-38	ppm	408.36	99.74	< LOD : 1.50
FS-39	ppm	5559.5	434.66	< LOD : 1.50
FS-40	ppm	18703.42	2106.61	< LOD : 1.50
FS-41	ppm	9273.71	244.51	< LOD : 1.50
FS-42	ppm	< LOD : 10931.42		< LOD : 1.50
FS-43	ppm	18089.9	2026.09	< LOD : 1.50
FS-44	ppm	7685.09	4431.88	< LOD : 1.50

Table 12 - C RD Soils
 Frank Creek XRF Results

	Units	K	K Error	S
C RD Soils				
FS-45	ppm	< LOD : 12227.91		< LOD : 1.50
FS-46	ppm			
FS-47	ppm	18677.78	671	< LOD : 1.50
FS-48	ppm	2109.51	157.11	< LOD : 1.50



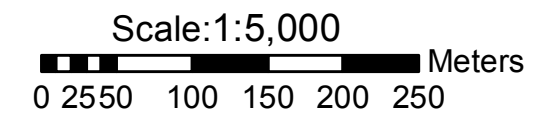
Frank Creek Property Area E
Road Soil Samples XRF Results (ppm)

XRF No.	CU (ppm)	ZN (PPM)
ES-01	25.30	36.61
ES-02	47.40	14.17
ES-03	145.24	28.49
ES-04	15.84	9.020
ES-05	28.62	42.19
ES-06	35.66	37.63
ES-07	31.14	37.86
ES-08	36.35	61.84
ES-09	26.84	28.45
ES-10	31.67	35.04
ES-11	26.11	70.97
ES-12	106.45	176.74
ES-13	54.67	72.70
ES-14	28.27	118.06
ES-15	40.79	30.64
ES-16	58.16	30.68
ES-17	20.85	10.46
ES-18	32.35	100.45
ES-19	46.69	59.23
ES-20	23.94	12.00
ES-21	39.63	173.64
ES-22	14.78	40.31
ES-23	35.88	46.01
ES-24	26.17	30.59
ES-25	96.70	958.36
ES-26	74.79	15.61
ES-27	27.96	59.32
ES-28	35.41	63.54
ES-29	155.28	90.89
ES-30	26.74	44.55
ES-31	24.63	97.98
ES-32	338.72	826.08
ES-33	55.14	252.24
ES-34	141.20	145.31
ES-35	79.67	590.81
ES-36	28.03	41.41
ES-37	35.36	16.07
ES-38	28.38	88.68
ES-39	127.20	2050.56
ES-40	58.10	450.34
ES-41	15.87	7.81

Results below level of detection are not shown.
Zn, Cu results over 100 ppm marked in red.
See table No. ___ for XRF results.

- Legend**
- Frank Creek Claim
 - BC Mapsheets
 - Roads
 - Lakes/Rivers
 - Stream

Figure No: 10



Drawn by: B.Bye, Nortech Forestry Ltd. Quesnel, BC

Barker Minerals Ltd.
Frank Creek Property
Area E
Soil Sample Locations, numbers
and Cu, Zn Geochemistry
Cariboo Mining Division, B.C.
Date: June 23, 2022 Mapsheet: 93A074
Claim Number: 1070163

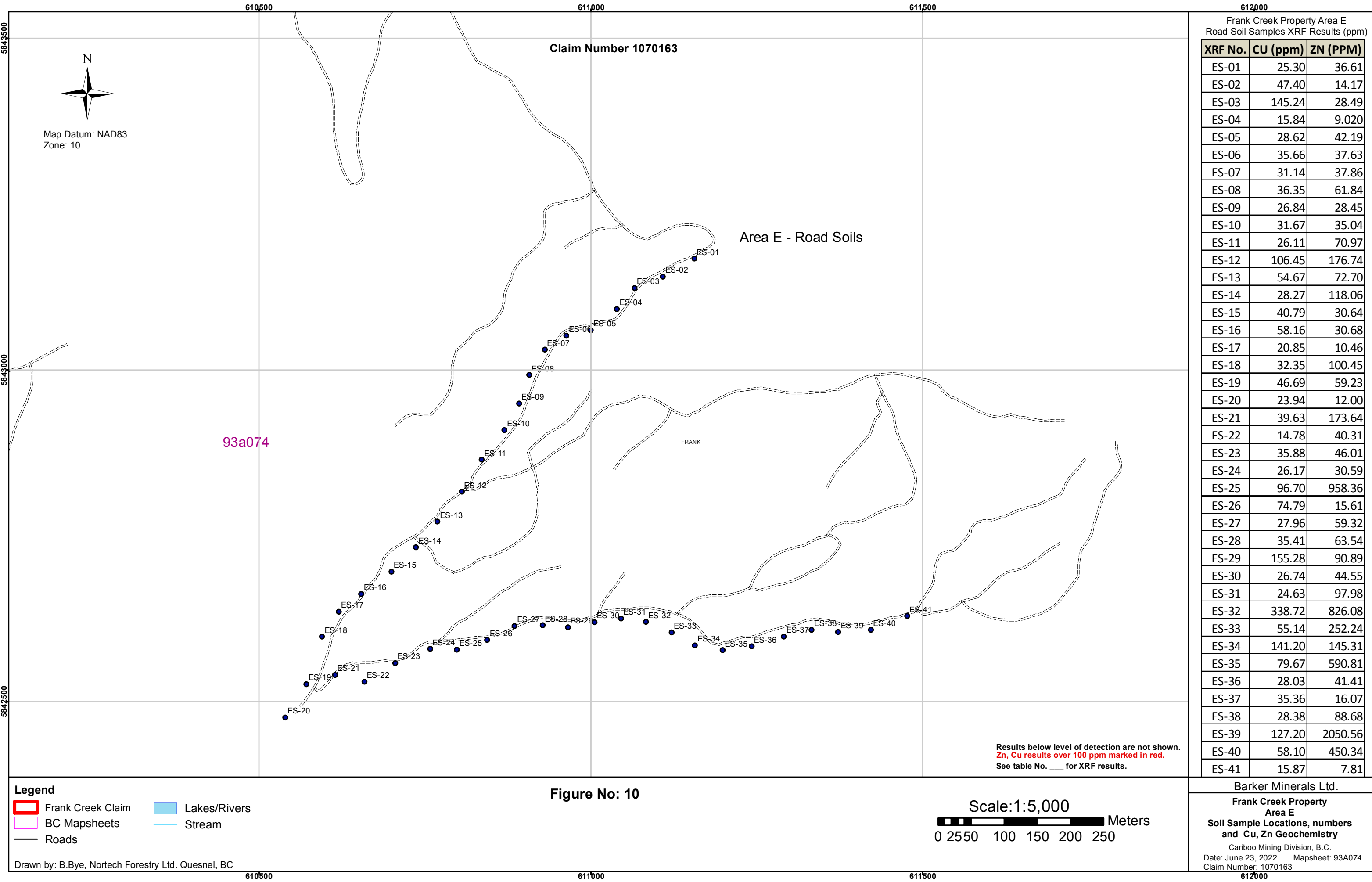


Table 13 - FC Area E Soils
Frank Creek XRF Results

	Units	Mo	Mo Error	Zr	Zr Error	Sr	Sr Error	U	U Error
FC Area E Soils									
ES-01	ppm	< LOD : 3.82		160.21	5.38	336.68	7.35	< LOD : 7.66	
ES-02	ppm	< LOD : 2.52		< LOD : 3.10		< LOD : 1.50		< LOD : 4.73	
ES-03	ppm	< LOD : 2.21		< LOD : 2.53		< LOD : 1.50		< LOD : 4.30	
ES-04	ppm	< LOD : 2.77		3.04	1.63	< LOD : 1.50		< LOD : 3.67	
ES-05	ppm	< LOD : 1.83		59.69	2.46	6.78	1.12	5.54	3.48
ES-06	ppm	< LOD : 4.51		147.22	5.42	50.43	3.1	< LOD : 7.66	
ES-07	ppm	< LOD : 2.99		114.08	4.31	57.09	2.89	< LOD : 6.64	
ES-08	ppm	< LOD : 4.08		163.27	5.24	138.43	4.43	< LOD : 7.25	
ES-09	ppm	< LOD : 3.87		129.55	4.92	96.29	3.94	< LOD : 5.65	
ES-10	ppm	< LOD : 4.26		177.92	5.82	110.44	4.29	< LOD : 7.55	
ES-11	ppm	< LOD : 2.71		67.58	3.48	68.23	3.01	< LOD : 6.33	
ES-12	ppm	< LOD : 2.81		71.56	3.49	8.2	1.53	< LOD : 6.18	
ES-13	ppm	< LOD : 3.51		181.04	5.01	14.46	1.55	< LOD : 6.14	
ES-14	ppm	< LOD : 4.21		45.79	3.72	80.24	3.8	< LOD : 7.79	
ES-15	ppm	< LOD : 3.27		160.94	4.77	108.18	3.64	< LOD : 6.88	
ES-16	ppm	< LOD : 3.86		188.6	5.76	128.84	4.51	< LOD : 6.61	
ES-17	ppm	< LOD : 2.79		< LOD : 2.55		< LOD : 1.50		< LOD : 3.98	
ES-18	ppm	< LOD : 1.94		24.88	2.31	80.1	2.83	< LOD : 5.41	
ES-19	ppm	< LOD : 3.28		20.59	2.42	51.9	2.52	< LOD : 4.47	
ES-20	ppm	< LOD : 3.11		< LOD : 1.80		< LOD : 1.50		< LOD : 4.21	
ES-21	ppm	< LOD : 3.14		80.7	3.07	8.28	1.29	< LOD : 5.71	
ES-22	ppm	< LOD : 1.73		54.34	2.41	10.34	1.21	< LOD : 5.16	
ES-23	ppm	< LOD : 3.54		264.62	5.93	168.92	4.44	12.13	5.21
ES-24	ppm	< LOD : 3.94		171.28	5.31	175.23	4.96	< LOD : 7.88	
ES-25	ppm	3.86	2.08	90.54	3.12	7.99	1.24	< LOD : 5.57	
ES-26	ppm	< LOD : 2.64		2.76	1.49	< LOD : 1.50		< LOD : 3.21	
ES-27	ppm	< LOD : 3.81		128.76	4.46	11.28	1.65	< LOD : 5.17	
ES-28	ppm	< LOD : 2.46		114	3.72	16.32	1.6	7.74	4.22
ES-29	ppm	< LOD : 3.77		49.44	3.4	82.83	3.53	< LOD : 7.35	
ES-30	ppm	< LOD : 2.75		40.87	2.76	39.64	2.25	< LOD : 5.73	
ES-31	ppm	< LOD : 2.50		57.7	3.32	129.18	3.89	< LOD : 6.42	
ES-32	ppm	< LOD : 4.33		16.58	3.01	31.51	2.67	< LOD : 8.12	
ES-33	ppm	< LOD : 2.78		140.02	4.59	166.5	4.49	< LOD : 7.38	
ES-34	ppm	< LOD : 4.21		56.63	4.59	62.54	4.04	< LOD : 8.72	
ES-35	ppm	< LOD : 3.42		73.87	3.22	6.09	1.32	< LOD : 6.04	
ES-36	ppm	4.29	2.03	42.14	2.45	12.76	1.4	< LOD : 4.28	
ES-37	ppm	< LOD : 4.05		< LOD : 2.77		< LOD : 2.13		< LOD : 6.56	
FS-38	ppm	< LOD : 2.35		36.53	3.08	199.44	5.05	< LOD : 6.52	
FS-39	ppm	27.6	2.95	87.47	3.82	6.58	1.45	7.32	4.56
FS-40	ppm	5.11	2.71	98.45	4.08	7.3	1.56	< LOD : 7.20	
FS-41	ppm	< LOD : 1.50		< LOD : 1.50		< LOD : 1.50		< LOD : 3.10	

Table 13 - FC Area E Soils
Frank Creek XRF Results

	Units	Rb	Rb Error	Th	Th Error	Pb	Pb Error	Se
FC Area E Soils								
ES-01	ppm	23.69	1.77	13.25	8.18	< LOD : 9.48		< LOD : 3.74
ES-02	ppm	< LOD : 1.50		< LOD : 9.23		37.08	9.44	< LOD : 3.36
ES-03	ppm	< LOD : 1.50		< LOD : 7.94		158.58	11.03	< LOD : 3.12
ES-04	ppm	< LOD : 1.50		< LOD : 8.48		< LOD : 5.42		< LOD : 2.34
ES-05	ppm	33.59	1.54	< LOD : 6.96		< LOD : 6.51		< LOD : 3.24
ES-06	ppm	17.31	1.83	< LOD : 12.86		< LOD : 8.95		< LOD : 4.84
ES-07	ppm	11.35	1.44	< LOD : 11.01		< LOD : 7.18		< LOD : 3.63
ES-08	ppm	25.72	1.87	15.03	8.17	< LOD : 7.79		< LOD : 4.00
ES-09	ppm	18.63	1.64	19.6	7.95	< LOD : 7.79		< LOD : 3.92
ES-10	ppm	19.88	1.82	13.9	8.65	< LOD : 9.29		< LOD : 4.71
ES-11	ppm	11.65	1.38	< LOD : 10.64		< LOD : 8.71		< LOD : 3.70
ES-12	ppm	12.27	1.47	< LOD : 9.37		18.17	7.56	< LOD : 3.32
ES-13	ppm	38.26	1.98	10.06	3.16	< LOD : 7.04		< LOD : 3.01
ES-14	ppm	35.93	2.36	< LOD : 12.58		< LOD : 10.12		< LOD : 3.89
ES-15	ppm	24.98	1.73	< LOD : 10.88		< LOD : 7.17		< LOD : 3.39
ES-16	ppm	27.62	1.86	12.84	7.68	< LOD : 7.23		< LOD : 3.82
ES-17	ppm	< LOD : 1.50		< LOD : 7.91		< LOD : 5.95		< LOD : 3.38
ES-18	ppm	6.08	1.04	< LOD : 7.37		87.94	7.54	< LOD : 2.46
ES-19	ppm	2.45	1	< LOD : 8.69		38.07	6.87	< LOD : 2.61
ES-20	ppm	< LOD : 1.50		< LOD : 9.23		31.42	7.37	< LOD : 3.13
ES-21	ppm	43.87	1.89	7.19	2.95	< LOD : 7.52		< LOD : 2.91
ES-22	ppm	47.73	1.79	8.29	2.81	56.64	5.78	< LOD : 2.30
ES-23	ppm	73.8	2.64	11.98	3.68	< LOD : 7.33		< LOD : 4.25
ES-24	ppm	59.24	2.57	20.47	8.15	< LOD : 7.97		< LOD : 4.56
ES-25	ppm	39.69	1.77	7.2	2.85	< LOD : 7.01		< LOD : 3.62
ES-26	ppm	< LOD : 1.50		< LOD : 6.46		119.72	7.67	< LOD : 3.16
ES-27	ppm	24.06	1.75	12.3	7.49	< LOD : 7.15		< LOD : 3.79
ES-28	ppm	41.4	1.97	12.27	3.31	< LOD : 6.90		< LOD : 2.90
ES-29	ppm	31.62	2.05	< LOD : 11.21		< LOD : 8.79		< LOD : 4.52
ES-30	ppm	16.54	1.41	< LOD : 4.04		< LOD : 6.75		< LOD : 3.11
ES-31	ppm	9.04	1.27	< LOD : 10.24		< LOD : 6.79		< LOD : 3.30
ES-32	ppm	32.69	2.39	< LOD : 12.70		< LOD : 11.94		< LOD : 5.16
ES-33	ppm	53.18	2.31	11.33	7.45	< LOD : 8.57		< LOD : 4.31
ES-34	ppm	5.78	1.67	< LOD : 14.40		< LOD : 10.94		< LOD : 6.23
ES-35	ppm	27.21	1.71	< LOD : 8.57		< LOD : 7.98		< LOD : 4.22
ES-36	ppm	23.67	1.45	< LOD : 3.63		< LOD : 5.67		< LOD : 2.70
ES-37	ppm	< LOD : 1.50		< LOD : 12.55		< LOD : 8.77		< LOD : 5.45
FS-38	ppm	18.28	1.5	< LOD : 9.83		< LOD : 6.87		< LOD : 3.07
FS-39	ppm	32.66	2.03	< LOD : 9.26		< LOD : 11.92		< LOD : 12.62
FS-40	ppm	32.59	2.09	< LOD : 10.08		< LOD : 9.84		< LOD : 4.92
FS-41	ppm	< LOD : 1.50		< LOD : 6.39		< LOD : 5.09		< LOD : 2.14

Table 13 - FC Area E Soils
Frank Creek XRF Results

	Units	Se Error	As	As Error	Hg	Hg Error	Au	Au Error
FC Area E Soils								
ES-01	ppm		54.36	5.77	< LOD : 300000.00		< LOD : 13.97	
ES-02	ppm		< LOD : 8.10		< LOD : 300000.00		< LOD : 14.45	
ES-03	ppm		< LOD : 10.65		< LOD : 9.28		< LOD : 12.75	
ES-04	ppm		< LOD : 3.11		< LOD : 7.08		< LOD : 10.70	
ES-05	ppm		9.24	3.32	< LOD : 7.29		< LOD : 10.30	
ES-06	ppm		138.23	8.61	< LOD : 300000.00		< LOD : 17.78	
ES-07	ppm		123.96	7.22	< LOD : 300000.00		< LOD : 14.61	
ES-08	ppm		25.37	4.48	< LOD : 300000.00		< LOD : 16.57	
ES-09	ppm		20.11	4.27	< LOD : 300000.00		< LOD : 16.25	
ES-10	ppm		23.74	5.01	< LOD : 300000.00		< LOD : 16.72	
ES-11	ppm		6.74	4.01	< LOD : 300000.00		< LOD : 14.45	
ES-12	ppm		< LOD : 5.86		< LOD : 10.58		< LOD : 13.53	
ES-13	ppm		< LOD : 4.18		< LOD : 9.01		< LOD : 12.43	
ES-14	ppm		72.04	6.86	< LOD : 300000.00		< LOD : 16.76	
ES-15	ppm		14.34	3.79	< LOD : 300000.00		< LOD : 13.79	
ES-16	ppm		19.62	4.04	< LOD : 300000.00		< LOD : 13.85	
ES-17	ppm		< LOD : 3.54		< LOD : 7.75		< LOD : 11.38	
ES-18	ppm		8.91	5.24	< LOD : 8.03		< LOD : 11.19	
ES-19	ppm		< LOD : 6.76		< LOD : 9.27		< LOD : 11.96	
ES-20	ppm		9.37	4.78	< LOD : 300000.00		< LOD : 12.00	
ES-21	ppm		67.19	5.23	< LOD : 8.33		< LOD : 11.80	
ES-22	ppm		9.88	4.36	< LOD : 6.90		< LOD : 9.96	
ES-23	ppm		< LOD : 4.99		< LOD : 10.35		16.37	6.52
ES-24	ppm		< LOD : 5.29		< LOD : 300000.00		< LOD : 16.57	
ES-25	ppm		202.77	7.67	< LOD : 8.41		< LOD : 11.07	
ES-26	ppm		13.99	5.49	7.17	4.64	< LOD : 9.84	
ES-27	ppm		< LOD : 4.40		< LOD : 300000.00		< LOD : 14.58	
ES-28	ppm		< LOD : 4.26		< LOD : 8.66		< LOD : 12.32	
ES-29	ppm		19.52	4.47	< LOD : 300000.00		< LOD : 16.38	
ES-30	ppm		30.5	4.18	< LOD : 9.18		< LOD : 12.07	
ES-31	ppm		12.34	3.52	< LOD : 300000.00		< LOD : 14.55	
ES-32	ppm		333.8	13.62	< LOD : 300000.00		< LOD : 20.73	
ES-33	ppm		168.66	7.99	< LOD : 300000.00		< LOD : 15.76	
ES-34	ppm		15.6	5.5	< LOD : 300000.00		< LOD : 22.06	
ES-35	ppm		227.87	8.99	< LOD : 9.83		< LOD : 13.96	
ES-36	ppm		8.57	3.06	< LOD : 7.82		< LOD : 11.17	
ES-37	ppm		< LOD : 5.74		< LOD : 300000.00		< LOD : 16.66	
FS-38	ppm		17.58	3.73	< LOD : 9.57		< LOD : 12.59	
FS-39	ppm		337.22	12.43	< LOD : 300000.00		< LOD : 15.89	
FS-40	ppm		261.28	10.83	< LOD : 300000.00		< LOD : 16.21	
FS-41	ppm		< LOD : 2.91		< LOD : 6.44		< LOD : 9.46	

Table 13 - FC Area E Soils
Frank Creek XRF Results

	Units	Zn	Zn Error	W	W Error	Cu	Cu Error	Ni
FC Area E Soils								
ES-01	ppm	36.61	10.11	< LOD : 71.19		< LOD : 25.30		< LOD : 62.19
ES-02	ppm	< LOD : 14.17		< LOD : 73.23		47.4	19.18	< LOD : 63.93
ES-03	ppm	28.49	8.15	< LOD : 60.95		145.24	18.2	208.24
ES-04	ppm	< LOD : 9.02		< LOD : 54.01		< LOD : 15.84		< LOD : 46.37
ES-05	ppm	42.19	6.64	< LOD : 23.38		28.62	10.45	< LOD : 47.59
ES-06	ppm	37.63	12.39	< LOD : 89.91		35.66	21.82	198.42
ES-07	ppm	37.86	10.72	< LOD : 74.81		31.14	18.48	165.8
ES-08	ppm	61.84	12.03	< LOD : 79.35		36.35	19.17	< LOD : 67.86
ES-09	ppm	28.45	10.32	< LOD : 76.96		< LOD : 26.84		< LOD : 67.20
ES-10	ppm	35.04	11.82	< LOD : 85.60		< LOD : 31.67		< LOD : 74.40
ES-11	ppm	70.97	11.69	< LOD : 72.23		< LOD : 26.11		< LOD : 66.13
ES-12	ppm	176.74	14.78	< LOD : 67.43		106.45	19.34	417.44
ES-13	ppm	72.7	9.15	< LOD : 63.01		54.67	13.89	109.14
ES-14	ppm	118.06	15.48	< LOD : 85.63		< LOD : 28.27		107.42
ES-15	ppm	30.64	9.8	< LOD : 70.47		40.79	17.34	< LOD : 62.80
ES-16	ppm	30.68	10.32	< LOD : 73.59		58.16	18.75	< LOD : 64.39
ES-17	ppm	< LOD : 10.46		< LOD : 57.67		< LOD : 20.85		< LOD : 50.15
ES-18	ppm	100.45	9.51	< LOD : 57.55		32.35	12.14	< LOD : 50.31
ES-19	ppm	59.23	9.17	< LOD : 60.88		46.69	14.7	< LOD : 54.67
ES-20	ppm	< LOD : 12.00		< LOD : 62.51		< LOD : 23.94		< LOD : 54.97
ES-21	ppm	173.64	11.81	< LOD : 27.45		39.63	12.62	< LOD : 51.09
ES-22	ppm	40.31	6.46	< LOD : 49.19		< LOD : 14.78		< LOD : 46.24
ES-23	ppm	46.01	8.83	35.1	22.51	35.88	14.53	136.69
ES-24	ppm	30.59	10.2	< LOD : 76.35		< LOD : 26.17		< LOD : 66.13
ES-25	ppm	958.36	24.54	< LOD : 70.83		96.7	14.02	116.41
ES-26	ppm	15.61	5.62	< LOD : 47.62		74.79	12.04	< LOD : 44.98
ES-27	ppm	59.32	11.88	< LOD : 76.87		< LOD : 27.96		< LOD : 63.06
ES-28	ppm	63.54	8.88	< LOD : 61.68		35.41	13.42	< LOD : 54.14
ES-29	ppm	90.89	13.24	< LOD : 79.26		155.28	22.92	163.5
ES-30	ppm	44.55	8.29	< LOD : 30.35		26.74	13.58	111.06
ES-31	ppm	97.98	12.07	< LOD : 70.36		< LOD : 24.63		240.63
ES-32	ppm	826.08	35.38	< LOD : 108.63		338.72	32.29	473.8
ES-33	ppm	252.24	16.71	< LOD : 73.23		55.14	17.53	154.02
ES-34	ppm	145.31	20.95	< LOD : 120.72		141.2	33.18	213.71
ES-35	ppm	590.81	22.03	< LOD : 77.41		79.67	15.92	157.73
ES-36	ppm	41.41	7.29	< LOD : 57.41		28.03	11.87	< LOD : 51.02
ES-37	ppm	< LOD : 16.07		< LOD : 94.68		< LOD : 35.36		< LOD : 74.84
FS-38	ppm	88.68	10.1	< LOD : 63.64		28.38	13.99	217.8
FS-39	ppm	2050.56	54.3	< LOD : 108.86		127.2	20.75	138.54
FS-40	ppm	450.34	23.81	< LOD : 86.55		58.1	19.86	< LOD : 68.13
FS-41	ppm	< LOD : 7.81		< LOD : 47.10		< LOD : 15.87		< LOD : 42.07

Table 13 - FC Area E Soils
Frank Creek XRF Results

	Units	Ni Error	Co	Co Error	Fe	Fe Error	Mn	Mn Error
FC Area E Soils								
ES-01	ppm		< LOD : 203.73		50273.88	817.06	2772.33	1701.02
ES-02	ppm		< LOD : 248.08		134308.55	1339.63	< LOD : 1826.81	
ES-03	ppm	25.77	< LOD : 231.52		204251.94	721.35	1129.11	105.89
ES-04	ppm		< LOD : 99.80		796.3	42.97	< LOD : 2139.83	
ES-05	ppm		< LOD : 124.14		4642.14	88.13	185.42	42.84
ES-06	ppm	55.18	< LOD : 283.86		107519.73	1131.02	< LOD : 2943.02	
ES-07	ppm	47.1	< LOD : 243.64		99059.21	940.82	< LOD : 2507.55	
ES-08	ppm		< LOD : 224.79		49158.12	789.58	< LOD : 3192.49	
ES-09	ppm		< LOD : 216.88		45096.09	1099.07	< LOD : 3050.06	
ES-10	ppm		< LOD : 236.56		41941	886.59	< LOD : 3537.29	
ES-11	ppm		< LOD : 226.32		62889.59	809.03	< LOD : 3019.15	
ES-12	ppm	30.19	< LOD : 256.73		252837.33	872.2	16790.09	299.18
ES-13	ppm	21.27	< LOD : 164.78		16324.15	188.37	637.79	65.17
ES-14	ppm	51.39	< LOD : 289.31		144585.39	1701.98	< LOD : 2262.30	
ES-15	ppm		< LOD : 214.21		45363.57	748.69	< LOD : 3193.56	
ES-16	ppm		< LOD : 214.80		39785.14	1067.37	< LOD : 3406.32	
ES-17	ppm		< LOD : 37.18		1231.05	54.91	67.07	41.17
ES-18	ppm		< LOD : 182.15		68660.96	365.73	1826.87	91.54
ES-19	ppm		< LOD : 211.81		110940.88	517.05	1299.94	95.96
ES-20	ppm		< LOD : 112.68		3198.12	420.15	7299.24	1478.52
ES-21	ppm		< LOD : 164.91		31812.52	253.15	1252.38	78.86
ES-22	ppm		< LOD : 130.55		7524.58	110.39	382.33	48.47
ES-23	ppm	23.87	< LOD : 218.39		30520	272.45	812.71	77.92
ES-24	ppm		< LOD : 223.56		45577.91	863.26	< LOD : 3387.02	
ES-25	ppm	20.09	< LOD : 177.36		65997.49	354.7	677.43	68.77
ES-26	ppm		< LOD : 150.45		46820.85	278.74	282.91	51.73
ES-27	ppm		< LOD : 192.08		39739.57	696	< LOD : 2419.45	
ES-28	ppm		< LOD : 171.87		31434.82	264.15	454.76	62.65
ES-29	ppm	48.64	< LOD : 247.45		89392.09	1366.44	< LOD : 2811.49	
ES-30	ppm	22.34	< LOD : 194.40		49346.32	337.13	1468.81	90.86
ES-31	ppm	44.45	< LOD : 214.34		74239.84	757.3	< LOD : 2360.73	
ES-32	ppm	61	< LOD : 305.70		162440.3	1717.38	6358.53	1703.02
ES-33	ppm	43.85	< LOD : 229.17		82182.39	878.01	< LOD : 2918.29	
ES-34	ppm	68.23	< LOD : 307.34		79663.73	1113.34	< LOD : 3205.79	
ES-35	ppm	23.88	< LOD : 199.38		67383.2	402.77	1660.83	99.27
ES-36	ppm		< LOD : 131.22		9626.9	137.25	215.59	47.52
ES-37	ppm		< LOD : 147.30		1383	589.8	< LOD : 3100.55	
FS-38	ppm	25.18	< LOD : 199.10		55977.88	358.27	1253.54	87.75
FS-39	ppm	42.85	< LOD : 235.50		120326.27	2375.52	< LOD : 1958.16	
FS-40	ppm		< LOD : 241.19		83947.07	891.54	2725	1750.33
FS-41	ppm		< LOD : 99.74		2760.42	66.55	874.49	55.35

Table 13 - FC Area E Soils
Frank Creek XRF Results

	Units	Sb	Sb Error	Sn	Sn Error	Cd	Cd Error
FC Area E Soils							
ES-01	ppm	< LOD : 18.91		< LOD : 26.26		< LOD : 15.35	
ES-02	ppm	< LOD : 22.25		< LOD : 29.07		< LOD : 16.54	
ES-03	ppm	< LOD : 19.08		< LOD : 26.12		< LOD : 15.14	
ES-04	ppm	< LOD : 14.76		< LOD : 20.01		< LOD : 11.97	
ES-05	ppm	< LOD : 14.23		< LOD : 19.93		< LOD : 11.62	
ES-06	ppm	< LOD : 23.88		< LOD : 33.45		< LOD : 18.58	
ES-07	ppm	< LOD : 20.46		< LOD : 28.73		< LOD : 16.08	
ES-08	ppm	< LOD : 20.08		< LOD : 28.44		< LOD : 16.13	
ES-09	ppm	< LOD : 19.61		< LOD : 27.71		< LOD : 15.83	
ES-10	ppm	< LOD : 21.49		< LOD : 30.48		< LOD : 17.19	
ES-11	ppm	< LOD : 20.73		< LOD : 27.57		< LOD : 15.57	
ES-12	ppm	< LOD : 21.91		< LOD : 29.01		< LOD : 16.47	
ES-13	ppm	< LOD : 16.89		< LOD : 23.56		< LOD : 13.55	
ES-14	ppm	< LOD : 22.75		< LOD : 32.21		< LOD : 18.16	
ES-15	ppm	< LOD : 18.41		< LOD : 26.30		< LOD : 14.73	
ES-16	ppm	< LOD : 18.70		< LOD : 26.91		< LOD : 15.05	
ES-17	ppm	< LOD : 15.95		< LOD : 21.53		< LOD : 12.88	
ES-18	ppm	< LOD : 16.28		< LOD : 22.36		< LOD : 13.08	
ES-19	ppm	< LOD : 17.57		< LOD : 24.29		< LOD : 14.29	
ES-20	ppm	< LOD : 16.77		< LOD : 22.70		< LOD : 13.46	
ES-21	ppm	< LOD : 16.21		< LOD : 22.41		< LOD : 13.04	
ES-22	ppm	< LOD : 14.00		< LOD : 19.38		< LOD : 11.44	
ES-23	ppm	< LOD : 18.19		< LOD : 26.76		< LOD : 14.55	
ES-24	ppm	< LOD : 19.46		< LOD : 27.92		< LOD : 15.51	
ES-25	ppm	< LOD : 15.81		< LOD : 21.83		< LOD : 12.76	
ES-26	ppm	< LOD : 14.89		< LOD : 20.24		< LOD : 11.95	
ES-27	ppm	< LOD : 19.56		< LOD : 26.80		< LOD : 15.70	
ES-28	ppm	< LOD : 17.04		< LOD : 23.36		< LOD : 13.74	
ES-29	ppm	< LOD : 20.24		< LOD : 29.22		< LOD : 16.23	
ES-30	ppm	< LOD : 17.26		< LOD : 24.45		< LOD : 14.01	
ES-31	ppm	< LOD : 18.37		< LOD : 25.81		< LOD : 14.77	
ES-32	ppm	< LOD : 24.78		< LOD : 35.47		< LOD : 19.53	
ES-33	ppm	< LOD : 18.66		< LOD : 26.84		< LOD : 14.95	
ES-34	ppm	< LOD : 27.99		< LOD : 39.04		< LOD : 22.44	
ES-35	ppm	< LOD : 18.20		< LOD : 25.34		< LOD : 14.50	
ES-36	ppm	< LOD : 15.59		< LOD : 21.42		< LOD : 12.69	
ES-37	ppm	< LOD : 21.88		< LOD : 29.41		< LOD : 17.81	
FS-38	ppm	< LOD : 17.64		< LOD : 24.60		< LOD : 14.19	
FS-39	ppm	< LOD : 20.14		< LOD : 27.62		< LOD : 15.91	
FS-40	ppm	< LOD : 22.38		< LOD : 30.82		< LOD : 16.89	
FS-41	ppm	< LOD : 13.26		< LOD : 18.17		< LOD : 10.82	

Table 13 - FC Area E Soils
Frank Creek XRF Results

	Units	Ag	Ag Error	Nb	Nb Error	Bal	Bal Error	Y
FC Area E Soils								
ES-01	ppm	< LOD : 21.48		51.91	3.02	817835.69	54940.84	1.8
ES-02	ppm	< LOD : 23.36		< LOD : 2.01		864952.94	12016.56	< LOD : 1.50
ES-03	ppm	< LOD : 21.01		< LOD : 1.86		840750.13	9756.79	< LOD : 1.50
ES-04	ppm	< LOD : 16.63		< LOD : 1.52		997650.81	3621.02	< LOD : 1.50
ES-05	ppm	< LOD : 16.13		2.76	1.67	961927.88	8859.63	4.59
ES-06	ppm	< LOD : 70.21		25.39	3	870706	5842.57	1.91
ES-07	ppm	< LOD : 32.04		20.05	2.53	881367.44	5152.04	1.92
ES-08	ppm	< LOD : 33.62		32.41	2.82	871171.13	13030.36	2.2
ES-09	ppm	< LOD : 23.56		25.4	2.64	857471.25	79091.68	2.38
ES-10	ppm	< LOD : 25.62		30.34	2.98	908954.44	33404.14	2.64
ES-11	ppm	< LOD : 22.90		10.1	2.24	877229.06	3289.12	1.87
ES-12	ppm	< LOD : 23.89		4.79	2.23	808615.13	4072.34	3.3
ES-13	ppm	< LOD : 19.17		28.96	2.37	956031.31	60720.25	1.72
ES-14	ppm	< LOD : 25.95		4.8	2.51	847679.31	14429.93	1.52
ES-15	ppm	< LOD : 22.25		30.32	2.59	857653.13	12545.32	2.61
ES-16	ppm	< LOD : 22.64		37.37	2.79	918268.38	78266.48	2.76
ES-17	ppm	< LOD : 18.02		< LOD : 2.60		996316.63	1980.65	< LOD : 1.50
ES-18	ppm	< LOD : 17.89		< LOD : 1.65		910172.19	40208.91	1.53
ES-19	ppm	< LOD : 19.80		3.89	1.93	892058.56	11835.74	< LOD : 1.50
ES-20	ppm	< LOD : 18.99		< LOD : 1.85		988133.31	1868.53	< LOD : 1.50
ES-21	ppm	< LOD : 18.21		8.16	1.99	934985.44	3386.27	6.14
ES-22	ppm	< LOD : 15.79		3.82	1.66	960063.5	21465.22	3.59
ES-23	ppm	< LOD : 118.47		53.09	2.91	853477.13	13502.25	2.27
ES-24	ppm	< LOD : 55.12		38.29	2.84	865367.5	36669.44	1.58
ES-25	ppm	< LOD : 17.74		5.9	1.81	907908.88	25425.81	1.64
ES-26	ppm	< LOD : 16.35		< LOD : 1.50		943575.56	7693.88	< LOD : 1.50
ES-27	ppm	< LOD : 22.09		7	2.23	950127.31	26465.36	1.58
ES-28	ppm	< LOD : 19.15		5.57	1.97	942883.25	22751.02	< LOD : 1.50
ES-29	ppm	< LOD : 95.68		6.92	2.28	883168.31	56394.75	< LOD : 1.50
ES-30	ppm	< LOD : 19.95		9.1	2.06	929637.06	49217.66	2.5
ES-31	ppm	< LOD : 21.89		5.62	2.05	880511.31	4195.05	1.65
ES-32	ppm	< LOD : 129.19		< LOD : 3.81		820461.56	11775.19	1.57
ES-33	ppm	< LOD : 43.71		31.92	2.62	856945.75	5865.55	2.39
ES-34	ppm	< LOD : 41.42		11.47	3.18	910143.56	13336.46	1.9
ES-35	ppm	< LOD : 21.65		4.69	1.99	920821.31	14304.11	< LOD : 1.50
ES-36	ppm	< LOD : 17.68		2.98	1.75	970262.75	7440.13	< LOD : 1.50
ES-37	ppm	< LOD : 24.97		< LOD : 2.83		996025.94	2524.15	< LOD : 1.50
FS-38	ppm	< LOD : 20.06		3.66	1.93	839043.13	53769.94	< LOD : 1.50
FS-39	ppm	< LOD : 22.06		4.59	2.17	866348.75	47606.84	< LOD : 1.50
FS-40	ppm	< LOD : 32.26		9.46	2.41	892523.94	3353.82	1.77
FS-41	ppm	< LOD : 14.88		< LOD : 1.50		992602.38	4565.62	< LOD : 1.50

Table 13 - FC Area E Soils
Frank Creek XRF Results

	Units	Y Error	Bi	Bi Error	Cr	Cr Error	V	V Error
FC Area E Soils								
ES-01	ppm	1	< LOD : 23.39		< LOD : 12811.30		< LOD : 35239.54	
ES-02	ppm		< LOD : 20.33		< LOD : 7761.27		< LOD : 6359.81	
ES-03	ppm		< LOD : 17.74		< LOD : 1950.55		< LOD : 5428.39	
ES-04	ppm		< LOD : 16.18		< LOD : 112.36		< LOD : 83.88	
ES-05	ppm	1	< LOD : 16.19		410.63	134	417.49	258.28
ES-06	ppm	1	< LOD : 24.59		114.9	45.71	164.52	102.2
ES-07	ppm	1	< LOD : 20.93		147.05	48.49	< LOD : 3027.17	
ES-08	ppm	1	< LOD : 23.62		< LOD : 147.24		< LOD : 361.29	
ES-09	ppm	1	< LOD : 22.69		< LOD : 22043.56		< LOD : 60893.19	
ES-10	ppm	1	< LOD : 25.01		< LOD : 7293.48		< LOD : 21831.40	
ES-11	ppm	1	< LOD : 20.29		109.18	24.42	128.83	59.98
ES-12	ppm	1	< LOD : 20.29		< LOD : 697.99		213.79	128.96
ES-13	ppm	1	< LOD : 19.66		< LOD : 898.22		< LOD : 42017.71	
ES-14	ppm	1	< LOD : 23.83		< LOD : 9464.92		< LOD : 7652.36	
ES-15	ppm	1	< LOD : 20.79		< LOD : 3059.34		< LOD : 9105.59	
ES-16	ppm	1	< LOD : 22.23		< LOD : 20038.86		< LOD : 54483.01	
ES-17	ppm		< LOD : 17.43		87.1	19.39	< LOD : 25.75	
ES-18	ppm	1	22.71	11.14	< LOD : 9235.76		< LOD : 26266.12	
ES-19	ppm		< LOD : 17.86		< LOD : 8055.17		< LOD : 6506.93	
ES-20	ppm		< LOD : 18.07		175.64	17.07	< LOD : 671.79	
ES-21	ppm	1	< LOD : 17.84		240	41.33	216.1	78.17
ES-22	ppm	1	< LOD : 15.98		< LOD : 427.01		< LOD : 963.93	
ES-23	ppm	1	< LOD : 22.23		< LOD : 184.64		692.72	375.5
ES-24	ppm	1	< LOD : 23.57		< LOD : 9019.08		< LOD : 26007.75	
ES-25	ppm	1	< LOD : 16.73		< LOD : 1486.98		< LOD : 14851.52	
ES-26	ppm		17.62	10.01	< LOD : 379.00		< LOD : 4677.33	
ES-27	ppm	1	< LOD : 21.96		< LOD : 5674.91		< LOD : 16299.30	
ES-28	ppm		< LOD : 19.66		< LOD : 397.02		< LOD : 669.19	
ES-29	ppm		< LOD : 21.58		< LOD : 11718.25		< LOD : 35007.22	
ES-30	ppm	1	< LOD : 18.84		< LOD : 1483.11		< LOD : 33043.49	
ES-31	ppm	1	< LOD : 19.35		368.36	53.54	211	85.15
ES-32	ppm	1	< LOD : 24.42		< LOD : 187.03		< LOD : 6599.38	
ES-33	ppm	1	< LOD : 21.45		182.53	57.65	302.29	146.66
ES-34	ppm	1	< LOD : 28.40		151.78	89.23	< LOD : 8060.58	
ES-35	ppm		< LOD : 19.29		< LOD : 10195.43		< LOD : 8165.77	
ES-36	ppm		< LOD : 17.11		164.59	95.77	< LOD : 225.67	
ES-37	ppm		< LOD : 24.30		< LOD : 238.00		< LOD : 686.33	
FS-38	ppm		< LOD : 19.98		< LOD : 1227.97		< LOD : 1869.59	
FS-39	ppm		< LOD : 20.41		< LOD : 10452.09		< LOD : 29399.79	
FS-40	ppm	1	< LOD : 22.03		215.1	33.89	194.3	62.08
FS-41	ppm		< LOD : 14.75		< LOD : 895.55		< LOD : 187.94	

Table 13 - FC Area E Soils
Frank Creek XRF Results

	Units	Ti	Ti Error	Sc	Sc Error	Ca	Ca Error
FC Area E Soils							
ES-01	ppm	8328.66	4277.12	< LOD : 2891.10		91916.77	19818.8
ES-02	ppm	< LOD : 13396.24					
ES-03	ppm	< LOD : 1406.25		< LOD : 167.08		< LOD : 1385.70	
ES-04	ppm	< LOD : 4387.73		< LOD : 48.92		< LOD : 641.22	
ES-05	ppm	3787.61	767.16	< LOD : 63.29		< LOD : 1858.04	
ES-06	ppm	6802.97	350.08	< LOD : 44.09		2710.2	266.7
ES-07	ppm	7428.46	362.55	< LOD : 43.43		3029.5	286.11
ES-08	ppm	7127.29	825.93	< LOD : 270.44		37766.61	1984.31
ES-09	ppm	< LOD : 7002.88		< LOD : 1573.48		43173.75	13536.6
ES-10	ppm	< LOD : 45961.59		< LOD : 456.13		17149.67	4099.57
ES-11	ppm	5190.73	197.72	150.51	40.19	31942	441.54
ES-12	ppm	1944.52	375.39	< LOD : 70.05		3280.65	406.83
ES-13	ppm	< LOD : 9060.40		< LOD : 957.89		< LOD : 8929.68	
ES-14	ppm	< LOD : 15905.32					
ES-15	ppm	8499.81	962.1	< LOD : 334.87		59282.93	2582.13
ES-16	ppm	< LOD : 9849.66		< LOD : 1367.59		20827.02	9584.02
ES-17	ppm	176.19	47	< LOD : 7.70		485.86	188.98
ES-18	ppm	< LOD : 6991.98		< LOD : 171.27		< LOD : 5482.79	
ES-19	ppm	< LOD : 13637.58					
ES-20	ppm	100.5	41	< LOD : 6.89		197.85	125.12
ES-21	ppm	2733.89	237.83	< LOD : 25.26		920.43	204.67
ES-22	ppm	5097.48	2049.19	< LOD : 89.48		< LOD : 5619.40	
ES-23	ppm	17045.6	1262.07	< LOD : 303.34		49725.57	2323.01
ES-24	ppm	6057.89	2528.54	< LOD : 959.47		48207.23	7136.86
ES-25	ppm	< LOD : 5301.51		< LOD : 171.84		< LOD : 5561.08	
ES-26	ppm	< LOD : 10148.36		< LOD : 163.85		< LOD : 1260.83	
ES-27	ppm	1100.6	683.33	< LOD : 39.42		< LOD : 5492.82	
ES-28	ppm	2486.71	1339.8	< LOD : 165.45		< LOD : 3804.78	
ES-29	ppm	< LOD : 6251.91		< LOD : 1460.30		23364.2	9218.75
ES-30	ppm	< LOD : 7347.80		< LOD : 109.88		< LOD : 3174.33	
ES-31	ppm	4949.19	286.25	136.84	75.48	35981.46	835.52
ES-32	ppm	< LOD : 1124.06		< LOD : 101.77		2896.27	634.13
ES-33	ppm	13086.46	511.32	< LOD : 114.60		30248.77	857.1
ES-34	ppm	1725.96	447.74	< LOD : 57.56		776.19	357.09
ES-35	ppm	< LOD : 16889.37					
ES-36	ppm	2077.43	454.49	< LOD : 95.36		3133.37	678.11
ES-37	ppm	< LOD : 1538.64		< LOD : 3.99		1407.69	233.12
FS-38	ppm	< LOD : 73124.73		< LOD : 2239.15		93554.32	19919.67
FS-39	ppm	< LOD : 5244.38		< LOD : 36.36		< LOD : 2535.10	
FS-40	ppm	2846.64	191.55	< LOD : 19.89		550.88	141.14
FS-41	ppm	1812.04	412.94	< LOD : 17.88		< LOD : 526.22	

Table 13 - FC Area E Soils
Frank Creek XRF Results

	Units	K	K Error	S
FC Area E Soils				
ES-01	ppm	< LOD : 19013.02		< LOD : 1.50
ES-02	ppm			
ES-03	ppm	< LOD : 2779.83		< LOD : 1.50
ES-04	ppm	< LOD : 650.24		< LOD : 1.50
ES-05	ppm	29456.99	2486.83	< LOD : 1.50
ES-06	ppm	5586.07	504.54	< LOD : 1.50
ES-07	ppm	5572.76	517.78	< LOD : 1.50
ES-08	ppm	7835.43	1374.46	< LOD : 1.50
ES-09	ppm	< LOD : 12028.12		< LOD : 1.50
ES-10	ppm	< LOD : 3612.06		< LOD : 1.50
ES-11	ppm	10992.35	378.91	< LOD : 1.50
ES-12	ppm	2254.9	588.45	< LOD : 1.50
ES-13	ppm	< LOD : 16429.88		< LOD : 1.50
ES-14	ppm			
ES-15	ppm	14455.87	1881.12	< LOD : 1.50
ES-16	ppm	< LOD : 13443.01		< LOD : 1.50
ES-17	ppm	460.68	124.56	< LOD : 1.50
ES-18	ppm	< LOD : 10392.79		< LOD : 1.50
ES-19	ppm			
ES-20	ppm	404.91	93.42	< LOD : 1.50
ES-21	ppm	18431.47	711.36	< LOD : 1.50
ES-22	ppm	26255.88	7198.86	< LOD : 1.50
ES-23	ppm	34393.47	2667.78	< LOD : 1.50
ES-24	ppm	15890.23	5941.33	< LOD : 1.50
ES-25	ppm	< LOD : 15167.02		< LOD : 1.50
ES-26	ppm	< LOD : 1974.81		< LOD : 1.50
ES-27	ppm	< LOD : 4417.07		< LOD : 1.50
ES-28	ppm	9870.93	4579.74	< LOD : 1.50
ES-29	ppm	< LOD : 11196.85		< LOD : 1.50
ES-30	ppm	< LOD : 6011.15		< LOD : 1.50
ES-31	ppm	2431.34	400.91	< LOD : 1.50
ES-32	ppm	4162.08	1084.51	< LOD : 1.50
ES-33	ppm	18829.47	950.87	< LOD : 1.50
ES-34	ppm	< LOD : 901.74		< LOD : 1.50
ES-35	ppm			
ES-36	ppm	6875.58	1254.19	< LOD : 1.50
ES-37	ppm	138.96	42	< LOD : 1.50
FS-38	ppm	< LOD : 14725.66		< LOD : 1.50
FS-39	ppm	< LOD : 7727.15		< LOD : 1.50
FS-40	ppm	12877.2	504.97	< LOD : 1.50
FS-41	ppm	< LOD : 552.12		< LOD : 1.50