

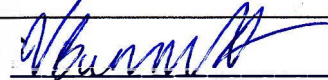


Ministry of Energy, Mines & Petroleum Resources  
Mining & Minerals Division  
BC Geological Survey

Assessment Report  
Title Page and Summary

TYPE OF REPORT [type of survey(s)]: 2021 PROSPECTING, GEOLOGICAL MAPPING, GEOP TOTAL COST: \$244,617.79

AUTHOR(S): Venessa Bennett

SIGNATURE(S): 

EVENT # 5856531

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): \_\_\_\_\_ YEAR OF WORK: 2021

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): \_\_\_\_\_

PROPERTY NAME: BRONSON Property

CLAIM NAME(S) (on which the work was done): BRONSON NE, BRONSON NORTH, BRONSON, BRONSON EAST

COMMODITIES SOUGHT: Cu, Co, Ag

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 094K015, 094K019, 094K027 094K030, 094K041, 094K042, 094K052, 094K05

MINING DIVISION: Liard

NTS/BCGS: 094K/03

LATITUDE: 58 ° 11 '37.57 " LONGITUDE: 125 ° 16 '44.80 " (at centre of work)

OWNER(S):

1) High Range Exploration Ltd 2) \_\_\_\_\_

MAILING ADDRESS:

P.O. Box 722

Smithers, B.C. V0J 2N0

OPERATOR(S) [who paid for the work]:

1) Fabled Copper Corp 2) \_\_\_\_\_

MAILING ADDRESS:

Suite 2300-1066 West Hastings Street

Vancouver, British Columbia, V6E 3X2

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):

Copper mineralization in diabase and quartz carbonate dyke(s) cutting Aida Fomation calcareous mudstone,

dolomitic slate, silty mudstone

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: 10960A, 05777, 28281, 2487, 33336, 3471, 347  
2683, 2837

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
<b>GEOLOGICAL (scale, area)</b>			
Ground, mapping			
Photo interpretation			
<b>GEOPHYSICAL (line-kilometres)</b>			
Ground			
Magnetic	1.6 km	1059473	2760
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other	VLF/EM 1.6 km	1059473	
Airborne			
<b>GEOCHEMICAL (number of samples analysed for...)</b>			
Soil			
Silt			
Rock	199 samples - assay data/all in costs	1067207, 1068003, 1067961,1059473	\$223,524.79
Other			
<b>DRILLING (total metres; number of holes, size)</b>			
Core			
Non-core			
<b>RELATED TECHNICAL</b>			
Sampling/assaying			
Petrographic			
Mineralographic			
Metallurgic			
<b>PROSPECTING (scale, area)</b>			
<b>PREPARATORY / PHYSICAL</b>			
Line/grid (kilometres)			
Topographic/Photogrammetric (scale, area)	Book 6	1059473	1,093.00
Legal surveys (scale, area)			
Road, local access (kilometres)/trail			
Trench (metres)			
Underground dev. (metres)			
Other	GIS analysis work,drafting and report preparation	1067207, 1068003, 1067961,1059473	21,145.00
<b>TOTAL COST:</b>			<b>\$244,617.79</b>

**ASSESSMENT REPORT**

describing

**2021 PROSPECTING, GEOLOGICAL MAPPING, GEOPHYSICAL SURVEYS, UNMANNED AERIAL  
VEHICLE PHOTOGRAMMETRY SUVEYS AND ALTERATION MINERAL MAPPING OF THE  
BRONSON PROPERTY**

**EVENT # 5856531**

**Tenure Numbers:** 1067207, 1068003, 1067961 and 1059473

NTS 94K  
Latitude 58°11N; Longitude 125°16W

Liard Mining Division  
British Columbia

prepared by

Venessa Bennett, Ph. D, P. Geo, Adv. Dip RS/GIS



(867) 335 5245

[geomantia@hotmail.com](mailto:geomantia@hotmail.com)

for

**HIGH RANGE EXPLORATION LTD. (OWNER)**

306 - 3582 - 14TH AVE.  
SMITHERS, BC. V0J 2N0

&

**FABLED COPPER CORP. (OPERATOR)**

SUITE 2300-1066 WEST HASTINGS STREET  
VANCOUVER, BRITISH COLUMBIA, V6E 3X2

## TABLE OF CONTENTS

1.0 INTRODUCTION	4
2.0 PROPERTY, LOCATION AND ACCESS	8
3.0 PHYSIOGRAPHY & VEGETATION	8
4.0 PREVIOUS WORK	10
5.0 REGIONAL GEOLOGY and GEOPHYSICS	12
6.0 MINERALIZATION AND DEPOSIT MODELS	22
7.0 BRONSON PROPERTY GEOLOGY	24
8.0 UNMANNED AERIAL VEHICLE PHOTOGRAMMETRY SURVEYS	30
9.0 CHURCH/KEY/NEIL 2021 ROCK PROSPECTING PROGRAM	38
10.0 GEOPHYSICAL SURVEYS	56
11.0 ASTER ALTERATION MINERAL MAPPING - RESULTS	65
12.0 SUMMARY AND RECOMMENDATIONS	72
REFERENCES	74
APPENDIX I: STATEMENT OF QUALIFICATIONS	75
APPENDIX II: STATEMENT OF COSTS	77
APPENDIX III: ANALYTICAL CERTIFICATES	78
APPENDIX IV: FIELD PROSPECTING LOGS & SAMPLE DESCRIPTIONS	115
APPENDIX V: GEOPHYSICAL DATA	126



## LIST OF FIGURES

FIGURE 1: Location of the Bronson Property Fabled Copper, NE BC.	6
FIGURE 2: Mineral Tenure for the Bronson Property	7
FIGURE 3: Regional Mineral occurrence Map	11
FIGURE 4: Regional Geological Setting of the Bronson Property.	13
FIGURE 5: Stratigraphic column from Carne 2006	14
FIGURE 6: Total Residual Magnetic Field Data	17
FIGURE 7: Gravity – Bouguer Anomaly data	18
FIGURE 8: Overlapping gravity and magnetic anomalies over IOCG deposits	19
FIGURE 9: Regional positive Bouguer gravity anomalies in the Muskwa Region.	20
FIGURE 10: Location of gravity anomalies adjacent to aeromagnetic anomalies.	21
FIGURE 11: Integrated geological interpretation of the Bronson Property.	26
FIGURE 12: Bronson property total magnetic field data.	27
FIGURE 13: (a) Diabase dyke suite 1. (b) Diabase dyke suite 2.	28
FIGURE 14: Structural interpretation of the Bronson Property.	29
FIGURE 15: UAV Photogrammetry Equipment used to complete the Book 6 survey.	31
FIGURE 16: UAV survey configuration - Book 6 vein	32
FIGURE 17: Final Book 6 Digital Terrain Model (6 cm GSD)	35
FIGURE 18: Final Book 6 Orthomosaic (3 cm GSD)	36
FIGURE 19: Final Book 6 Hillshade Model (6 cm GSD)	37
FIGURE 20: Location of the 2021 prospecting areas on the Bronson Property.	39
FIGURE 21: Bronson property 2021 prospecting sample locations.	45
FIGURE 22: Bronson property 2021 prospecting sample results.	46
FIGURE 23: Book 6 vein - North detailed sampling locations.	49
FIGURE 24: Book 6 vein - North detailed sampling results.	50
FIGURE 25: Book 6 vein - South detailed sampling locations.	51
FIGURE 26: Book 6 vein - South detailed sampling results.	52
FIGURE 27: Book 6 vein VLF EM/ ground magnetic survey grid layout.	58
FIGURE 28: Ground magnetic survey data.	60
FIGURE 29: VLF-Electromagnetic IP (in phase) & Quad Map.	62
FIGURE 30: VLF-Electromagnetic Fraser Filtered Map.	63
FIGURE 31: ASTER multispectral imagery scene overlapping with Bronson claims.	67

FIGURE 32: Gossan probability map for the Bronson Property.	69
FIGURE 33: Silica probability map for the Bronson Property.	70
FIGURE 34: Summary of mineral alteration targets for the Bronson Property.	71

### **LIST OF TABLES**

Table 1: Bronson Property Claim Data Summary	8
Table 2 Precision statistics of ground control data – BOOK 6 Survey.	33
Table 3: Photogrammetric model accuracy data – BOOK 6 Survey.	34
Table 4: Bronson Assay Results	40
Table 5: Book 6 chip sample results - highlights	48
Table 6: ASTER spatial, spectral and radiometric resolution	65
Table 7: Band ratios and logical operators used for Toro claims.	68

## **1.0 INTRODUCTION**

The following report presents results from 2021 rock prospecting, an Unmanned Aerial Vehicle (UAV) survey, geophysical surveys, and multispectral satellite alteration mineral mapping conducted across the Bronson property which is located in north eastern British Columbia (**Fig. 1**). The claims are currently owned by High Range Exploration of Smithers, B.C and the 2021 field program was carried out by Fabled Copper Corp. The Bronson property comprises 4 mineral tenures covering approximately 2,524.6 ha (**Fig. 2**). Fieldwork was conducted intermittently across the Bronson claims from June through to September, 2021.

The Bronson property is located within the Muskwa Anticlinorium, a Proterozoic assemblage of sedimentary rocks considered to be temporally related to parts of the Wernecke Supergroup in Yukon, which host significant iron-oxide copper-gold (IOCG) mineralization (Carne, 2006). Copper was originally discovered in the region during the construction of the Alaska Highway in the 1940's. Widespread exploration took place from 1950 to the early 1970s and resulted in the discovery and production of both the Magnum and Eagle vein deposits which both saw intermittent mining until 1974. Approximately 598 000 tonnes of copper ore was processed grading ~ 3.0 % (Coetzee, 2007) from the Magnum mine. No accurate production data are available for the Eagle vein.

The key objectives of the 2021 work program were to:

- i) Carry out a field campaign consisting of reconnaissance prospecting across the Bronson claims.
- ii) Complete a focussed program at the Book 6 vein target consisting of detailed sampling, Very Low Frequency Electromagnetic and ground magnetometer geophysical surveys and a UAV photogrammetry survey.
- iii) Conduct alteration mineral mapping and targeting using Visible Near Infrared (VNIR), Shortwave Infrared (SWIR) and Thermal Infrared (TIR) Advanced Spaceborne Thermal Emission and Reflection Radiometer (ASTER) multispectral satellite data.

The work was carried out by a four-person team consisting of Fabled Copper Corp. staff and Geomantia Consulting was contracted by Fabled Copper Corp. to carry remote sensing data processing, analysis and final report writing. Geomantia Consulting was also on site during the 2021

Fabled Copper Field campaign. A Statement of Qualifications appears in Appendix I and the Statements of Costs appear in Appendix II. Analytical certificates and methods are presented in Appendix III. Field prospecting information is presented in Appendix IV. Geophysical raw data tables are provided in Appendix V. All maps are drafted in the NAD83 (CSRS) datum and projected to UTM zone 10.

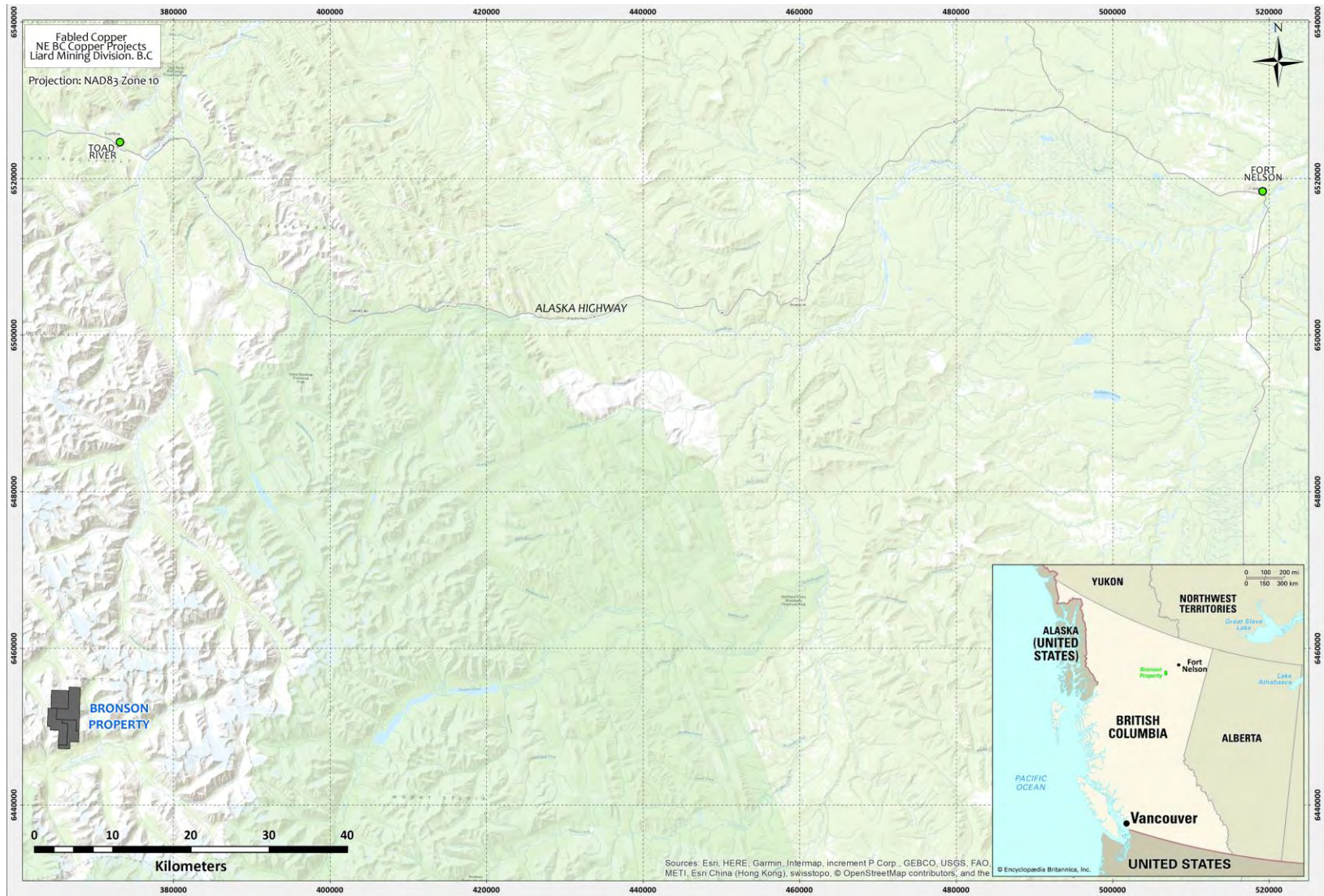
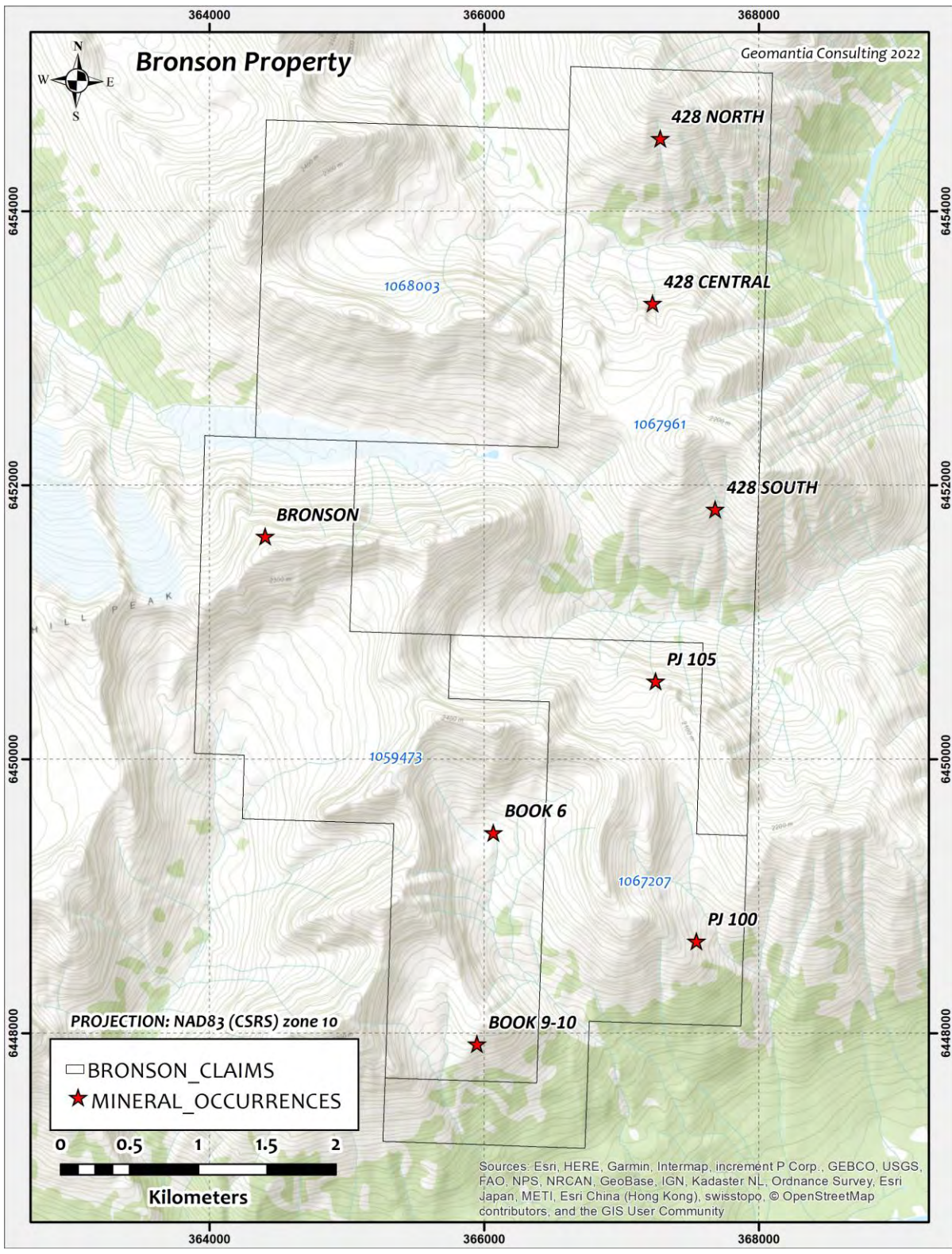


FIGURE 1: Location of the Bronson Property Fabled Copper, NE BC.





**FIGURE 2: Mineral Tenure for the Bronson Property**

## **2.0 PROPERTY, LOCATION AND ACCESS**

The Bronson property is located approximately 530 km NNW of Prince George, 155 km WSW of Fort Nelson, B.C. and 74 km S of Toad River (**Fig. 1**). The claim area is centered at latitude 58°11'11.67" N, and longitude 125°11'32.51" W within the Northern Canadian Rocky Mountain Ecoregion2, specifically in the eastern Muskwa Ecosection. The area is flanked by the Northern Rocky Mountain Park to the east, Muncho Lake Park to the north, Dune Za Keyih Park to the west and Kwadacha Wilderness Park to the south (Carne 2006). The four mineral tenures of the Bronson property are located in the Liard Mining Division on NTS map sheet 94K. Claim data are listed in **Table 1** while the locations of the individual tenures are shown on **Figure 2**.

Elevation ranges from 1400 m to 2480 m above mean sea level. Access is by helicopter from the Toad River airstrip. During field 2021 field activities attention was paid to outfitter's schedules and helicopter flight paths respected existing legislation pertaining to shared land use.

Tenure_No.	Claim_Name	Owner	Issue_Date	Good-To_Date	Area_(Ha)
1067207	BRONSON EAST	HIGH RANGE EXPLORATION LTD.	13-May-10	31-Dec-27	477.882
1068003	BRONSON NORTH	HIGH RANGE EXPLORATION LTD.	13-May-10	31-Dec-27	511.48
1067961	BRONSON NE	HIGH RANGE EXPLORATION LTD.	14-Mar-14	31-Dec-27	869.715
1059473	BRONSON	HIGH RANGE EXPLORATION LTD.	14-Mar-14	31-Dec-27	665.491

**Table 1:** Bronson Property Claim Data Summary

## **3.0 PHYSIOGRAPHY & VEGETATION**

The following is summarized from Carne (2005) and Campbell (2016). The Bronson property is centred on Churchill Peak and is characterized by significant topographic relief with pronounced peaks, jagged ridges and wide U-shaped valleys occupied by braided rivers. Lower slopes are covered by open scree grading into moderate to dense growths of spruce trees on valley bottoms. Both the Alpine Tundra and the Spruce-Willow-Birch climatic zones are represented on the Muskwa property. Tree line is at approximately 1400 m. Local glaciation has produced numerous moraines and has deposited variable thicknesses of till up to an elevation of about 1500 m. A number of small glaciers still exist at high elevations particularly in north facing cirques. Creeks draining the property flow into the Gataga River and the North Gataga River.

This area is protected from moist Pacific air moving over the mountains to the west, however low-pressure storms in Alberta pushing moisture eastward over the Alberta Plateaus to the east can result in extreme rain events. In the winter and early spring, dense, cold Arctic air can invade this area by coming down the Interior Plains to the north.

#### **4.0 PREVIOUS WORK**

The following summary of work history in the project area is taken from Carne (2006). The discovery of copper mineralization in the Muskwa Anticlinorium in the early 1960s was followed by intense regional exploration focussed on the high grade copper bearing quartz-carbonate vein deposits. The work resulted in recognition of numerous copper occurrences, the most significant of which is the Magnum Deposit (Churchill Copper; **Fig. 3**). The Eagle vein at the Davis-Keays copper prospect underwent surface and underground development at the same time as the Magnum Deposit, with semi-proven reserves in 1971 of 1,119,089 tonnes grading 3.43 per cent copper (BC Minfile 094K 012).

In the southern portion of the Muskwa region, the Bronson, Book 6, Book 9/10 and Toro prospects also received advanced exploration. The Bronson Prospect was explored from 1968 – 1971 by Windermere Exploration Ltd. and Canadian Superior Exploration Ltd., with drilling, prospecting and detailed mapping. This work investigated a discordant quartz-carbonate vein system containing areas of high grade copper mineralization. Mountaineers employed by Windermere conducted geological mapping and sampling of the showing, using ropes to access the sheer cliffs of Bronson Mountain. Reported grades range from 6 to 17 % copper and up to 4.8 g/t silver. Assays from a set of nearby subparallel veins were combined to produce a weighted average of 2.7% copper over a total width of 33.5 m (*Assessment Report 2487*). Three drilling campaigns were conducted on the Bronson occurrence including:

- i) A 1970 underground drill campaign consisting of 3 diamond drillholes (762 m) located in a 22 m adit on the north slope of Bronson Mountain. The presence of permafrost and significant ground caving prevented intersection of the vein system.
- ii) A 1971 underground drill campaign consisting of 4 diamond drillholes (1380m) located on the south slope of Bronson Mountain at an elevation of 2249 m. The drilling failed to intersect significant copper mineralization at this location.



Sixteen drill holes (237 m) were also carried out on the Book vein target in 1971. The majority of meterage was completed in 5 main holes. The remaining 11 holes were collared in mineralization and drilled to obtain a representative vein sample in most favourable mineralized zones (Sharp, 1971). The drill results indicated the Book vein was discontinuous narrow and not economic to warrant follow-up. The average width of the vein was ~ 3.77 ft and average copper grade 0.98 % (Sharp, 1971).

Bralorne Can-Fer Resources Ltd., carried out geological mapping, geochemical sampling, VLF and Induced Polarization geophysical surveys on the PJ claims (Minfile PJ100 and PJ 105; *Assessment Reports – 2837, 3318, 3472 and 05777*) intermittently from 1970-1971. Subsequent to cessation of mining in 1974, major exploration activities ceased in the region until the early 2000's when Archer Cathro and Associates Ltd., carried out an regional exploration program to assess the district for Iron-Oxide-Copper-Gold (IOCG) mineral potential.

Exploration carried out by Archer Cathro and Associates Ltd. both on and in the vicinity of the Bronson property consisted of regional and detailed prospecting, regional silt and pan sampling, mapping and prospect scale-soil sampling. Geochemical sampling consisted of 30 rock samples, 761 soil samples and 17 silt samples. A property-wide geophysical survey was flown by Sanders Geophysics Ltd. of Ottawa, Ontario. Approximately 9,002 line kilometres of airborne magnetic data were acquired. The traverse lines were flown at 400 m spacing and oriented at 58° with control lines at 2 km spacings and oriented at 148°. The survey was flown at a height of 150 m above the minimum drape surface. Raw magnetic data was processed by Aurora Geosciences Ltd. to remove the underlying regional magnetic gradient. No modern drilling has been carried out on the Bronson claim block.

A half day was spent on the Bronson property in 2019 by staff of Fabled Copper Corp. and a data compilation and re-analysis of all available historical data was carried out in winter 2020. Technical work also included new digital geological maps for the Bronson claims that integrated historic stratigraphic mapping and observations from high resolution colour satellite imagery. Historic rock, soil and silt geochemistry datasets were re-analysed and used to better characterize mineralized zones and generate new target areas for reconnaissance.

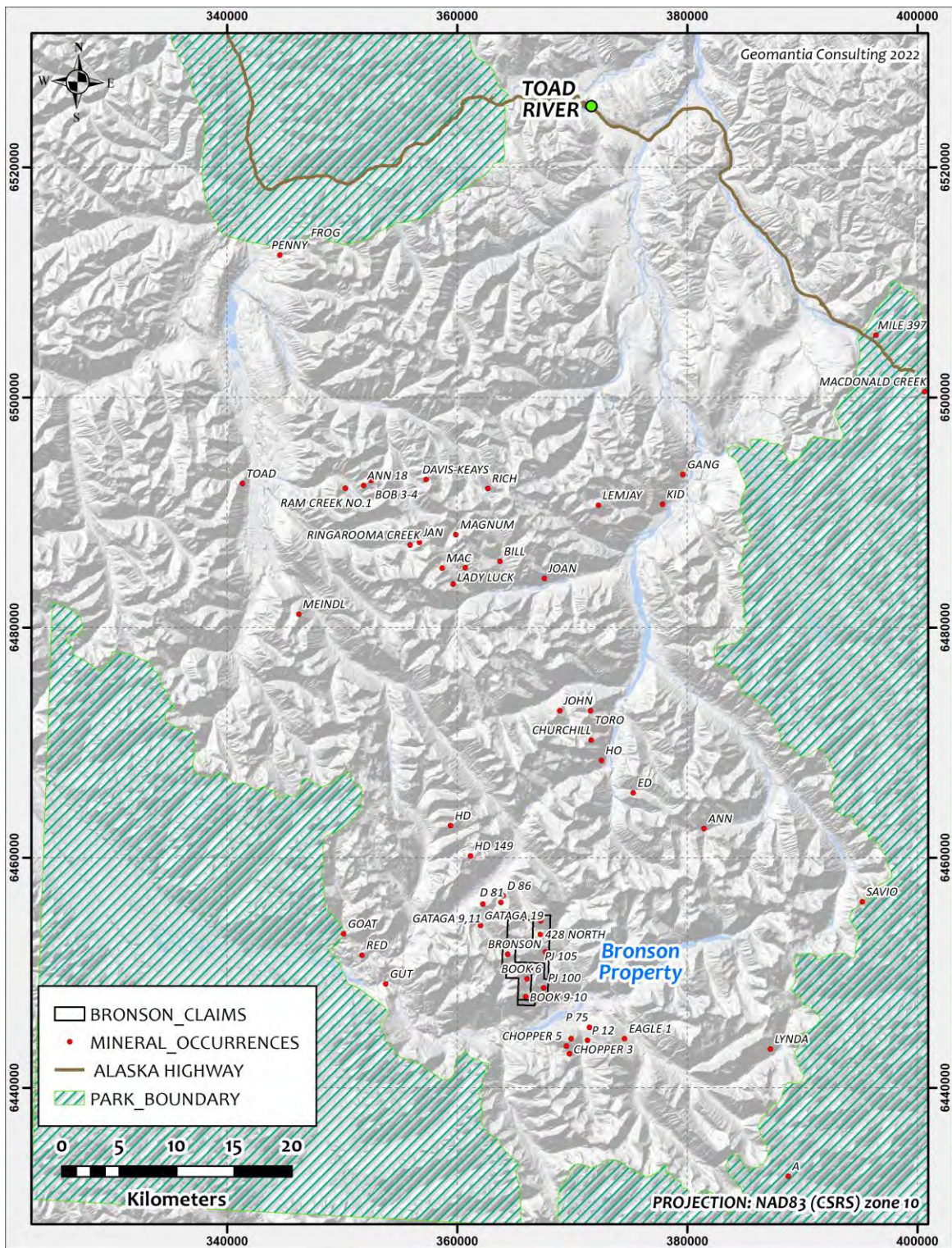


FIGURE 3: Regional Mineral occurrence Map, Muskwa Region.

## **5.0 REGIONAL GEOLOGY and GEOPHYSICS**

The following description of regional geology is summarized from Carne (2006). The Bronson property and surrounding Cu-Co vein occurrences are located in the Cordilleran Foreland Belt in the northern Rocky Mountains. The district is characterized by broad belt of sedimentary rocks that have undergone polyphase deformation, the youngest of which has resulted in open to tight and upright to inclined folding and a stack of northeast verging thrust or reactivated reverse faults (**Fig. 4**). The structural trend throughout the Rocky Mountains is predominantly northwest. The main structural feature in the Cu-Co vein district is the Muskwa Anticlinorium, a major north-northwest trending window that exposes rocks as old as Middle Proterozoic (Helikian).

The Pre-Paleozoic package is collectively referred to as the Muskwa Assemblage and consists of a 6400 m thick succession of argillaceous to fine grained siliciclastic strata and carbonates. Seven formations of Proterozoic age are represented in the anticlinorium (**Fig. 5**). From oldest to youngest, with approximately true thickness, they are the Chischa Fm (940 m), Tetsa Fm (320 m), George Fm (360-530 m), Henry Creek Fm (460 m), Tuchodi Fm (1500 m), Aida Fm and Gataga Fm (3000 m together). Paleozoic units unconformably overlie the Proterozoic rocks along a Lower Cambrian erosional surface.

The Tuchodi Fm is the oldest outcropping unit occurring with the Cu-Co district. It comprises medium to thin bedded quartzite and quartz flooded dolomitic siltstone and argillite. This formation is relatively resistant to weathering and often forms an obvious bench on hill slopes where overlain by the more recessive weathering Aida Fm and Gataga Fm.

The Aida Fm conformably overlies the Tuchodi Fm and is composed of buff weathered calcareous and dolomitic siltstone and mudstone with minor amounts of sandstone. Two generations of penetrative slaty cleavage are well developed in the rocks of this formation.



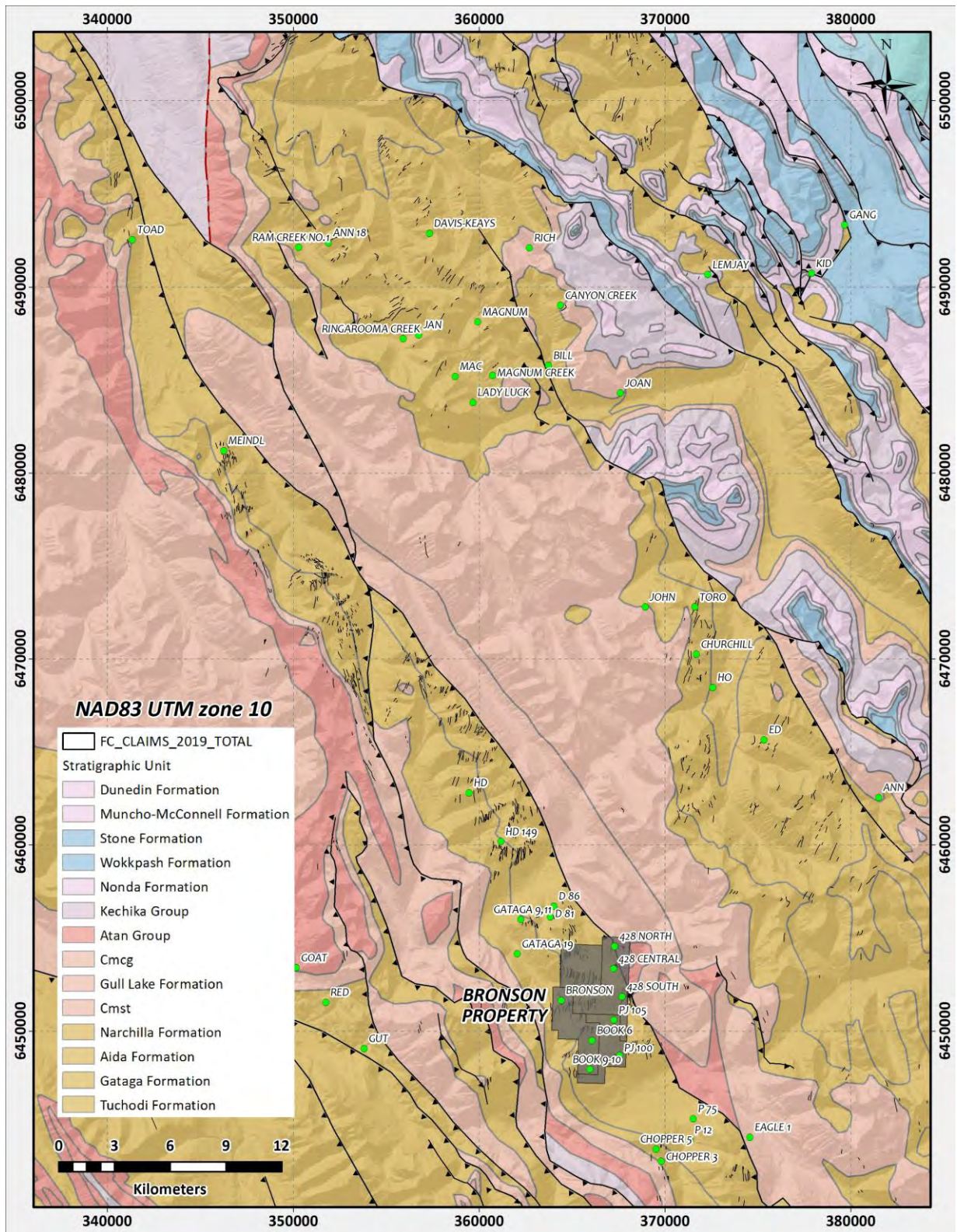
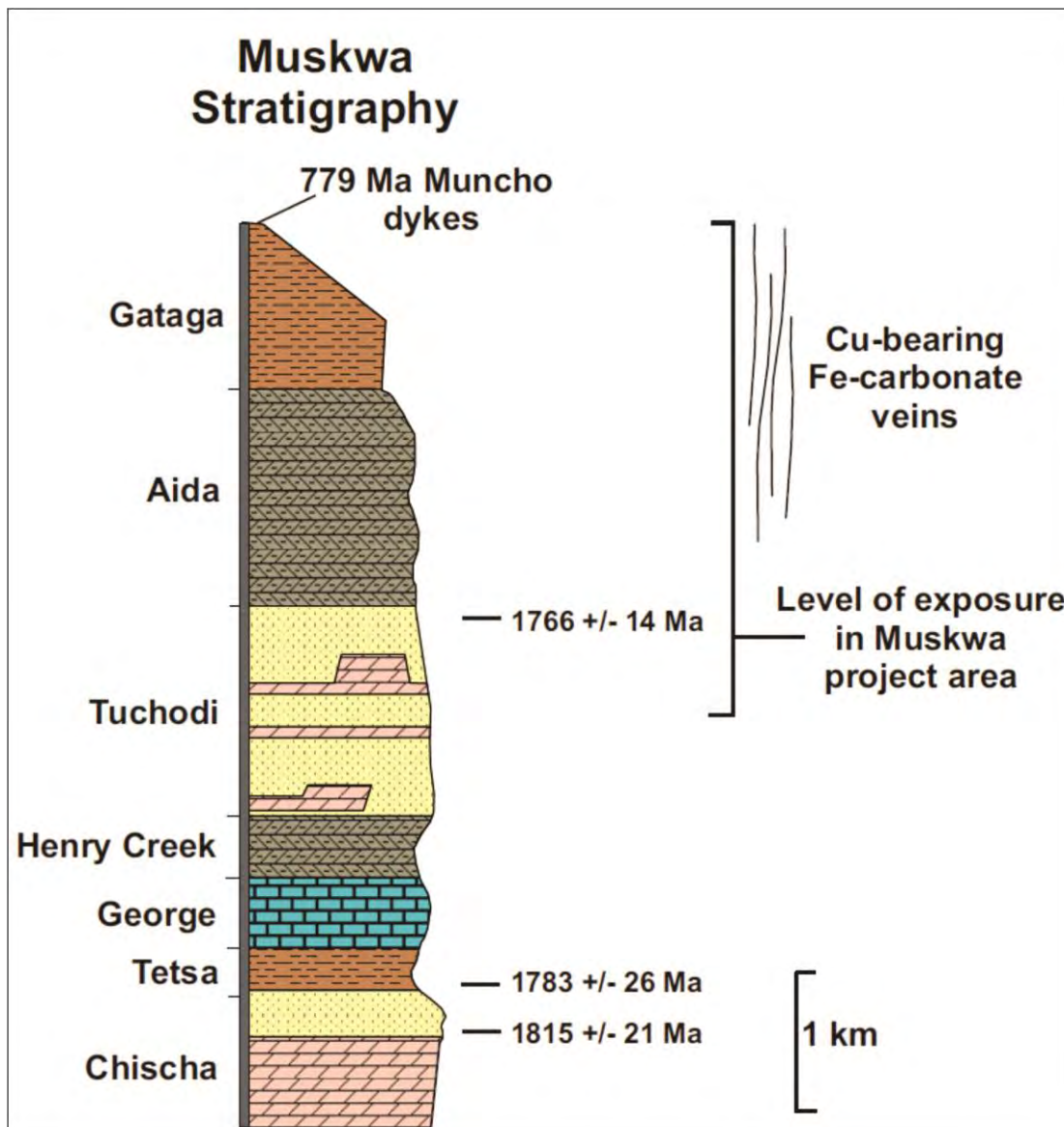


FIGURE 4: Regional Geological Setting of the Bronson Property. Source - Cui et al. (2017).



**FIGURE 5:** Stratigraphic column summarizing generalized Proterozoic stratigraphy in the Muskwa Region (Source – Carne, (2006))

The Gataga Fm conformably overlies the Aida Fm and is characterized by black carbonaceous shales. Its rocks are well cleaved and dark weathered. Their lithologies and the presence of turbidite structures and soft sediment deformation indicate that the Aida Fm and Gataga Fm were deposited in a deep water setting (Ross et al., 2001).

Paleozoic stratigraphy in the region is Cambrian to Devonian in age. These strata unconformably overly the Proterozoic formations and are mainly composed of carbonaceous and siliceous units, including limestone, dolomite, quartzite and quartz pebble conglomerate.

The Proterozoic formations are crosscut by a series of apparently Hadrynian aged gabbro and diabase dykes. The dykes range between 5 to 35m in width and follow the main north-northwest structural orientation of the area. The majority of the dykes are moderately to strongly magnetic. They form prominent linear features that resist weathering.

Low grade metamorphism, mainly subgreenschist, is evident throughout the Proterozoic sedimentary package. Contact metamorphism along the periphery of the dykes is rare but, where present, consists of sericite and chlorite alteration.

Thrust faults, reverse faults and moderate folding characterize the structural history of the area. Late Helikian or early Hadrynian structures are represented by high angle fault zones that have been intruded by dyke swarms. These structural zones are considered to be deep-seated and have been observed to be up to 180 m wide, hinting at an extensional tectonic environment. Their inferred strike lengths are in the order of tens of kilometres. Copper bearing quartz carbonate veins were emplaced along these same structures and are mainly found along side the diabase units. Shearing is common along the dyke contacts with the wallrocks and veins.

Low angle, westerly dipping thrust faults have in some areas stacked Proterozoic basement rocks above the Paleozoic cover rocks. These faults are north-south trending and extend over hundreds of kilometres. Faults and folds in the Muskwa area developed during Jurassic to Tertiary times.



Regional airborne magnetic and gravity surveys are available for the project area from Natural Resources Canada (NRCAN; **Figs. 6 & 7**). The aeromagnetic data consists of residual total field and first vertical derivative data. Seven airborne gravity datasets are available including:

- i) Bouguer anomaly data
- ii) First vertical derivative
- iii) Free air gravity data
- iv) Horizontal gravity gradient data
- v) Isostatic residual gravity data
- vi) Total observed gravity data
- vii) Gravity anomaly data

Integrated gravity and magnetic data are critical targeting tools for IOCG mineralization. In many known deposits, mineralization occurs at the edge of a magnetic high and in the center of the residual positive gravity anomaly (Austin and Foss 2012; **Fig. 8**). Several small positive anomalies occur within the regional gravity dataset although they are subdued intensity as a result of the large positive gravity anomalies associated with Palaeozoic stratigraphy located on the eastern side of the data (**Fig. 9**). A comparison of the positive gravity anomalies with residual aeromagnetic data indicate some coincidence with gravity highs with the edge of regional positive magnetic anomalies although better higher resolution datasets are needed to better demonstrate this trend (**Fig. 10**).

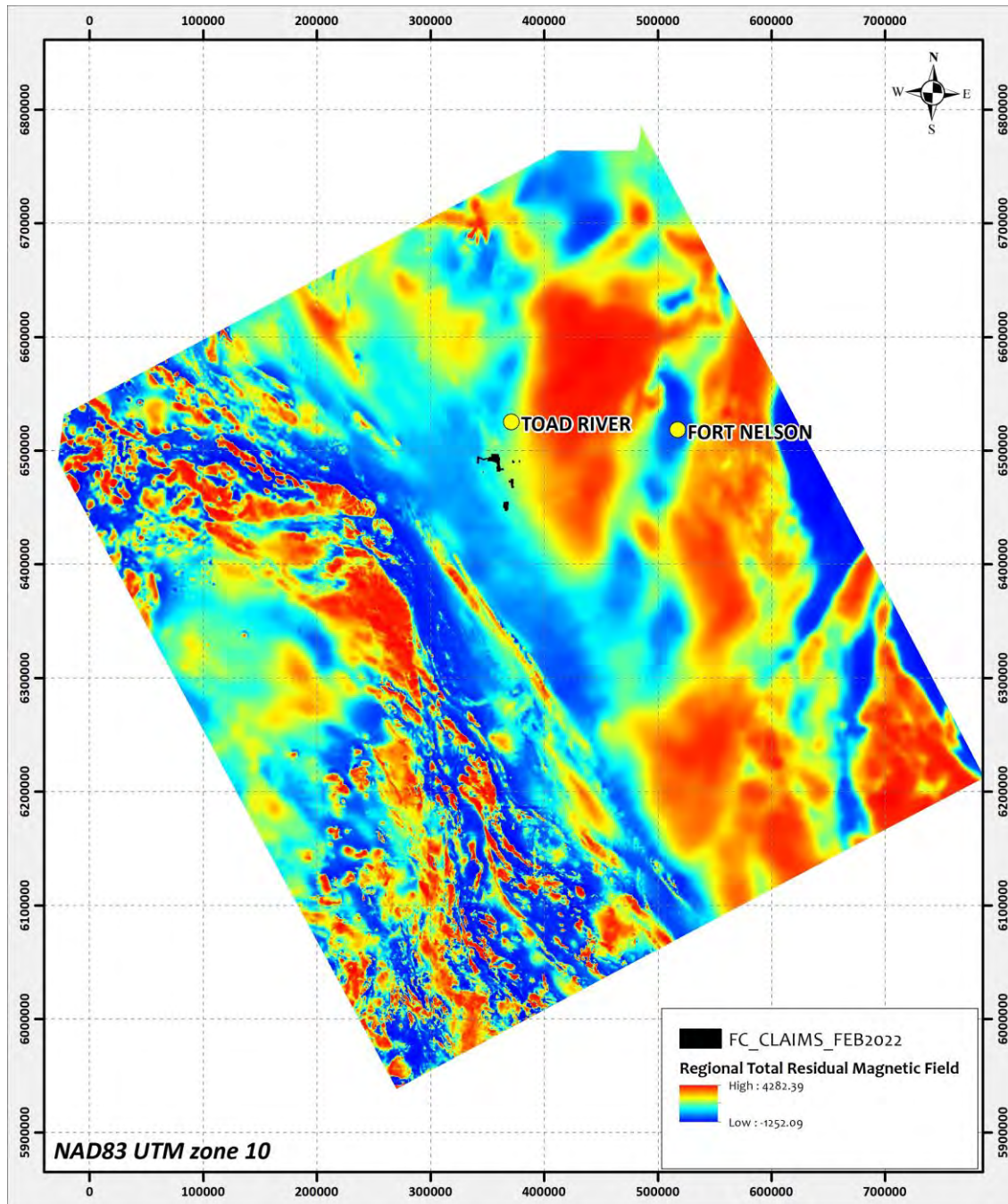


FIGURE 6: Total Residual Magnetic Field Data, Muskwa Region (Source – NRCAN)



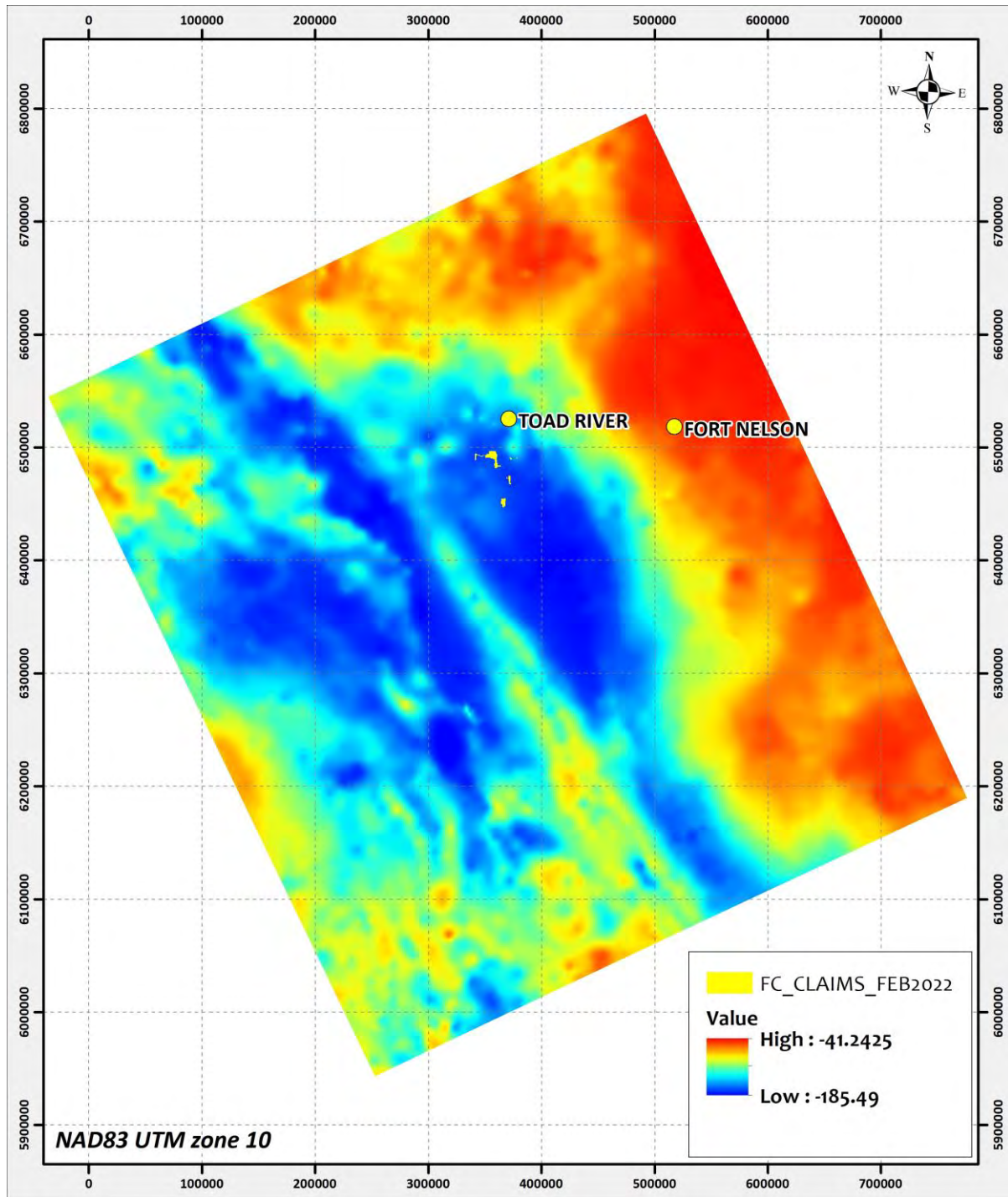
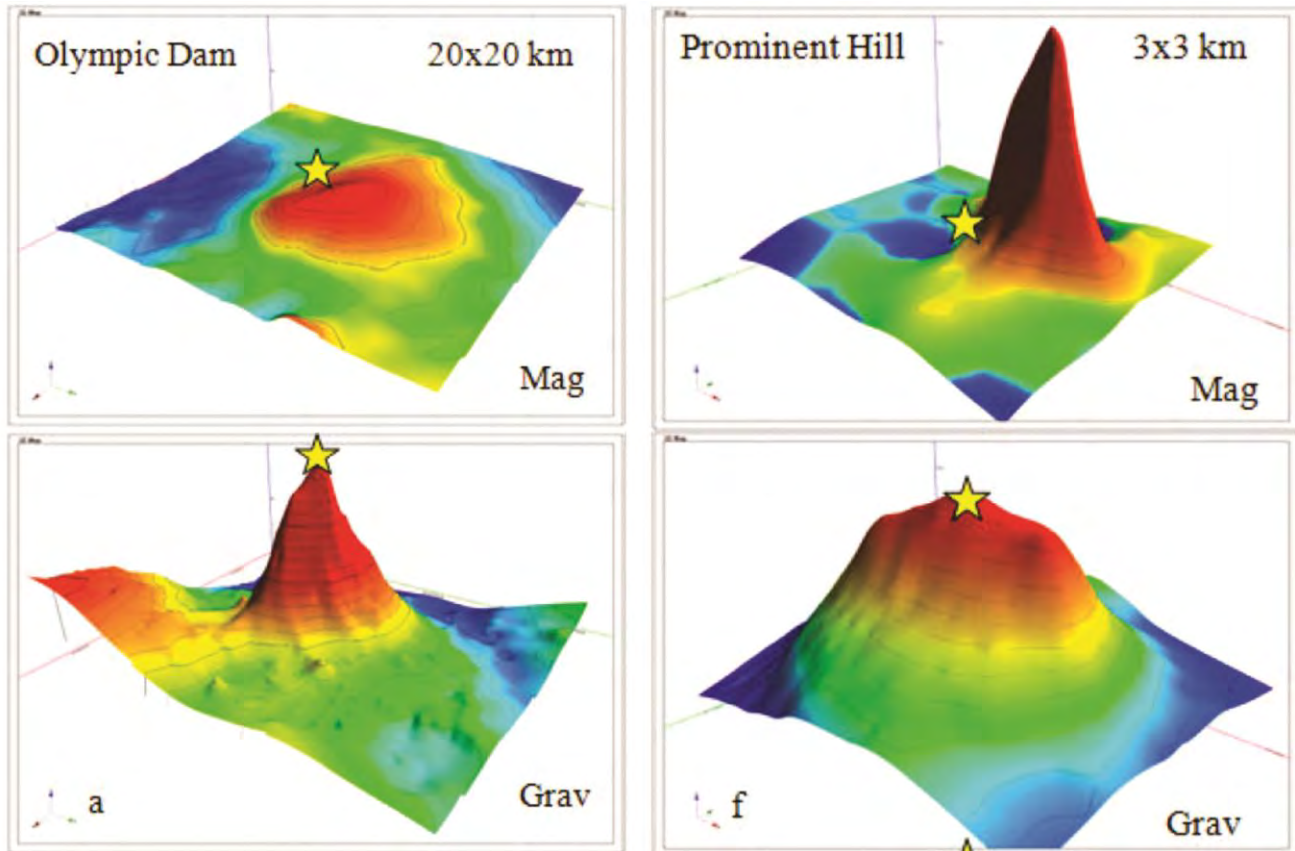
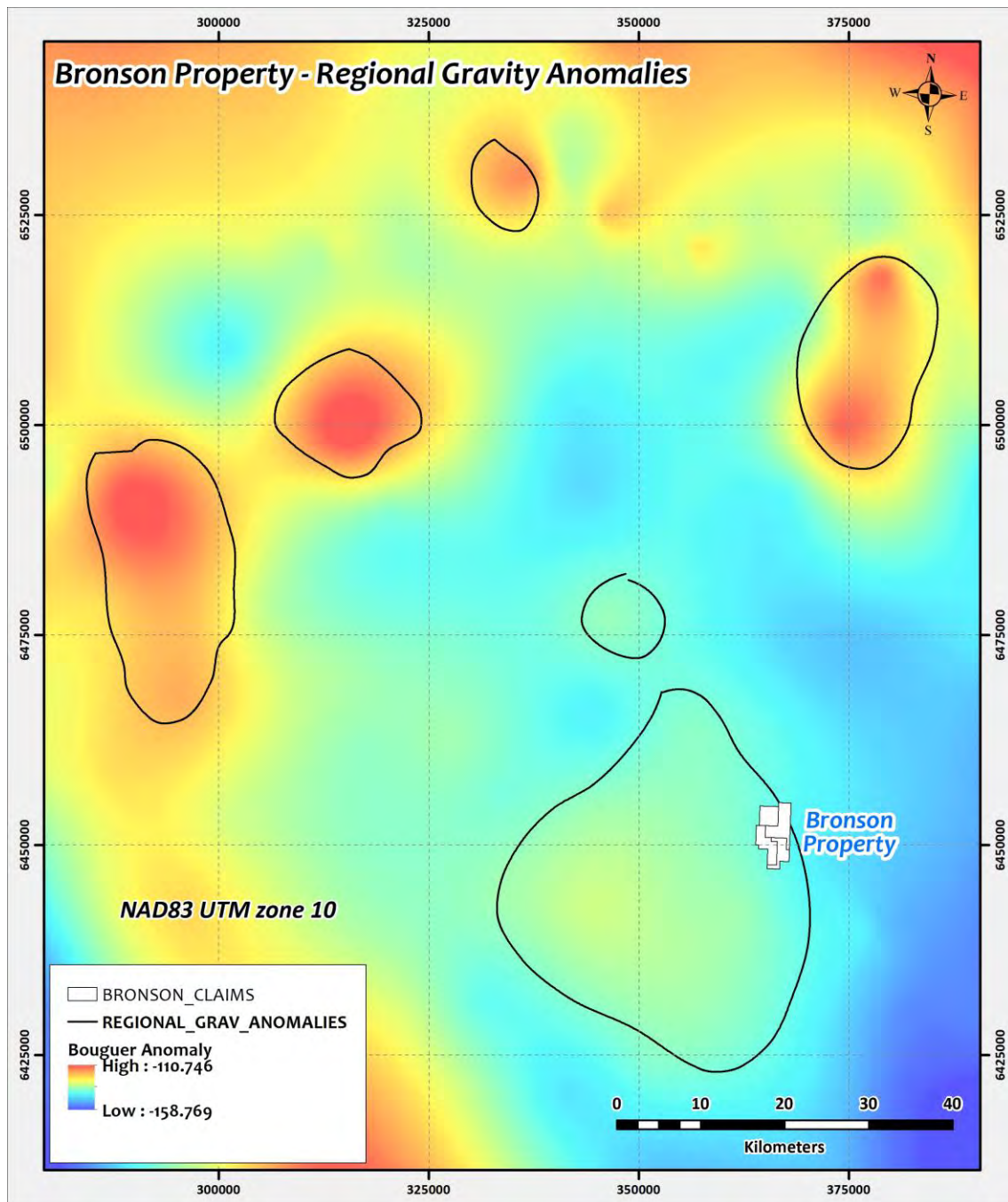


FIGURE 7: Regional Bouguer anomaly gravity data, Muskwa Region (Source – NRCAN)

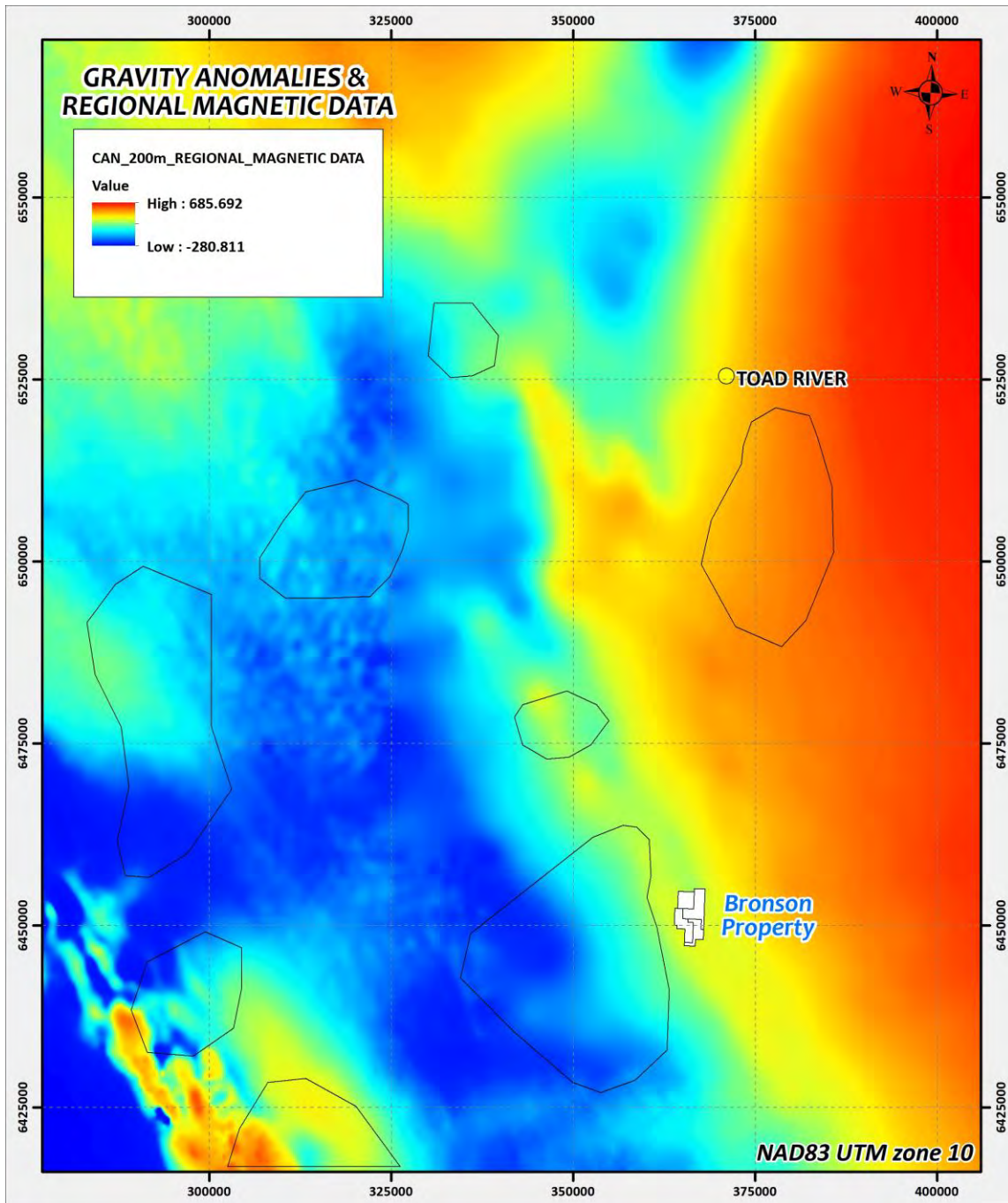


**FIGURE 8:** Examples of overlapping residual gravity and magnetic anomalies over known IOCG deposits (Source – Austin and Foss, 2012).



**FIGURE 9:** Regional positive Bouguer gravity anomalies in the Muskwa Region. Note that the Bronson property lies at the eastern edge of large positive gravity anomaly.





**FIGURE 10:** Location of positive gravity anomalies adjacent to regional aeromagnetic positive anomalies.

## **6.0 MINERALIZATION AND DEPOSIT MODELS**

Copper mineralization throughout the Muskwa region and including the Bronson property is associated primarily with copper bearing quartz iron carbonate veins, shear zones and breccias emplaced along NNW, N, NNE and NE near vertical structures. The veins often have strike lengths over 1 km and range from stringer zones to widths of 4 m. Chalcopyrite and malachite are the dominant copper minerals with minor bornite and chalcocite. Mineralization consists of lenses to stringers to blebs of copper minerals in the host veins. The majority of the mineral occurrences host patchy and sporadic mineralization throughout the structures. Copper mineralization is often better developed at the contact zones between the quartz-iron carbonate vein systems and adjacent diabase dykes.

In addition to the copper-bearing quartz iron-carbonate veins, several iron oxide breccia zones have been discovered in the region. The Dieppe and Matnik occurrences have both reported the presence of hematite-bearing breccias.

The IOCG deposit model was first suggested by Archer Cathro and Associates Ltd in 2005 for the Cu-Co mineralization present in the region. Iron-Oxide-Copper-Gold deposits are considered to be (i) magmatic-hydrothermal deposits containing economic quantities of Cu and Au, (ii) are structurally controlled containing significant breccia volumes and are (iii) often associated with pre-ore sodic or sodic-calcic alteration (Groves et al. 2010). Additionally, these deposits have abundant low-Ti iron oxides and/or iron silicates associated with, but generally paragenetically older than the Cu-Fe sulphides (Groves et al. 2010). Pyrite is generally low in overall abundance and widespread quartz veining or silicification is absent (Groves et al. 2010). Finally, IOCG deposits have clear temporal relationship to major magmatic intrusions. These systems are theorized to transition into the epithermal mineralizing environment if erosion is minimal and permits preservation.

Iron oxide-copper-gold (IOCG) mineralization is associated with the pathfinder elements **Ag, As, Au, Ba, Bi, Ca, Cd, Ce, Co, Cr, Cs, Cu, F, Fe, K, La, Mn, Mo, Ni, S, Sb, Se, Sn, Te, U and W** (Wang et al. 2013; Hill et al. 2014;) and are often preserved within hydrothermal alteration halos that can be linked to mineralization. As an example, an alteration signature may progress from regional Na-enriched, K-depleted alteration to camp-scale Mn, K, and Ba enrichment and Na-depleted alteration to deposit

scale alteration enrichment in Ag, Au, Bi, Cu, Fe, K, Mo, Sb and U (Porter 2010). Univariate and multivariate geochemical analysis of historic rock, silt and soil data completed in 2019 for the Bronson project indicate that pathfinder elements associated with Cu mineralization within Muskwa region are similar to pathfinders present in known IOCG deposits (Cu-S-As-Ag-Co-Fe and Ni) suggesting a genetic link may be present.

## **7.0 BRONSON PROPERTY GEOLOGY**

Three main stratigraphic units underlie the Bronson property including the Paleoproterozoic Aida and Gataga Formations and the Ordovician Kechika Group. Diabase units intrude both the Aida and Gataga Formations but were not observed in the Kechika Group (**Fig. 11**). The Aida Formation consists of interbedded dolostone, limestone, shale, and sandstone. The Gataga Formation consists of dark grey to olive grey pyritic, non-calcareous shales with subordinate sandstone and siltstone. The Kechika Group occurs which occurs as a small window in the northeastern corner of the claim block, consists of massive limestone and calcareous quartz sandstone.

The stratigraphy is broadly NNW trending and moderately to gently dipping SW throughout the property. No macroscale folding is observed from satellite imagery or in historical geological map interpretations. Younger thrust faulting of the Aida formation over the Gataga Formation occurs in the SE portion of the property. Additionally, the Gataga thrust is interpreted to occur between the Aida Formation and the Kechika Group in the northeastern corner of the Bronson property. Three main orientations of lineaments and later brittle faults are also observed across the property including first-order N-NNW lineaments and second-order ubiquitous NE and less well developed NW lineaments. These are suggested to represent kinematically-related fault sets that are associated with Cu-Co mineralization present across the Bronson Property.

The Bronson property is unique in the area due to the high proportion of diabase emplacement. Importantly, diabase dyke intensity appears to coincide with magnetic anomaly highs in property-scale aeromagnetic survey data (**Fig. 12**). Two main types of diabase appear to be present within the Bronson property including (**Fig. 13**):

- (i) An older, more widespread, predominantly N-NNW suite characterized by generally narrower, and more continuous (with respect to strike-length) diabase units. Suite 1 diabase units show significant deformation and offsetting caused by overprinting NE-ENE trending faults (**Fig. 13a**)
- (ii) An overprinting, NE - ENE trending suite that is spatially restricted to the central portion of the Bronson property and characterized by large, strongly deformed bodies of diabase (**Fig. 13b**). This suite of diabase is restricted to a well-developed, ductile/brittle NE-ENE trending deformation corridor, approximately 3.5 km in length

and up to 700 m in width. This generation of diabase does not occur outside this deformation zone.

Two suites of diabase were also observed during regional evaluations of diabase density and geometry. Importantly, the orientation of the ENE-trending suite 2 diabase units in the central portion of the Bronson claim blocks is parallel to the economically mineralized veins hosting the Magnum deposit.

Copper mineralization occurs as quartz-carbonate + chalcopyrite veins in close proximity to both suite 1 and 2 diabase units. Vein orientations are also characterized by both NNW and NE trending geometries suggesting a structural connection to diabase emplacement kinematics (**Fig. 11**).

Integration of geophysical and geological data indicates that a larger scale trans-tensional fault system may control the disposition of both diabase and mineralization. North-trending (first-order) bounding structures are located on the east and west sides of the property and likely formed early in the trans-tensional structural setting. Diabase suite 1 were emplaced during this stage of deformation. As extension progressed, second-order and internal northeast trending brittle/ductile and brittle structures formed and facilitated the emplacement of larger bodies of diabase suite 2 (**Fig. 14**). The NE-ENE trending zones of transtensional deformation may represent fertile zones of Cu-Co mineralization and should be mapped and sampled in detail to better understand the three dimensional geometry.



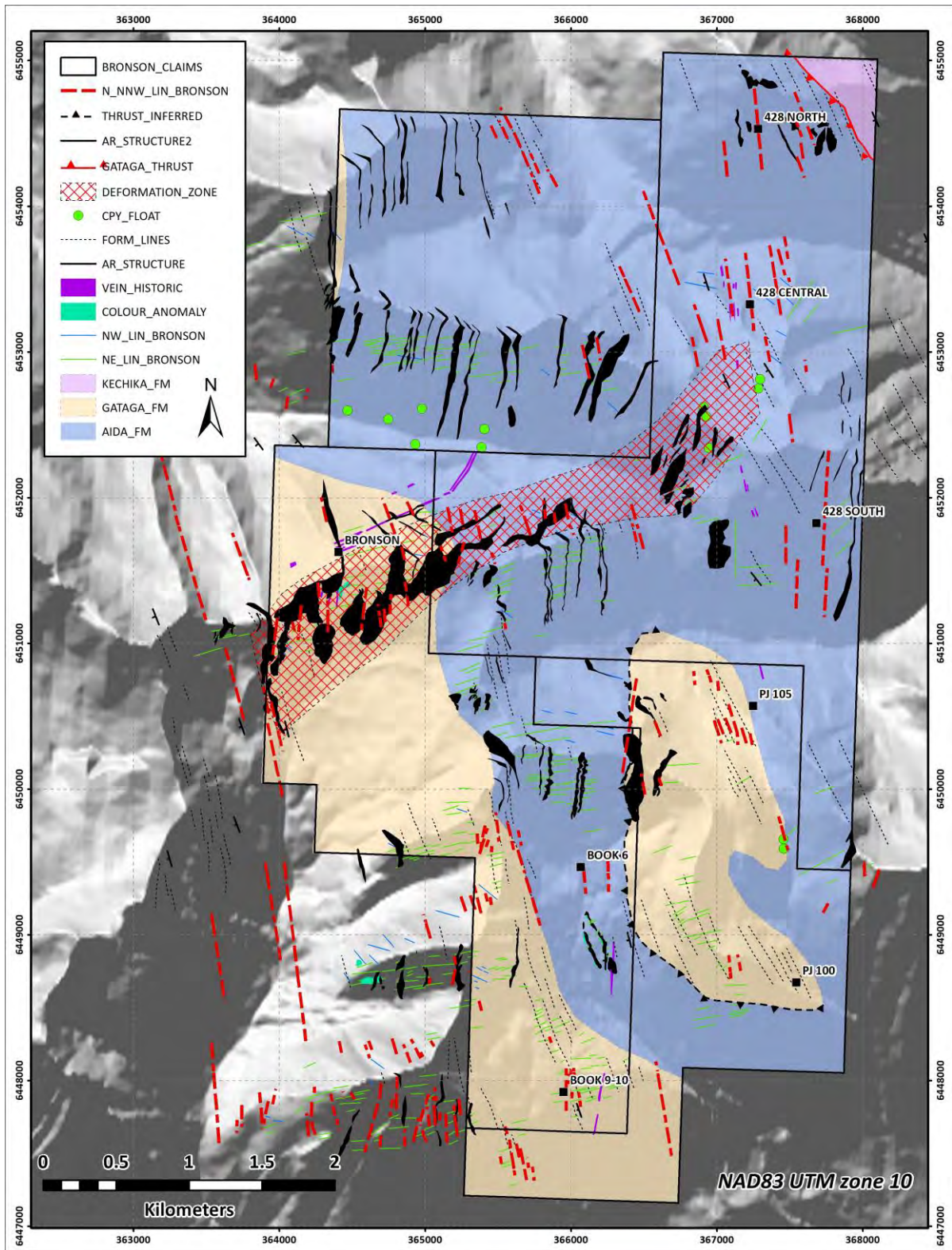
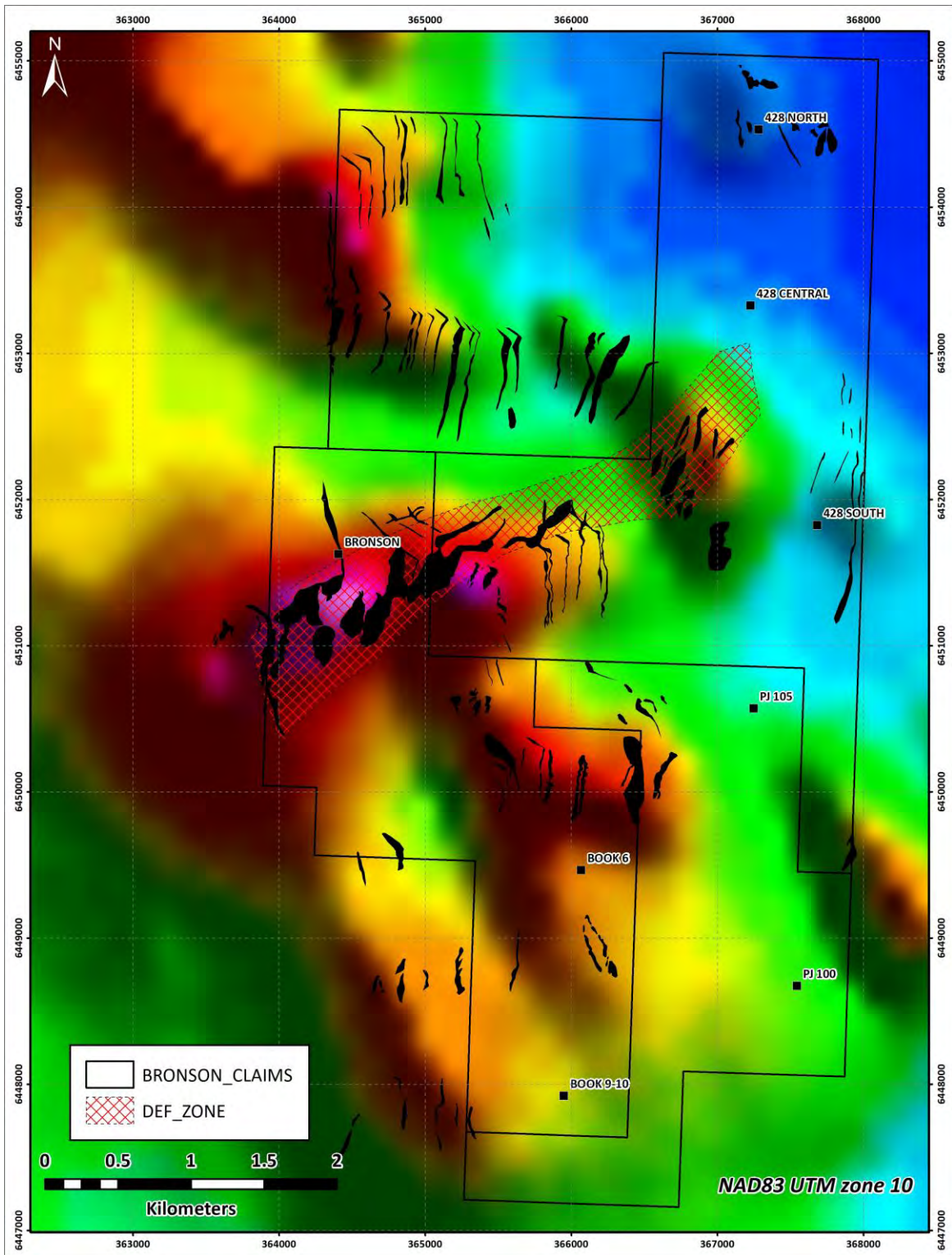
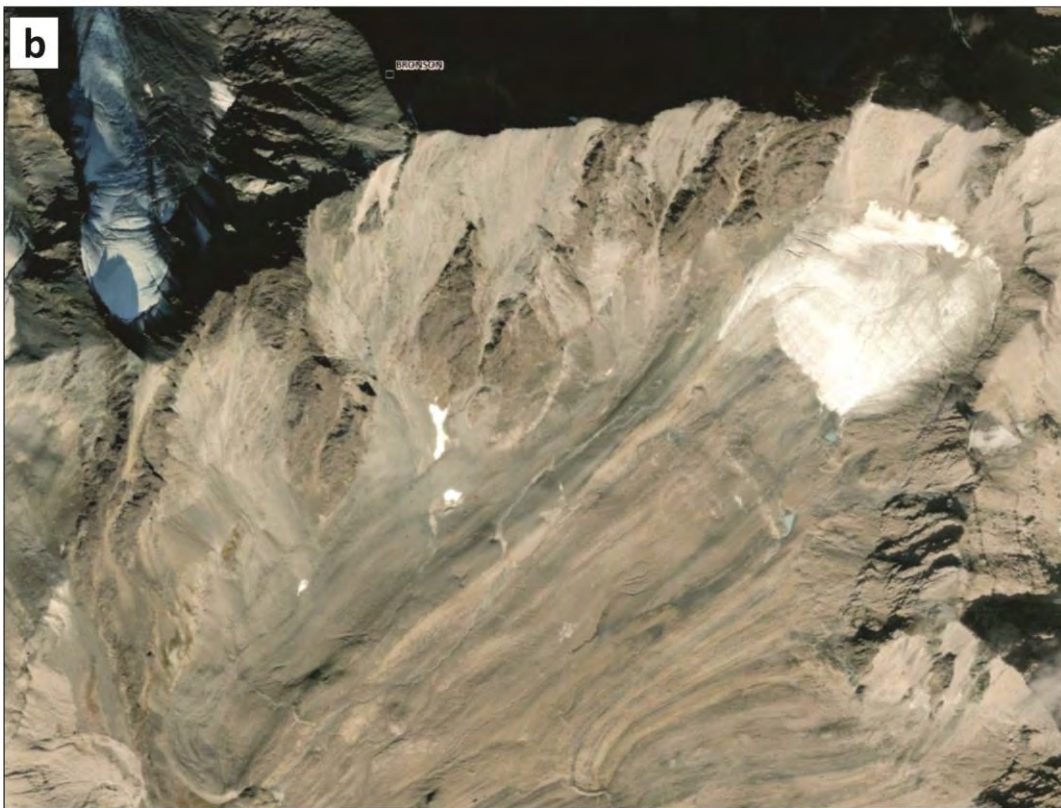


FIGURE 11: Integrated geological interpretation of the Bronson Property.

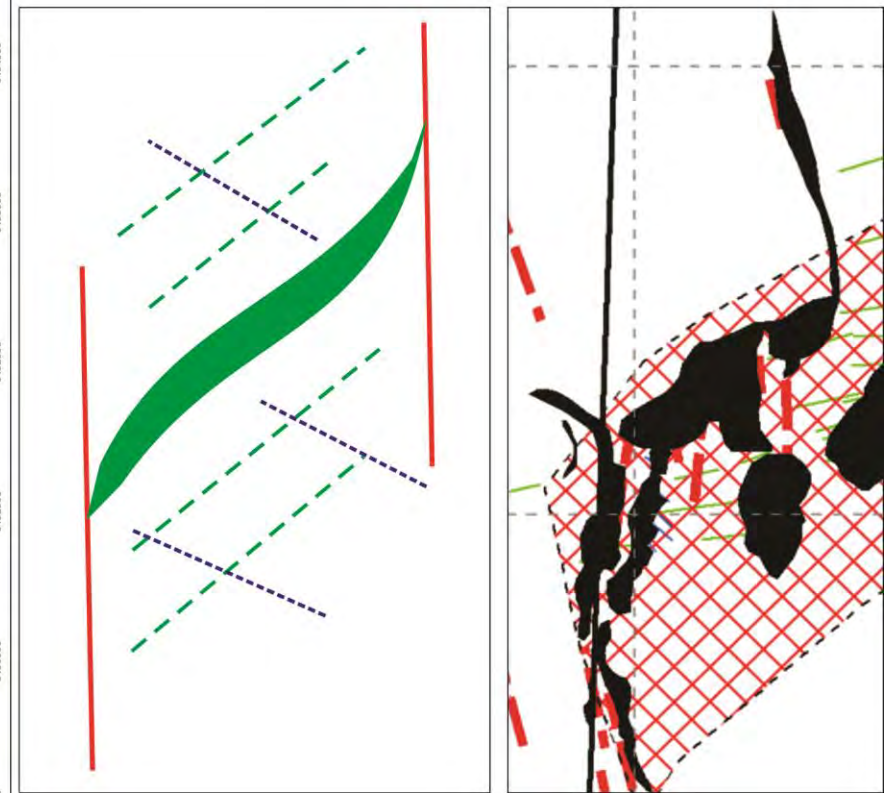
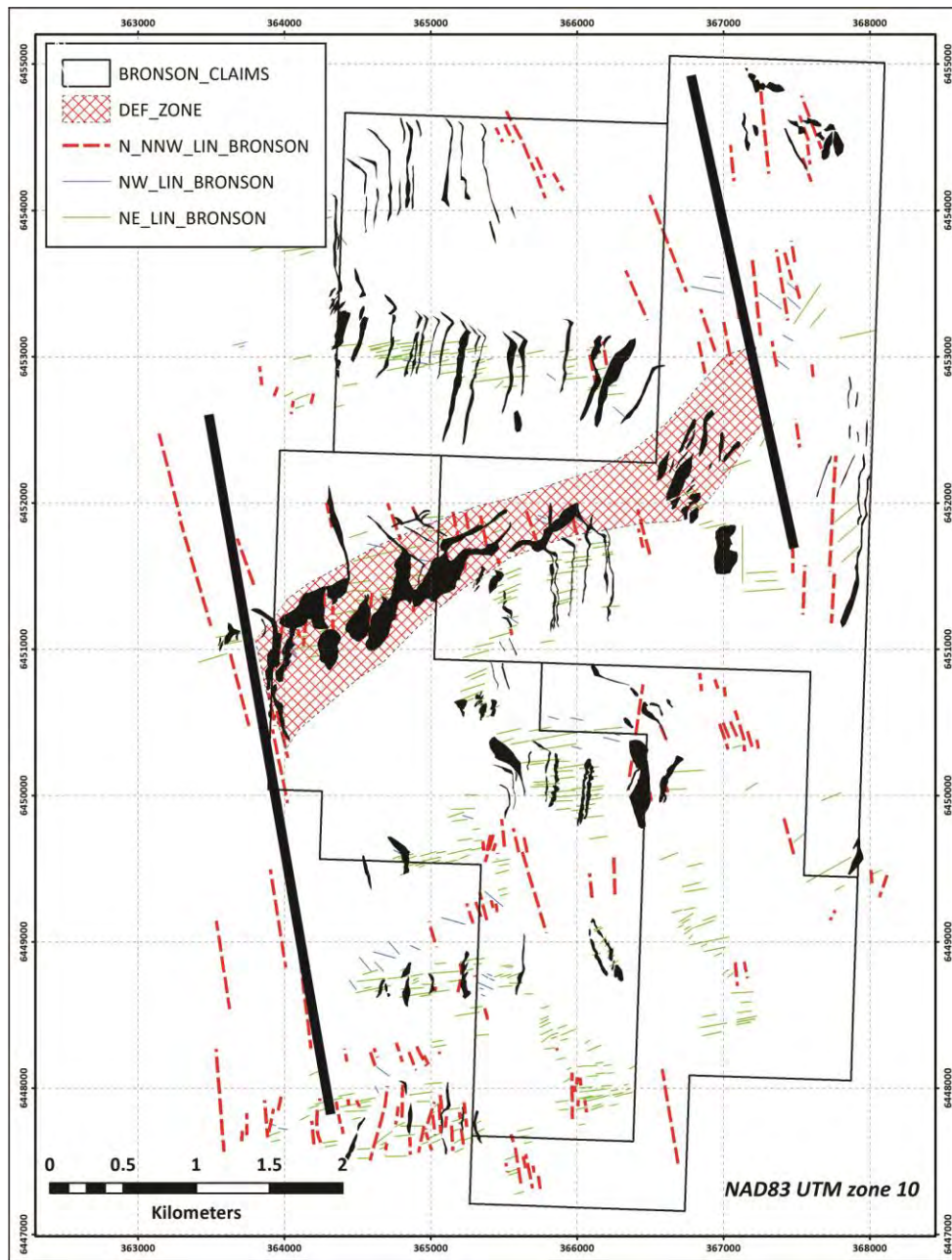


**FIGURE 12:** Bronson property total magnetic field data. Distribution of diabase dykes superimposed.





**FIGURE 13:** (a) Diabase dyke suite 1. (b) Diabase dyke suite 2.



**Figure 14:** Structural interpretation of the Bronson Property. Mineralization appears controlled by a NNW trending sinistral trans-tensional shear zone with interior ENE trending structures potentially acting as zones of dilatancy and Cu precipitation.



## **8.o UNMANNED AERIAL VEHICLE PHOTOGRAMMETRY SURVEY – BOOK 6 VEIN**

An Unmanned Aerial Vehicle (UAV) photogrammetry survey was conducted over the Book 6 vein target on August 14, 2021. The purpose of the UAV photogrammetry survey was to:

- (i) Generate high resolution photogrammetry datasets for the vein target to better understand bedrock controls on copper mineralization.
- (ii) Generate high resolution Digital Terrain Models (DTMs) to assist with 3D modelling of the targets.
- (iii) Generate baseline imagery to record current state of surface disturbance at sites that will be actively explored in coming years.

Data products generated include 3-23 cm resolution colour orthophoto mosaics, Digital Surface Models (DSM) and Digital Terrain Models (DTM). Hillshade models were also generated for the Book 6 target area. Ground control point data, which was acquired at the time of the UAV survey.

Equipment used to carry out UAV photogrammetry surveys for Fabled Silver and Gold Corp., consisted of a DJI Phantom 4 Pro v2.0 optical 20 megapixel camera drone with both a mechanical shutter and an upgraded rover L1/L2 Global Navigation Satellite System (GNSS) receiver (**Figure 15**). This permitted base and rover post-processing of the kinematic datasets collected (PPK). A mechanical shutter exposes all pixels that comprise the camera sensor instantaneously which is critical to reduce distortion introduced by a moving platform. A multi - frequency Sunnav G10 base station was set to allow for PPK corrections of the UAV rover receiver location information. Post processing in this manner significantly improves photogrammetric model accuracy and reduces the need for extensive ground control networks. Using this method, ideal positional error on each post-processed photo centers is typically between 4– 12 cm in X, Y and Z depending on mission altitude.

The rover receiver consisted of an L1/L2 high precision GNSS (U-blox ZED-F9P module) receiver capable of recording positional information from GPS, GLONASS, BeiDou and Galileo satellite constellations. The GNSS receiver was connected to a Tallysman helical antenna positioned approximately 17 cm vertically above the camera sensor center. No antenna deviation in X and Y directions occurs with this configuration (in relation to the camera sensor center). Ground control

point data were acquired during UAV surveying in order to carry out a camera calibration and to determine final photogrammetric model errors. GNSS receivers used to do this included three Topcon™ dual frequency L1/L2 GNSS receivers that were set to acquire raw GNSS static carrier phase measurements and subsequently post processed to the Sunnav G10 multirequency GNSS base using static differential baseline post processing procedures.



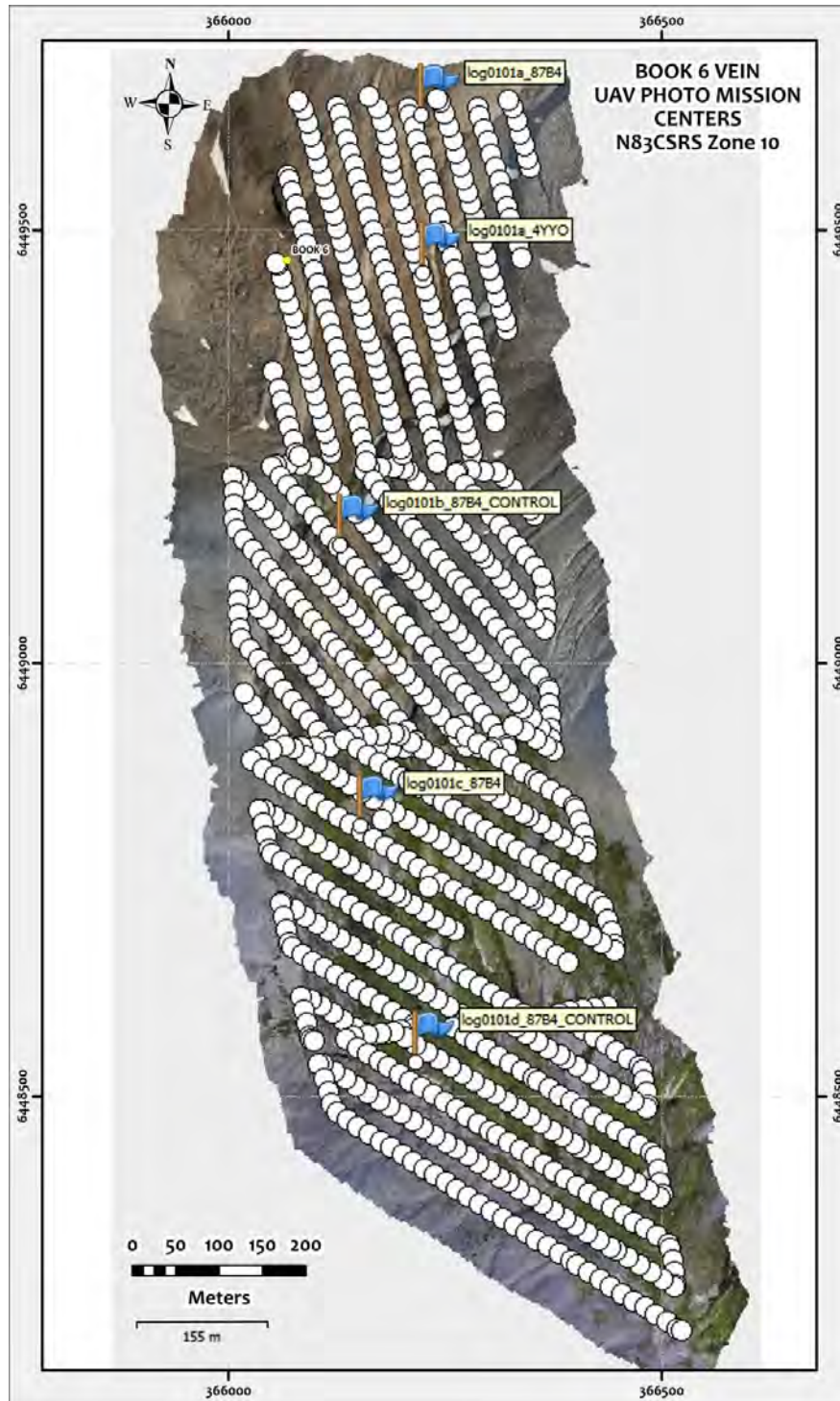
**Figure 15:** UAV Photogrammetry Equipment used to complete the Book 6 survey.

A GNSS base station was setup in the center of the mapping area prior to surveying. The area was traversed on foot to conduct line-of-site photogrammetry surveys on August 14, 2021. Ground control point (GCP) data were acquired during surveying. Four terrain-following UAV missions were carried out to survey the Book 6 target (**Fig. 16**).

A total of 861 photographs were acquired during surveying and the final GSD's were 3.02 cm for the orthomosaic and 6.04 cm for the digital surface model (DSM). Final spatial resolution of the DSM is dependent on the level of detail in point cloud generation. For the Book 6 survey area, a finer resolution DSM was generated due to the more subdued relief.

For the photogrammetry image products generated during this survey, the acceptable positional error range in the horizontal (i.e. E and N) and vertical (i.e. orthometric height) for this ground sampling distance is between ~3.02 cm and 6.04 cm, respectively for the orthomosaic and between ~6.04 cm and 18.12 cm, respectively, for the DSM dataset. All images were post-processed

to minimize significant differences in exposure, contrast brightness and colour. This editing and levelling procedure is necessary so as to limit the introduction of image artefacts in final data products.



**FIGURE 16:** UAV survey configuration consisting of 4 terrain-following line of sight missions – BOOK 6 Target. Blue flags identify ground control point locations.

## Ground Control Point Data

Ground control point data were acquired using rapid static surveying techniques and subsequently post-processed using static differential calculation methods. Long static data collection sessions were completed using the Sunnav multi-frequency base station (typically > 2 hours). The known point of this base station was then calculated using Precise Point Positioning (PPP). Horizontal and vertical precision and total root mean square (RMS) errors for ground control point positional data is presented in **Table 2**. Fixed solutions were attained for all control markers.

GCP_ID	Receiver	N83CSRS_Z10_E	N83CSRS_Z10_N	Ortho_H	Solution	H_Prec_Obs_m	V_Prec_Obs_m	Date_Obs	Time_Obs
log0101d_87B4	Topcon Hiper + L1_L2	366217.72	6448538.94	1771.97	Fixed	0.008	0.010	8/14/2021	1:20:00 PM
log0101c_87B4	Topcon Hiper + L1_L2	366153.13	6448811.83	1849.38	Fixed	0.004	0.006	8/14/2021	12:28:00 PM
log0101b_87B4	Topcon Hiper + L1_L2	366129.09	6449135.51	1911.49	Fixed	0.008	0.012	8/14/2021	11:54:00 AM
log0101a_87B4	Topcon Hiper + L1_L2	366224.46	6449630.69	2015.85	Fixed	0.005	0.007	8/14/2021	11:14:00 AM
log0101a_4YYO	Topcon Hiper + L1_L2	366225.12	6449448.06	1984.87	Fixed	0.001	0.002	8/14/2021	10:58:00 AM
htt2	Topcon Hiper + L1_L2	366231.00	6449393.99	1976.31	Fixed	0.001	0.002	8/14/2021	10:58:00 AM

**TABLE 2** Precision statistics of ground control data – BOOK 6 Survey.

Precise and accurate ground control is a crucial component of any UAV photogrammetry survey. The positional error on the final photogrammetry model is controlled by both the precision and accuracy of the ground control point data. Photogrammetric model results cannot be greater than the precision of the ground control points. In this instance, ground control RMS errors permit generation of a photogrammetric model with ~ 8 mm horizontal and ~ 1.2 cm vertical error minimum margins.

## Photogrammetry Results

Subsequent to survey completion, all base and rover GNSS data were post-processed using PPK methods. This results in new highly accurate positions (E, N and Z) for each photo center. Photo EXIF coordinates were then updated with the new rover positional results. The photos and ground control data are then imported into photogrammetry software (Agisoft Metashape Professional v. 1.7.4) and used to build a suite of digital imagery products using ‘Structure from Motion’ techniques (SfM; Ullman, 1979). Structure from motion is a photogrammetric method that permits estimation of 3D features from a sequence of 2D images where sufficient overlap between images occurs. A 3D point cloud is first calculated, which is then used to generate a DSM (**Fig. 17**) and finally an orthomosaic image (**Fig. 18**), which corrects for geometric distortion introduced by topographic



variations. All data were processed in the NAD83 (CSRS) horizontal datum, CVGS2013 vertical datum and projected to UTM zone **10N**. A hillshade model is presented in **Figure 19**.

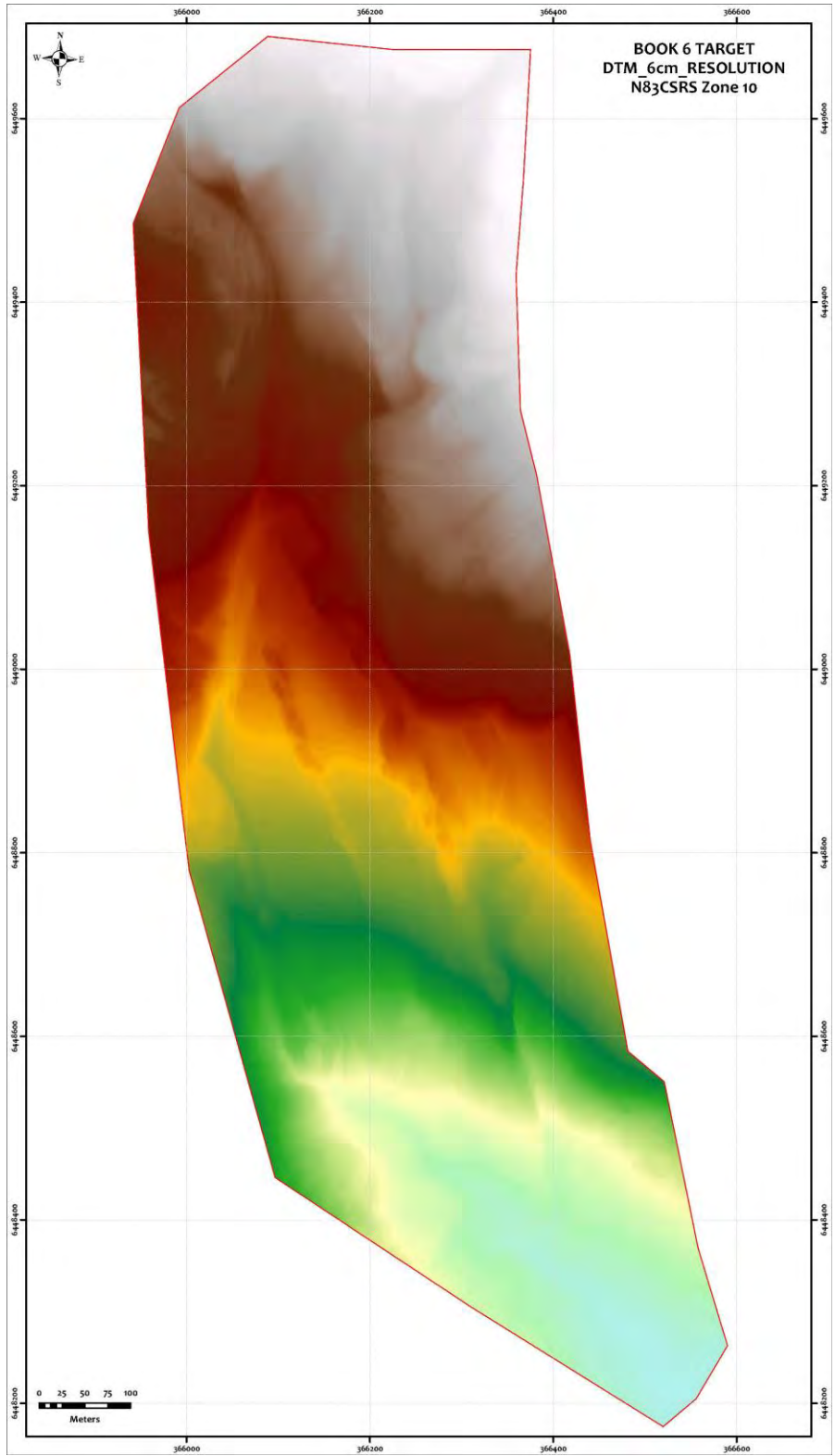
The general rules of thumb for assessing UAV model accuracy are:

1. Final model horizontal accuracy should be 1 – 2 x the ground sampling distance (**in this case ~3.02-6.04 cm**)
2. Final model vertical accuracy (as determined by control markers present the DSM product) should be 1 – 3 x the ground sampling distance (**in this case ~6.04 to 18.12 cm**).

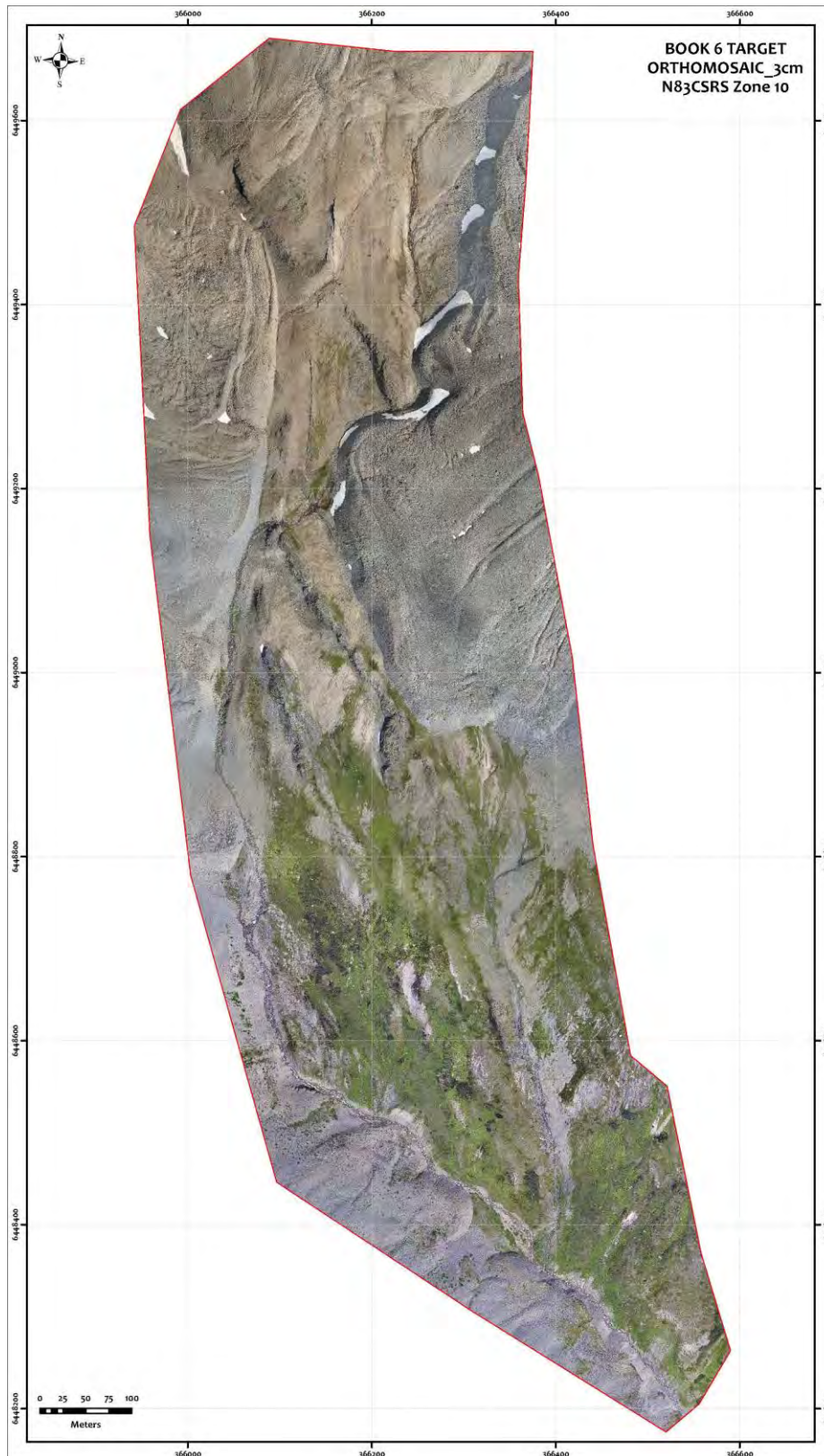
**Table 3** summarizes the photogrammetric model errors as determined by ground control points used a check points. The final photogrammetric model falls within the acceptable levels of accuracy for the mission specifications as outlined above.

GCP_ID	EASTING ERROR (m)	NORTHING ERROR (m)	ELEVATION ERROR (m)	TOTAL ERROR(RMS) _m
<b>Book6_SURVEY (GSD 3 cm)</b>				
log0101b_87B4_CONTROL	-0.0030	0.0016	0.0005	0.0034
log0101d_87B4_CONTROL	0.0012	-0.0002	-0.0003	0.0012
log0101a_4YYO	0.0023	-0.0018	-0.0012	0.0032
log0101c_87B4	-0.0050	0.0275	-0.0101	0.0298
log0101a_87B4	0.0021	0.0632	-0.0845	0.1055
<b>TOTAL MODEL ERRORS</b>				<b>TOTAL RMSE</b>
<b>Control points</b>	0.0022	0.0012	0.0004	0.0026
<b>Check points</b>	0.0034	0.0398	0.0491	0.0633

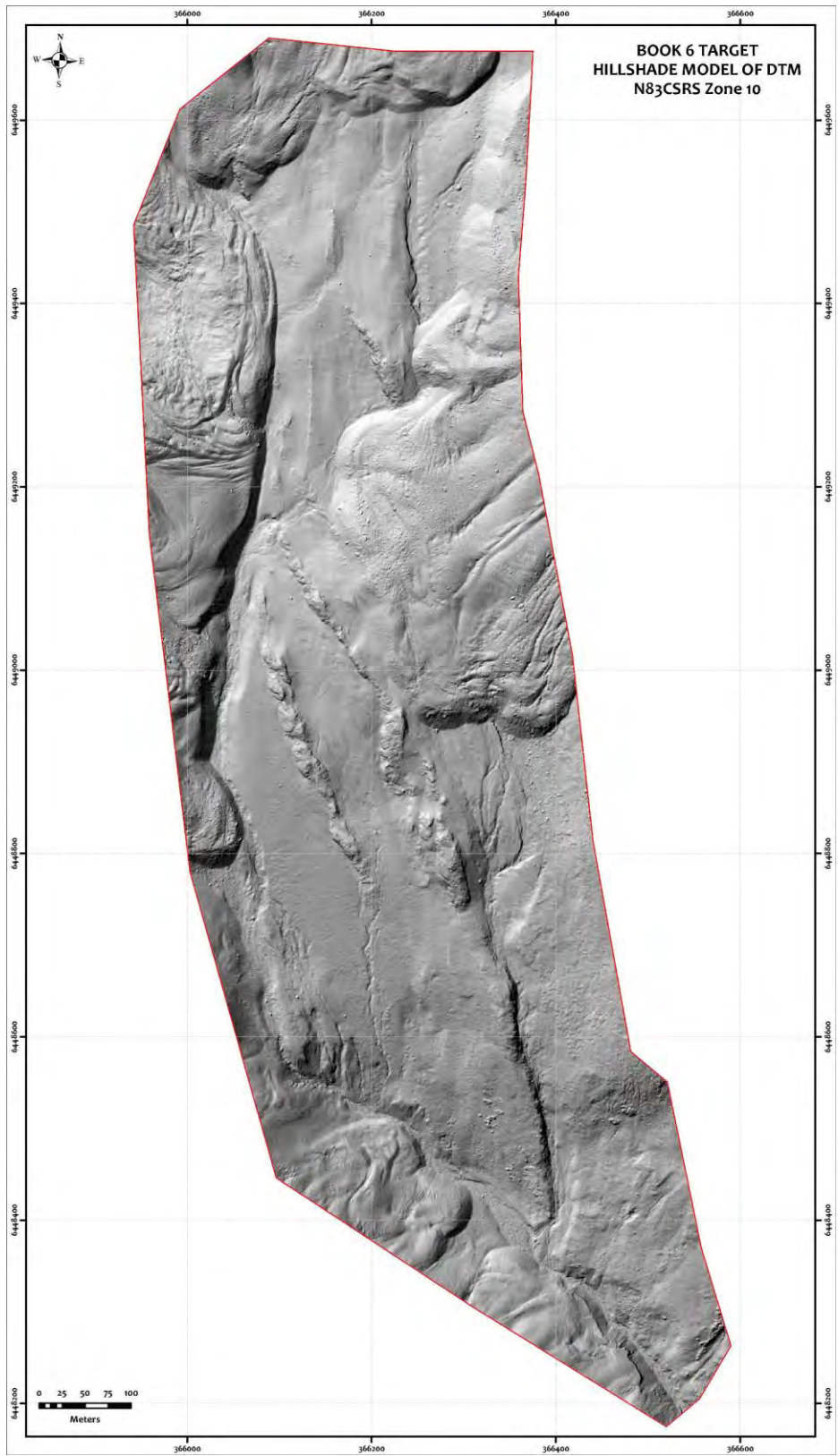
**TABLE 3:** Photogrammetric model accuracy data – BOOK 6 Survey.



**FIGURE 17:** Final Book 6 Digital Terrain Model (6 cm GSD)



**FIGURE 18:** Final Book 6 Orthomosaic (3 cm GSD).



**FIGURE 19:** Final Book 6 Hillshade Model (6 cm GSD).

## **9.0 BRONSON 2021 ROCK PROSPECTING PROGRAM**

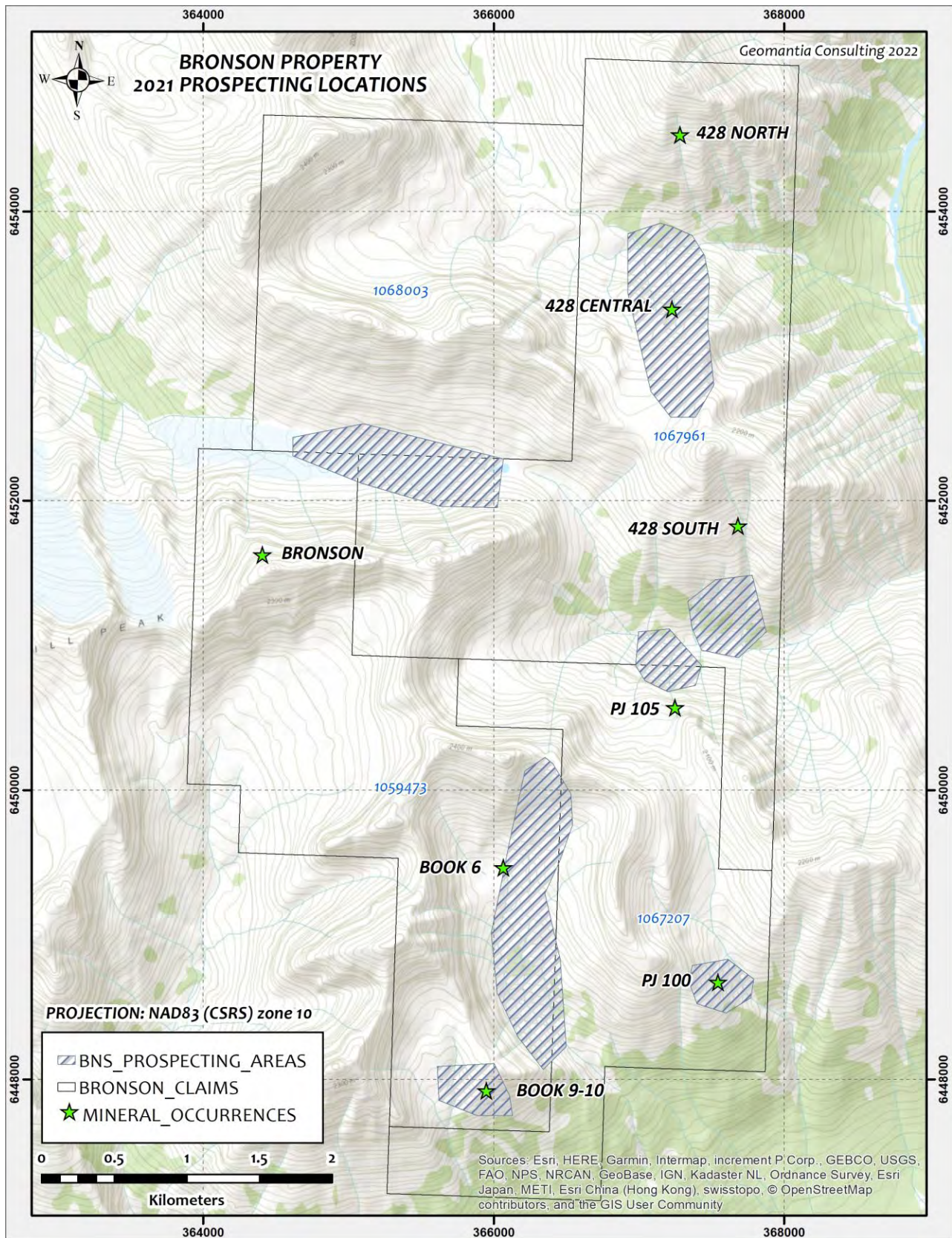
Between July 11 and September 3, 199 rock samples were collected while prospecting the Bronson Property. Fifty-six person days (GH-13.5 days, RC, GG & RG-12.5 days each, HC-3 days & PH & HF-1 day each) were spent in the field, utilizing 13.5 days of helicopter time. The weather was bad on 2 other days (8 person days) and the crew remained in Toad River during these 2 days.

Rock samples weighing between 0.5 and 3.5 kg were collected and shipped to ALS Chemex of North Vancouver, BC, for processing and analysis. A blank and two copper standards (OREAS 922 and 928) were included for Quality Control and Quality Assurance (QC/QA) purposes. Samples were placed in clear plastic bags together with a waterproof paper ticket depicting a unique sample number. Each bag was tied with cable ties and labelled with permanent marker. For sample preparation and analysis, the ALS geochemical methods Au-ICP21 and ME-ICP61 were used. Overlimit values were analysed using the ME-OG62, Cu-OG62 and Pb-OG62 methods. Details of each analytical method are provided in Appendix III.

Seven specific areas were prospected during the 2021 field season (**Figure 20**). These areas included the Book 6, Book 9-10, 428 Central, 428 South, PJ 105 & PJ 100 occurrences. The valley immediately northeast of the main Bronson occurrence was also prospected but not the showing itself due to the inaccessible nature of the terrain.

Sample locations with sample identification numbers are presented in **Figures 21, 23** (*Book 6 detailed sampling*) and **25** (*South Book 6 detailed sampling*) and copper percent assay results for each prospected area are presented in **Figures 22, 24** (*Book 6 detailed sampling*) and **26** (*South Book 6 detailed sampling*). The following descriptions highlight key results of prospecting from each area evaluated and sampled on the Bronson claims. Sample assay results are presented in **Table 4**. Detailed chip sampling results are presented in **Table 5**. Sample descriptions are provided in Appendix I along with daily field log descriptions.





**FIGURE 20:** Location of the 2021 prospecting areas on the Bronson Property.



SAMPLE_ID	N83z10_E	N83z10_N	TYPE	NOTE	Cu_pct	Co_ppm	Pb_pct	Zn_pct	Au_ppb	Ag_ppm	As_ppm	Ni_ppm	Al_pct	Na_pct	Mg_pct	Ca_pct	K_pct	Fe_pct	S_pct	Ba_ppm	Mn_ppm	Bi_ppm	Sb_ppm	Cr_ppm	P_ppm	Sr_ppm	Ti_pct	V_ppm
D723019	366215	6449442	chip-0.12m	Book 6	0.00	0.49	0.000	0.000	0.49	0.249	2.49	1	0.07	0.03	0.09	1.44	0.03	0.39	0.0049	10	218	0.99	2.49	41	10	45	0.0049	1
D723020	366221	6449481	chip-0.18m	Book 6	0.01	1	0.000	0.001	0.49	0.249	2.49	2	0.6	0.28	0.29	5.13	0.08	0.77	0.0049	20	470	0.99	2.49	35	170	141	0.02	4
D723021	366225	6449539	chip-1.7m	Book 6	0.00	1	0.000	0.001	0.49	0.249	2.49	0.49	0.45	0.11	0.11	0.14	0.15	0.56	0.0049	30	374	0.99	2.49	49	80	12	0.02	5
D723022	366240	6449564	grab	Book 6	0.04	2	0.000	0.001	0.49	0.249	2.49	3	0.66	0.03	3.19	7.68	0.35	1.93	0.05	40	1490	0.99	2.49	27	90	126	0.02	6
D723023	366241	6449579	grab	Book 6	0.00	1	0.000	0.001	1	0.249	2.49	0.49	0.25	0.04	4.08	9.01	0.06	2.54	0.0049	20	1675	0.99	2.49	27	50	138	0.01	8
D723024	366241	6449579	chip-0.76m	Book 6	0.02	9	0.000	0.002	0.49	0.249	2.49	15	1.7	0.38	1.29	4.33	0.09	2.58	0.02	20	637	0.99	2.49	43	220	93	0.15	81
D723025	366203	6449600	chip-0.41m	Book 6	0.00	12	0.000	0.003	0.49	0.249	2.49	22	2.38	0.43	1.44	0.95	0.12	3.46	0.01	20	344	0.99	2.49	59	340	40	0.27	144
D723026	366203	6449607	chip-0.5m	Book 6	0.00	1	0.004	0.000	0.49	0.249	2.49	0.49	0.51	0.01	0.81	1.86	0.3	0.79	0.02	30	455	0.99	2.49	42	60	27	0.02	6
D723027	366202	6449607	chip-0.6m	Book 6	0.00	5	0.006	0.001	1	0.249	7	4	2.22	0.02	0.71	1.05	1.29	0.83	0.02	120	274	2	2.49	43	120	20	0.09	24
D723028	366201	6449607	chip-0.7m	Book 6	0.00	3	0.053	0.000	2	0.249	2.49	4	0.8	0.02	0.27	0.4	0.44	0.58	0.02	50	188	2	2.49	51	90	11	0.03	10
D723029	366455	6449717	grab	Book 6	0.00	4	0.001	0.001	0.49	0.249	2.49	5	1.57	0.25	0.22	1.26	1.55	0.57	0.0049	300	132	0.99	2.49	57	100	35	0.07	12
D723030	366167	6449601	grab	Book 6	0.01	19	0.000	0.004	0.49	0.249	2.49	35	4.33	0.37	3.3	1.85	0.64	5.06	0.04	70	395	4	2.49	60	450	63	0.53	208
D723031	366163	6449555	grab	Book 6	0.01	2	0.001	0.001	9	0.249	2.49	3	0.61	0.03	0.16	0.11	0.29	1.17	0.01	40	730	0.99	2.49	38	100	8	0.03	8
D723032	366163	6449542	grab	Book 6	0.00	3	0.001	0.001	0.49	0.249	2.49	2	0.39	0.03	0.6	1.29	0.17	0.81	0.01	20	477	2	2.49	45	90	23	0.01	4
D723033	366156	6449430	float	Book 6	2.45	19	0.078	0.011	17	2.3	35	13	0.2	0.03	0.05	0.86	0.09	4.62	0.77	160	206	7	41	21	20	20	0.0049	5
D723035	366156	6449512	chip-0.65m	Book 6	0.41	21	0.004	0.002	12	0.249	46	18	0.57	0.03	0.56	1.72	0.29	2	0.45	40	411	2	2.49	26	60	20	0.01	10
D723036	366156	6449508	chip-1.1m	Book 6	0.15	8	0.007	0.003	26	0.249	25	4	0.46	0.03	0.54	2.09	0.22	1.23	0.11	30	529	2	2.49	37	60	37	0.01	5
D723037	366155	6449504	chip-0.8m	Book 6	0.13	3	0.010	0.004	6	0.249	7	5	0.44	0.02	0.09	0.21	0.25	0.71	0.11	40	131	0.99	2.49	36	40	8	0.01	5
D723038	366155	6449501	chip-0.8m	Book 6	0.37	1	0.096	0.004	3	1	11	1	0.6	0.03	0.77	1.72	0.34	1.2	0.38	40	231	0.99	2.49	32	70	23	0.01	8
D723039	366155	6449492	chip-1.0m	Book 6	0.08	3	0.035	0.179	28	0.8	42	1	0.8	0.03	0.25	0.45	0.44	1.09	0.12	50	112	0.99	2.49	41	140	12	0.02	8
D723040	366154	6449492	chip-0.5m	Book 6	0.60	22	0.221	0.128	38	1.8	63	10	0.95	0.03	1.76	3.27	0.54	2.55	0.22	50	677	5	2.49	27	120	72	0.03	9
D723041	366153	6449486	chip-1.0m	Book 6	0.39	3	0.072	0.250	14	0.6	11	5	0.55	0.03	0.25	0.54	0.31	1.2	0.31	40	192	2	2.49	33	60	10	0.01	5
D723042	366155	6449431	chip-0.3m	Book 6	1.57	9	0.007	0.097	21	1.7	39	9	1.69	0.03	0.65	0.93	0.98	2.69	1.13	110	164	5	2.49	30	180	12	0.06	13
D723044	366155	6449431	chip-0.4m	Book 6	3.77	20	0.015	0.009	46	3.6	34	32	0.48	0.02	4.26	7.86	0.27	7.36	4.27	30	884	0.99	2.49	15	50	74	0.02	17
D723045	366154	6449470	chip-0.5m	Book 6	0.03	5	0.004	0.010	0.49	0.249	16	3	0.89	0.03	0.57	1.6	0.51	0.5	0.04	90	208	2	2.49	34	110	31	0.02	11
D723046	366153	6449470	chip-0.3m	Book 6	0.96	6	0.004	0.008	2	1.1	5	6	0.22	0.03	2.32	4.41	0.13	1.92	0.79	20	546	0.99	2.49	26	10	37	0.0049	14
D723047	366153	6449467	chip-0.9m	Book 6	0.37	16	0.009	0.072	45	0.9	89	11	2.39	0.02	0.45	0.34	1.41	2.1	0.36	260	149	3	7	43	180	9	0.09	27
D723048	366153	6449463	chip-0.5m	Book 6	0.12	6	0.108	0.343	1	0.249	12	6	0.64	0.03	0.31	0.8	0.37	0.57	0.13	70	186	0.99	2.49	28	100	20	0.01	7
D723049	366153	6449463	chip-0.6m	Book 6	0.95	5	0.010	0.018	74	3.4	37	9	0.33	0.03	1.01	2.23	0.18	3.41	1.79	40	255	2	2.49	28	40	26	0.0049	7
D723050	366152	6449463	chip-0.3m	Book 6	0.10	13	0.001	0.044	4	0.249	15	11	5.02	0.02	0.91	0.34	3	0.9	0.02	410	350	2	2.49	36	280	11	0.21	42
D723051	366153	6449470	chip-0.2m	Book 6	0.16	4	0.003	0.084	0.49	0.249	2.49	6	0.94	0.02	0.2	2.15	0.55	0.51	0.11	80	161	3	2.49	31	50	51	0.04	9
D723052	366153	6449457	chip-0.4m	Book 6	0.09	9	0.004	0.003	1	0.249	12	8	0.5	0.02	0.46	1.29	0.28	0.65	0.09	50	226	0.99	2.49	40	60	25	0.01	5
D723053	366153	6449457	chip-0.6m	Book 6	3.44	64	0.012	0.011	92	2.8	74	45	0.77	0.02	2.62	5.42	0.45	6.7	4.83	70	757	0.99	2.49	19	90	103	0.02	10
D723054	366154	6449444	chip-1.1m	Book 6	7.73	34	0.018	0.018	165	6	129	39	0.18	0.02	2.67	5.12	0.1	10.55	6.54	20	460	9	2.49	12	30	77	0.0049	7
D723055	366153	6449444	chip-0.5m	Book 6	0.15	10	0.029	0.630	8	0.6	29	12	1.69	0.02	0.28	0.47	0.99	0.84	0.16	230	106	0.99	9	37	180	13	0.06	21
D723057	366153	6449481	chip-0.4m	Book 6	0.26	9	0.006	0.003	4	0.249	13	10	1.28	0.02	0.48	0.88	0.72	1.21	0.28	70	320	2	2.49	39	110	15	0.05	12
D723058	366153	6449472	chip-1.2m	Book 6	0.06	6	0.001	0.003	1	0.249	9	5	1.25	0.02	2.64	5.27	0.71	1.52	0.06	80	1080	0.99	2.49	29	140	67	0.04	12
D723059	366148	6449463	chip-0.5m	Book 6	0.01	2	0.001	0.002	0.49	0.249	2.49	3	0.4	0.02	0.22	0.93	0.2	0.53	0.01	20	287	0.99	2.49	38	50	16	0.01	3
D723060	366147	6449460	chip-0.5m	Book 6	0.00	3	0.001	0.002	0.49	0.249	5	3	1.72	0.02	0.44	1.14	1.03	0.62	0.01	130	334	0.99	2.49	40	180	21	0.06	16
D723061	366148	6449454	chip-0.5m	Book 6	0.30	2	0.015	0.011	3	0.249	2.49	2	0.17	0.02	7.03	12.75	0.09	2.41	0.23	20	1900	0.99	2.49	7	20	96	0.0049	23
D723062	366148	6449454	chip-0.7m	Book 6	0.03	6	0.004	0.004	0.49	0.249	6	3	3.17	0.07	0.92	0.93	1.77	1.19	0.03	180	497	0.99	2.49	29	220	25	0.17	33
D723063	366147	6449454	chip-1.0m	Book 6	0.02	5	0.002	0.001	2	0.249	17	5	0.71	0.02	0.12	0.12	0.42	0.55	0.02	40	150	0.99	2.49	44	140	7	0.02	7
D723064	366147	6449448	chip-0.6m	Book 6	0.01	7	0.009	0.018	0.49	0.249	5	4	1.74	0.02	0.63	1.12	1	0.6	0.02	110	290	0.99	2.49	37	110	17	0.06	12
D723065	366146	6449448	chip-0.7m	Book 6	0.19	5	0.001	0.002	7	0.249	9	6	0.6	0.03	0.61	1.25	0.34	0.8	0.09	40	235	0.99	2.49	34	90	16	0.01	5
D723066	366147	6449444	chip-1.1m	Book 6	0.01	5	0.000	0.001	0.49	0.249	6	5	1.11	0.02	0.19	0.31	0.66	0.47	0.01	70	242	2	2.49	55	90	9	0.04	14
D723067	366142	6449399	chip-0.4m	Book 6	5.72	11	0.061	0.122	95	14.5	25	20	2.19	0.02	0.44	0.18	1.21	9.73	6.33	130	60	0.99	5	28	190	8	0.08	21
D723068	366142	6449399	chip-0.6m	Book 6	0.04	6	0.011	0.081	0.49	0.249	7	4	3.29	0.02	0.46	0.66	2.01	0.53	0.04	190	234	0.99	2.49	41	270	20	0.13	29
D723069	366133	6449337	chip-0.7m	Book 6	0.61	10	0.020	0.252	6																			

SAMPLE_ID	N83z10_E	N83z10_N	TYPE	NOTE	Cu_pct	Co_ppm	Pb_pct	Zn_pct	Au_ppb	Ag_ppm	As_ppm	Ni_ppm	Al_pct	Na_pct	Mg_pct	Ca_pct	K_pct	Fe_pct	S_pct	Ba_ppm	Mn_ppm	Bi_ppm	Sb_ppm	Cr_ppm	P_ppm	Sr_ppm	Ti_pct	V_ppm
D723073	366338	6449937	grab	Book 6	0.01	4	0.008	0.003	0.49	0.249	2.49	4	1.64	0.02	0.51	7.53	0.81	0.67	0.02	90	724	5	2.49	25	80	101	0.07	13
D723074	366207	6448885	grab	Book 6	0.65	13	0.005	0.003	3	1.4	47	13	1.43	0.04	1.13	1.02	0.43	2.6	0.42	60	202	0.99	2.49	25	320	14	0.06	14
D723075	366234	6448823	grab	Book 6	2.43	13	0.017	0.114	12	5	26	14	0.47	0.03	0.92	2	0.27	3.76	2.01	30	395	0.99	2.49	22	70	20	0.01	7
D723077	366132	6449337	chip-0.8m	Book 6	0.39	8	0.019	0.010	19	5.7	54	12	1.13	0.09	0.24	1.17	0.55	3.48	0.48	60	222	0.99	2.49	35	110	26	0.03	10
D723078	366134	6449334	chip-0.8m	Book 6	1.49	17	0.158	0.507	28	5.4	56	18	0.69	0.05	0.18	0.76	0.36	3.7	1.73	40	170	0.99	5	22	60	16	0.02	6
D723079	366133	6449334	chip-0.5m	Book 6	0.30	6	0.137	0.038	44	4.6	71	8	0.95	0.03	0.15	0.18	0.53	5.01	0.23	60	87	3	6	25	130	7	0.03	9
D723080	366133	6449323	chip-1.0m	Book 6	1.25	18	1.200	0.441	14	8.7	25	12	1.51	0.03	1.11	2.33	0.85	3.2	1.52	130	550	0.99	33	17	160	28	0.05	15
D723081	366132	6449317	chip-0.5m	Book 6	0.32	12	0.931	0.031	2	3.9	20	6	1.05	0.05	0.19	1.17	0.58	0.88	0.44	70	221	2	6	28	140	29	0.04	10
D723082	366131	6449317	chip-0.7m	Book 6	1.07	9	0.429	0.018	34	5.7	61	14	1.36	0.03	0.37	1.05	0.76	4.48	1.28	90	210	3	7	17	230	13	0.05	13
D723083	366130	6449305	chip-0.8m	Book 6	0.20	18	0.034	0.284	0.49	0.6	12	17	0.48	0.12	0.69	2.14	0.2	0.72	0.21	20	323	2	2.49	27	40	30	0.01	6
D723084	366129	6449298	chip-0.5m	Book 6	0.25	5	0.075	0.002	81	12.9	455	6	0.53	0.02	0.06	0.02	0.3	6.21	0.3	30	29	8	8	21	80	6	0.01	7
D723086	366128	6449293	chip-1.0m	Book 6	0.35	6	0.313	0.045	14	4.5	57	6	1.01	0.03	0.16	0.65	0.58	1.95	0.33	60	126	4	7	27	110	15	0.04	9
D723087	366128	6449283	chip-0.8m	Book 6	0.16	10	0.012	0.381	4	0.8	31	7	0.64	0.03	1.28	2.46	0.36	1.12	0.25	30	308	2	5	29	70	22	0.02	8
D723088	366127	6449274	chip-0.8m	Book 6	0.15	6	0.144	0.219	3	1.6	24	4	1.14	0.03	0.18	0.41	0.65	0.58	0.13	70	74	2	6	33	140	12	0.04	11
D723089	366126	6449268	chip-1.2m	Book 6	0.32	10	0.102	0.141	7	2.9	51	8	1.22	0.03	0.15	0.15	0.68	1.19	0.23	50	130	2	5	31	150	8	0.04	11
D723090	366125	6449268	chip-1.2m	Book 6	0.02	6	0.012	0.259	0.49	0.249	5	4	2.58	0.02	3.06	7.01	1.53	1.04	0.08	120	1065	0.99	2.49	17	200	67	0.11	19
D723091	366125	6449255	chip-0.8m	Book 6	0.81	17	0.061	0.114	11	2.3	21	14	0.72	0.08	2.06	4.27	0.33	1.78	0.47	30	443	2	2.49	24	150	37	0.07	17
D723092	366124	6449255	chip-0.5m	Book 6	0.04	13	7.330	0.620	60	55.9	15	8	3.04	0.03	0.72	1.24	1.82	0.68	1.13	140	324	0.99	70	24	220	21	0.13	22
D723093	366124	6449237	chip-1.0m	Book 6	0.40	8	0.257	0.516	13	2.5	13	4	0.26	0.04	0.21	3.11	0.14	0.97	0.2	20	253	3	2.49	27	40	42	0.01	3
D723094	366123	6449229	chip-0.9m	Book 6	3.04	33	0.068	0.165	21	9.2	79	22	0.64	0.03	1.92	3.48	0.33	4.68	2.94	30	369	0.99	2.49	18	60	78	0.02	6
D723095	366123	6449220	chip-0.5m	Book 6	1.31	9	0.261	0.425	35	14	82	9	0.48	0.02	0.07	0.51	0.27	10.25	2.23	50	89	3	15	24	130	12	0.01	6
D723097	366123	6449220	chip-0.4m	Book 6	1.51	55	0.038	0.085	11	3.5	133	29	3.97	0.02	0.76	0.75	2.4	2.27	0.88	230	337	2	2.49	26	630	16	0.15	29
D723098	366123	6449217	chip-0.3m	Book 6	0.14	8	0.315	1.455	6	2.3	29	6	0.76	0.08	0.2	1.44	0.28	1.21	0.43	50	209	2	22	18	120	56	0.12	26
D723099	366123	6449217	chip-0.5m	Book 6	8.52	20	0.050	0.016	109	28.4	112	37	1.44	0.44	0.72	0.59	0.22	25.6	9.93	90	258	6	13	25	380	20	0.46	96
D723100	366124	6449209	chip-0.8m	Book 6	0.68	12	0.002	0.003	8	0.7	22	14	0.9	0.04	1.4	4.03	0.42	1.62	0.59	50	505	0.99	2.49	19	140	56	0.03	10
D723102	366103	6449190	chip-0.2m	Book 6	2.62	38	0.008	0.010	26	3	50	25	0.75	0.03	1.93	6.73	0.37	3.47	2.43	30	542	0.99	2.49	19	100	85	0.02	6
D723103	366103	6449187	chip-0.25m	Book 6	4.18	18	0.086	0.012	27	7.6	31	9	0.6	0.03	0.6	4.44	0.3	6.64	3.62	20	566	0.99	2.49	18	70	90	0.02	6
D723104	366102	6449182	chip-0.15m	Book 6	0.04	12	0.001	0.004	1	0.249	7	13	4.02	0.02	1.65	8.31	2.11	1.26	0.03	130	1035	0.99	2.49	24	320	98	0.16	30
D723105	366102	6449182	chip-0.2m	Book 6	0.18	15	0.004	0.004	6	0.249	17	10	0.82	0.03	0.74	5.28	0.32	0.86	0.14	40	718	2	2.49	25	70	67	0.03	6
D723106	366102	6449177	chip-0.3m	Book 6	0.79	16	0.004	0.007	9	0.9	19	12	0.81	0.03	1.59	13.25	0.17	1.67	0.57	20	1020	0.99	2.49	14	100	181	0.02	7
D723107	366101	6449177	chip-0.35m	Book 6	0.06	15	0.001	0.009	2	0.249	10	22	5.79	0.37	3.02	8.69	2.32	2.51	0.03	220	828	3	2.49	30	390	104	0.26	43
D723108	366101	6449177	chip-0.35m	Book 6	0.01	13	0.001	0.013	2	0.249	5	15	6.55	0.05	2.59	5.83	3.4	1.76	0.01	240	786	0.99	2.49	33	440	78	0.29	49
D723109	366102	6449174	chip-0.35m	Book 6	0.35	27	0.001	0.003	4	0.249	26	19	4.77	0.03	1.74	9.04	2.58	1.46	0.24	170	891	0.99	2.49	25	410	122	0.2	35
D723110	366101	6449174	chip-0.3m	Book 6	1.61	27	0.002	0.003	10	1.3	48	16	0.54	0.03	0.9	12.9	0.14	2.44	1.14	40	1130	0.99	2.49	19	70	216	0.02	5
D723111	366100	6449149	chip-0.4m	Book 6	3.19	25	0.004	0.004	49	2.9	30	20	0.37	0.02	2.29	7.59	0.07	4.45	2.62	40	613	0.99	2.49	13	60	67	0.01	5
D723112	366088	6449109	chip-1.5m	Book 6	0.52	10	0.086	0.005	24	4.6	123	7	1.34	0.03	0.24	0.62	0.8	3.31	0.27	300	194	2	2.49	41	120	15	0.05	15
D723113	366090	6449105	chip-1.2m	Book 6	6.00	13	0.291	0.032	22	9.9	19	13	0.43	0.02	0.07	0.22	0.23	7.27	5.02	190	160	3	2.49	20	40	9	0.01	3
D723115	366089	6449105	chip-1.3m	Book 6	0.28	8	0.157	0.453	1	0.9	13	6	1.1	0.02	0.19	0.45	0.67	1.4	0.61	290	226	0.99	2.49	38	220	11	0.04	9
D723116	366088	6449105	chip-1.1m	Book 6	1.68	22	1.500	0.429	14	7.7	30	19	1.26	0.02	0.29	2.22	0.7	3.91	1.06	380	615	0.99	7	25	80	38	0.05	10
D723117	366087	6449105	chip-1.1m	Book 6	0.43	14	0.060	0.172	1	0.8	8	13	3.57	0.01	1.86	7.83	1.71	1.88	0.2	510	1200	2	2.49	28	240	90	0.16	26
D723118	366091	6449103	chip-0.5m	Book 6	2.42	29	0.026	0.007	43	8.4	72	26	1.05	0.01	0.18	0.74	0.55	10.2	1.52	130	378	9	2.49	20	80	8	0.05	17
D723119	366091	6449103	chip-0.5m	Book 6	0.88	7	0.277	0.009	25	4.1	73	6	2.35	0.01	0.37	0.13	1.37	6.34	0.81	490	137	3	5	27	240	7	0.1	22
D723120	366090	6449103	chip-0.3m	Book 6	2.92	11	0.298	0.006	64	19.1	113	9	0.9	0.02	0.14	0.16	0.52	13.2	3.03	210	60	7	5	20	130	5	0.03	8
D723121	366090	6449103	chip-1.0m	Book 6	0.37	27	0.139	0.861	4	1.2	22	16	1.4	0.02	0.29	1.98	0.83	0.94	0.29	320	454	0.99	5	24	100	34	0.05	12
D723122	366091	6449101	chip-0.5m	Book 6	7.29	33	0.270	0.053	28	6.2	30	26	2.67	0.02	0.64	1.05	1.47	6.85	4.74	370	602	0.99	2.49	23	220	15	0.12	25
D723123	366090	6449101	chip-1.8m	Book 6	1.02	13	0.808	2.580	28	5.3	27	11	2.58	0.0049	0.49	0.73	1.51	2.21	1.89	920	306	0.99	27	32	180	21	0.12	26
D723124	366086	6449062	chip-0.4m	Book 6	0.00	4	0.005	0.009	0.49	0.249	2.49	1	0.37	0.06	0.43	3.15	0.09	0.6	0.01	30	631	0.99	2.49	33	50	52	0.01	3
D723125	366086	6449051	chip-0.25m	Book 6	0.02	22	0.005	0.005	1	0.249	7	21	0.63	0.03	0.84	0.17	0.12	1.04	0.01	40	855	0.						

SAMPLE_ID	N83z10_E	N83z10_N	TYPE	NOTE	Cu_pct	Co_ppm	Pb_pct	Zn_pct	Au_ppb	Ag_ppm	As_ppm	Ni_ppm	Al_pct	Na_pct	Mg_pct	Ca_pct	K_pct	Fe_pct	S_pct	Ba_ppm	Mn_ppm	Bi_ppm	Sb_ppm	Cr_ppm	P_ppm	Sr_ppm	Ti_pct	V_ppm
D723128	366237	6448870	chip-0.6m	Book 6	0.08	39	0.002	0.004	0.49	0.249	18	23	3.07	0.04	1.4	0.72	2.01	1.17	0.07	360	576	0.99	2.49	33	410	27	0.16	20
D723129	366237	6448870	chip-0.6m	Book 6	0.36	15	0.002	0.003	3	0.5	16	15	1.27	0.06	1.46	2.83	0.19	1.81	0.31	40	638	0.99	2.49	25	70	23	0.04	12
D723130	366237	6448870	Blank		0.00	1	0.001	0.001	0.49	0.249	2.49	1	0.04	0.02	13.95	20.1	0.03	0.04	0.0049	110	383	0.99	2.49	2	40	130	0.0049	3
D723131	366238	6448869	chip-0.8m	Book 6	5.42	39	0.010	0.006	22	7.4	117	34	2	0.48	1.49	2.09	0.49	6.61	3.74	90	392	3	2.49	29	110	27	0.06	15
D723132	366238	6448869	chip-0.3m	Book 6	0.03	21	0.001	0.004	0.49	0.249	7	14	2.63	0.03	2.86	0.25	0.78	2.82	0.02	320	661	0.99	2.49	32	160	15	0.14	26
D723133	366236	6448864	chip-1.5m	Book 6	0.04	36	0.000	0.002	1	0.249	10	18	2.75	0.03	0.59	1.73	1.75	0.7	0.04	150	432	0.99	2.49	42	270	18	0.12	23
D723134	366238	6448864	chip-1.3m	Book 6	0.08	6	0.000	0.001	3	0.249	11	4	0.75	0.03	0.28	2.45	0.37	0.63	0.07	30	373	0.99	2.49	29	80	17	0.03	5
D723135	366239	6448864	chip-1.1m	Book 6	0.04	65	0.000	0.001	3	0.249	8	20	2.44	0.03	0.84	0.66	1.37	0.93	0.03	150	320	0.99	2.49	35	210	14	0.12	18
D723136	366240	6448863	chip-1.2m	Book 6	0.14	9	0.001	0.001	2	0.249	12	4	0.56	0.05	0.4	2.12	0.21	0.8	0.11	60	394	0.99	2.49	37	40	18	0.02	3
D723137	366241	6448863	chip-0.9m	Book 6	0.00	14	0.001	0.005	0.49	0.249	6	15	6.23	0.05	2.83	1.05	4.9	2.75	0.0049	1350	591	0.99	2.49	49	400	71	0.31	51
D723138	366323	6448486	rubble	Book 6	0.89	3	0.803	0.677	7	6.5	20	3	0.61	0.03	0.08	0.05	0.36	1.6	1.24	50	49	0.99	19	30	70	8	0.02	5
D723139	366338	6448819	float	Book 6	0.40	44	0.045	0.004	15	0.8	97	19	0.79	0.02	0.6	2.43	0.46	1.02	0.4	50	296	3	2.49	33	60	46	0.03	11
D723140	366325	6448767	float	Book 6	4.36	6	0.041	0.005	38	5.6	25	14	0.61	0.03	0.1	0.18	0.35	6.89	5.52	100	51	4	2.49	28	80	8	0.02	11
D723141	366321	6448771	float	Book 6	9.14	9	1.020	0.022	55	20.7	30	17	0.88	0.01	0.17	0.05	0.51	10.95	7.62	100	43	0.99	2.49	16	130	8	0.03	10
D723143	366325	6448751	float	Book 6	0.69	7	0.009	0.030	6	0.5	9	8	0.18	0.02	0.69	2.23	0.1	1.45	0.59	30	237	0.99	2.49	34	20	33	0.0049	4
D723144	366347	6448680	float	Book 6	5.43	22	0.270	0.004	28	9.7	172	19	0.73	0.03	0.09	0.3	0.41	5.99	4.62	50	57	6	2.49	31	40	10	0.0049	22
D723145	366237	6448347	float	Book 9-10	0.03	3	0.004	0.001	0.49	0.249	2.49	4	0.73	0.28	0.57	2.69	0.15	1.57	0.04	30	972	0.99	2.49	54	30	55	0.03	4
D723146	366225	6448354	float	Book 9-10	0.01	8	0.002	0.002	0.49	0.249	6	11	1.81	0.16	0.7	0.61	0.77	1.53	0.04	110	230	0.99	2.49	48	70	20	0.06	8
D723147	366217	6448362	float	Book 9-10	0.01	5	0.005	0.002	0.49	0.249	2.49	7	1.24	0.11	1.22	3.01	0.41	2.23	0.04	80	1665	0.99	2.49	37	100	105	0.04	8
D723148	366208	6448370	float	Book 9-10	0.41	17	0.002	0.001	1	0.249	10	17	2.53	0.1	0.89	1.19	1.3	1.49	0.23	220	628	0.99	2.49	41	260	28	0.14	15
D723149	366205	6448383	float	Book 9-10	0.01	5	0.000	0.001	1	0.249	2.49	6	2.19	0.02	2.65	5.66	1.29	2.02	0.02	210	1035	0.99	2.49	35	230	183	0.09	15
D723151	366198	6448391	float	Book 9-10	0.02	23	0.000	0.003	4	0.249	74	15	3.03	0.03	0.73	0.85	1.73	1.03	0.08	270	222	0.99	2.49	43	170	18	0.13	23
D723152	366185	6448414	float	Book 9-10	0.00	4	0.000	0.002	0.49	0.249	2.49	7	1.26	0.1	0.76	1.21	0.4	1.5	0.0049	80	380	0.99	2.49	61	110	28	0.05	10
D723153	366181	6448424	float	Book 9-10	0.00	7	0.000	0.001	0.49	0.249	11	7	1.6	0.36	0.49	1.17	0.61	0.84	0.01	130	253	2	2.49	45	270	31	0.06	11
D723154	366175	6448436	float	Book 9-10	0.00	4	0.001	0.001	0.49	0.249	2.49	5	1.06	0.15	1.49	4.04	0.41	1.92	0.02	90	1240	0.99	2.49	38	50	193	0.03	7
D723155	366168	6448450	float	Book 9-10	0.01	14	0.001	0.001	0.49	0.249	23	6	1.94	0.31	2.53	5.98	0.92	1.97	0.14	180	1180	0.99	2.49	44	300	118	0.07	12
D723156	366162	6448463	float	Book 9-10	0.03	6	0.001	0.001	0.49	0.249	2.49	2	0.54	0.01	2.95	6.27	0.31	1.45	0.06	150	661	0.99	2.49	28	60	68	0.02	4
D723157	366155	6448474	float	Book 9-10	0.98	12	0.009	0.007	0.49	0.8	12	7	0.44	0.15	1.03	2.98	0.15	2.04	0.77	110	794	0.99	2.49	33	70	80	0.01	3
D723158	366171	6448480	float	Book 9-10	1.13	6	0.003	0.001	6	1.4	7	6	0.36	0.03	0.42	0.94	0.17	2.78	0.82	100	228	0.99	2.49	57	70	19	0.01	3
D723159	366181	6448471	float	Book 9-10	0.27	5	0.015	0.001	6	0.249	20	4	0.47	0.12	0.63	5.39	0.14	1.43	0.39	590	558	0.99	2.49	34	50	138	0.01	3
D723160	366188	6448459	float	Book 9-10	0.02	2	0.000	0.001	2	0.249	2.49	4	1.27	0.07	1.06	1.9	0.58	1.28	0.02	130	390	0.99	2.49	46	120	52	0.04	10
D723161	366199	6448451	float	Book 9-10	2.14	90	0.002	0.003	23	1.6	178	57	0.59	0.02	1.9	3.87	0.34	3.67	2.21	40	590	0.99	5	41	90	52	0.02	6
D723162	366205	6448437	float	Book 9-10	0.01	2	0.001	0.001	0.49	0.249	2.49	2	0.69	0.04	4.57	9.37	0.37	2.08	0.0049	80	1115	0.99	2.49	26	100	182	0.03	6
D723163	366210	6448426	float	Book 9-10	0.07	44	0.001	0.001	19	0.249	78	25	1.41	0.02	1.26	2.5	0.8	1.4	0.31	190	606	2	2.49	33	150	44	0.06	11
D723164	366217	6448417	float	Book 9-10	0.00	29	0.001	0.001	2	0.249	157	20	3.41	0.05	0.86	1.52	1.92	1.05	0.04	210	315	2	2.49	42	230	48	0.15	26
D723165	366229	6448410	float	Book 9-10	0.01	6	0.001	0.002	0.49	0.249	2.49	8	2.71	0.67	1.3	2.23	0.76	2.15	0.03	130	748	0.99	2.49	41	130	78	0.09	16
D723166	366239	6448401	float	Book 9-10	0.01	16	0.000	0.002	0.49	0.249	26	12	2.61	0.62	1.74	3.47	0.77	2.3	0.04	100	1015	2	2.49	35	280	100	0.08	13
D723167	366248	6448395	float	Book 9-10	9.78	134	0.005	0.011	74	6.2	213	132	0.53	0.01	0.5	1.06	0.29	12.95	9.45	30	250	8	10	19	90	17	0.01	4
D723168	366349	6448191	grab	Book 9-10	0.02	2	0.000	0.001	0.49	0.249	2.49	3	0.48	0.03	0.32	0.11	0.1	0.84	0.02	10	113	0.99	2.49	58	90	9	0.01	4
D723170	365931	6447961	chip-1.0m	Book 9-10	0.26	8	0.002	0.001	11	1	98	7	2.32	0.06	0.26	0.1	1.26	1.4	0.47	240	61	0.99	5	62	100	10	0.09	19
D723171	365804	6447967	float	Book 9-10	22.40	4	0.001	0.012	65	15.7	7	16	0.12	0.01	0.01	0.01	0.06	19.6	10.01	90	20	0.99	2.49	10	0.49	1	0.0049	0.49
D723172	365727	6448008	float	Book 9-10	1.60	31	0.009	0.003	60	2.1	75	46	0.69	0.01	0.38	1.49	0.38	5.71	3.87	150	401	0.99	2.49	26	100	40	0.03	6
D723173	367027	6453777	grab	428 Central	0.01	11	0.000	0.002	0.49	0.249	2.49	18	2.26	0.02	2.88	0.39	0.1	2.55	0.02	20	199	0.99	2.49	58	1010	7	0.47	140
D723174	367219	6453483	chip-0.9m	428 Central	0.09	23	0.005	0.002	2	0.249	12	9	1.52	0.03	1.98	0.2	0.12	1.29	0.16	10	97	2	2.49	45	280	8	0.06	15
D723176	367218	6453483	chip-0.9m	428 Central	0.01	155	0.006	0.003	7	0.249	108	22	2.65	0.02	3.66	0.45	0.24	1.88	0.07	20	170	2	2.49	43	340	9	0.09	22
D723177	367217	6453483	chip-0.3m	428 Central	0.01	37	0.002	0.002	9	0.249	118	11	1.88	0.03	2.12	0.38	0.32	1.39	0.06	20	76	0.99	2.49	38	390	9	0.06	18
D723178	367217	6453483	chip-0.6m	428 Central	0.01	8	0.000	0.001	0.49	0.249	9	6	1.29	0.03	1.67	1.21	0.26	1.12	0.13	20	203	0.99	2.49	48	270	15	0.05	14
D723179	367223	6453479	chip-1.0m	428 Central	0.15	62	0.006	0.019																				

SAMPLE_ID	N83z10_E	N83z10_N	TYPE	NOTE	Cu_pct	Co_ppm	Pb_pct	Zn_pct	Au_ppb	Ag_ppm	As_ppm	Ni_ppm	Al_pct	Na_pct	Mg_pct	Ca_pct	K_pct	Fe_pct	S_pct	Ba_ppm	Mn_ppm	Bi_ppm	Sb_ppm	Cr_ppm	P_ppm	Sr_ppm	Ti_pct	V_ppm
D723182	367236	6453407	chip-1.1m	428 Central	0.16	29	0.000	0.001	2	0.249	24	9	1.19	0.04	1.63	0.35	0.11	1.02	0.25	30	78	0.99	2.49	34	290	10	0.04	15
D723183	367233	6453407	chip-1.5m	428 Central	0.10	44	0.001	0.003	4	0.249	16	21	4.6	0.01	7.75	0.28	0.22	2.28	0.23	80	113	0.99	2.49	33	1230	6	0.18	48
D723184	367249	6453457	chip-1.2m	428 Central	0.39	18	0.001	0.002	18	0.249	9	12	2.64	0.01	4.57	1.05	0.07	1.87	0.55	40	133	2	2.49	33	530	18	0.08	24
D723185	367239	6453473	rubble	428 Central	1.16	27	0.001	0.001	31	0.249	99	36	1.4	0.02	1.46	0.23	0.32	4.53	4.04	120	67	0.99	2.49	32	640	6	0.05	14
D723186	367261	6453504	rubble	428 Central	0.00	30	0.005	0.003	4	0.249	32	16	4.64	0.01	7.85	0.44	0.08	3.12	0.6	90	83	2	2.49	23	2180	7	0.14	34
D723187	367267	6453548	rubble	428 Central	3.91	19	0.010	0.006	205	3.2	31	29	1.07	0.02	0.41	0.3	0.44	5.01	3.71	140	58	0.99	2.49	25	1500	10	0.05	12
D723398	364432	6450836	float	Bronson	23.10	83	0.005	0.003	34	36.5	98	63	0.22	0.07	0.06	0.03	0.04	16.45	10.01	40	52	73	2.49	8	20	8	0.0049	0.49
D723404	364774	6452352	float	Bronson	8.17	342	0.001	0.011	219	4.6	494	96	2.14	0.02	2.41	4.01	0.3	9.83	6.85	40	487	0.99	5	24	770	84	0.21	67
D723411	365943	6452058	float	Bronson	0.08	30	0.035	0.011	3	1.8	5	28	4.23	0.5	1.58	7.11	0.49	9.52	0.47	110	981	6	2.49	22	740	244	1.04	231
D723412	365837	6452124	float	Bronson	0.00	14	0.009	0.003	2	0.249	37	18	6.61	1.69	1.45	0.96	2.57	5.87	3.86	350	164	5	11	48	330	107	0.31	58
D723413	365597	6452135	float	Bronson	0.01	22	0.007	0.009	7	0.249	19	28	6.55	2.38	4.44	7.44	2.76	5.18	1.05	980	511	0.99	2.49	33	610	161	0.5	111
D723469	367260	6453681	float	428 Central	4.12	30	0.011	0.006	29	3.5	10	28	0.77	0.02	1.69	2.64	0.25	5.46	3.91	60	723	0.99	2.49	17	800	28	0.06	16
D723473	367197	6451020	float	PJ 105	14.40	216	0.018	0.021	478	8.5	1845	321	0.21	0.01	0.05	0.07	0.12	13.7	8.67	50	72	14	73	5	20	2	0.0049	0.49
D723474	367442	6451058	float	428 South	0.93	7	0.000	0.001	5	0.9	11	17	0.94	0.02	1.06	0.26	0.13	2	0.51	60	74	0.99	2.49	21	460	11	0.12	38
D723476	367447	6451048	float	428 South	0.77	6	0.001	0.001	13	1.1	36	12	0.24	0.02	0.05	0.02	0.12	2.41	1.39	20	26	0.99	2.49	14	30	4	0.01	3
D723478	367554	6451361	chip-0.3m	428 South	1.04	14	0.001	0.001	7	0.7	36	17	0.65	0.02	0.66	0.27	0.12	2.27	0.29	20	78	0.99	2.49	24	90	14	0.06	20
D723479	367542	6451339	chip-0.5m	428 South	0.28	13	0.000	0.001	0.49	0.249	11	13	0.76	0.02	2.97	4.29	0.06	1.38	0.14	10	297	3	2.49	23	840	93	0.04	15
D723481	367512	6451039	float	428 South	5.22	15	0.000	0.005	27	6.5	21	24	1.52	0.02	2.04	0.08	0.07	7.04	2.72	10	83	0.99	2.49	15	140	8	0.13	60
D723482	367548	6451033	float	428 South	0.51	3	0.000	0.001	1	0.249	10	8	0.46	0.03	0.56	0.02	0.05	1.19	0.15	10	44	2	2.49	14	20	6	0.03	12
D723483	367640	6451028	float	428 South	0.55	23	0.001	0.006	3	0.249	7	54	4.88	0.01	6.89	0.15	0.23	4.83	0.17	70	81	0.99	2.49	61	820	12	0.91	298
D723484	367671	6451026	float	428 South	2.51	25	0.002	0.005	74	6.3	138	26	0.89	0.02	0.97	0.02	0.06	8.88	2.7	20	58	2	2.49	18	240	5	0.04	21
D723485	367699	6451063	float	428 South	1.40	3	0.001	0.003	0.49	2.3	7	8	1.29	0.09	0.48	0.03	0.14	4.35	0.64	40	33	0.99	2.49	19	220	43	0.05	12
D723486	367543	6451339	grab	428 South	0.02	14	0.000	0.001	3	0.249	10	14	1.49	0.01	2.03	28.7	0.07	1.63	0.01	10	1360	0.99	2.49	14	200	350	0.26	76
D723487	367735	6451240	float	428 South	1.58	7	0.001	0.003	1	0.6	5	14	1.02	0.02	1.47	0.46	0.08	2.02	0.17	30	126	0.99	2.49	14	160	6	0.05	18
D723488	367733	6451283	float	428 South	0.82	3	0.001	0.001	3	1	9	11	0.95	0.05	0.73	0.08	0.22	2.18	0.2	60	30	3	2.49	20	270	9	0.05	10
D723489	367540	6451339	grab	428 South	0.10	2	0.000	0.000	6	0.249	2.49	9	0.77	0.02	1.25	1.74	0.18	1.01	0.07	20	194	2	2.49	19	650	25	0.04	17
D723494	367099	6452986	chip-1.1m	w of 428Central	0.00	5	0.000	0.001	0.49	0.249	2.49	4	1.09	0.02	4.2	4.97	0.04	1.02	0.03	30	475	0.99	2.49	14	3300	67	0.03	11
D723495	367088	6453021	chip-0.7m	w of 428Central	0.00	16	0.001	0.000	1	0.249	12	6	0.96	0.02	8.56	12.35	0.03	2	0.22	50	1820	0.99	2.49	6	870	107	0.03	10
D723496	367102	6452963	chip-0.7m	w of 428Central	0.00	14	0.000	0.001	3	0.249	5	8	1.53	0.02	9.19	11.35	0.02	1.87	0.05	40	1290	2	2.49	10	160	246	0.05	12
D723497	367102	6452961	chip-0.5m	w of 428Central	0.00	25	0.000	0.000	0.49	0.249	6	4	0.68	0.02	2.78	3.45	0.05	0.89	0.22	40	395	0.99	2.49	13	960	38	0.02	6
D723499	367109	6452958	chip-0.4m	w of 428Central	0.00	1	0.000	0.000	0.49	0.249	2.49	0.49	0.13	0.01	6.36	10.5	0.02	0.8	0.01	20	1005	0.99	2.49	7	30	226	0.0049	3
D723500	367106	6452955	chip-0.7m	w of 428Central	0.00	10	0.000	0.001	0.49	0.249	2.49	4	1.06	0.02	7.67	10.1	0.03	1.51	0.02	50	1230	0.99	2.49	10	200	155	0.04	10
D723501	367107	6452952	chip-0.7m	w of 428Central	0.00	16	0.000	0.001	0.49	0.249	6	5	1.35	0.03	3.13	1.92	0.06	0.89	0.06	170	269	0.99	2.49	15	630	29	0.04	14
D723502	367075	6452962	chip-2.0m	w of 428Central	0.00	2	0.000	0.001	0.49	0.249	2.49	3	0.87	0.02	8.23	13.8	0.4	1.41	0.0049	140	1740	0.99	2.49	9	140	155	0.04	7
D723503	367195	6453050	float	w of 428Central	1.12	16	0.001	0.004	9	1.3	6	5	0.93	0.02	1	0.15	0.19	2.1	0.59	400	62	0.99	2.49	15	290	5	0.03	7
D723504	367131	6453016	float	w of 428Central	1.42	11	0.000	0.001	5	1.3	7	7	0.51	0.03	0.72	0.82	0.13	2.63	1.31	50	142	0.99	2.49	15	30	9	0.01	2
D723505	367130	6453058	float	w of 428Central	2.19	24	0.002	0.002	499	1.5	10	7	0.39	0.02	0.72	0.96	0.13	3.75	3.45	60	121	0.99	2.49	15	140	9	0.01	3
D723506	367351	6452700	float	w of 428Central	1.28	5	0.002	0.002	20	2.5	33	6	0.58	0.01	0.61	0.25	0.15	4.54	1	380	84	2	2.49	16	60	7	0.01	4
D723507	367226	6452711	float	w of 428Central	2.12	144	0.011	0.003	64	9.5	108	60	0.56	0.01	0.48	0.35	0.18	16.1	10.01	70	64	9	12	12	1000	10	0.02	5
D723508	367371	6453018	chip-1.5m	428 Central	5.88	41	0.021	0.021	73	5.2	80	46	1.91	0.04	2.19	1.15	0.26	8.08	5.83	150	105	2	2.49	19	4830	21	0.12	27
D723524	367464	6448634	chip-0.3m	PJ 100	4.60	96	0.002	0.004	2	3.3	294	46	1.17	0.02	1.13	1.15	0.29	6.24	3.44	170	352	2	2.49	19	1520	30	0.18	56
D723525	367500	6448646	grab	PJ 100	2.95	20	0.001	0.002	43	2.5	22	13	1.08	0.02	1.88	4.36	0.06	4.27	2.52	20	346	2	2.49	22	5510	126	0.18	55
D723526	367171	6450958	float	PJ 105	22.90	62	0.006	0.017	126	13	461	207	0.19	0.01	0.03	0.02	0.12	19.9	10.01	60	29	4	2.49	6	80	2	0.0049	0.49
D723527	367086	6450951	float	PJ 105	9.34	222	0.021	0.014	408	6.8	991	368	0.5	0.01	0.07	0.02	0.29	13.8	9.46	70	47	5	38	9	60	1	0.01	4
D723528	367138	6450915	float	PJ 105	2.42	44	0.007	0.024	14	5.2	260	61	0.57	0.02	0.17	0.7	0.33	3.11	1.89	80	113	0.99	2.49	13	40	16	0.01	3
D723529	367263	6450747	grab	PJ 105	0.35	8	0.001	0.001	0.49	0.249	8	5	0.7	0.01	0.96	0.94	0.1	0.73	0.12	10	218	0.99	2.49	16	40	10	0.02	8
D723530	367331	6450771	grab	PJ 105	0.02	26	0.001	0.004	1	0.249	13	48	5.35	0.16	4.84	0.34	0.92	17.3	1.86	280	278	3	6	67	1060	18	1.43	367
D723531	367347	6450771	chip-1.5m	PJ 105	0.28	14	0.003	0.002	1	0.249	31	16	2.12	0.02	1.74	0.28												

### Bronson Occurrence

The area containing the Bronson Occurrence was prospected on July 19 and August 3 (**Figs. 21 and 22; Table 4**). While overflying the occurrence on July 11 & 19 and on August 3, an old adit (UTM ~364689E & 6451886N) and 3 veins, to the north-northeast, were observed along a near vertical trending cliff face (claim 1059473). The adit was probably excavated to provide platforms for drill pads.

On August 3, in the valley located north and downslope of the ridge hosting the adit, 4 examples of quartz-carbonate float were collected. Sample D723404 was taken from a large piece of float (1 m. by 0.5 m.) that was located 500 m. north-northwest of the adit at an elevation of 1837 meters. This sample was mineralized with 6% chalcopyrite and 1% bornite and had a Cu content of 8.17%. Three samples, D723411-413, collected in the east end of the valley, upslope from sample D723404 (elevations of 1886-1946 m.), contained a pyrite concentration of trace to 10% and low Cu (<0.108%).

The broad, east-northeast valley, south of the adit and veining, was prospected on July 19 and August 3. On a cliff face in claim 1059473 position of an old drill pad was observed, at UTM coordinates 364626E & 6451126N and at an elevation of 2247 meters. A highly mineralized (25-35% chalcopyrite, 1% bornite & Co bloom) float sample D723398 was collected, assaying 23.1% Cu and 36.5 ppm Ag.

In a north-northeast trending valley off of the property, 150 meters south of the southwest corner of claim 10059473, an old camp site was visited on Aug. 3. Old remnants of the old camp still remain and a small amount of old drill core was found at UTM co-ordinates of 364195E and 6449412N, at an elevation of 1735 meters.



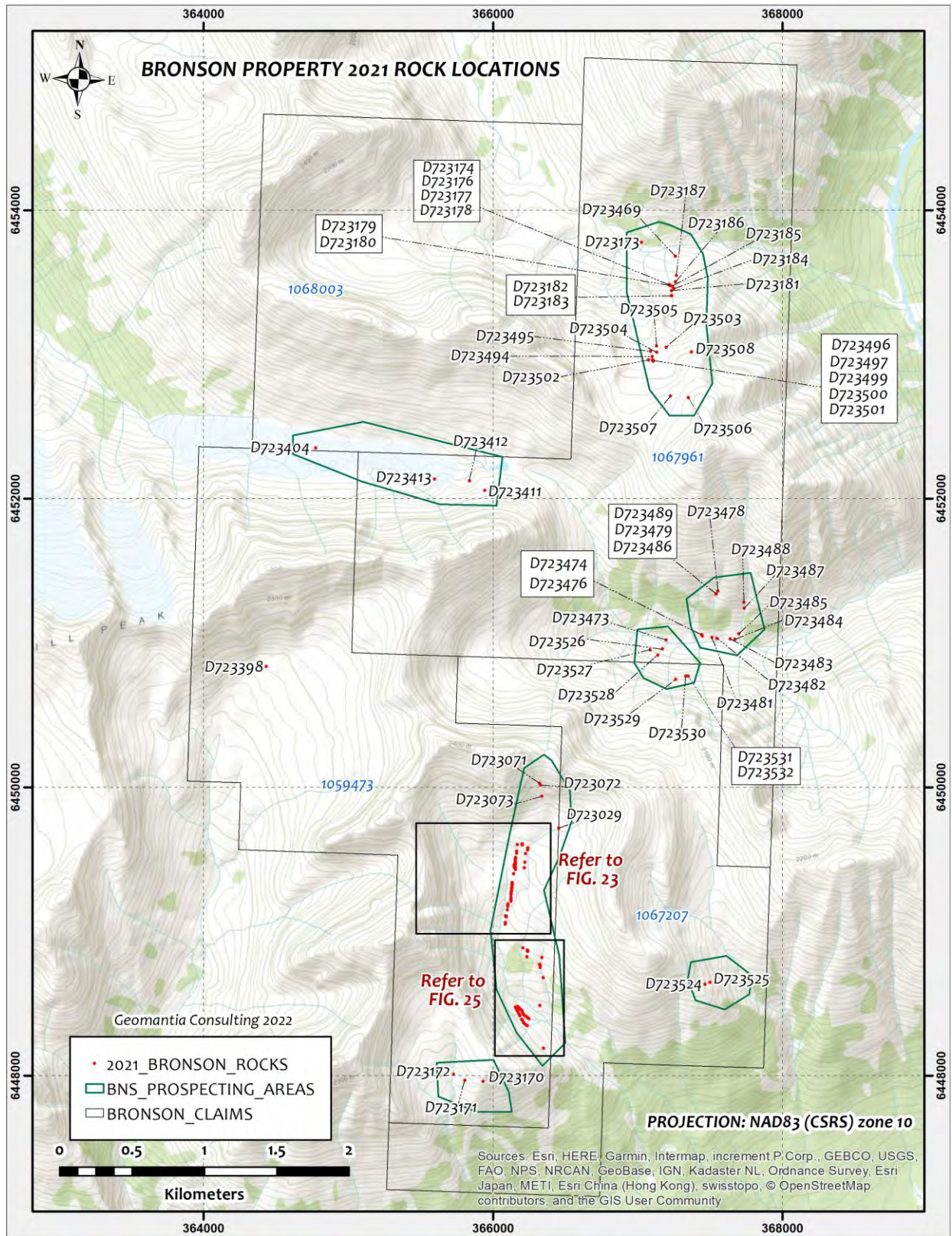
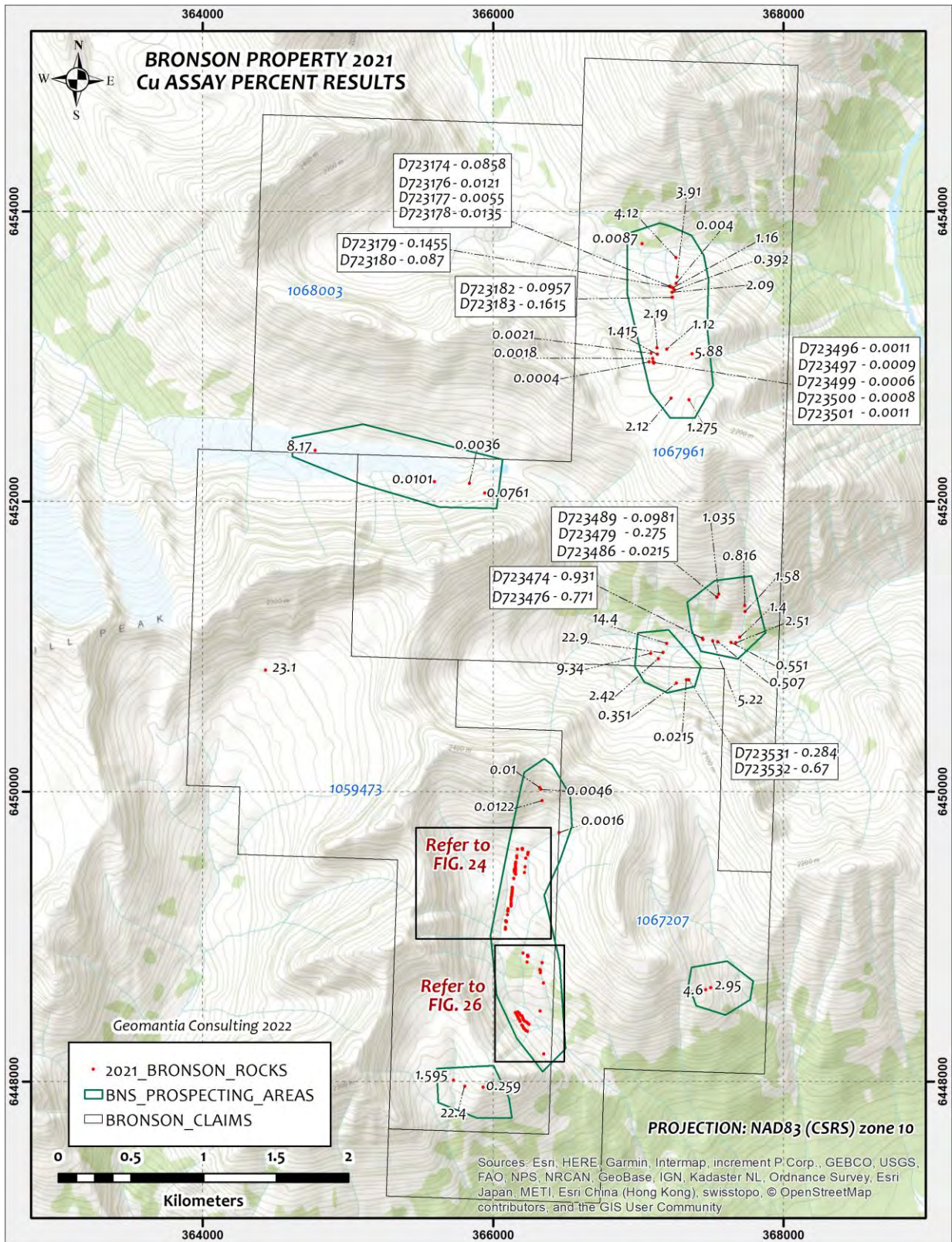


FIGURE 21: Bronson property 2021 prospecting sample locations. Book 6 detailed sampling presented in Figs. 23 and 25.





**FIGURE 22:** Bronson property 2021 prospecting sample results (Cu percent assay values displayed). Book 6 detailed sample results presented in Figs. 24 and 26.

## Book 6 Occurrence

The book 6 Occurrence was prospected between July 11 and 18 and on Aug. 3, 14 & 23 (**Figs. 23 – 26; Table 5**). The Book 6 veining is exposed striking southward along a relatively flat-lying valley at elevations of 1988 to 1912 meters. A total of 113 rock samples, 11 grab samples, 7 float samples and 95 chip samples, were collected along the exposed veining and in the surrounding areas. All the samples, except for sample D723029, were collected on claim 1059473. Sample D723029 was taken on claim 1067207, near its western boundary.

Two veins, labelled the Main & the West, were systematically chip sampled at various locations south along the veining. Each section was chained southward from sample D723035 at the north end of the mineralized Main Vein. The section assays and averages are presented in the following table.

The main Vein was chip sampled along 68 meters, at widths of 0.5 to 1.6 m. (sections 0 to 68 m. S). The Main Vein strikes 177 to 181 degrees through sheared sediments and dips steeply to the west. At its southern end where it is intruded by a northwest trending dyke, the vein slightly bends to the east-southeast. Chalcopyrite concentrations of up 10% were observed in the samples, but generally the chalcopyrite content is around 1%. Twelve sections were chip sampled (D723035-042 & 044-055) along 68 meters. Nine of the 12 sections averaged 0.126 to 0.472% Cu, across widths of 0.65 to 1.4 meters. Three sections averaged 2.099 to 6.36% Cu: section 31S (samples D723042 & 044) - 2.825% Cu across 0.7 meters; section 55S (samples D723052 & 053) – 2.099% Cu across 1 meter; and section 68S (samples D723054 & 055) – 6.36% Cu across 1.6 meters. Four individual chip samples contained a Cu content of over 1%: samples D723042 & 044 along section 31S assaying 1.565 and 3.77 % Cu across 0.3 and 0.4 meters, respectively; sample D723053 across 0.6 m. on section 55S assayed 3.44% Cu; and sample D723054 collected across 1.1 meters on section 68S contained 7.73% Cu

The mineralized West Vein is exposed at numerous locations along a length of 400 meters. This vein strikes 175 to 183 degrees and dips 85 degrees to the west, is 0.2 to 3.6 m. wide and contains up to 75% massive chalcopyrite & 2% bornite. Galena concentrations of < 1% to 20% were observed in three samples (D723080, 092 & 116). In the north, the West Vein lies 2 to 10 meters west of the Main Vein, and while the Main Vein appears to be cut-off by a northwest trending dyke. The West vein continues southward and is offset to the west at various locations where the dykes are exposed. Fifty-six chip samples (D723057-069, 077-084, 086-095, 097-100, 102-113 & 115-123) were collected across 34 sections from 31S to 411S, at elevations of 1912-1962 meters. Of the 34 sections sampled, 13 sections, collected across widths of 0.2 to 4.7 meters, contained > 1% Cu.

SAMPLE NUMBERS (for each section)	NAD83E (center)	NAD83N (center)	ELEV.	SECTION LOC. (m.) (S. from D723035)	WIDTH_m	CU_%	VEIN
D723035	366156	6449512	1988	0	0.65	0.411	Main
D723036	366156	6449508		4	1.1	0.153	Main
D723037	366155	6449504		8	0.8	0.126	Main
D723038	366155	6449501		11	0.8	0.372	Main
D723039, 040	366155	6449492		20	1.5	0.254	Main
D723041	366153	6449486		26	1.0	0.392	Main
D723042, 044	366155	6449481		31	0.7	2.825	Main
D723045, 046, 051	366154	6449470		42	1.0	0.333	Main
D723047	366153	6449467		45	0.9	0.374	Main
D723048, 049, 050	366153	6449463		49	1.4	0.472	Main
D723052, 053	366153	6449457		55	1.0	2.099	Main
D723054, 055	366154	6449444		68	1.6	6.36	Main
D723057	366153	6449481		31	0.4	0.259	West
D723058	366153	6449472		40	1.2	0.0614	West
D723059	366148	6449463		49	0.5	0.0059	West
D723060	366147	6449460		52	0.5	0.0039	West
D723061, 062, 063	366148	6449454		58	2.2	0.085	West
D723064, 065	366147	6449448		64	1.3	0.104	West
D723066	366147	6449444	1969	68	1.1	0.0055	West
D723067, 068	366142	6449399		113	1.0	2.311	West
D723069, 077	366133	6449337	1954	175	1.5	0.488	West
D723078, 079	366134	6449334		178	1.3	1.03	West
D723080	366133	6449323		189	1	1.25	West
D723081, 082	366132	6449317		195	1.2	1.03	West
D723083	366130	6449305		207	0.8	0.201	West
D723084	366129	6449298		214	0.5	0.254	West
D723086	366128	6449293		219	1	0.347	West
D723087	366128	6449283		229	0.8	0.159	West
D723088	366127	6449274		238	0.8	0.152	West
D723089, 090	366126	6449268		244	2.4	0.17	West
D723091, 092	366125	6449255		257	1.3	0.512	West
D723093	366124	6449237		275	1	0.403	West
D723094	366123	6449229		283	0.9	3.04	West
D723095, 097	366123	6449220		292	0.9	1.399	West
D723098, 099	366123	6449217		295	0.8	5.376	West
D723100	366124	6449209		303	0.8	0.682	West
D723102	366103	6449190	1917	322	0.2	2.62	West
D723103	366103	6449187		325	0.25	4.18	West
D723104, 105	366102	6449182		330	0.35	0.116	West
D723106, 107, 108	366102	6449182		335	1.0	0.261	West
D723109, 110	366102	6449177		338	0.65	0.93	West
D723111	366100	6449149	1922	363	0.4	3.19	West
D723112	366088	6449109	1912	403	1.5	0.516	West
D723113, 115, 116, 117	366089	6449105		407	4.7	2.103	West
D723118, 119, 120, 121	366090	6449103		409	2.3	1.26	West
D723122, 123	366091	6449101		411	2.3	2.379	West

TABLE 5: Book 6 Vein chip sampling assay result highlights



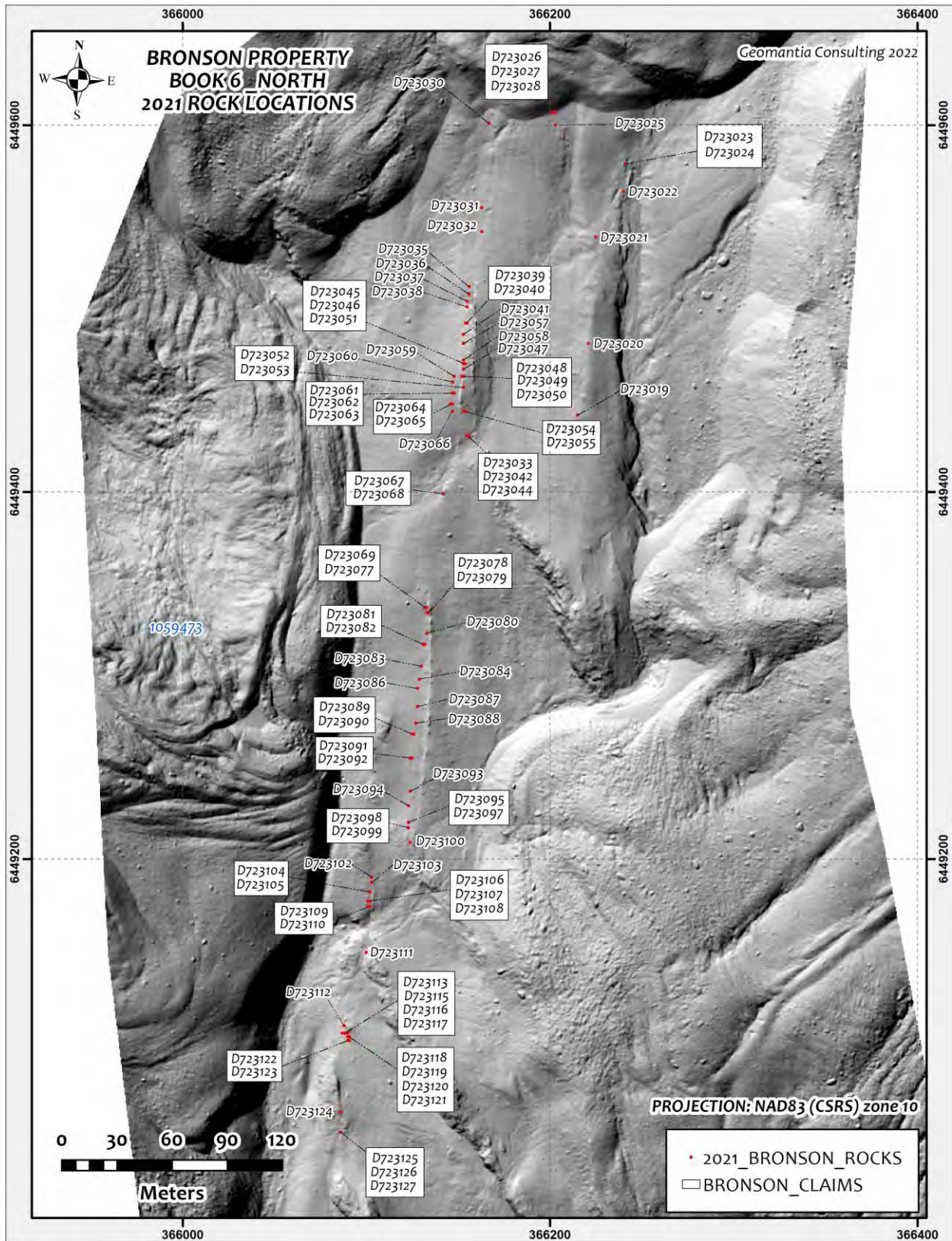


FIGURE 23: Book 6 vein - North detailed sampling locations.



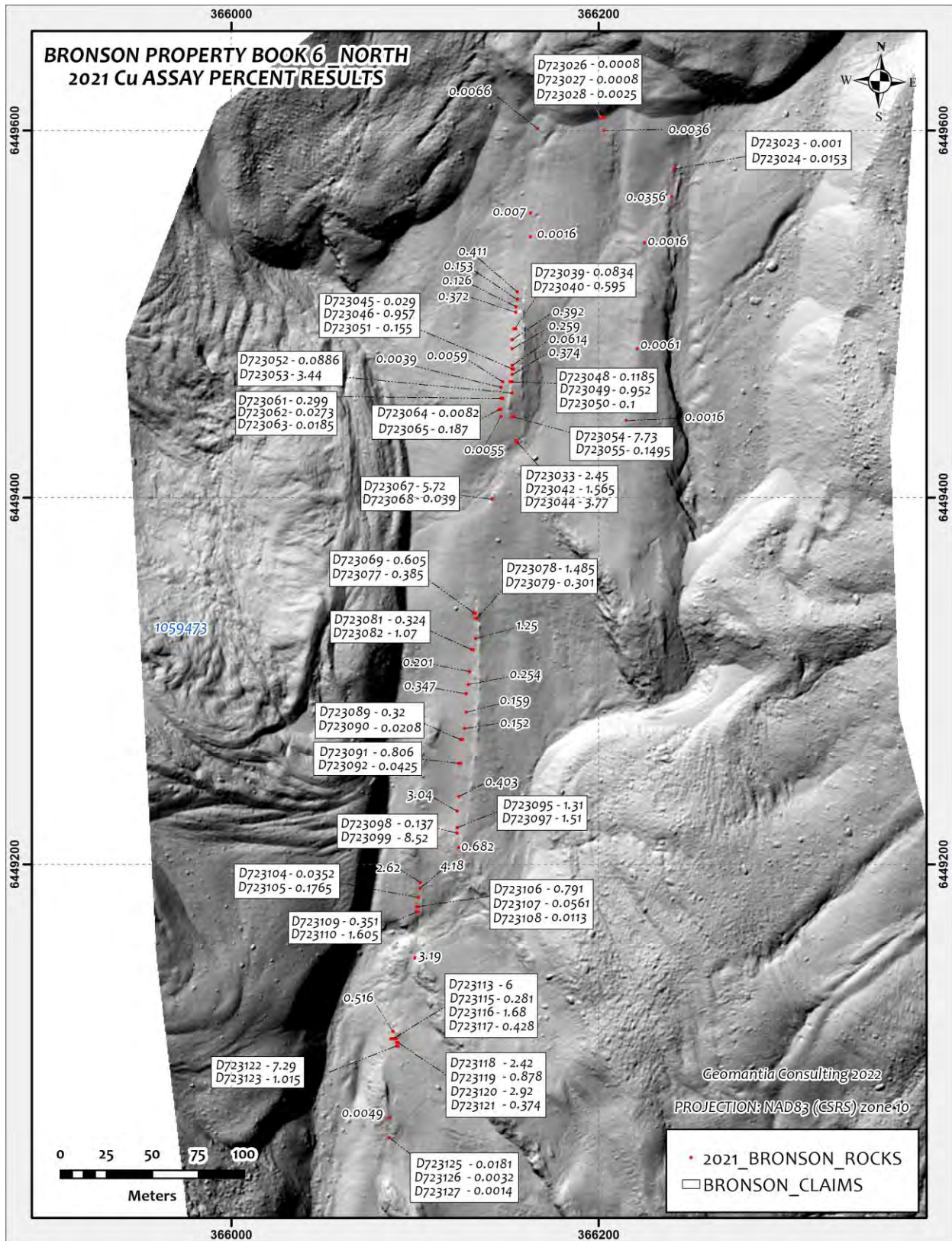


FIGURE 24: Book 6 vein - North detailed sampling results (Cu percent assay values displayed)

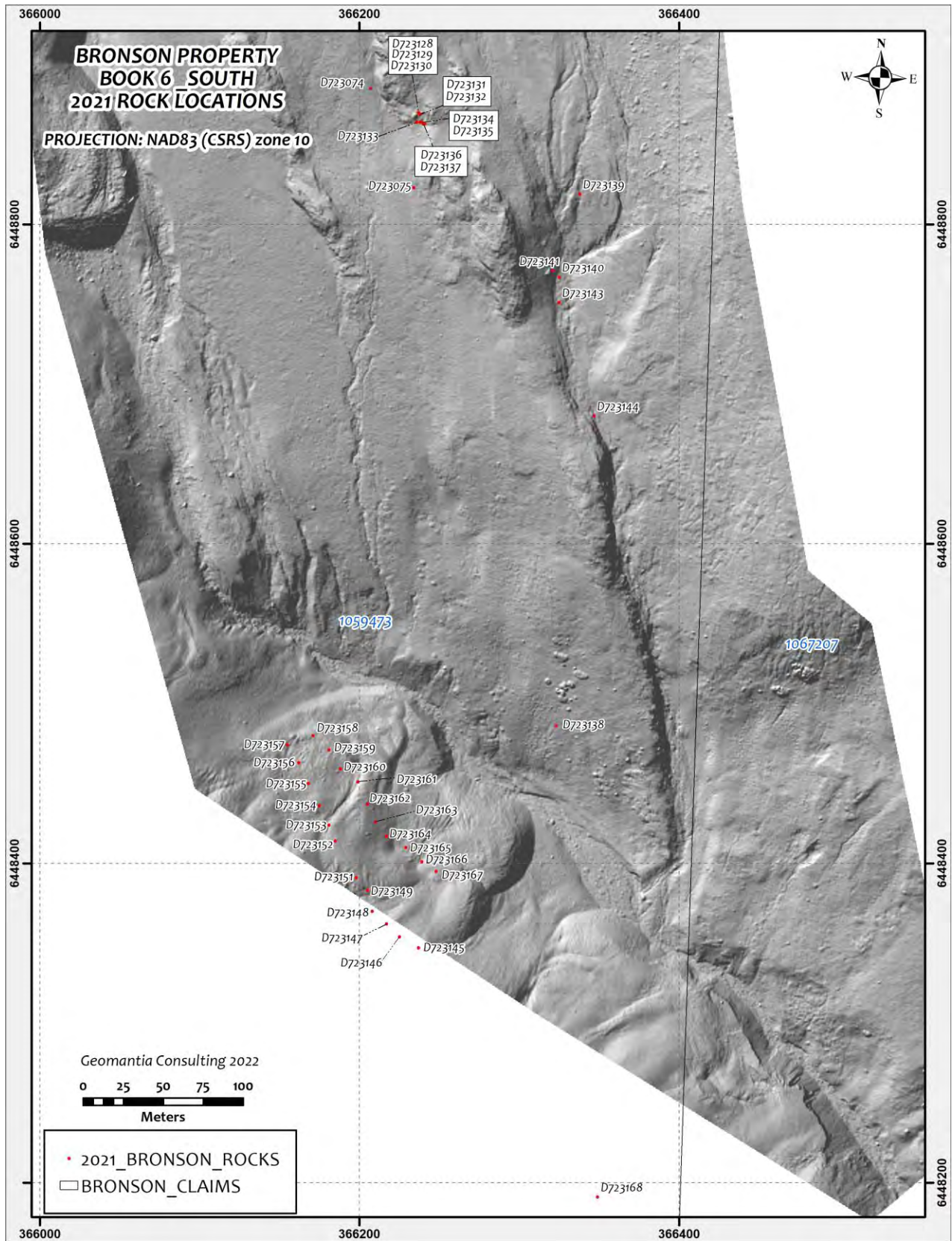
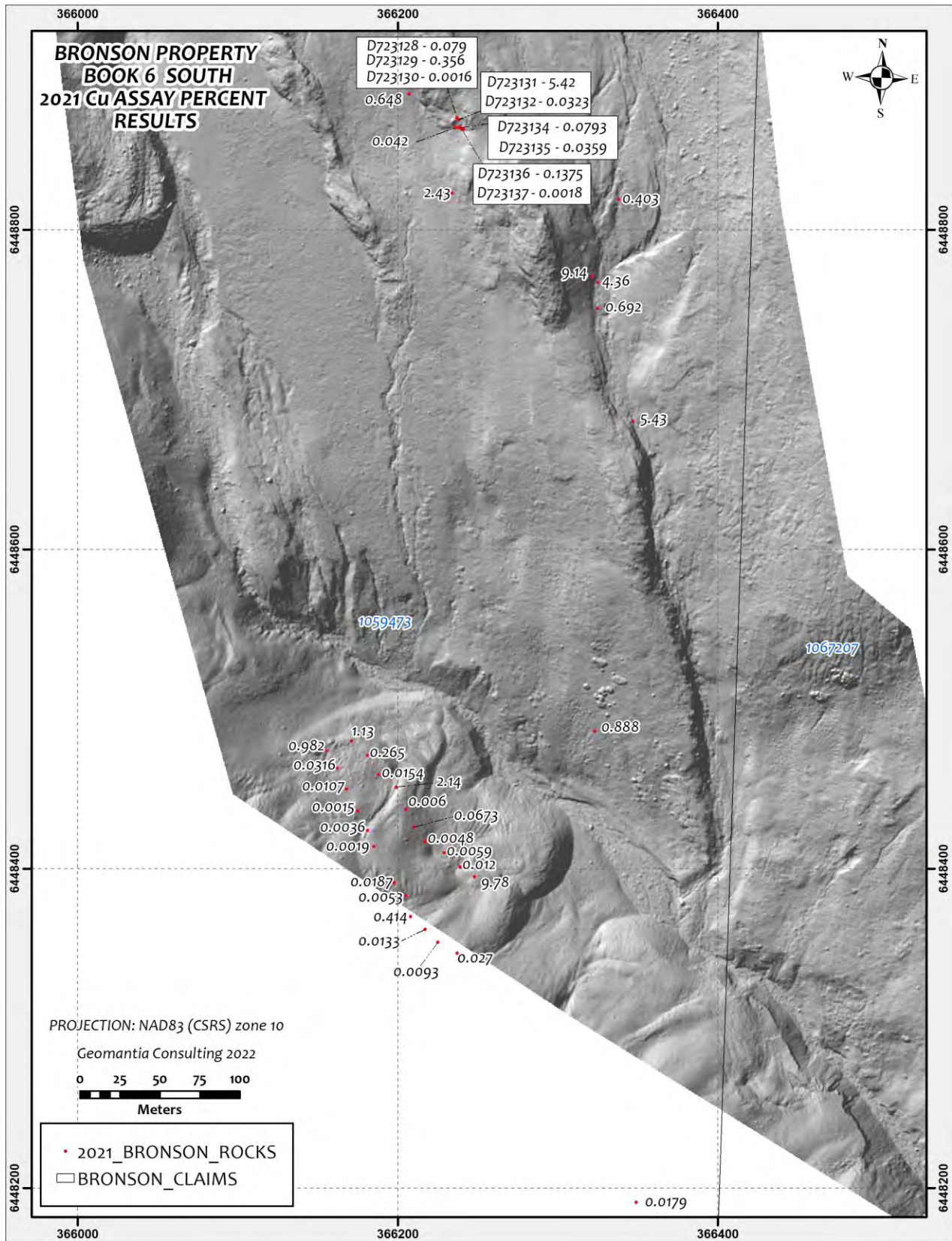


FIGURE 25: Book 6 vein - South detailed sampling locations.





**FIGURE 26:** Book 6 vein - South detailed sampling results (Cu percent assay values displayed)

These sections with Cu %/widths include: section 113S - 2.311% Cu/1.0 m.; section 178S-1.03% Cu/1.3 m.; section 189S - 1.25% Cu/1.0 m.; section 195S - 1.03% Cu/1.2 m.; section 283S - 3.04% Cu/0.9 m.; section 292S - 1.399% Cu/0.9m.; section 295S - 5.376% Cu/0.8 m.; section 322S - 2.62% Cu/0.2 m.; section 325S - 4.18% Cu/0.25 m.; section 363S - 3.19% Cu/0.4 m.; section 407S - 2.103% Cu/4.7 m.; section 409S - 1.26% Cu/2.3 m.; and section 411S - 2.379% Cu/2.3 m. Eighteen individual chip samples assayed higher than 1% Cu. Of the 56 chip samples taken, 7 (D723062, 90,107,108,109,117 and 119) were collected from sheared sediments surrounding the vein. Samples D723117 & 119, of sheared sediments, on sections 407S & 409S, contained 0.428% Cu across 1.1 m. and 0.878% Cu across 0.5 m., respectively. Pb and Zn amounts of over 1% and Ag amounts over 10 ppm were observed in samples: D723080 - 1.2% Pb across 1.0 m.; D723084 - 12.9 ppm Ag across 0.5 m.; D723092 - 7.33% Pb & 55.9 ppm Ag across 0.5 m.; D723095 - 14 ppm Ag across 0.5 m.; D723098 - 1.455% Zn across 0.3 m.; D723099 - 28.4 ppm Ag across 0.5 m.; D723116 - 1.5% Pb across 1.1 m.; and D723120 - 19.1 ppm Ag across 0.3 m.

Along strike, 30 to 90 m. north of the Main Vein and 30 to 150 m. south of the West Vein, non-mineralized exposures of quartz-carbonate veining were prospected. In the north, 5 samples (D723026-028 & 031-032) were collected and to the south 4 samples (D723124-127) were taken. All these samples assayed < 0.0181% Cu.

An exposure of irregular shaped, mineralized (up to 10% chalcopyrite), quartz-carbonate veining was discovered at elevations of 1871-1873 meters, 270 m. southeast of the south end of the West Vein. The veining appears to be up to 3.6 m. in width. Nine chip samples (D723128-128 & 131-137) were collected at various orientations, across 3 sections of veining and sediments. Sample D723131 of vein across 0.8 meters, contained the highest Cu content of 5.42%. The remaining samples assayed < 0.356% Cu. A grab sample (D723074) of veining was collected 30 m. to the north at an elevation of 1874 meters. This sample, with 3% sulphides, had a Cu assay result of 0.648%.

North and northeast of the Main Vein, numerous, mainly northwest striking tension veins, were sampled. The veins are not mineralized & the 8 samples collected (D723019-025 & 030) assayed low in Cu, <0.0356%. A south trending quartz vein, 350 m. east-northeast of the Main Vein, was grab sampled (D323029) and contained a low Cu assay of 0.0016%.

Mineralized (1% chalcopyrite) float sample (D723035) collected in a creek, at the south end of the Main Vein assayed 2.45% Cu.

An old claim post was located at UTM co-ordinates, 366085E and 6448914N, at an elevation of 1866 meters. An old drill site was also found at 366109E and 6449261N.



### Book 9-10 Occurrence

The Book 9-10 Occurrence is located on claim 1059473, due south of the Book 6 Occurrence. Numerous examples of mineralized quartz-carbonate float, representing the northern part of the occurrence, were discovered on the western slope of the valley, 400 m. south of the southern exposure of the Book 6 Occurrence (**Figs. 21 and 22; Table 4**). On July 18, 22 float samples (D723145-149 & 151-167) were collected at ~5 m. intervals along 2 southeast trending lines, 30 m. apart, at elevations of 1730-1748 meters. Three samples, D723458, 161 & 167, with 3-30% chalcopyrite, that were collected on the north-eastern line, assayed > 1% Cu (D723167-9.78%, 161-2.14% & 158-1.13%). The other 19 samples had concentrations of 0-3% chalcopyrite and contained < 1% Cu.

### 428 Central Occurrence

The 428 Central Occurrence and surrounding areas to the north, west and south on claim 1067961, were prospected on July 20, and Aug. 23 & 27 (**Figs. 21 and 22; Table 4**). Nine exposures of veining were prospected and sampled. Six exposures are situated along a ravine that trends north-northwest into a broad valley, 1 exposure lies on the north side of the valley and 2 veins are exposed at the foot of a receding glacier, 250 m. west of the ravine. Twenty-nine samples (1 grab, 10 rubble/float and 18 chip) were collected over the veins and surrounding areas. On the north side of the valley, a non-mineralized, 2.5 m. wide, tension vein strikes 176 degrees. Grab sample D723173 was collected at an elevation of 1732 m. and returned an analysis low in Cu (0.0087%).

In the ravine, 350 to 850 m. south-southeast from sample D723173, 6 exposures of veining were sampled. Five exposures are located between 350 to 450 m. from D723173 at elevations of 1788 to 1839 m. and the 6<sup>th</sup> exposure is located up the slope (elevation 2080 m.). Eleven chip samples (D723174, 176-180 & 182-184), collected across the veining at various locations, contained 0 to 3% sulphides. Cu assay results were low, < 0.392%. Two float/rubble samples, D723181 & 185, taken within 20 m. of the veining, were mineralized with 5% chalcopyrite. Cu analyses for these 2 samples indicate sample D723181 contains 2.09% Cu and D723185 contains 1.16% Cu. Upslope 250 m., at an elevation of 2080 meters, the same ravine hosts a 6<sup>th</sup> exposure. Here the 428 Central Vein is exposed across 1.5 m. and contained semi-massive sulphides (8% chalcopyrite and 1% bornite). One chip sample, D723508, was collected across a width of 1.5m. and assayed 5.88% Cu.

Approximately 250 meters west, from the location of sample D723508, 2 outcrops of large (up to 2 m. in width and 90 m. in length) quartz-carbonate veining, lie exposed at the foot of a melting glacier (elevations of 2014-2023 meters). Eight chip samples were collected across these

veins. Over recent years it appears that the glacier has receded about 200 meters to the south. The veins contain 0 to 1% chalcopyrite, and little Cu, 0.0004-0.0021%. Also in the area, between the veins and a dyke outcropping 150 m. to the east, three mineralized (1-4% chalcopyrite & < 1% bornite) float samples (D723503-505) were collected at elevations of 2021 to 2023 meters. These 3 samples assayed between 1.12 and 2.19% Cu. At higher elevations of 2180 and 2098, 2 float samples, D723506 & 507, were collected 250-300 meters to the south-southeast. Sample D723506, with 1% chalcopyrite and moderate malachite, assayed 1.275% Cu and sample D723507, with 20% sulphides, assayed 2.12% Cu.

On August 23, an example of mineralized float, D723469, was collected while performing the reconnaissance VLF-EM surveying in the valley (elevation 1620 m.) below the 428 Central veining. This sample contained 10% chalcopyrite and 1% bornite and a Cu content of 4.12%. Two weak Fraser Filtered VLF-EM anomalies flank the location where this sample was collected.

#### 428 South Occurrence

Fifteen rock samples were collected on August 25 at or near the 428 Occurrence on claim 1067961 (**Figs. 21 and 22; Table 4**). The slopes hosting the veining and an east trending valley to the south were prospected. An exposure of quartz-carbonate veining was discovered in a ravine trending southward into the valley, 1.65 km. along strike south from the southernmost exposure of the 428 Central Occurrence. The vein strikes 024 degrees and dips 85 degrees west, is exposed along ~20 m. and contains trace to 1% chalcopyrite. Two chip samples were collected at elevations between 1711 and 1726 meters, with sample D723478 assaying 1.035% Cu across 0.3 m. and sample D723479 containing a lower Cu content of 0.275 across 0.5 meters. The 2 grab samples (D723486 & 487) taken of the vein had 0 to trace amounts of chalcopyrite and low Cu assays of 0.0215 & 0.0981%, respectively. At lower elevations of 1623 & 1650 meters, in a parallel trending ravine, 200 m. to the east, 2 quartz-carbonate float samples (D723487 & 488) were collected. Chalcopyrite content was 1% and the samples contained 1.58 and 0.816% Cu.

Approximately, 350 m. south of the exposure sampled on the slope, 9 float samples (D723473, 474, 476 and 480-485) were collected in the east trending valley, at elevations of 1528 to 1549 meters. Mineralization of up to 40% sulphides was observed in these samples. Four samples (D723473, 481, 484 and 485) contained over 1% Cu, with sample D723473 assaying 14.4% Cu. Samples D723481, 484 and 485 assayed 5.22, 2.51 and 1.4%, respectively. The remaining 5 samples had a Cu content between 0.507 and 0.931%.

#### PJ105 Occurrence

On September 3, the area containing the PJ 105 Occurrence on claims 1067961 and 1067207 was prospected and 7 samples were collected (**Figs. 21 and 22; Table 4**). On a north facing slope, (elevations of 1656 & 1668) across the valley, ~600 m. south of the exposure of the 428 South Vein, 2 veins were sampled (D723529-532). Grab sample D723529, of the 120 degree striking & 0.6 m. wide western vein, contained abundant malachite and assayed 0.351% Cu. Eighty meters to the east, a flatly dipping (40 degree west), 1.5 m. wide, vein strikes 140 degrees in sheared sediments,. Chip sample D723531, across the 1.5 meters of vein, contained a Cu content of 0.0284%. A higher grade grab sample (D723532) of the vein contained 3% chalcopryite and assayed 0.67% Cu. Sheared sediments, west of the vein, were also sampled (grab sample D723530). The sediments contained 5% pyrite and had a low Cu content of 0.0215%.

Downslope to the north, the area south of the creek flowing east through the valley was prospected. Three 3 examples mineralized float (up to 50% chalcopryite and 8% bornite) were collected at elevations of 1558-1616 meters. Samples D723526-528 assayed 22.9, 9.34 and 2.42% Cu.

#### PJ 100 Occurrence

Three veins representing part of the PJ100 were observed outcropping on a ridge at elevations 1910-1939 meters. The exposures lie near the intersection of 2 steep slopes that trend south-southeast and east. A landing was made on claim 1067207) and 2 of the veins were sampled (**Figs. 21 and 22; Table 4**). Chip sample D723524, assaying 4.6% Cu across 0.3 meters, was collected from a 020 degrees striking and sub-vertically dipping vein mineralized with 5-7% chalcopryite.. On the steep south-southeast trending slope, about 30 m. to the east, a vein mineralized with 6% chalcopryite was sampled. This grab sample, D723525, contained a Cu assay of 2.95%.

Also on July 18, a flat lying (45 degree dip), 115 degree striking vein was discovered ~ 200 m. to the south, at an elevation of 1777 meters. The vein wasn't mineralized and grab sample D723168 collected there, assayed low in Cu (0.0179%).

On July 19, an exposure of the Book 9-10 veining was located on a southeast trending ridge, on the other side of the mountain, southwest from the area containing the concentration of mineralized float. Chip sample D723170, with 1-3% sulphides, collected across 1 m. had a Cu concentration of 0.259%. The valley trending south-south downslope, west of the exposure, was also prospected. Two examples of quartz-carbonate float mineralized with 20-60% chalcopryite were sampled. Highly mineralized sample D723171 assayed 22.4% Cu and 15.7 ppm Ag and sample D723172 contained 1.595% Cu.

## **10.0 GEOPHYSICAL SURVEYS**

Very Low Frequency electromagnetometer (VLF EM) and ground magnetic surveys were conducted concurrently over the Book 6 vein target located in the southern portion of the Bronson Claim block (**Fig. 27**). The VLF EM survey was conducted to delineate and trace faults associated with mineralization at the mineral occurrence. The ground magnetic survey was useful for delineating the extent of diabase units in the survey area. The survey methodology and results are described below. Raw data tables are presented in Appendix V.

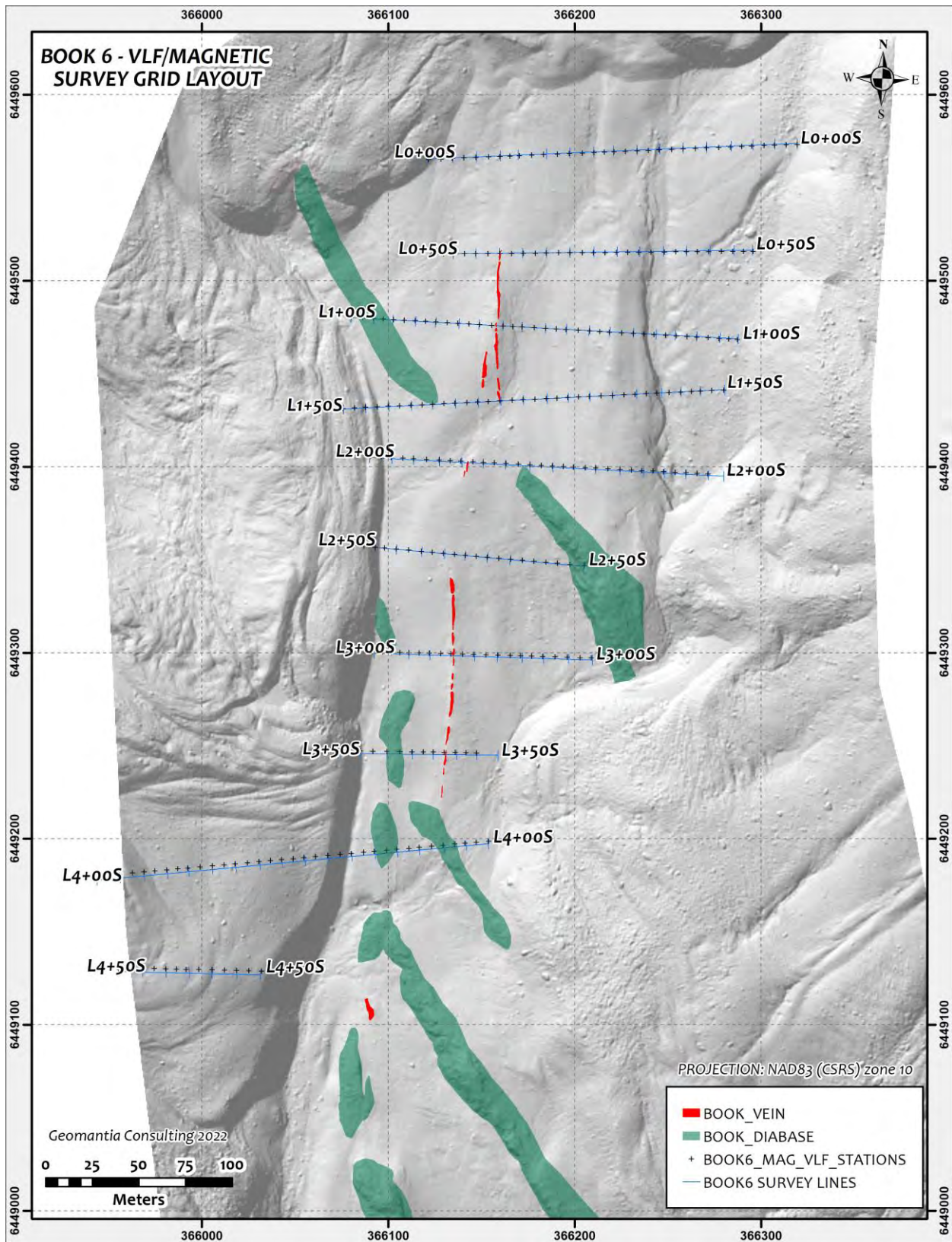
On August 14 and August 23, 2021, a grid was established by chain and compass method in conjunction with global positioning system (GPS) UTM NAD 83 zone 10 co-ordinates to localize the starting and finishing points of the chained flagged picket lines. East-west trending grids lines of approximately 50m separations were picketed at 25m station intervals. The grid covers a section of the Book 6 prospect, a north-south trending mineralized veining system (**Fig. 27**).

Between July 11 and August 23, prospecting and sampling as well as detailed total field magnetic and VLF-electromagnetic surveying were performed over the grid area. A total of 263 magnetic readings, at 6.25m intervals, and 139 VLF readings, at 12.5m intervals, were taken along the 1,662.5m of flagged cross lines. All flagged pickets were collected and transported back to the company's base at Toad River for re-use as projects warrant. A Garmin 62 instrument having 3m accuracy was used in collecting various data points.

### ***10.1 Total Field Magnetometer Survey***

On August 14 and August 23, 2021, approximately 263 total field magnetic readings, at 6.25m intervals along 1,662.5m of cross lines, were taken on the Book 6 Occurrence. The base station was located at: 366247E/6449515N. A GSM 8 proton precession magnetometer was used measuring the total field intensity of the earth's magnetic field in gammas. The GSM 8 instrument has a sensitivity and repeatability of one gamma or better. The total field readings were corrected for diurnal variations. The magnetic background of 56,000 gammas was used in processing data in the surveyed area at the Book 6 vein occurrence.





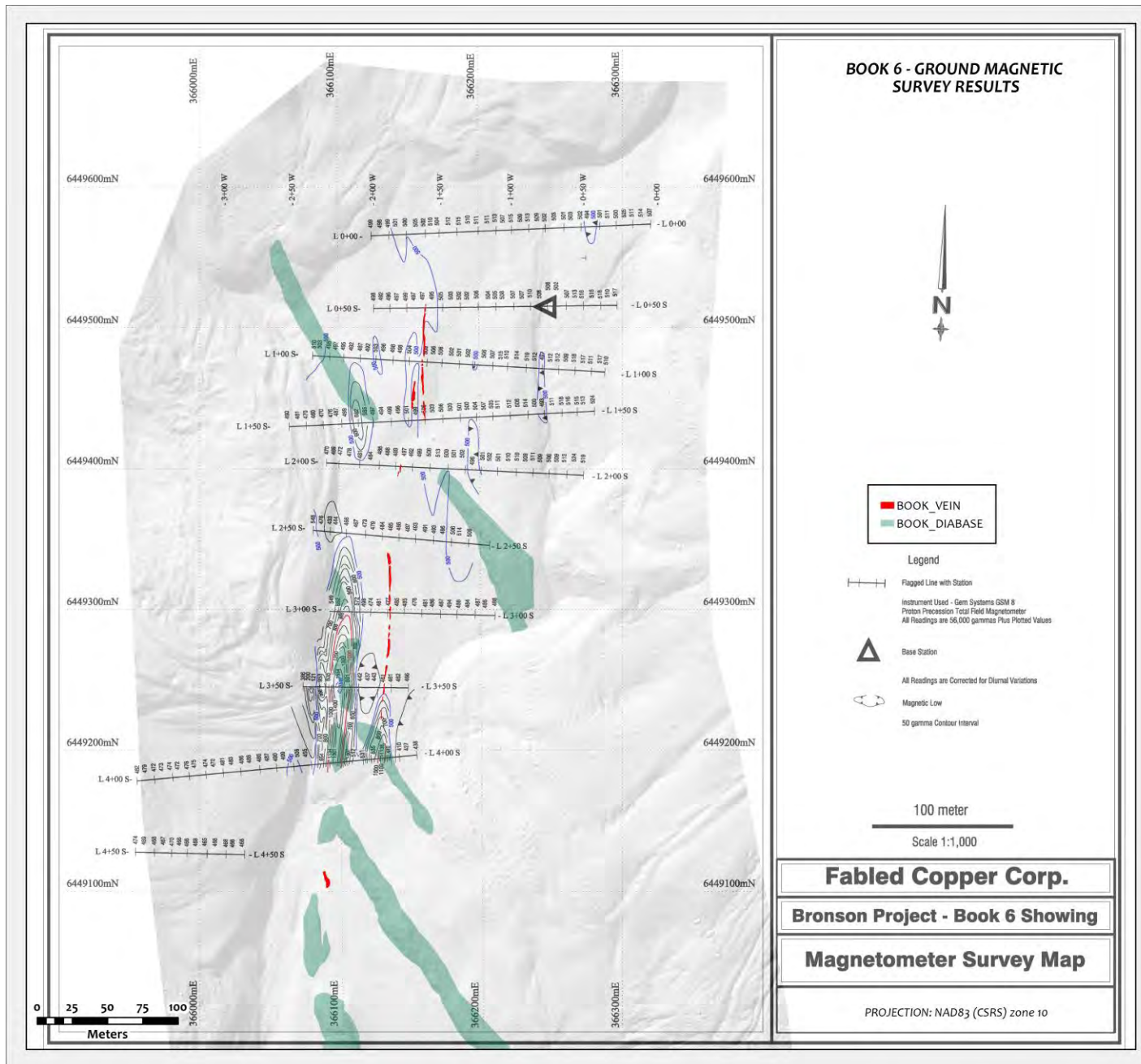
**FIGURE 27:** Book 6 vein VLF EM/ ground magnetic survey grid layout. Simplified geology superimposed for reference.

Magnetic readings varied between from 121 to 1,534 gammas above the background value. The general overall magnetic pattern trends north-south (**Fig. 28**).

Three magnetic high anomalies were located in the surveyed area including;

- i) A weak magnetic “bulls-eye” high, located at 366112E/6449434N on L1+50S, is coincident with an outcrop of mafic dyke (**Fig. 28**).
- ii) A strong magnetic high which remains open to the south of the surveyed area and is situated at 366130E/6449196N on L4+00S and also coincides with outcrops of mafic intrusive rocks (**Fig. 28**). The mafic intrusive rock truncates the veining in this location.
- iii) A linear north-south trending magnetic high extends from 366106E/6449300N, L3+00S to 366094E/6449190N, L4+00S and southward off the surveyed area. It overlies outcrops of mafic intrusive rocks and represents a mafic dyke with abundant disseminated magnetite (**Figure 28**).

The remainder of the surveyed area has very low magnetic relief and is underlain predominately by sedimentary rocks and minor mafic intrusive rock having similar magnetic susceptibility. The mineralized vein system does not show magnetic relief relative to the sedimentary country rock.



**FIGURE 28:** Ground magnetic survey data. Magnetic intensity displayed as contours.

## 10.2 Very Low Frequency (VLF) – Electromagnetic survey

On August 14 and August 23, 2021, approximately 139 VLF-electromagnetic readings at 12.5m intervals along 1,662.5m of cross lines were taken on the Book 6 Occurrence. A Geonics EM-16 unit was used to obtain readings at 12.5 meter intervals along the lines (**Fig. 27**).

The EM-16 has a sensitivity and a repeatability of 1%. The VLF-electromagnetic survey employs powerful radio transmitters set up in different parts of the world for military communications. Relative to the frequencies generally used in geophysical exploration, the frequencies of a VLF survey are considered high. These powerful radio waves induce electrical currents in conductive bodies thousands of miles away. The induced currents then produce secondary magnetic fields which are detected at the surface through deviations of the normal VLF field. This secondary field from the conductor is added to the primary field vector, so that the resultant field is tilted up on one side of the conductor and down on the other. The VLF receiver measures the field tilt angle with the in phase and quadrature components of the vertical magnetic field as a percentage of the horizontal primary field (i.e., the tangent of the tilt angle and ellipticity).

The Book 6 survey was completed using the transmitting station at Seattle, Washington (NLK) frequency 24.8 kHz.

The conductor axis is located at the inflection point marked at the crossover from positive tilt (vertical in-phase) to negative tilt. The main advantage of the VLF method is that it responds well to poor conductors and has proven to be a reliable tool in mapping fault-shear zones, conductive mineralization and rock contacts. A major disadvantage of the technique is the generation of false anomalies related to features such as swamp edges, creeks and topographical highs that can strongly interact with the high frequency of the transmitted. Therefore, some amount of care must be taken in interpreting the results in areas containing these features.

The data collected by the VLF-EM survey is plotted on the VLF-Electromagnetic IP (in phase) & Quad Map, (**Fig. 29**; profiled at 1cm =10%). The Fraser Filtered VLF data was plotted on the VLF-Electromagnetic Fraser Filtered Map (**Fig. 30**; positive values contoured at 10% intervals). The conductor axes were determined and labeled A, B, C, etc. No priority was attached to the labeling system.



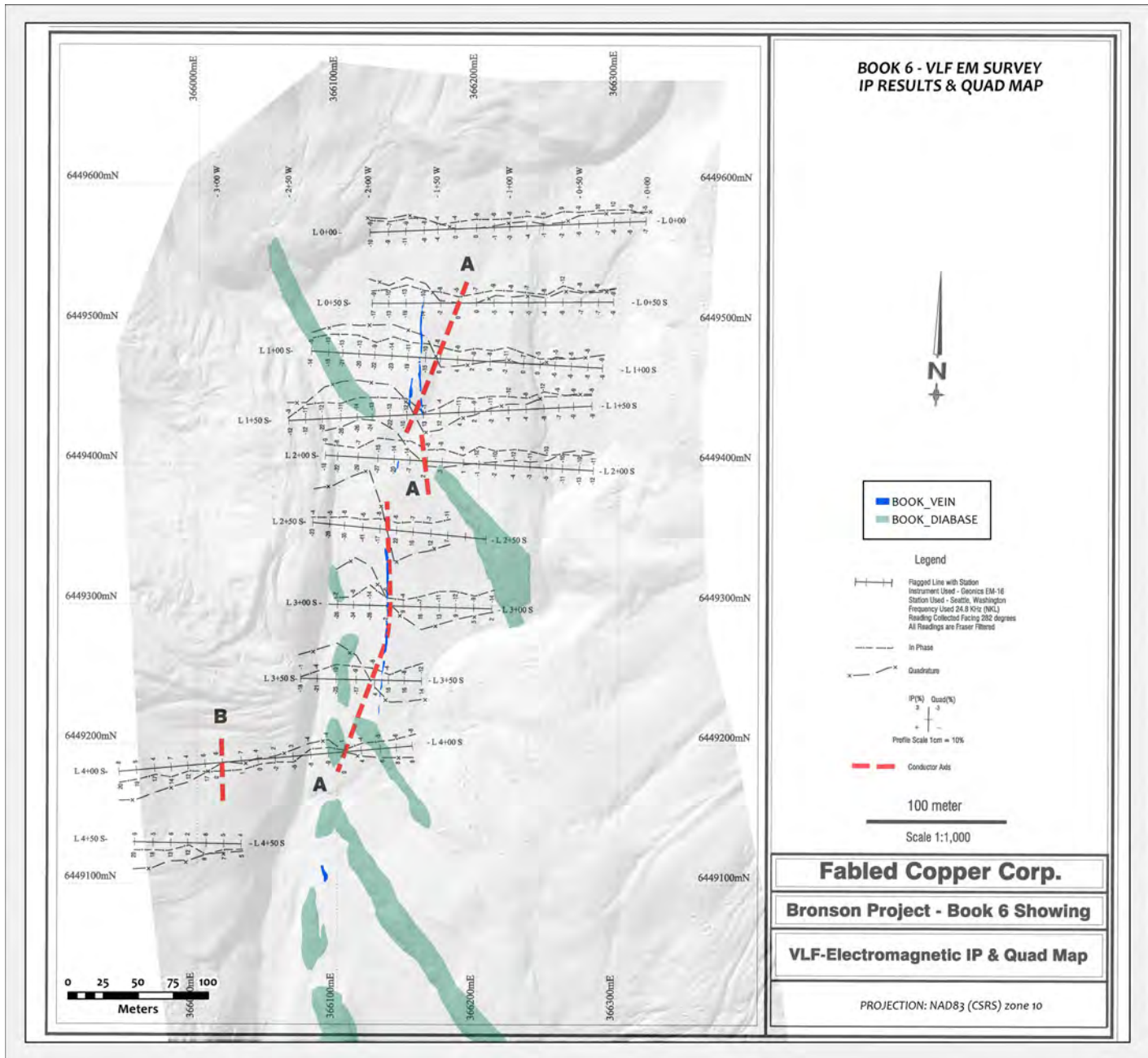


FIGURE 29: VLF-Electromagnetic IP (in phase) & Quad Map.

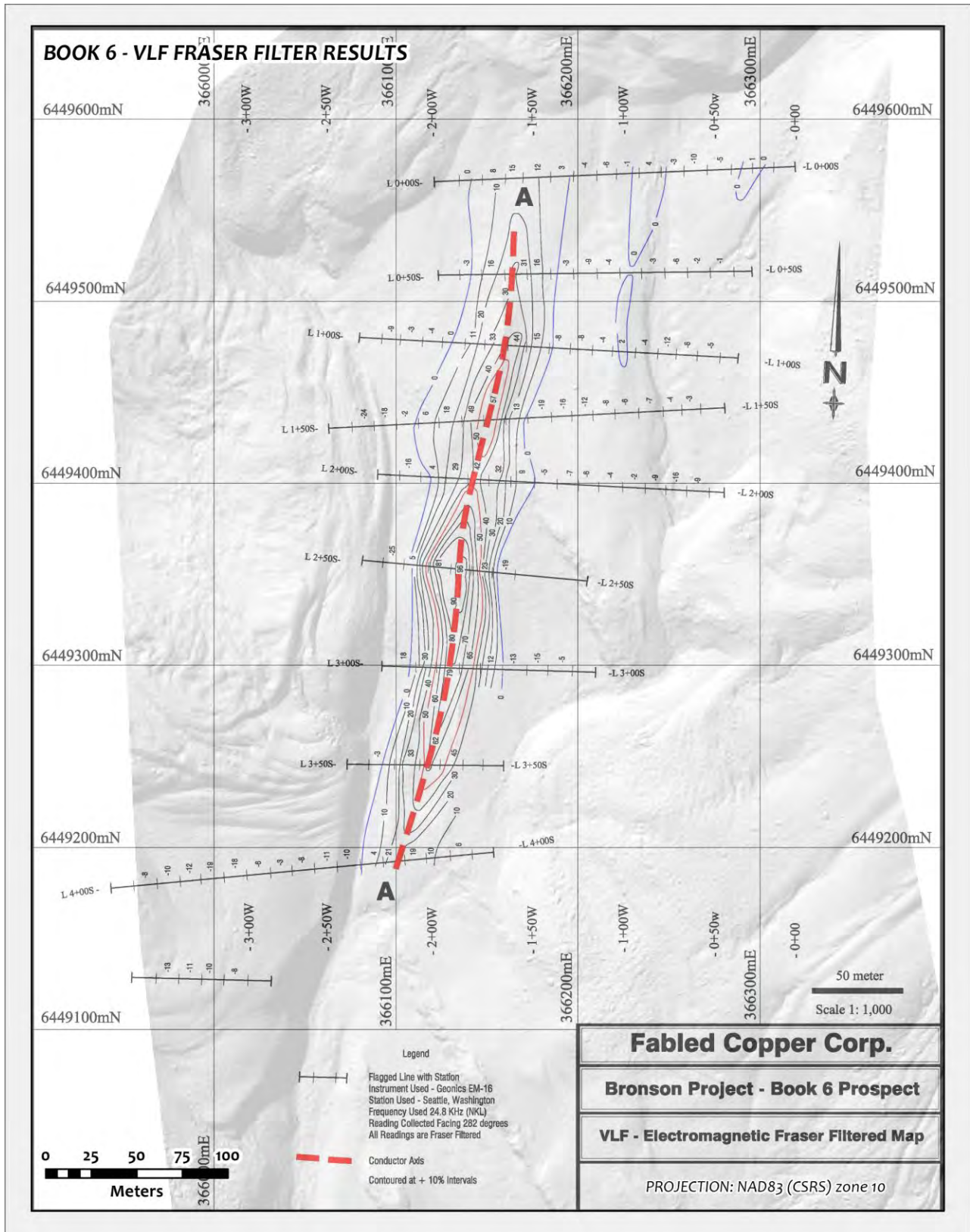


FIGURE 30: VLF-Electromagnetic Fraser Filtered Map.

The data collected by the VLF-electromagnetic surveys, using the transmitting station at Seattle Washington, delineated 2 conductive zones on the VLF-Electromagnetic IP (in phase) & Quad Map (**Fig. 29**) Conductor A and Conductor B. The Fraser Filtered VLF data, VLF-Electromagnetic Fraser Filtered Map (**Fig. 30**), defines only an axis for Conductor A.

Conductor A is an eight-line, 350m “discontinuous” conductor which extends from L0+50S to L4+00S and appears to be related to a bedrock source, specifically mineralized quartz-carbonate veining. The axis of Conductor A correlates to the main mineralized system at the book 6 target. On the VLF-Electromagnetic Fraser Filtered Map (**Fig. 30**), Conductor A, is defined as a continuous conductive zone, coincident with the Book 6 mineralized vein system.

Conductor B is a one-line conductor attributed to topography “noise” and was filtered out by the Fraser Filter application to the VLF data.

## 11.0 ASTER ALTERATION MINERAL MAPPING - RESULTS

The ASTER sensor is a spectral imaging instrument located on-board the EOS/Terra satellite which was launched by NASA in December 1999. ASTER has been designed to acquire land surface temperature, emissivity, reflectance, and elevation data and is a cooperative effort between NASA and the Japanese Ministry of Economy, Trade, and Industry (METI). ASTER consists of three separate subsystems, each acquiring data from different regions of the electromagnetic spectrum (VNIR, SWIR and TIR). Each ASTER scene covers an area of 60×60 km<sup>2</sup>.

The VNIR bands have a spatial resolution of 15 m, SWIR bands 30m and the TIR bands 90 m. An additional backward-looking near-infrared band provides stereo coverage. The ASTER channels are more contiguous in the short wave infrared region than those of Landsat, yielding increased accuracy in the spectral identification of rocks and minerals (Gabr et al. 2010). **Table 6** provides a summary of band and wavelength information for the ASTER sensor.

ASTER Users Handbook



Subsystem	Band No.	Spectral Range (µm)	Spatial Resolution, m	Quantization Levels
VNIR	1	0.52-0.60	15	8 bits
	2	0.63-0.69		
	3N	0.78-0.86		
	3B	0.78-0.86		
SWIR	4	1.60-1.70	30	8 bits
	5	2.145-2.185		
	6	2.185-2.225		
	7	2.235-2.285		
	8	2.295-2.365		
TIR	9	2.360-2.430	90	12 bits
	10	8.125-8.475		
	11	8.475-8.825		
	12	8.925-9.275		
	13	10.25-10.95		
	14	10.95-11.65		

**Table 6:** ASTER spatial, spectral and radiometric resolution ([http://www.pancroma.com/downloads/aster\\_user\\_guide\\_v2.pdf](http://www.pancroma.com/downloads/aster_user_guide_v2.pdf))

ASTER can acquire data over the entire globe with an average duty cycle of 8% per orbit. This represents acquisition of about 650 scenes per day that are processed to three different levels based on final product (Level-1A, 1B and 1T). All processed scenes are transferred to the Earth Observing System Data and Information System (EOSDIS) archive at the EROS Data Center's (EDC) Land Processes Distributed Active Archive Center (LP-DAAC) for storage, distribution, and processing to higher-level data products. All ASTER data products are stored in the Hierarchical Data Format (HDF-EOS).

ASTER level 1B products (*used in this study*) represent registered radiance at the sensor product and as such contain radiometrically calibrated and geometrically co-registered data for the acquired channels. Level-1B data is produced by applying the radiometric calibration and geometric



correction coefficients to the Level-1A data files. Further image pre-processing is required to generate surface reflectance and emissivity multiband imagery that is necessary for mineral mapping and analysis. Scenes used for mineral mapping must predate April 30, 2008 when SWIR sensor overheating began resulting in erroneous data for the 6 SWIR bands.

One minimally cloud covered Aster Level 1B Scene was acquired for the Bronson claim block (**Fig. 31**). The mapping area is characterized by minor snow and ice cover and moderate vegetation cover at lower elevations. These image feature types, in addition to topographic shadow will significantly reduce the surface area over which spectral analysis can be carried out. The imagery was acquired on September 11, 2001 and the Canadian Digital Elevation Data (CDED) 30 m resolution DEM was acquired and used to orthorectify the ASTER Scene. Note that Crosstalk is an effect in ASTER imagery caused by data signal leakage from band 4 into adjacent bands 5 and 9. A cross talk correction is applied using open source software (ERSDAC Crosstalk 3).

Other necessary pre-processing steps after data import includes (i) Image orthorectification using available DEM, (ii) Layer stacking into VNIR-SWIR 9 band layer stack (resampled to 30 m resolution) and TIR 5 band layer stack (90 m resolution), (iii) Atmosphere Correction for VNIR-SWIR data to generate surface reflectance data (iv) Thermal atmospheric correction for TIR data to generate emissivity data (vi) trimming and mosaicking data to the Toro Claims and (vii) Snow, cloud and vegetation Masking. The VNIR-SWIR image was atmospherically corrected using the module fast line-of-sight atmospheric analysis of spectral hypercubes (FLAASH) in ENVI 5.3. FLAASH uses MODTRAN4 radiation transfer models for the calculations. These models have been shown to be better than other atmospheric correction techniques for hydrothermal mineral mapping.

#### *Band Ratio and Logical Operators*

Selected ASTER VNIR-SWIR and TIR band ratios and logical operators are extremely effective in mapping hydrothermal alteration for reconnaissance or early stage exploration. **Table 7** summarizes various band ratio and logical operators used in this study to map specific alteration minerals. All operators listed in the table were used to generate mineral probability maps, however the following discussion focuses only on minerals that yielded credible anomalies (gossan, silica and general clay). Note vegetation was masked out of final data products to avoid generation of false anomalies.

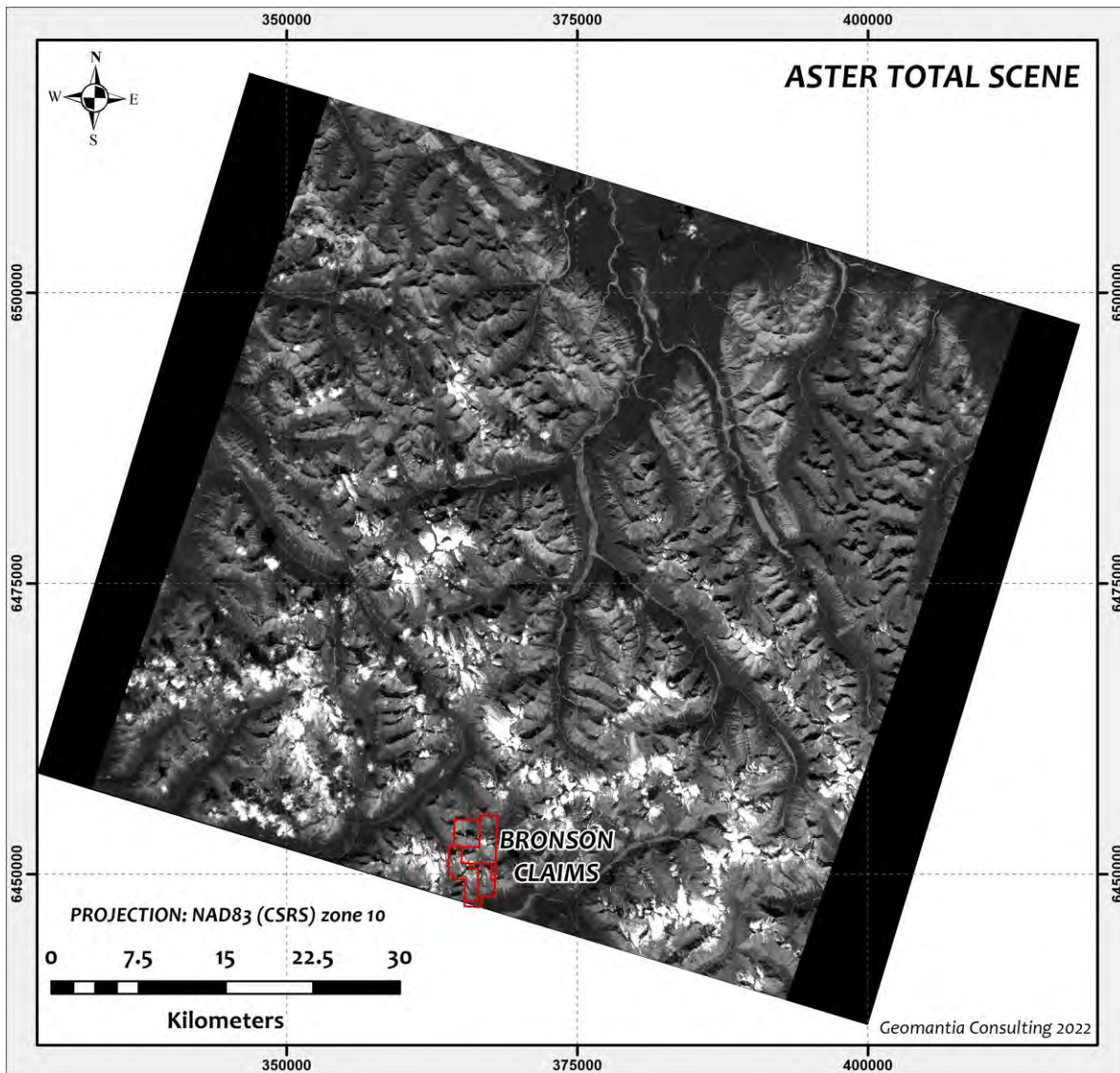


FIGURE 31: ASTER multispectral imagery scene overlapping with Bronson claims.

Vegetation has a spectral response that overlaps with clay minerals that are identified using absorption and reflection features in the SWIR portion of the electromagnetic spectrum.

Alteration Mineral	Band Ratio/Logical Operator
VNIR-SWIR	
<b>Hematite – Goethite</b>	<b>B2/B1</b>
Kaolinite	B4/B6
Sericite	(B5+B7)/B6
Clay General	(B5*B7)/(B6*B6)
Phyllic	B4/B7
Muscovite/Illite	B7/B6
Carb/Chlorite/Epidote	(B7+B9)/B8
Epidote/Chlorite/Amphibole	(B6+B9)/(B7+B8)
TIR EMISSIVITY	
Quartz Rich Rocks	B14/B12
<b>Silica</b>	<b>B11/B10</b>
SiO <sub>2</sub>	B13/B12

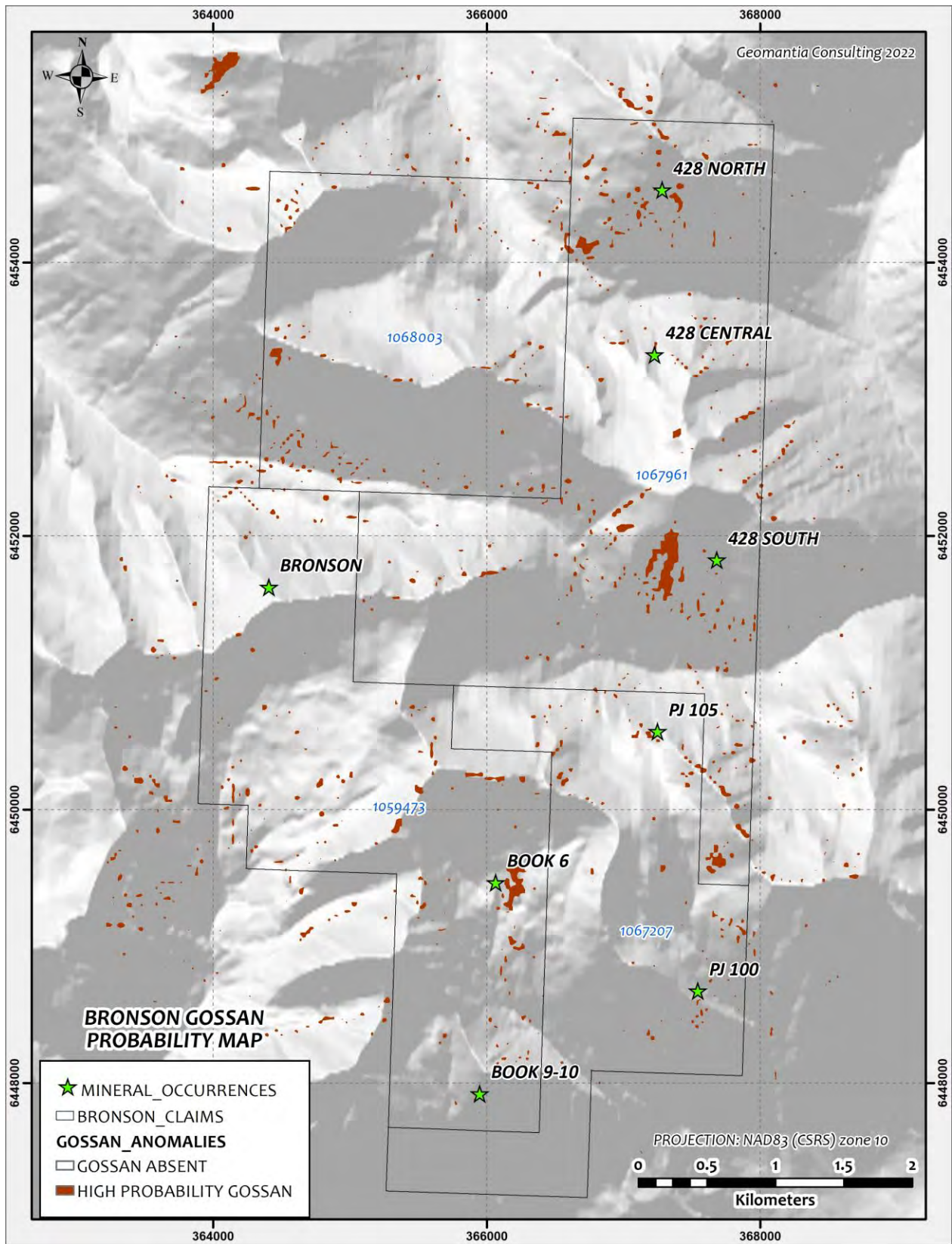
**Table 5:** Band ratios and logical operators used for Bronson claims.

Mineral probability maps for gossan and silica alteration are presented in **Figures 32-33** and a summary map of all alteration targets is presented in **Figure 34**.

Important observations include:

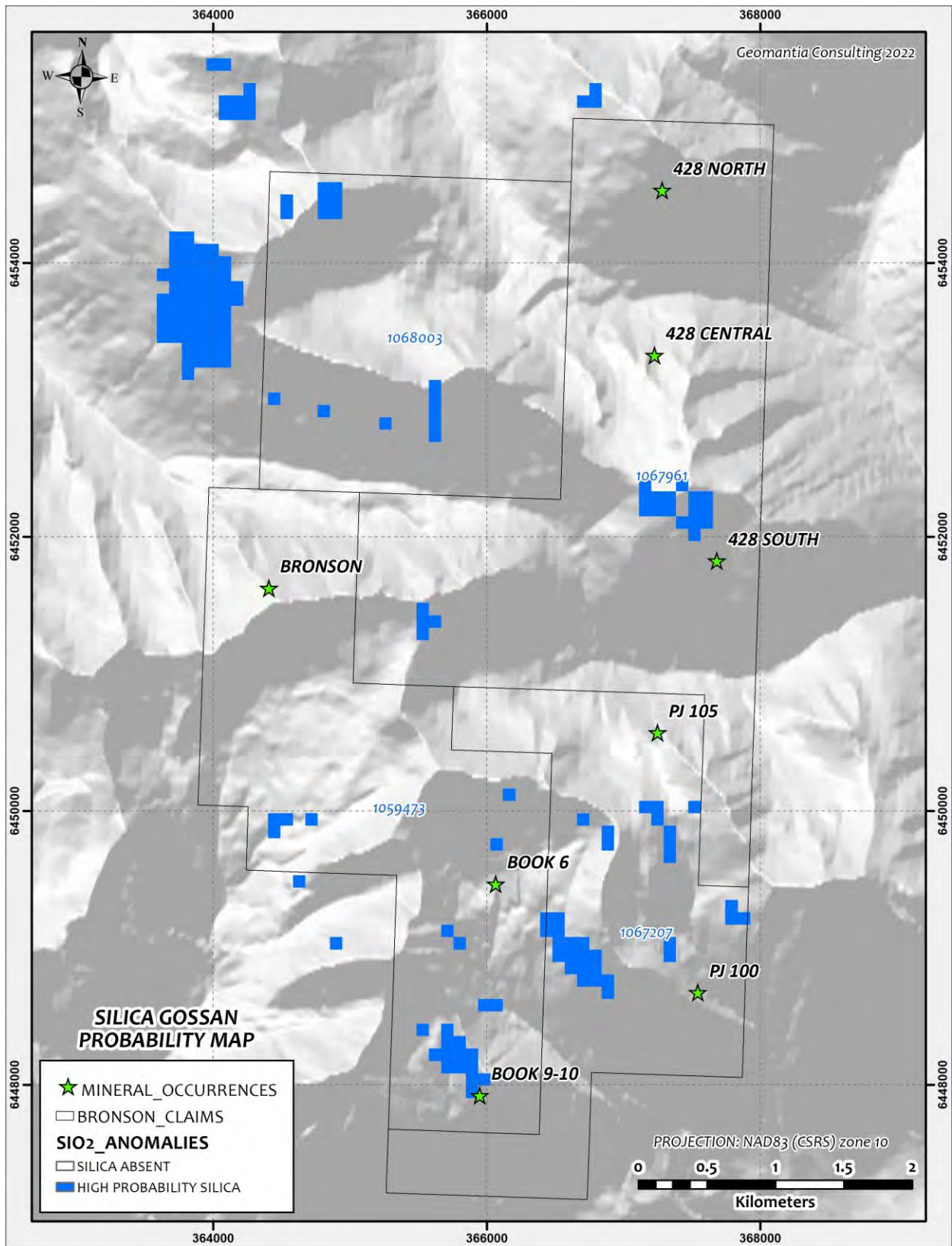
1. Eight areas of anomalous gossan alteration occur within the Bronson claims (**Fig. 32**). Two north-trending linear anomalies occur at the Book 6 and 428 south occurrences, respectively. A NE trending gossan anomaly occurs ~ 500 m NW of the Bronson claims.
2. Eleven areas of silica alteration are present in the Bronson claims including a large anomaly immediately west of the claims. It is not known whether this anomaly is related to stratigraphy or mineralization and warrants investigation (**Fig. 33**).

Fifteen areas of anomalous gossan and silica mineral alteration targets have been identified both on the Bronson claims and immediately adjacent to the claims that warrant field follow-up (**Fig. 34**).

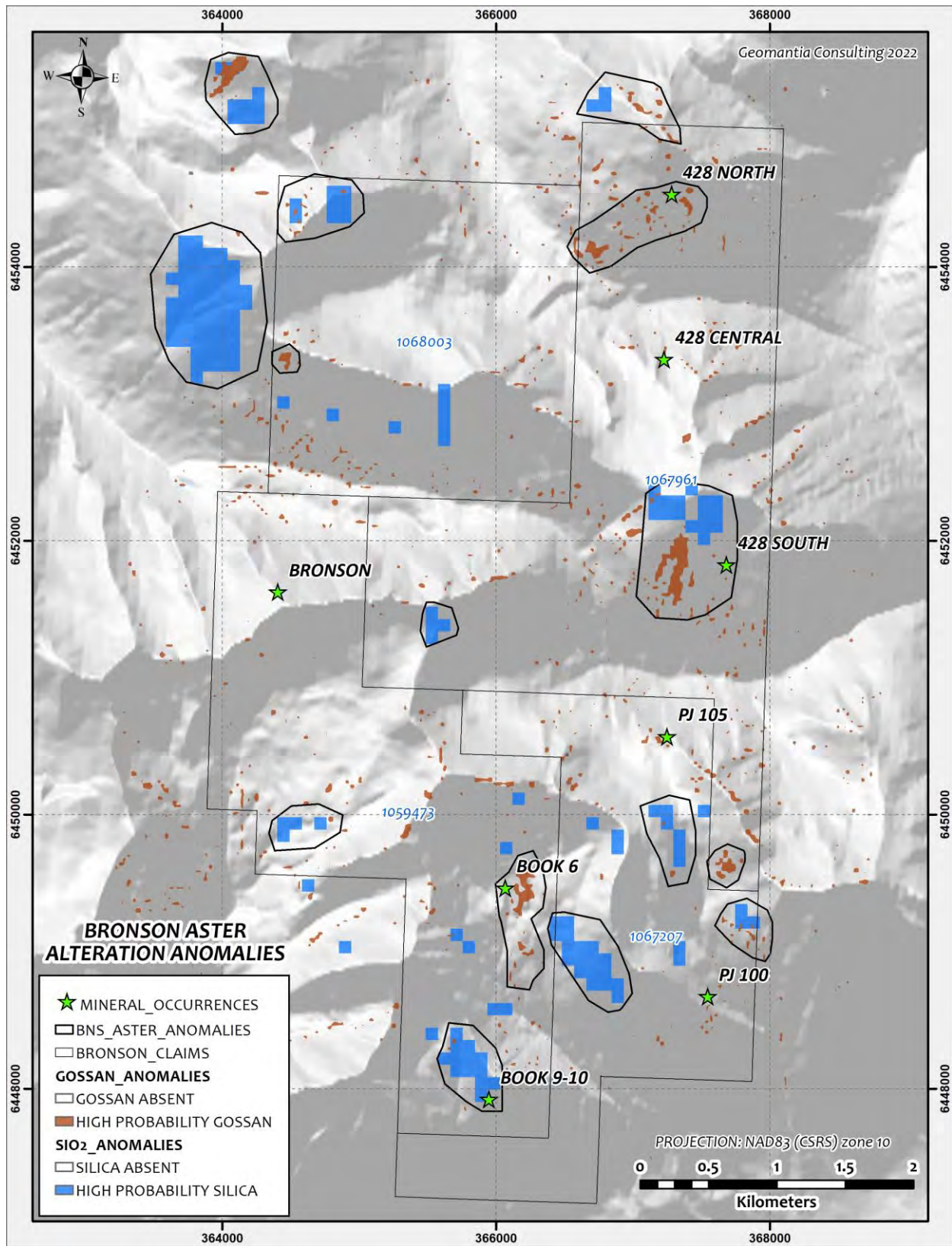


**FIGURE 32:** Gossan probability map for the Bronson Property.





**FIGURE 33:** Silica probability map for the Bronson Property.



**FIGURE 34:** Summary of mineral alteration targets for the Bronson Property.

## **12.0 SUMMARY AND RECOMMENDATIONS**

Mineralization encountered within the Bronson claims consists of copper-bearing quartz iron carbonate veining hosted in Proterozoic carbonates. A spatial correlation exists between this vein-hosted mineralization and the presence of Neoproterozoic diabase units. Diabase dykes appear to have been emplaced in two main generations, which exploited pre-existing trans-tensional fault systems, several of which host Cu mineralization.

An Unmanned Aerial Vehicle photogrammetry survey was conducted over the Book 6 vein target. The high resolution imagery data generated included orthomosaics and Digital terrain models that will be used for future 3D modelling and detailed structural mapping of the veins.

Seven target areas underwent detailed prospecting in 2021 resulting in collection of 199 rocks samples. Additionally, detailed chip sampling program was carried out at the Book 6 vein occurrence where a total of 113 rock samples, 11 grab samples, 7 float samples and 95 chip samples, were collected along the exposed veining and in the surrounding areas. Seventy-five rock samples graded from 0.5 % to 23.1 % Cu from the total Bronson 2021 rock prospecting dataset. Twenty-one rocks were anomalous in Au ranging from 50 to 499 ppb.

The results of the VLF-electromagnetic survey indicate that the VLF is an effective tool in defining the locations of near surface mineralization associated with the quartz-carbonate vein systems of the Muskwa area. It can potentially be used to locate and trace mineralized vein systems under overburden and implies that similar electromagnetic surveys would work well for locating new mineralization in the region.

The results of the magnetic surveying indicate that some of the mafic intrusive rocks/dykes in the area have similar magnetic susceptibility to the sedimentary country rock and while other mafic intrusive rock/dykes have distinctly higher magnetic mineral content. The dykes with similar magnetic susceptibility would be “blind”, not showing up in total field magnetic surveys relative to the sedimentary rock of the region. The mafic dykes with the higher magnetic susceptibility stand out readily and can be used to as vectors for the potential associated mineralized quartz-carbonate



vein systems. Magnetics used in conjunction with electromagnetics are effective in the Muskwa region for targeting the copper bearing mineralized quartz carbonate vein systems

ASTER mineral alteration mapping over the Bronson claims reveals several areas of silica and gossan probable alteration. A total of 15 anomalous zones warrant field follow-up.

Key recommendations include:

1. Structural/stratigraphic mapping of the Bronson claims (1: 5000) scale, with a focus on (i) understanding structural controls on the diabase suite 2 associated mineralization (ii) understanding structural controls on NNW-trending vein-hosted Cu mineralization.
2. District-scale gravity survey.
3. Where terrain permits, additional VLF-EM/ground magnetic surveys of vein targets.
4. Unmanned Aerial Vehicle photogrammetry surveys of key mineralized within the Bronson claims.
5. 3D modelling of all vein systems.
6. Reconnaissance of newly defined ASTER alteration anomalies.

Respectfully submitted,

Geomantia Consulting



Venessa Bennett, Ph. D., P.Geo. Adv. Dip RS/GIS



## **REFERENCES**

Austin, J., & Foss, C. 2012. Rich, attractive and extremely dense: A geophysical review of Australian IOCGs, ASEG Extended Abstracts, 2012:1, 1-4, DOI: 10.1071/ASEG2012ab278

Campbell, K.V., 2016. Preparatory surveys, structural study and geological remote sensing investigation of the Toro Property. Unpublished report prepared for A.R. Raven., B.C. Mineral Resources Assessment Report; 71pp.

Carne, R.C., 2006. Assessment report describing geological mapping, prospecting, soil sampling, airborne magnetic surveys and diamond drilling at the Muskwa property; unpublished report prepared for Twenty-seven Capital Corp., B.C. Mineral Resources Assessment Report 28281; 376pp.

Cui, Y., Miller, D., Schiarizza, P., and Diakow, L.J., 2017. British Columbia digital geology. British Columbia Ministry of Energy, Mines and Petroleum Resources, British Columbia Geological Survey Open File 2017-8, 9p. Data version 2019-12-19.

Coetzee, G., 2007. Progress report on the geological work done at the Sox, Magnum and Missy projects plus the regional geological interpretation of Trident project. Internal company report unpublished, p34pp.

Gabr, S., Ghulam, A., and Kusky., T. 2010. Detecting Areas of high-potential gold mineralization using ASTER data. Ore Geology Reviews 38: 56 -69.

Germundson, R.K., 1970. Geological survey of the P group of mineral claims for Bralorne Can-Fer Resources Ltd. Assessment report 2837. Pp 18.

Groves, D.I., Bierlein, F.P., Meinert, L.D. and Hitzman, W.M, 2010. Iron Oxide Copper-Gold (IOCG) Deposits through Earth History: Implications for Origin, Lithospheric Setting, and Distinction from Other Epigenetic Iron Oxide Deposits: Economic Geology, 105, 641-654.

MINFILE No 094K 042 – record summary: <https://minfile.gov.bc.ca/Summary.aspx?minfilno=094K++042>

MINFILE No 094K 041 – record summary: <https://minfile.gov.bc.ca/Summary.aspx?minfilno=094K++041>

Porter, T.M., 2010 - Current Understanding of Iron Oxide Associated-Alkali Altered Mineralised Systems: Part I, An Overview; in Porter, T.M., (ed.), Hydrothermal Iron Oxide Copper-Gold and Related Deposits: A Global Perspective, v. 3 - Advances in the Understanding of IOCG Deposits; PGC Publishing, Adelaide, pp. 5-32

Preto, V.A. 1971 Lode Copper Deposits of the Racing River-Gataga River Area Geology, Exploration, and Mining in British Columbia British Columbia Department of Mines and Petroleum Resources, British Columbia pp. 75-104.

Reeve A.F., 1970. Geological report on the Bronson claim group for Windemere Exploration Ltd.. Assessment report 2487. Pp. 34

Ross, et al., G.M., Villeneuve, M.E., and Theriault, R J. 2001 Isotopic provenance of the lower Muskwa assemblage (Mesoproterozoic, Rocky Mountains, British Columbia): New clues to correlation and source areas: Precambrian Research, v. 11 1, p. 57-77.

Ullman (1979). The Interpretation of Structure from Motion. Proceedings of the Royal Society of London. Series B, Biological Sciences. Vol. 203, No. 1153 (Jan. 15, 1979), pp. 405-426.

**APPENDIX I**

**AUTHOR'S STATEMENT OF QUALIFICATIONS**

## STATEMENT OF QUALIFICATIONS

I, Venessa R.C. Bennett, geologist, with business and residential addresses in Whitehorse, Yukon Territory and, hereby certify that:

1. I graduated from the Macquarie University, Sydney, Australia in 1996 with a B.Sc. (Hons) in geology, in 2008 from Memorial University of Newfoundland with a Ph.D. majoring in geology and in 2015 from the Centre of Geographic Sciences, Nova Scotia with an advanced diploma in Geographic Information Systems and Remote Sensing.
  
2. I am a Professional Geoscientist registered with the Association of Professional Engineers and Geoscientists of the Province of Alberta (registration number - 192895).
  
3. From 1996 to present, I have been actively engaged as a geologist in mineral exploration, geoscience research and government geoscience both internationally and nationally.
  
4. I personally participated in and supervised the field work reported herein and have interpreted all data resulting from this work.

Venessa R.C. Bennett Ph.D., P.Geo., Adv. Dip GIS/RS

**APPENDIX II**  
**Statement of Costs - Bronson report - Event # 5856531**

<b>Fabled Copper staff</b>		<b>Rate</b>	
Gord Henriksen	17 days	1,000.00	17,000.00
Rob Campbell	17 days	800.00	13,600.00
George	17 days	400.00	6,800.00
Ray	17 days	400.00	6,800.00
Maggie Neelson (cook)	17 days	350.00	5,950.00
<b>Contractors</b>			
QWEST Helicopters	17 days	7,870.31 per day	133,795.27
Geomantia Consulting	(see notes to Statement)		1,145.00
Drone North			
UAV Surveys	(see notes to Statement)		1,093.00
<b>Analytical Services</b>			
ALS Laboratory	199 samples	43.00 sample	8,557.00
<b>Vehicles</b>			
2 Units ( 4x4 pick up)	34 vehicle days	276.00 per day	9,384.00
<b>Supplies</b>	(see notes to Statement)		4,160.77
<b>Accommodation</b>			
Toad River Lodge	85 man/days	147.00 per day	12,495.00
<b>Meals</b>			
	85 man/days	24.80 per day	2,108.00
<b>Travel</b>			
Mobe/demobe of Fabled staff			1,729.75
<b>Report</b>			
Geomantia Consulting	(see notes to Statement)		20,000.00
		<b>Total Expenditures</b>	<b>\$ 244,617.79</b>

See note to the Statement of Costs, (following page)

Note: this program was carried out, by the same field crew, in conjunction with other exploration in the area
---

<b>Field days</b> July 11, 12, 13, 14, 18, 19, 20, 23, August 3, 5, 6, 7, 14, 16, 23, 25, 27
--



**Notes to Statement of Costs -Bronson Event # 5856531**

<b>Fabled Copper staff</b>		<b>Rate</b>
Gord Henriksen		1,000.00 /day
Rob Campbell		800.00 /day
George		400.00 /day
Ray		400.00 /day
Maggie Neelson (cook)		350.00 /day
<b>Contractors</b>		
<b>Qwest Helicopters</b>	Minimum day rate	5,175.00
<b>Drone North</b>		
Project preparation	16 hours	75.00 /hour
Field UAV surveying	part day	1,500.00 /day
<b>Geomantia Consulting</b>		
GIS analysis work		1,145.00
Assessment Report		
Compilation of all information into a final report-		
contract rate for the final report		20,000.00
<b>Field Supplies</b>		
Total field supplies excluding sampling supplies was		
\$10,537.10 of which 27.4% was allocated to this project		2,887.17
Sampling supplies were \$6.40/sample		1,273.60
(199 samples @ \$6.40/sample)		
Mobe/Demobe of Fabled staff		1,729.75
(Total cost of \$6,308.50 allocated		
proportionally to each project)		

**APPENDIX III**

**ANALYTICAL CERTIFICATES**



ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 – 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 1  
 Total # Pages: 4 (A – C)  
 Plus Appendix Pages  
 Finalized Date: 7-OCT-2021  
 This copy reported on  
 8-NOV-2021  
 Account: FASIGO

**CERTIFICATE VA21223391**

Project: MUSKWA PROJECT

This report is for 93 samples of Rock submitted to our lab in Vancouver, BC, Canada on 24-AUG-2021.

The following have access to data associated with this certificate:

ROBERT A. CAMPBELL	PETER HAWLEY	GORDON HENRIKSEN
--------------------	--------------	------------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-21	Sample logging – ClientBarCode
CRU-31	Fine crushing – 70% <2mm
SPL-21	Split sample – riffle splitter
PUL-31	Pulverize up to 250g 85% <75 um
LOG-23	Pulp Login – Rcvd with Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
ME-OG62	Ore Grade Elements – Four Acid	ICP-AES
Cu-OG62	Ore Grade Cu – Four Acid	
Pb-OG62	Ore Grade Pb – Four Acid	
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES
ME-ICP61	33 element four acid ICP-AES	ICP-AES

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.  
 \*\*\*\*\* See Appendix Page for comments regarding this certificate \*\*\*\*\*

Signature:   
 Saa Traxler, General Manager, North Vancouver



ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 - 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 2 - A  
 Total # Pages: 4 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 7-OCT-2021  
 Account: FASIGO

Project: MUSKWA PROJECT

CERTIFICATE OF ANALYSIS VA21223391

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Au-ICP21 Au ppm	ME-ICP61 Ag ppm	ME-ICP61 Al %	ME-ICP61 As ppm	ME-ICP61 Ba ppm	ME-ICP61 Be ppm	ME-ICP61 Bi ppm	ME-ICP61 Ca %	ME-ICP61 Cd ppm	ME-ICP61 Co ppm	ME-ICP61 Cr ppm	ME-ICP61 Cu ppm	ME-ICP61 Fe %	ME-ICP61 Ga ppm
		0.02	0.001	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10
D723001		1.24	0.001	<0.5	1.22	5	30	<0.5	<2	11.65	<0.5	10	38	57	2.06	<10
D723002		1.28	0.021	1.5	0.91	65	40	<0.5	2	0.49	<0.5	17	24	>10000	7.98	<10
D723003		1.50	0.027	6.9	0.21	18	10	<0.5	7	1.33	3.0	18	15	>10000	16.15	<10
D723004		2.10	0.022	5.6	0.40	30	20	<0.5	<2	1.78	0.8	13	12	>10000	14.25	<10
D723005		1.44	0.045	3.0	0.14	63	40	<0.5	<2	0.75	<0.5	23	5	>10000	26.3	<10
D723006		0.62	0.005	<0.5	0.90	<5	50	<0.5	<2	16.25	<0.5	8	10	1080	3.69	<10
D723007		0.92	0.012	<0.5	0.62	6	20	<0.5	6	1.35	<0.5	2	35	7360	1.56	<10
D723008		0.54	0.001	<0.5	0.15	<5	10	<0.5	<2	16.65	<0.5	<1	8	874	3.43	<10
D723009		0.92	<0.001	<0.5	1.28	5	50	<0.5	<2	3.83	<0.5	4	30	112	1.16	<10
D723010		0.56	0.004	<0.5	0.93	6	50	<0.5	<2	13.20	<0.5	14	12	106	4.36	<10
D723011		1.22	0.003	<0.5	0.62	<5	30	<0.5	6	4.53	<0.5	5	26	4960	1.71	<10
D723012		1.26	<0.001	<0.5	0.39	<5	90	<0.5	<2	1.69	<0.5	2	28	908	0.76	<10
D723013		0.92	0.001	<0.5	0.81	<5	50	<0.5	2	9.35	<0.5	6	14	47	1.15	<10
D723014		0.78	0.001	<0.5	0.42	<5	90	<0.5	<2	11.90	<0.5	5	15	61	1.73	<10
D723015		0.80	<0.001	<0.5	0.19	<5	60	<0.5	<2	4.23	<0.5	5	39	45	0.80	<10
D723016		0.76	0.001	<0.5	0.74	7	80	<0.5	3	2.93	<0.5	13	20	>10000	2.15	<10
D723017		2.08	<0.001	<0.5	3.08	<5	60	<0.5	<2	0.10	<0.5	11	50	43	5.45	10
D723018		0.08	<0.001	1.0	7.63	9	470	2.3	14	0.50	<0.5	19	76	2170	5.58	20
D723019		0.94	<0.001	<0.5	0.07	<5	10	<0.5	<2	1.44	<0.5	<1	41	16	0.39	<10
D723020		1.78	<0.001	<0.5	0.60	<5	20	<0.5	<2	5.13	<0.5	1	35	61	0.77	<10
D723021		1.08	<0.001	<0.5	0.45	<5	30	<0.5	<2	0.14	<0.5	1	49	16	0.56	<10
D723022		1.34	<0.001	<0.5	0.66	<5	40	<0.5	<2	7.68	<0.5	2	27	356	1.93	<10
D723023		1.22	0.001	<0.5	0.25	<5	20	<0.5	<2	9.01	<0.5	1	27	10	2.54	<10
D723024		1.90	<0.001	<0.5	1.70	<5	20	<0.5	<2	4.33	<0.5	9	43	153	2.58	<10
D723025		1.02	<0.001	<0.5	2.38	<5	20	<0.5	<2	0.95	<0.5	12	59	36	3.46	10
D723026		0.84	<0.001	<0.5	0.51	<5	30	<0.5	<2	1.86	<0.5	1	42	8	0.79	<10
D723027		0.86	0.001	<0.5	2.22	7	120	0.7	2	1.05	<0.5	5	43	8	0.83	10
D723028		0.94	0.002	<0.5	0.80	<5	50	<0.5	2	0.40	<0.5	3	51	25	0.58	<10
D723029		1.08	<0.001	<0.5	1.57	<5	300	<0.5	<2	1.26	<0.5	4	57	16	0.57	<10
D723030		1.22	<0.001	<0.5	4.33	<5	70	0.6	4	1.85	<0.5	19	60	66	5.06	10
D723031		1.16	0.009	<0.5	0.61	<5	40	<0.5	<2	0.11	<0.5	2	38	70	1.17	<10
D723032		1.36	<0.001	<0.5	0.39	<5	20	<0.5	2	1.29	<0.5	3	45	16	0.81	<10
D723033		1.20	0.017	2.3	0.20	35	160	<0.5	7	0.86	<0.5	19	21	>10000	4.62	<10
D723034		0.18	<0.001	<0.5	0.03	<5	330	<0.5	<2	19.35	<0.5	<1	1	77	0.08	<10
D723035		1.14	0.012	<0.5	0.57	46	40	<0.5	2	1.72	<0.5	21	26	4110	2.00	<10
D723036		1.16	0.026	<0.5	0.46	25	30	<0.5	2	2.09	<0.5	8	37	1530	1.23	<10
D723037		1.30	0.006	<0.5	0.44	7	40	<0.5	<2	0.21	<0.5	3	36	1260	0.71	<10
D723038		1.38	0.003	1.0	0.60	11	40	<0.5	<2	1.72	<0.5	1	32	3720	1.20	<10
D723039		2.48	0.028	0.8	0.80	42	50	<0.5	<2	0.45	2.7	3	41	834	1.09	<10
D723040		2.58	0.038	1.8	0.95	63	50	<0.5	5	3.27	5.3	22	27	5950	2.55	<10





ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 - 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 2 - B  
 Total # Pages: 4 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 7-OCT-2021  
 Account: FASIGO

Project: MUSKWA PROJECT

**CERTIFICATE OF ANALYSIS VA21223391**

Sample Description	Method Analyte Units LOD	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 5	Sc ppm 1	Sr ppm 1	Th ppm 20	Ti % 0.01
D723001		0.19	10	0.92	1150	2	0.18	13	270	3	0.03	<5	13	258	<20	0.37
D723002		0.51	10	0.31	90	1	0.03	16	220	3	6.07	<5	2	5	<20	0.03
D723003		0.07	<10	0.62	196	1	0.02	22	40	10	9.80	<5	1	12	<20	<0.01
D723004		0.18	<10	0.88	190	1	0.02	19	40	6	8.73	<5	2	10	<20	0.01
D723005		0.08	<10	0.37	99	<1	0.01	70	30	9	>10.0	<5	1	7	<20	<0.01
D723006		0.39	10	9.00	1815	<1	0.02	8	160	2	0.11	<5	4	57	<20	0.04
D723007		0.32	<10	0.72	184	2	0.03	3	390	5	0.41	<5	4	5	<20	0.02
D723008		0.09	<10	8.77	1490	<1	0.02	<1	270	<2	0.08	<5	22	40	<20	<0.01
D723009		0.74	20	2.00	591	2	0.02	4	2470	<2	0.03	<5	7	15	<20	0.05
D723010		0.25	10	7.34	2190	1	0.02	6	320	17	0.75	<5	5	48	<20	0.03
D723011		0.30	10	2.38	702	2	0.03	3	320	4	0.38	<5	7	17	<20	0.02
D723012		0.25	<10	0.90	143	2	0.04	1	30	3	0.08	<5	<1	9	<20	0.01
D723013		0.40	10	5.87	404	1	0.01	2	290	2	0.03	<5	2	39	<20	0.02
D723014		0.22	<10	8.34	598	1	0.02	2	550	4	0.04	<5	29	75	<20	0.01
D723015		0.08	<10	3.11	282	3	0.02	1	100	3	0.04	<5	5	29	<20	<0.01
D723016		0.33	<10	4.76	185	4	0.02	3	370	4	0.31	<5	4	26	<20	0.02
D723017		0.40	10	1.02	360	3	0.09	36	300	12	<0.01	<5	3	27	<20	0.12
D723018		2.64	40	1.62	840	1	0.45	38	690	66	0.38	<5	13	60	20	0.43
D723019		0.03	<10	0.09	218	3	0.03	1	10	<2	<0.01	<5	<1	45	<20	<0.01
D723020		0.08	<10	0.29	470	3	0.28	2	170	4	<0.01	<5	1	141	<20	0.02
D723021		0.15	<10	0.11	374	4	0.11	<1	80	<2	<0.01	<5	1	12	<20	0.02
D723022		0.35	10	3.19	1490	2	0.03	3	90	3	0.05	<5	2	126	<20	0.02
D723023		0.06	<10	4.08	1675	2	0.04	<1	50	<2	<0.01	<5	2	138	<20	0.01
D723024		0.09	<10	1.29	637	2	0.38	15	220	2	0.02	<5	9	93	<20	0.15
D723025		0.12	<10	1.44	344	3	0.43	22	340	2	0.01	<5	8	40	<20	0.27
D723026		0.30	<10	0.81	455	3	0.01	<1	60	44	0.02	<5	2	27	<20	0.02
D723027		1.29	20	0.71	274	3	0.02	4	120	55	0.02	<5	5	20	<20	0.09
D723028		0.44	10	0.27	188	4	0.02	4	90	530	0.02	<5	2	11	<20	0.03
D723029		1.55	10	0.22	132	4	0.25	5	100	6	<0.01	<5	3	35	<20	0.07
D723030		0.64	10	3.30	395	2	0.37	35	450	3	0.04	<5	15	63	<20	0.53
D723031		0.29	<10	0.16	730	3	0.03	3	100	5	0.01	<5	2	8	<20	0.03
D723032		0.17	<10	0.60	477	3	0.03	2	90	5	0.01	<5	1	23	<20	0.01
D723033		0.09	<10	0.05	206	1	0.03	13	20	782	0.77	41	4	20	<20	<0.01
D723034		0.01	<10	14.00	455	<1	0.02	<1	40	5	0.01	<5	<1	155	<20	<0.01
D723035		0.29	<10	0.56	411	2	0.03	18	60	39	0.45	<5	9	20	<20	0.01
D723036		0.22	10	0.54	529	3	0.03	4	60	66	0.11	<5	3	37	<20	0.01
D723037		0.25	10	0.09	131	3	0.02	5	40	104	0.11	<5	1	8	<20	0.01
D723038		0.34	10	0.77	231	2	0.03	1	70	957	0.38	<5	6	23	<20	0.01
D723039		0.44	20	0.25	112	3	0.03	1	140	351	0.12	<5	2	12	<20	0.02
D723040		0.54	20	1.76	677	2	0.03	10	120	2210	0.22	<5	3	72	<20	0.03



ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 - 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 2 - C  
 Total # Pages: 4 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 7-OCT-2021  
 Account: FASIGO

Project: MUSKWA PROJECT

**CERTIFICATE OF ANALYSIS VA21223391**

Sample Description	Method Analyte Units LOD	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Cu-OG62	Pb-OG62
		Tl	U	V	W	Zn	Cu	Pb
		ppm 10	ppm 10	ppm 1	ppm 10	ppm 2	% 0.001	% 0.001
D723001		<10	<10	56	<10	25		
D723002		<10	<10	6	<10	42	8.17	
D723003		<10	<10	1	<10	244	16.50	
D723004		<10	<10	2	<10	82	14.30	
D723005		<10	<10	<1	<10	86	26.1	
D723006		<10	<10	13	<10	9		
D723007		<10	<10	6	<10	4		
D723008		<10	<10	12	<10	3		
D723009		<10	<10	15	<10	6		
D723010		<10	<10	18	<10	13		
D723011		<10	<10	9	<10	5		
D723012		<10	<10	3	<10	2		
D723013		<10	<10	9	<10	6		
D723014		<10	<10	18	<10	2		
D723015		<10	<10	5	<10	3		
D723016		<10	10	14	<10	5	1.465	
D723017		<10	<10	25	<10	109		
D723018		<10	<10	91	<10	272		
D723019		<10	<10	1	<10	3		
D723020		<10	<10	4	<10	7		
D723021		<10	<10	5	<10	6		
D723022		<10	<10	6	<10	8		
D723023		<10	<10	8	<10	7		
D723024		<10	<10	81	<10	19		
D723025		<10	<10	144	<10	29		
D723026		<10	<10	6	<10	3		
D723027		<10	<10	24	<10	12		
D723028		<10	<10	10	<10	2		
D723029		<10	<10	12	<10	8		
D723030		<10	<10	208	<10	41		
D723031		<10	<10	8	<10	8		
D723032		<10	<10	4	<10	6		
D723033		<10	<10	5	<10	107	2.45	
D723034		<10	<10	3	<10	42		
D723035		<10	<10	10	<10	19		
D723036		<10	<10	5	<10	28		
D723037		<10	<10	5	<10	40		
D723038		<10	<10	8	<10	43		
D723039		<10	<10	8	<10	1785		
D723040		<10	<10	9	<10	1280		





ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 - 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 3 - A  
 Total # Pages: 4 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 7-OCT-2021  
 Account: FASIGO

Project: MUSKWA PROJECT

**CERTIFICATE OF ANALYSIS VA21223391**

Sample Description	Method Analyte Units LOD	WEI-21	Au-ICP21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.001	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10
D723041		3.00	0.014	0.6	0.55	11	40	<0.5	2	0.54	4.1	3	33	3920	1.20	<10
D723042		1.58	0.021	1.7	1.69	39	110	0.6	5	0.93	1.5	9	30	>10000	2.69	<10
D723043		0.08	0.003	5.1	6.70	12	330	1.8	94	0.47	0.6	32	64	>10000	9.21	20
D723044		1.52	0.046	3.6	0.48	34	30	<0.5	<2	7.86	<0.5	20	15	>10000	7.36	<10
D723045		1.00	<0.001	<0.5	0.89	16	90	<0.5	2	1.60	<0.5	5	34	290	0.50	<10
D723046		1.68	0.002	1.1	0.22	5	20	<0.5	<2	4.41	<0.5	6	26	9570	1.92	<10
D723047		2.08	0.045	0.9	2.39	89	260	0.8	3	0.34	0.6	16	43	3740	2.10	10
D723048		1.06	0.001	<0.5	0.64	12	70	<0.5	<2	0.80	3.9	6	28	1185	0.57	<10
D723049		2.20	0.074	3.4	0.33	37	40	<0.5	2	2.23	<0.5	5	28	9520	3.41	<10
D723050		0.88	0.004	<0.5	5.02	15	410	2.1	2	0.34	0.8	13	36	1000	0.90	10
D723051		2.00	<0.001	<0.5	0.94	<5	80	<0.5	3	2.15	1.0	4	31	1550	0.51	<10
D723052		1.76	0.001	<0.5	0.50	12	50	<0.5	<2	1.29	<0.5	9	40	886	0.65	<10
D723053		1.54	0.092	2.8	0.77	74	70	<0.5	<2	5.42	<0.5	64	19	>10000	6.70	<10
D723054		1.36	0.165	6.0	0.18	129	20	<0.5	9	5.12	0.7	34	12	>10000	10.55	<10
D723055		1.12	0.008	0.6	1.69	29	230	0.7	<2	0.47	5.6	10	37	1495	0.84	10
D723056		0.16	<0.001	<0.5	0.03	<5	60	<0.5	3	19.00	0.5	1	2	120	0.07	<10
D723057		1.88	0.004	<0.5	1.28	13	70	<0.5	2	0.88	<0.5	9	39	2590	1.21	<10
D723058		2.62	0.001	<0.5	1.25	9	80	<0.5	<2	5.27	<0.5	6	29	614	1.52	<10
D723059		1.30	<0.001	<0.5	0.40	<5	20	<0.5	<2	0.93	<0.5	2	38	59	0.53	<10
D723060		1.44	<0.001	<0.5	1.72	5	130	0.5	<2	1.14	<0.5	3	40	39	0.62	<10
D723061		1.24	0.003	<0.5	0.17	<5	20	<0.5	<2	12.75	<0.5	2	7	2990	2.41	<10
D723062		1.38	<0.001	<0.5	3.17	6	180	1.1	<2	0.93	<0.5	6	29	273	1.19	10
D723063		2.48	0.002	<0.5	0.71	17	40	<0.5	<2	0.12	<0.5	5	44	185	0.55	<10
D723064		2.48	<0.001	<0.5	1.74	5	110	0.6	<2	1.12	0.5	7	37	82	0.60	<10
D723065		2.00	0.007	<0.5	0.60	9	40	<0.5	<2	1.25	<0.5	5	34	1870	0.80	<10
D723066		1.96	<0.001	<0.5	1.11	8	70	<0.5	2	0.31	<0.5	5	55	55	0.47	<10
D723067		1.56	0.095	14.5	2.19	25	130	0.7	<2	0.18	2.9	11	28	>10000	9.73	10
D723068		2.10	<0.001	<0.5	3.29	7	190	1.1	<2	0.66	1.6	6	41	390	0.53	10
D723069		1.16	0.006	1.1	0.99	14	50	<0.5	<2	1.44	5.2	10	37	6050	1.36	<10
D723070		0.08	0.003	5.7	6.31	9	310	1.7	81	0.45	0.5	31	61	>10000	8.66	20
D723071		1.12	<0.001	<0.5	0.69	<5	30	<0.5	2	4.08	<0.5	4	43	100	0.91	<10
D723072		1.86	0.001	<0.5	0.82	<5	80	<0.5	<2	2.09	<0.5	9	44	46	1.10	<10
D723073		2.20	<0.001	<0.5	1.64	<5	90	0.6	5	7.53	<0.5	4	25	122	0.67	<10
D723074		0.88	0.003	1.4	1.43	47	60	<0.5	<2	1.02	<0.5	13	25	6480	2.60	<10
D723075		1.06	0.012	5.0	0.47	26	30	<0.5	<2	2.00	1.2	13	22	>10000	3.76	<10
D723076		0.16	<0.001	<0.5	0.03	<5	330	<0.5	2	20.6	<0.5	1	2	68	0.06	<10
D723077		1.84	0.019	5.7	1.13	54	60	<0.5	<2	1.17	<0.5	8	35	3850	3.48	<10
D723078		1.94	0.028	5.4	0.69	56	40	<0.5	<2	0.76	10.3	17	22	>10000	3.70	<10
D723079		1.48	0.044	4.6	0.95	71	60	<0.5	3	0.18	<0.5	6	25	3010	5.01	<10
D723080		1.42	0.014	8.7	1.51	25	130	0.6	<2	2.33	7.4	18	17	>10000	3.20	10





ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 - 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 3 - B  
 Total # Pages: 4 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 7-OCT-2021  
 Account: FASIGO

Project: MUSKWA PROJECT

**CERTIFICATE OF ANALYSIS VA21223391**

Sample Description	Method Analyte Units LOD	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 5	Sc ppm 1	Sr ppm 1	Th ppm 20	Ti % 0.01
D723041		0.31	10	0.25	192	2	0.03	5	60	724	0.31	<5	1	10	<20	0.01
D723042		0.98	30	0.65	164	2	0.03	9	180	73	1.13	<5	4	12	<20	0.06
D723043		2.01	40	1.82	1150	2	0.19	32	560	128	1.84	<5	11	38	<20	0.34
D723044		0.27	10	4.26	884	1	0.02	32	50	147	4.27	<5	18	74	<20	0.02
D723045		0.51	20	0.57	208	3	0.03	3	110	40	0.04	<5	3	31	<20	0.02
D723046		0.13	<10	2.32	546	2	0.03	6	10	38	0.79	<5	9	37	<20	<0.01
D723047		1.41	30	0.45	149	3	0.02	11	180	90	0.36	7	9	9	<20	0.09
D723048		0.37	20	0.31	186	2	0.03	6	100	1075	0.13	<5	3	20	<20	0.01
D723049		0.18	10	1.01	255	2	0.03	9	40	102	1.79	<5	4	26	<20	<0.01
D723050		3.00	40	0.91	350	1	0.02	11	280	9	0.02	<5	8	11	<20	0.21
D723051		0.55	10	0.20	161	2	0.02	6	50	32	0.11	<5	3	51	<20	0.04
D723052		0.28	10	0.46	226	3	0.02	8	60	37	0.09	<5	2	25	<20	0.01
D723053		0.45	20	2.62	757	2	0.02	45	90	122	4.83	<5	6	103	<20	0.02
D723054		0.10	10	2.67	460	1	0.02	39	30	184	6.54	<5	9	77	<20	<0.01
D723055		0.99	20	0.28	106	3	0.02	12	180	294	0.16	9	6	13	<20	0.06
D723056		0.04	10	12.25	336	<1	0.06	<1	30	5	0.02	<5	<1	108	<20	<0.01
D723057		0.72	10	0.48	320	3	0.02	10	110	63	0.28	<5	4	15	<20	0.05
D723058		0.71	10	2.64	1080	2	0.02	5	140	8	0.06	<5	4	67	<20	0.04
D723059		0.20	<10	0.22	287	3	0.02	3	50	5	0.01	<5	1	16	<20	0.01
D723060		1.03	10	0.44	334	3	0.02	3	180	8	0.01	<5	4	21	<20	0.06
D723061		0.09	10	7.03	1900	1	0.02	2	20	154	0.23	<5	19	96	<20	<0.01
D723062		1.77	20	0.92	497	2	0.07	3	220	38	0.03	<5	7	25	<20	0.17
D723063		0.42	40	0.12	150	4	0.02	5	140	19	0.02	<5	3	7	<20	0.02
D723064		1.00	10	0.63	290	3	0.02	4	110	85	0.02	<5	3	17	<20	0.06
D723065		0.34	20	0.61	235	3	0.03	6	90	14	0.09	<5	2	16	<20	0.01
D723066		0.66	10	0.19	242	4	0.02	5	90	4	0.01	<5	4	9	<20	0.04
D723067		1.21	10	0.44	60	1	0.02	20	190	613	6.33	5	5	8	<20	0.08
D723068		2.01	10	0.46	234	2	0.02	4	270	109	0.04	<5	10	20	<20	0.13
D723069		0.50	<10	0.25	324	3	0.08	7	130	198	0.60	<5	2	27	<20	0.03
D723070		1.90	30	1.71	1090	1	0.18	32	530	118	1.76	<5	10	31	<20	0.33
D723071		0.16	10	0.50	420	3	0.02	4	70	13	0.02	<5	3	80	<20	0.03
D723072		0.23	10	0.51	315	4	0.02	6	50	1410	0.07	<5	1	38	<20	0.03
D723073		0.81	20	0.51	724	2	0.02	4	80	78	0.02	<5	3	101	<20	0.07
D723074		0.43	30	1.13	202	2	0.04	13	320	52	0.42	<5	5	14	<20	0.06
D723075		0.27	10	0.92	395	2	0.03	14	70	167	2.01	<5	4	20	<20	0.01
D723076		0.02	10	13.15	395	1	0.01	<1	40	5	0.01	<5	<1	163	<20	<0.01
D723077		0.55	10	0.24	222	3	0.09	12	110	187	0.48	<5	2	26	<20	0.03
D723078		0.36	10	0.18	170	2	0.05	18	60	1580	1.73	5	2	16	<20	0.02
D723079		0.53	10	0.15	87	2	0.03	8	130	1370	0.23	6	4	7	<20	0.03
D723080		0.85	10	1.11	550	1	0.03	12	160	>10000	1.52	33	7	28	<20	0.05





ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 - 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 3 - C  
 Total # Pages: 4 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 7-OCT-2021  
 Account: FASIGO

Project: MUSKWA PROJECT

**CERTIFICATE OF ANALYSIS VA21223391**

Sample Description	Method Analyte Units LOD	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Cu-OG62	Pb-OG62
		Tl	U	V	W	Zn	Cu	Pb
		ppm 10	ppm 10	ppm 1	ppm 10	ppm 2	% 0.001	% 0.001
D723041		<10	<10	5	<10	2500		
D723042		<10	<10	13	<10	968	1.565	
D723043		<10	<10	77	10	453	1.515	
D723044		<10	<10	17	<10	88	3.77	
D723045		<10	<10	11	<10	97		
D723046		<10	<10	14	<10	75		
D723047		<10	<10	27	<10	724		
D723048		<10	<10	7	10	3430		
D723049		<10	<10	7	<10	184		
D723050		<10	<10	42	<10	444		
D723051		<10	<10	9	<10	840		
D723052		<10	<10	5	<10	31		
D723053		<10	<10	10	<10	105	3.44	
D723054		<10	<10	7	<10	183	7.73	
D723055		<10	<10	21	20	6300		
D723056		<10	<10	3	<10	131		
D723057		<10	<10	12	<10	32		
D723058		<10	<10	12	<10	28		
D723059		<10	<10	3	<10	24		
D723060		<10	<10	16	<10	17		
D723061		<10	<10	23	<10	111		
D723062		<10	<10	33	<10	40		
D723063		<10	<10	7	<10	13		
D723064		<10	<10	12	<10	177		
D723065		<10	<10	5	<10	16		
D723066		<10	<10	14	<10	12		
D723067		<10	<10	21	<10	1220	5.72	
D723068		<10	<10	29	<10	810		
D723069		<10	<10	9	10	2520		
D723070		<10	<10	73	10	431	1.545	
D723071		<10	<10	10	<10	16		
D723072		<10	<10	7	<10	47		
D723073		<10	<10	13	<10	30		
D723074		<10	<10	14	<10	29		
D723075		<10	<10	7	<10	1135	2.43	
D723076		<10	<10	2	<10	30		
D723077		<10	<10	10	<10	101		
D723078		<10	<10	6	10	5070	1.485	
D723079		<10	<10	9	<10	383		
D723080		<10	<10	15	<10	4410	1.250	1.200



ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 - 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 4 - A  
 Total # Pages: 4 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 7-OCT-2021  
 Account: FASIGO

Project: MUSKWA PROJECT

**CERTIFICATE OF ANALYSIS VA21223391**

Sample Description	Method Analyte Units LOD	WEI-21	Au-ICP21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.001	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10
D723081		0.82	0.002	3.9	1.05	20	70	<0.5	2	1.17	0.7	12	28	3240	0.88	<10
D723082		1.68	0.034	5.7	1.36	61	90	<0.5	3	1.05	0.7	9	17	>10000	4.48	<10
D723083		1.56	<0.001	0.6	0.48	12	20	<0.5	2	2.14	5.0	18	27	2010	0.72	<10
D723084		2.16	0.081	12.9	0.53	455	30	<0.5	8	0.02	<0.5	5	21	2540	6.21	<10
D723085		0.18	<0.001	<0.5	0.04	<5	390	<0.5	<2	17.80	<0.5	<1	1	43	0.15	<10
D723086		2.54	0.014	4.5	1.01	57	60	<0.5	4	0.65	0.7	6	27	3470	1.95	<10
D723087		0.92	0.004	0.8	0.64	31	30	<0.5	2	2.46	8.9	10	29	1590	1.12	10
D723088		2.20	0.003	1.6	1.14	24	70	<0.5	2	0.41	3.5	6	33	1520	0.58	10
D723089		2.18	0.007	2.9	1.22	51	50	0.5	2	0.15	1.3	10	31	3200	1.19	10
D723090		1.88	<0.001	<0.5	2.58	5	120	1.2	<2	7.01	5.3	6	17	208	1.04	10
D723091		2.36	0.011	2.3	0.72	21	30	<0.5	2	4.27	3.2	17	24	8060	1.78	<10
D723092		0.76	0.060	55.9	3.04	15	140	1.3	<2	1.24	10.9	13	24	425	0.68	10
D723093		2.64	0.013	2.5	0.26	13	20	<0.5	3	3.11	7.5	8	27	4030	0.97	<10

\*\*\*\*\* See Appendix Page for comments regarding this certificate \*\*\*\*\*



ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 - 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 4 - B  
 Total # Pages: 4 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 7-OCT-2021  
 Account: FASIGO

Project: MUSKWA PROJECT

**CERTIFICATE OF ANALYSIS VA21223391**

Sample Description	Method Analyte Units LOD	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 5	Sc ppm 1	Sr ppm 1	Th ppm 20	Ti % 0.01
D723081		0.58	10	0.19	221	2	0.05	6	140	9310	0.44	6	3	29	<20	0.04
D723082		0.76	10	0.37	210	1	0.03	14	230	4290	1.28	7	4	13	<20	0.05
D723083		0.20	<10	0.69	323	2	0.12	17	40	338	0.21	<5	3	30	<20	0.01
D723084		0.30	10	0.06	29	1	0.02	6	80	746	0.30	8	3	6	<20	0.01
D723085		0.01	<10	12.20	373	<1	0.02	<1	90	20	0.01	<5	<1	141	<20	<0.01
D723086		0.58	10	0.16	126	2	0.03	6	110	3130	0.33	7	3	15	<20	0.04
D723087		0.36	<10	1.28	308	2	0.03	7	70	118	0.25	5	4	22	<20	0.02
D723088		0.65	<10	0.18	74	2	0.03	4	140	1440	0.13	6	3	12	<20	0.04
D723089		0.68	10	0.15	130	2	0.03	8	150	1020	0.23	5	5	8	<20	0.04
D723090		1.53	20	3.06	1065	1	0.02	4	200	119	0.08	<5	5	67	<20	0.11
D723091		0.33	20	2.06	443	1	0.08	14	150	607	0.47	<5	6	37	<20	0.07
D723092		1.82	30	0.72	324	1	0.03	8	220	>10000	1.13	70	6	21	<20	0.13
D723093		0.14	10	0.21	253	2	0.04	4	40	2570	0.20	<5	3	42	<20	0.01



ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 - 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 4 - C  
 Total # Pages: 4 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 7-OCT-2021  
 Account: FASIGO

Project: MUSKWA PROJECT

**CERTIFICATE OF ANALYSIS VA21223391**

Sample Description	Method Analyte Units LOD	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Cu-OG62	Pb-OG62
		Tl	U	V	W	Zn	Cu	Pb
		ppm	ppm	ppm	ppm	ppm	%	%
		10	10	1	10	2	0.001	0.001
D723081		<10	<10	10	<10	313		
D723082		<10	<10	13	<10	183	1.070	
D723083		<10	10	6	<10	2840		
D723084		<10	<10	7	<10	16		
D723085		<10	<10	3	<10	21		
D723086		<10	<10	9	<10	451		
D723087		<10	<10	8	<10	3810		
D723088		<10	<10	11	<10	2190		
D723089		<10	<10	11	<10	1410		
D723090		<10	<10	19	<10	2590		
D723091		<10	10	17	<10	1140		
D723092		<10	<10	22	<10	6200		7.33
D723093		<10	10	3	<10	5160		





ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 - 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: Appendix 1  
 Total # Appendix Pages: 1  
 Finalized Date: 7-OCT-2021  
 Account: FASIGO

Project: MUSKWA PROJECT

**CERTIFICATE OF ANALYSIS VA21223391**

	CERTIFICATE COMMENTS																
Applies to Method:	<p style="text-align: center;"><b>LABORATORY ADDRESSES</b></p> <p>Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">Au-ICP21</td> <td style="width: 33%;">CRU-31</td> <td style="width: 33%;">CRU-QC</td> <td style="width: 33%;">Cu-OG62</td> </tr> <tr> <td>LOG-21</td> <td>LOG-23</td> <td>ME-ICP61</td> <td>ME-OG62</td> </tr> <tr> <td>Pb-OG62</td> <td>PUL-31</td> <td>PUL-QC</td> <td>SPL-21</td> </tr> <tr> <td>WEI-21</td> <td></td> <td></td> <td></td> </tr> </table>	Au-ICP21	CRU-31	CRU-QC	Cu-OG62	LOG-21	LOG-23	ME-ICP61	ME-OG62	Pb-OG62	PUL-31	PUL-QC	SPL-21	WEI-21			
Au-ICP21	CRU-31	CRU-QC	Cu-OG62														
LOG-21	LOG-23	ME-ICP61	ME-OG62														
Pb-OG62	PUL-31	PUL-QC	SPL-21														
WEI-21																	



ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 – 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 1  
 Total # Pages: 4 (A – C)  
 Plus Appendix Pages  
 Finalized Date: 13-OCT-2021  
 This copy reported on  
 8-NOV-2021  
 Account: FASIGO

**CERTIFICATE VA21222220**

Project: MUSKWA PROJECT

This report is for 95 samples of Rock submitted to our lab in Vancouver, BC, Canada on 23-AUG-2021.

The following have access to data associated with this certificate:

ROBERT A. CAMPBELL	PETER HAWLEY	GORDON HENRIKSEN
--------------------	--------------	------------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-21	Sample logging – ClientBarCode
CRU-31	Fine crushing – 70% <2mm
SPL-21	Split sample – riffle splitter
PUL-31	Pulverize up to 250g 85% <75 um
LOG-23	Pulp Login – Rcvd with Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
ME-OG62	Ore Grade Elements – Four Acid	ICP-AES
Cu-OG62	Ore Grade Cu – Four Acid	
Pb-OG62	Ore Grade Pb – Four Acid	
Zn-OG62	Ore Grade Zn – Four Acid	
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES
ME-ICP61	33 element four acid ICP-AES	ICP-AES

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.  
 \*\*\*\*\* See Appendix Page for comments regarding this certificate \*\*\*\*\*

Signature:   
 Saa Traxler, General Manager, North Vancouver



ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 - 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 2 - A  
 Total # Pages: 4 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 13-OCT-2021  
 Account: FASIGO

Project: MUSKWA PROJECT

**CERTIFICATE OF ANALYSIS VA21222220**

Sample Description	Method Analyte Units LOD	WEI-21	Au-ICP21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.001	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10
D723094		1.94	0.021	9.2	0.64	79	30	<0.5	<2	3.48	2.4	33	18	>10000	4.68	<10
D723095		2.06	0.035	14.0	0.48	82	50	<0.5	3	0.51	8.6	9	24	>10000	10.25	<10
D723096		0.08	0.001	1.3	7.89	7	480	2.4	7	0.51	<0.5	21	80	2290	5.77	20
D723097		0.70	0.011	3.5	3.97	133	230	1.7	2	0.75	2.0	55	26	>10000	2.27	10
D723098		1.04	0.006	2.3	0.76	29	50	<0.5	2	1.44	31.4	8	18	1370	1.21	10
D723099		1.46	0.109	28.4	1.44	112	90	<0.5	6	0.59	<0.5	20	25	>10000	25.6	10
D723100		1.16	0.008	0.7	0.90	22	50	<0.5	<2	4.03	<0.5	12	19	6820	1.62	<10
D723101		0.16	0.001	<0.5	0.08	<5	310	<0.5	2	19.85	<0.5	<1	3	146	0.09	<10
D723102		1.50	0.026	3.0	0.75	50	30	<0.5	<2	6.73	<0.5	38	19	>10000	3.47	<10
D723103		0.92	0.027	7.6	0.60	31	20	<0.5	<2	4.44	<0.5	18	18	>10000	6.64	<10
D723104		1.02	0.001	<0.5	4.02	7	130	1.4	<2	8.31	<0.5	12	24	352	1.26	10
D723105		1.18	0.006	<0.5	0.82	17	40	<0.5	2	5.28	<0.5	15	25	1765	0.86	<10
D723106		1.12	0.009	0.9	0.81	19	20	<0.5	<2	13.25	<0.5	16	14	7910	1.67	<10
D723107		0.72	0.002	<0.5	5.79	10	220	2.0	3	8.69	<0.5	15	30	561	2.51	10
D723108		0.72	0.002	<0.5	6.55	5	240	2.9	<2	5.83	<0.5	13	33	113	1.76	20
D723109		0.72	0.004	<0.5	4.77	26	170	2.1	<2	9.04	<0.5	27	25	3510	1.46	10
D723110		0.92	0.010	1.3	0.54	48	40	<0.5	<2	12.90	<0.5	27	19	>10000	2.44	<10
D723111		1.52	0.049	2.9	0.37	30	40	<0.5	<2	7.59	<0.5	25	13	>10000	4.45	<10
D723112		2.26	0.024	4.6	1.34	123	300	0.6	2	0.62	<0.5	10	41	5160	3.31	<10
D723113		1.32	0.022	9.9	0.43	19	190	<0.5	3	0.22	0.7	13	20	>10000	7.27	<10
D723114		0.08	0.001	0.8	7.85	7	480	2.4	9	0.51	<0.5	20	80	2340	5.70	20
D723115		1.24	0.001	0.9	1.10	13	290	0.5	<2	0.45	5.3	8	38	2810	1.40	<10
D723116		1.58	0.014	7.7	1.26	30	380	0.5	<2	2.22	6.3	22	25	>10000	3.91	10
D723117		1.42	0.001	0.8	3.57	8	510	1.7	2	7.83	2.7	14	28	4280	1.88	10
D723118		1.54	0.043	8.4	1.05	72	130	<0.5	9	0.74	<0.5	29	20	>10000	10.20	<10
D723119		0.68	0.025	4.1	2.35	73	490	0.8	3	0.13	<0.5	7	27	8780	6.34	10
D723120		0.96	0.064	19.1	0.90	113	210	<0.5	7	0.16	<0.5	11	20	>10000	13.20	<10
D723121		3.10	0.004	1.2	1.40	22	320	0.6	<2	1.98	14.2	27	24	3740	0.94	10
D723122		0.38	0.028	6.2	2.67	30	370	1.2	<2	1.05	1.2	33	23	>10000	6.85	10
D723123		1.90	0.028	5.3	2.58	27	920	1.2	<2	0.73	52.4	13	32	>10000	2.21	20
D723124		1.32	<0.001	<0.5	0.37	<5	30	<0.5	<2	3.15	<0.5	4	33	49	0.60	<10
D723125		0.80	0.001	<0.5	0.63	7	40	<0.5	<2	0.17	0.9	22	33	181	1.04	<10
D723126		1.02	0.001	<0.5	0.87	5	90	<0.5	<2	4.84	<0.5	13	33	32	1.28	<10
D723127		1.26	0.001	<0.5	0.43	19	30	<0.5	<2	8.48	<0.5	11	31	14	1.01	<10
D723128		0.46	<0.001	<0.5	3.07	18	360	0.9	<2	0.72	<0.5	39	33	790	1.17	10
D723129		1.04	0.003	0.5	1.27	16	40	<0.5	<2	2.83	<0.5	15	25	3560	1.81	10
D723130		0.20	<0.001	<0.5	0.04	<5	110	<0.5	<2	20.1	<0.5	1	2	16	0.04	<10
D723131		1.70	0.022	7.4	2.00	117	90	<0.5	3	2.09	3.2	39	29	>10000	6.61	10
D723132		0.60	<0.001	<0.5	2.63	7	320	1.1	<2	0.25	<0.5	21	32	323	2.82	10
D723133		1.04	0.001	<0.5	2.75	10	150	1.0	<2	1.73	<0.5	36	42	420	0.70	10





ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 - 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 2 - B  
 Total # Pages: 4 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 13-OCT-2021  
 Account: FASIGO

Project: MUSKWA PROJECT

**CERTIFICATE OF ANALYSIS VA2122220**

Sample Description	Method Analyte Units LOD	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 5	Sc ppm 1	Sr ppm 1	Th ppm 20	Ti % 0.01
D723094		0.33	10	1.92	369	1	0.03	22	60	677	2.94	<5	3	78	<20	0.02
D723095		0.27	10	0.07	89	2	0.02	9	130	2610	2.23	15	3	12	<20	0.01
D723096		2.71	40	1.65	861	1	0.45	39	700	71	0.38	<5	13	61	<20	0.44
D723097		2.40	60	0.76	337	1	0.02	29	630	384	0.88	<5	6	16	<20	0.15
D723098		0.28	10	0.20	209	1	0.08	6	120	3150	0.43	22	3	56	<20	0.12
D723099		0.22	<10	0.72	258	1	0.44	37	380	495	9.93	13	14	20	<20	0.46
D723100		0.42	10	1.40	505	1	0.04	14	140	21	0.59	<5	4	56	<20	0.03
D723101		0.10	10	12.80	398	<1	0.09	<1	30	8	0.02	<5	<1	143	<20	<0.01
D723102		0.37	20	1.93	542	1	0.03	25	100	81	2.43	<5	3	85	<20	0.02
D723103		0.30	10	0.60	566	1	0.03	9	70	863	3.62	<5	2	90	<20	0.02
D723104		2.11	20	1.65	1035	1	0.02	13	320	10	0.03	<5	5	98	<20	0.16
D723105		0.32	10	0.74	718	1	0.03	10	70	35	0.14	<5	2	67	<20	0.03
D723106		0.17	20	1.59	1020	1	0.03	12	100	40	0.57	<5	7	181	<20	0.02
D723107		2.32	40	3.02	828	<1	0.37	22	390	5	0.03	<5	9	104	<20	0.26
D723108		3.40	40	2.59	786	<1	0.05	15	440	5	0.01	<5	10	78	<20	0.29
D723109		2.58	40	1.74	891	<1	0.03	19	410	9	0.24	<5	8	122	<20	0.20
D723110		0.14	10	0.90	1130	1	0.03	16	70	18	1.14	<5	4	216	<20	0.02
D723111		0.07	10	2.29	613	1	0.02	20	60	37	2.62	<5	4	67	<20	0.01
D723112		0.80	20	0.24	194	3	0.03	7	120	858	0.27	<5	3	15	<20	0.05
D723113		0.23	<10	0.07	160	1	0.02	13	40	2910	5.02	<5	1	9	<20	0.01
D723114		2.69	40	1.63	856	1	0.45	40	700	71	0.39	<5	13	62	<20	0.43
D723115		0.67	10	0.19	226	3	0.02	6	220	1565	0.61	<5	3	11	<20	0.04
D723116		0.70	20	0.29	615	2	0.02	19	80	>10000	1.06	7	3	38	<20	0.05
D723117		1.71	20	1.86	1200	1	0.01	13	240	596	0.20	<5	6	90	<20	0.16
D723118		0.55	10	0.18	378	1	0.01	26	80	255	1.52	<5	7	8	<20	0.05
D723119		1.37	30	0.37	137	2	0.01	6	240	2770	0.81	5	7	7	<20	0.10
D723120		0.52	10	0.14	60	2	0.02	9	130	2980	3.03	5	3	5	<20	0.03
D723121		0.83	10	0.29	454	2	0.02	16	100	1385	0.29	5	3	34	<20	0.05
D723122		1.47	20	0.64	602	1	0.02	26	220	2700	4.74	<5	8	15	<20	0.12
D723123		1.51	20	0.49	306	2	<0.01	11	180	8080	1.89	27	6	21	<20	0.12
D723124		0.09	10	0.43	631	3	0.06	1	50	48	0.01	<5	1	52	<20	0.01
D723125		0.12	10	0.84	855	2	0.03	21	70	51	0.01	<5	3	9	<20	0.02
D723126		0.15	20	1.16	986	2	0.03	11	70	34	0.01	<5	3	125	<20	0.04
D723127		0.05	10	0.57	1240	3	0.03	6	50	13	0.06	<5	2	217	<20	0.02
D723128		2.01	30	1.40	576	1	0.04	23	410	19	0.07	<5	4	27	<20	0.16
D723129		0.19	30	1.46	638	1	0.06	15	70	23	0.31	<5	5	23	<20	0.04
D723130		0.03	<10	13.95	383	1	0.02	1	40	6	<0.01	<5	<1	130	<20	<0.01
D723131		0.49	90	1.49	392	2	0.48	34	110	100	3.74	<5	12	27	<20	0.06
D723132		0.78	20	2.86	661	1	0.03	14	160	9	0.02	<5	7	15	<20	0.14
D723133		1.75	30	0.59	432	2	0.03	18	270	4	0.04	<5	5	18	<20	0.12





ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 - 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 2 - C  
 Total # Pages: 4 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 13-OCT-2021  
 Account: FASIGO

Project: MUSKWA PROJECT

**CERTIFICATE OF ANALYSIS VA21222220**

Sample Description	Method Analyte Units LOD	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Cu-OG62	Pb-OG62	Zn-OG62
		Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Cu % 0.001	Pb % 0.001	Zn % 0.001
D723094		<10	<10	6	<10	1650	3.04		
D723095		<10	<10	6	<10	4250	1.310		
D723096		<10	<10	95	<10	291			
D723097		<10	<10	29	<10	847	1.510		
D723098		<10	<10	26	10	>10000			1.455
D723099		<10	10	96	<10	163	8.52		
D723100		<10	<10	10	<10	33			
D723101		<10	<10	3	<10	33			
D723102		<10	<10	6	<10	102	2.62		
D723103		<10	<10	6	<10	122	4.18		
D723104		<10	<10	30	<10	43			
D723105		<10	<10	6	<10	38			
D723106		<10	<10	7	<10	68			
D723107		<10	<10	43	<10	93			
D723108		<10	<10	49	<10	134			
D723109		<10	<10	35	<10	32			
D723110		<10	<10	5	<10	32	1.605		
D723111		<10	<10	5	<10	41	3.19		
D723112		<10	<10	15	<10	53			
D723113		<10	<10	3	<10	318	6.00		
D723114		<10	<10	94	<10	275			
D723115		<10	<10	9	<10	4530			
D723116		<10	<10	10	<10	4290	1.680	1.500	
D723117		<10	<10	26	<10	1715			
D723118		<10	<10	17	<10	71	2.42		
D723119		<10	<10	22	<10	86			
D723120		<10	<10	8	<10	64	2.92		
D723121		<10	<10	12	<10	8610			
D723122		<10	<10	25	<10	529	7.29		
D723123		<10	<10	26	<10	>10000	1.015		2.58
D723124		<10	<10	3	<10	85			
D723125		<10	<10	7	<10	52			
D723126		<10	<10	8	<10	64			
D723127		<10	<10	6	<10	34			
D723128		<10	<10	20	<10	37			
D723129		<10	<10	12	<10	30			
D723130		<10	<10	3	<10	14			
D723131		<10	<10	15	<10	60	5.42		
D723132		<10	<10	26	<10	35			
D723133		<10	<10	23	<10	16			



ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 - 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 3 - A  
 Total # Pages: 4 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 13-OCT-2021  
 Account: FASIGO

Project: MUSKWA PROJECT

**CERTIFICATE OF ANALYSIS VA21222220**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Au-ICP21 Au ppm	ME-ICP61 Ag ppm	ME-ICP61 Al %	ME-ICP61 As ppm	ME-ICP61 Ba ppm	ME-ICP61 Be ppm	ME-ICP61 Bi ppm	ME-ICP61 Ca %	ME-ICP61 Cd ppm	ME-ICP61 Co ppm	ME-ICP61 Cr ppm	ME-ICP61 Cu ppm	ME-ICP61 Fe %	ME-ICP61 Ga ppm
		0.02	0.001	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10
D723134		1.18	0.003	<0.5	0.75	11	30	<0.5	<2	2.45	<0.5	6	29	793	0.63	<10
D723135		0.94	0.003	<0.5	2.44	8	150	0.8	<2	0.66	<0.5	65	35	359	0.93	10
D723136		1.00	0.002	<0.5	0.56	12	60	<0.5	<2	2.12	<0.5	9	37	1375	0.80	<10
D723137		1.04	<0.001	<0.5	6.23	6	1350	1.8	<2	1.05	<0.5	14	49	18	2.75	20
D723138		1.34	0.007	6.5	0.61	20	50	<0.5	<2	0.05	13.8	3	30	8880	1.60	10
D723139		0.88	0.015	0.8	0.79	97	50	<0.5	3	2.43	<0.5	44	33	4030	1.02	<10
D723140		0.82	0.038	5.6	0.61	25	100	<0.5	4	0.18	<0.5	6	28	>10000	6.89	<10
D723141		0.80	0.055	20.7	0.88	30	100	<0.5	<2	0.05	0.5	9	16	>10000	10.95	<10
D723142		0.08	0.004	5.4	6.50	10	320	1.7	75	0.46	0.6	32	63	>10000	8.88	20
D723143		1.04	0.006	0.5	0.18	9	30	<0.5	<2	2.23	0.5	7	34	6920	1.45	<10
D723144		2.28	0.028	9.7	0.73	172	50	<0.5	6	0.30	<0.5	22	31	>10000	5.99	<10
D723145		0.84	<0.001	<0.5	0.73	<5	30	<0.5	<2	2.69	<0.5	3	54	270	1.57	<10
D723146		1.10	<0.001	<0.5	1.81	6	110	<0.5	<2	0.61	<0.5	8	48	93	1.53	<10
D723147		1.26	<0.001	<0.5	1.24	<5	80	<0.5	<2	3.01	<0.5	5	37	133	2.23	<10
D723148		0.62	0.001	<0.5	2.53	10	220	0.9	<2	1.19	<0.5	17	41	4140	1.49	10
D723149		1.26	0.001	<0.5	2.19	<5	210	0.9	<2	5.66	<0.5	5	35	53	2.02	10
D723150		0.08	0.005	5.3	6.44	9	320	1.7	74	0.46	0.7	32	63	>10000	8.76	20
D723151		0.72	0.004	<0.5	3.03	74	270	1.1	<2	0.85	<0.5	23	43	187	1.03	10
D723152		1.18	<0.001	<0.5	1.26	<5	80	<0.5	<2	1.21	<0.5	4	61	19	1.50	<10
D723153		1.56	<0.001	<0.5	1.60	11	130	0.5	2	1.17	<0.5	7	45	36	0.84	<10
D723154		0.92	<0.001	<0.5	1.06	<5	90	<0.5	<2	4.04	<0.5	4	38	15	1.92	<10
D723155		1.18	<0.001	<0.5	1.94	23	180	0.6	<2	5.98	<0.5	14	44	107	1.97	<10
D723156		1.14	<0.001	<0.5	0.54	<5	150	<0.5	<2	6.27	<0.5	6	28	316	1.45	<10
D723157		1.40	<0.001	0.8	0.44	12	110	<0.5	<2	2.98	<0.5	12	33	9820	2.04	<10
D723158		1.52	0.006	1.4	0.36	7	100	<0.5	<2	0.94	<0.5	6	57	>10000	2.78	<10
D723159		1.42	0.006	<0.5	0.47	20	590	<0.5	<2	5.39	<0.5	5	34	2650	1.43	<10
D723160		1.36	0.002	<0.5	1.27	<5	130	<0.5	<2	1.90	<0.5	2	46	154	1.28	<10
D723161		1.26	0.023	1.6	0.59	178	40	<0.5	<2	3.87	<0.5	90	41	>10000	3.67	<10
D723162		2.10	<0.001	<0.5	0.69	<5	80	<0.5	<2	9.37	<0.5	2	26	60	2.08	<10
D723163		1.80	0.019	<0.5	1.41	78	190	0.6	2	2.50	<0.5	44	33	673	1.40	<10
D723164		1.06	0.002	<0.5	3.41	157	210	1.2	2	1.52	<0.5	29	42	48	1.05	10
D723165		1.20	<0.001	<0.5	2.71	<5	130	0.7	<2	2.23	<0.5	6	41	59	2.15	10
D723166		1.32	<0.001	<0.5	2.61	26	100	0.6	2	3.47	<0.5	16	35	120	2.30	10
D723167		1.40	0.074	6.2	0.53	213	30	<0.5	8	1.06	<0.5	134	19	>10000	12.95	<10
D723168		1.00	<0.001	<0.5	0.48	<5	10	<0.5	<2	0.11	<0.5	2	58	179	0.84	<10
D723169		0.18	<0.001	<0.5	0.04	<5	490	<0.5	<2	19.85	<0.5	<1	3	28	0.05	<10
D723170		1.36	0.011	1.0	2.32	98	240	0.9	<2	0.10	<0.5	8	62	2590	1.40	10
D723171		0.72	0.065	15.7	0.12	7	90	<0.5	<2	0.01	<0.5	4	10	>10000	19.60	<10
D723172		3.12	0.060	2.1	0.69	75	150	<0.5	<2	1.49	<0.5	31	26	>10000	5.71	<10
D723173		1.50	<0.001	<0.5	2.26	<5	20	<0.5	<2	0.39	<0.5	11	58	87	2.55	10





ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 - 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 3 - B  
 Total # Pages: 4 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 13-OCT-2021  
 Account: FASIGO

Project: MUSKWA PROJECT

**CERTIFICATE OF ANALYSIS VA2122220**

Sample Description	Method Analyte Units LOD	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 5	Sc ppm 1	Sr ppm 1	Th ppm 20	Ti % 0.01
D723134		0.37	10	0.28	373	2	0.03	4	80	<2	0.07	<5	2	17	<20	0.03
D723135		1.37	30	0.84	320	1	0.03	20	210	2	0.03	<5	4	14	<20	0.12
D723136		0.21	10	0.40	394	3	0.05	4	40	6	0.11	<5	2	18	<20	0.02
D723137		4.90	30	2.83	591	1	0.05	15	400	5	<0.01	<5	9	71	<20	0.31
D723138		0.36	10	0.08	49	2	0.03	3	70	8030	1.24	19	2	8	<20	0.02
D723139		0.46	10	0.60	296	2	0.02	19	60	451	0.40	<5	3	46	<20	0.03
D723140		0.35	10	0.10	51	2	0.03	14	80	412	5.52	<5	4	8	<20	0.02
D723141		0.51	30	0.17	43	1	0.01	17	130	>10000	7.62	<5	7	8	<20	0.03
D723142		1.95	40	1.82	1115	1	0.19	32	570	134	1.86	<5	11	32	<20	0.34
D723143		0.10	<10	0.69	237	3	0.02	8	20	93	0.59	<5	2	33	<20	<0.01
D723144		0.41	<10	0.09	57	2	0.03	19	40	2700	4.62	<5	4	10	<20	<0.01
D723145		0.15	<10	0.57	972	4	0.28	4	30	41	0.04	<5	1	55	<20	0.03
D723146		0.77	10	0.70	230	3	0.16	11	70	18	0.04	<5	2	20	<20	0.06
D723147		0.41	10	1.22	1665	3	0.11	7	100	51	0.04	<5	2	105	<20	0.04
D723148		1.30	20	0.89	628	2	0.10	17	260	16	0.23	<5	3	28	<20	0.14
D723149		1.29	10	2.65	1035	2	0.02	6	230	4	0.02	<5	5	183	<20	0.09
D723150		1.94	30	1.81	1110	1	0.18	32	570	129	1.85	<5	11	31	<20	0.33
D723151		1.73	20	0.73	222	2	0.03	15	170	4	0.08	<5	6	18	<20	0.13
D723152		0.40	<10	0.76	380	4	0.10	7	110	<2	<0.01	<5	2	28	<20	0.05
D723153		0.61	10	0.49	253	3	0.36	7	270	<2	0.01	<5	2	31	<20	0.06
D723154		0.41	10	1.49	1240	3	0.15	5	50	7	0.02	<5	1	193	<20	0.03
D723155		0.92	10	2.53	1180	3	0.31	6	300	5	0.14	<5	4	118	<20	0.07
D723156		0.31	<10	2.95	661	2	0.01	2	60	5	0.06	<5	1	68	<20	0.02
D723157		0.15	<10	1.03	794	3	0.15	7	70	86	0.77	<5	2	80	<20	0.01
D723158		0.17	<10	0.42	228	4	0.03	6	70	25	0.82	<5	1	19	<20	0.01
D723159		0.14	10	0.63	558	3	0.12	4	50	153	0.39	<5	1	138	<20	0.01
D723160		0.58	10	1.06	390	3	0.07	4	120	<2	0.02	<5	2	52	<20	0.04
D723161		0.34	10	1.90	590	3	0.02	57	90	16	2.21	5	4	52	<20	0.02
D723162		0.37	<10	4.57	1115	2	0.04	2	100	8	<0.01	<5	1	182	<20	0.03
D723163		0.80	10	1.26	606	2	0.02	25	150	6	0.31	<5	5	44	<20	0.06
D723164		1.92	40	0.86	315	2	0.05	20	230	9	0.04	<5	6	48	<20	0.15
D723165		0.76	10	1.30	748	2	0.67	8	130	6	0.03	<5	3	78	<20	0.09
D723166		0.77	10	1.74	1015	2	0.62	12	280	3	0.04	<5	4	100	<20	0.08
D723167		0.29	10	0.50	250	2	0.01	132	90	46	9.45	10	3	17	<20	0.01
D723168		0.10	<10	0.32	113	5	0.03	3	90	<2	0.02	<5	<1	9	<20	0.01
D723169		0.03	<10	11.95	373	<1	0.05	1	20	4	0.01	<5	<1	228	<20	<0.01
D723170		1.26	20	0.26	61	4	0.06	7	100	18	0.47	5	5	10	<20	0.09
D723171		0.06	<10	0.01	20	<1	0.01	16	<10	14	>10.0	<5	<1	1	<20	<0.01
D723172		0.38	10	0.38	401	2	0.01	46	100	93	3.87	<5	2	40	<20	0.03
D723173		0.10	<10	2.88	199	3	0.02	18	1010	2	0.02	<5	11	7	<20	0.47



ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 - 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 3 - C  
 Total # Pages: 4 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 13-OCT-2021  
 Account: FASIGO

Project: MUSKWA PROJECT

**CERTIFICATE OF ANALYSIS VA21222220**

Sample Description	Method Analyte Units LOD	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Cu-OG62	Pb-OG62	Zn-OG62
		Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Cu % 0.001	Pb % 0.001	Zn % 0.001
D723134		<10	<10	5	<10	5			
D723135		<10	<10	18	<10	7			
D723136		<10	<10	3	<10	8			
D723137		<10	<10	51	<10	45			
D723138		<10	<10	5	<10	6770			
D723139		<10	<10	11	<10	41			
D723140		<10	<10	11	<10	50	4.36		
D723141		<10	<10	10	<10	223	9.14	1.020	
D723142		<10	<10	76	10	432	1.570		
D723143		<10	<10	4	<10	298			
D723144		<10	<10	22	<10	42	5.43		
D723145		<10	<10	4	<10	9			
D723146		<10	<10	8	<10	16			
D723147		<10	<10	8	<10	20			
D723148		<10	<10	15	<10	14			
D723149		<10	<10	15	<10	9			
D723150		<10	<10	76	10	441	1.570		
D723151		<10	<10	23	<10	33			
D723152		<10	<10	10	<10	19			
D723153		<10	<10	11	<10	6			
D723154		<10	<10	7	<10	10			
D723155		<10	<10	12	<10	8			
D723156		<10	<10	4	<10	9			
D723157		<10	<10	3	<10	68			
D723158		<10	<10	3	<10	14	1.130		
D723159		<10	<10	3	<10	11			
D723160		<10	<10	10	<10	10			
D723161		<10	<10	6	<10	28	2.14		
D723162		<10	<10	6	<10	8			
D723163		<10	<10	11	<10	5			
D723164		<10	<10	26	<10	10			
D723165		<10	<10	16	<10	18			
D723166		<10	<10	13	<10	16			
D723167		<10	<10	4	<10	110	9.78		
D723168		<10	<10	4	<10	12			
D723169		<10	<10	3	<10	22			
D723170		<10	<10	19	<10	10			
D723171		<10	<10	<1	<10	117	22.4		
D723172		<10	<10	6	<10	34	1.595		
D723173		<10	<10	140	<10	16			





ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 - 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 4 - A  
 Total # Pages: 4 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 13-OCT-2021  
 Account: FASIGO

Project: MUSKWA PROJECT

**CERTIFICATE OF ANALYSIS VA21222220**

Sample Description	Method Analyte Units LOD	WEI-21	Au-ICP21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.001	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	0.01	10	
D723174		1.16	0.002	<0.5	1.52	12	10	<0.5	2	0.20	<0.5	23	45	858	1.29	<10
D723175		0.08	0.001	0.7	7.68	8	480	2.4	11	0.50	<0.5	19	78	2180	5.56	20
D723176		1.02	0.007	<0.5	2.65	108	20	0.5	2	0.45	<0.5	155	43	121	1.88	10
D723177		1.42	0.009	<0.5	1.88	118	20	<0.5	<2	0.38	<0.5	37	38	55	1.39	10
D723178		1.60	<0.001	<0.5	1.29	9	20	<0.5	<2	1.21	<0.5	8	48	135	1.12	<10
D723179		2.00	0.009	<0.5	2.12	77	30	0.6	2	1.12	0.5	62	33	1455	1.63	10
D723180		2.82	0.048	<0.5	1.84	22	20	<0.5	3	0.95	<0.5	31	33	870	1.46	10
D723181		1.36	0.008	1.1	1.38	19	40	<0.5	<2	1.27	<0.5	24	32	>10000	3.30	<10
D723182		1.54	0.002	<0.5	1.19	24	30	<0.5	<2	0.35	<0.5	29	34	1615	1.02	<10
D723183		2.94	0.004	<0.5	4.60	16	80	1.0	<2	0.28	<0.5	44	33	957	2.28	20
D723184		1.44	0.018	<0.5	2.64	9	40	<0.5	2	1.05	<0.5	18	33	3920	1.87	10
D723185		2.26	0.031	<0.5	1.40	99	120	<0.5	<2	0.23	<0.5	27	32	>10000	4.53	<10
D723186		1.76	0.004	<0.5	4.64	32	90	0.5	2	0.44	<0.5	30	23	40	3.12	10
D723187		1.46	0.205	3.2	1.07	31	140	<0.5	<2	0.30	<0.5	19	25	>10000	5.01	<10
D723188		1.50	0.005	0.5	1.56	247	110	<0.5	2	0.69	7.2	85	42	917	1.59	<10

\*\*\*\*\* See Appendix Page for comments regarding this certificate \*\*\*\*\*



ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 - 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 4 - B  
 Total # Pages: 4 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 13-OCT-2021  
 Account: FASIGO

Project: MUSKWA PROJECT

**CERTIFICATE OF ANALYSIS VA21222220**

Sample Description	Method Analyte Units LOD	ME-ICP61 K % 0.01	ME-ICP61 La ppm 10	ME-ICP61 Mg % 0.01	ME-ICP61 Mn ppm 5	ME-ICP61 Mo ppm 1	ME-ICP61 Na % 0.01	ME-ICP61 Ni ppm 1	ME-ICP61 P ppm 10	ME-ICP61 Pb ppm 2	ME-ICP61 S % 0.01	ME-ICP61 Sb ppm 5	ME-ICP61 Sc ppm 1	ME-ICP61 Sr ppm 1	ME-ICP61 Th ppm 20	ME-ICP61 Tl % 0.01
D723174		0.12	20	1.98	97	3	0.03	9	280	48	0.16	<5	4	8	<20	0.06
D723175		2.60	40	1.60	833	1	0.44	38	700	63	0.38	<5	13	61	20	0.42
D723176		0.24	20	3.66	170	3	0.02	22	340	62	0.07	<5	6	9	<20	0.09
D723177		0.32	20	2.12	76	3	0.03	11	390	24	0.06	<5	3	9	<20	0.06
D723178		0.26	10	1.67	203	4	0.03	6	270	3	0.13	<5	4	15	<20	0.05
D723179		0.16	10	2.98	182	2	0.02	13	1480	63	0.14	<5	5	17	<20	0.07
D723180		0.14	20	2.66	207	2	0.03	13	1280	18	0.06	<5	6	17	<20	0.07
D723181		0.07	10	2.40	160	2	0.02	10	1390	11	2.12	<5	4	12	<20	0.05
D723182		0.11	10	1.63	78	2	0.04	9	290	2	0.25	<5	2	10	<20	0.04
D723183		0.22	30	7.75	113	1	0.01	21	1230	7	0.23	<5	11	6	<20	0.18
D723184		0.07	10	4.57	133	2	0.01	12	530	7	0.55	<5	8	18	<20	0.08
D723185		0.32	10	1.46	67	2	0.02	36	640	9	4.04	<5	4	6	<20	0.05
D723186		0.08	10	7.85	83	1	0.01	16	2180	52	0.60	<5	6	7	<20	0.14
D723187		0.44	10	0.41	58	2	0.02	29	1500	101	3.71	<5	3	10	<20	0.05
D723188		0.58	<10	1.15	435	3	0.01	30	240	517	0.10	<5	4	14	<20	0.14

\*\*\*\*\* See Appendix Page for comments regarding this certificate \*\*\*\*\*



ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 - 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 4 - C  
 Total # Pages: 4 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 13-OCT-2021  
 Account: FASIGO

Project: MUSKWA PROJECT

**CERTIFICATE OF ANALYSIS VA21222220**

Sample Description	Method Analyte Units LOD	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Cu-OG62	Pb-OG62	Zn-OG62
		Tl	U	V	W	Zn	Cu	Pb	Zn
		ppm	ppm	ppm	ppm	ppm	%	%	%
		10	10	1	10	2	0.001	0.001	0.001
D723174		<10	<10	15	<10	18			
D723175		<10	<10	91	<10	273			
D723176		<10	<10	22	<10	27			
D723177		<10	<10	18	<10	16			
D723178		<10	<10	14	<10	13			
D723179		<10	<10	29	<10	185			
D723180		<10	<10	24	<10	62			
D723181		<10	<10	16	<10	23	2.09		
D723182		<10	<10	15	<10	8			
D723183		<10	<10	48	<10	27			
D723184		<10	<10	24	<10	23			
D723185		<10	<10	14	<10	14	1.160		
D723186		<10	<10	34	<10	33			
D723187		<10	<10	12	<10	60	3.91		
D723188		<10	<10	38	<10	4020			



ALS Canada Ltd.  
2103 Dollarton Hwy  
North Vancouver BC V7H 0A7  
Phone: +1 604 984 0221 Fax: +1 604 984 0218  
www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
SUITE 480 - 1500 WEST GEORGIA STREET  
VANCOUVER BC V6G 2Z6

Page: Appendix 1  
Total # Appendix Pages: 1  
Finalized Date: 13-OCT-2021  
Account: FASIGO

Project: MUSKWA PROJECT

CERTIFICATE OF ANALYSIS VA2122220

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.  
Au-ICP21                      CRU-31                      CRU-QC  
LOG-21                        LOG-23                      ME-ICP61  
Pb-OG62                      PUL-31                      PUL-QC  
WEI-21                        Zn-OG62

Cu-OG62  
ME-OG62  
SPL-21





ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 – 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 1  
 Total # Pages: 6 (A – C)  
 Plus Appendix Pages  
 Finalized Date: 8-NOV-2021  
 This copy reported on  
 15-NOV-2021  
 Account: FASIGO

**CERTIFICATE VA21244896**

Project: Muskwa Project

This report is for 194 samples of Rock submitted to our lab in Vancouver, BC, Canada on 13-SEP-2021.

The following have access to data associated with this certificate:

ROBERT A. CAMPBELL	PETER HAWLEY	GORDON HENRIKSEN
--------------------	--------------	------------------

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-21	Sample logging – ClientBarCode
CRU-31	Fine crushing – 70% <2mm
SPL-21	Split sample – riffle splitter
PUL-31	Pulverize up to 250g 85% <75 um
LOG-23	Pulp Login – Rcvd with Barcode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test

ANALYTICAL PROCEDURES		
ALS CODE	DESCRIPTION	INSTRUMENT
ME-OG62	Ore Grade Elements – Four Acid	ICP-AES
Cu-OG62	Ore Grade Cu – Four Acid	
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES
ME-ICP61	33 element four acid ICP-AES	ICP-AES

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.  
 \*\*\*\*\* See Appendix Page for comments regarding this certificate \*\*\*\*\*

Signature:   
 Saa Traxler, General Manager, North Vancouver



ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 - 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 3 - A  
 Total # Pages: 6 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 8-NOV-2021  
 Account: FASIGO

Project: Muskwa Project

**CERTIFICATE OF ANALYSIS VA21244896**

Sample Description	Method Analyte Units LOD	WEI-21	Au-ICP21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.001	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10
D723391		1.98	0.013	1.0	1.92	<5	90	0.7	7	0.10	<0.5	1	15	>10000	13.50	10
D723392		1.16	<0.001	<0.5	7.20	<5	200	1.1	3	2.76	<0.5	39	20	2890	11.30	20
D723393		0.18	<0.001	<0.5	0.20	<5	470	<0.5	<2	18.80	<0.5	1	10	315	0.27	<10
D723394		1.16	<0.001	2.0	1.79	<5	50	<0.5	<2	5.32	1.5	9	15	9030	3.96	10
D723395		0.86	0.007	<0.5	2.70	30	160	1.2	<2	8.50	<0.5	10	16	1460	1.80	10
D723396		1.38	0.027	<0.5	1.23	164	120	0.5	2	5.03	<0.5	57	12	>10000	2.17	<10
D723397		1.86	0.255	3.9	0.83	2760	80	<0.5	4	0.04	<0.5	120	7	>10000	14.25	10
D723398		2.08	0.034	36.5	0.22	98	40	<0.5	73	0.03	1.0	83	8	>10000	16.45	<10
D723399		1.96	<0.001	<0.5	1.75	113	110	<0.5	<2	1.93	<0.5	18	14	803	4.64	10
D723400		1.82	<0.001	<0.5	3.63	<5	190	0.7	<2	6.70	<0.5	14	31	706	5.14	10
D723401		1.58	<0.001	<0.5	4.08	5	130	1.0	<2	13.10	<0.5	27	3	184	7.35	10
D723402		2.92	0.106	7.9	0.24	948	20	<0.5	11	1.11	0.7	159	2	>10000	23.5	10
D723403		2.98	0.258	6.7	0.44	1435	40	<0.5	<2	0.28	0.6	40	7	>10000	19.70	10
D723404		1.26	0.219	4.6	2.14	494	40	<0.5	<2	4.01	1.3	342	24	>10000	9.83	10
D723405		0.20	<0.001	<0.5	0.07	7	90	<0.5	<2	18.70	<0.5	5	3	586	0.17	<10
D723406		0.92	<0.001	0.8	7.31	7	810	0.8	<2	5.81	<0.5	33	89	1590	2.84	20
D723407		0.92	<0.001	<0.5	2.13	<5	170	<0.5	<2	5.74	<0.5	5	26	626	1.62	<10
D723408		1.36	<0.001	<0.5	1.53	<5	20	<0.5	<2	10.50	<0.5	16	17	83	3.34	<10
D723409		1.64	0.024	49.8	1.81	<5	110	0.5	<2	2.64	2.4	17	16	>10000	8.25	<10
D723410		0.44	0.009	1.5	2.60	160	30	0.7	2	1.17	<0.5	53	19	352	23.9	10
D723411		0.90	0.003	1.8	4.23	5	110	0.6	6	7.11	<0.5	30	22	761	9.52	10
D723412		3.08	0.002	<0.5	6.61	37	350	1.9	5	0.96	<0.5	14	48	36	5.87	20
D723413		1.44	0.007	<0.5	6.55	19	980	1.7	<2	7.44	<0.5	22	33	101	5.18	20
D723414		1.78	<0.001	<0.5	5.59	15	370	0.8	<2	7.24	<0.5	51	35	50	5.94	10
D723415		0.96	<0.001	0.7	7.44	24	300	<0.5	3	0.71	<0.5	99	69	413	9.54	20
D723416		0.86	<0.001	<0.5	0.72	<5	350	<0.5	<2	6.82	<0.5	6	14	1580	1.08	<10
D723417		0.08	0.003	5.3	6.69	12	330	1.8	90	0.48	0.6	32	62	>10000	9.05	20
D723418		1.82	0.092	4.9	0.70	<5	20	<0.5	<2	4.46	1.2	4	11	>10000	5.88	<10
D723419		1.20	<0.001	<0.5	0.04	<5	10	<0.5	<2	22.3	<0.5	1	1	511	2.40	<10
D723420		2.06	<0.001	1.0	0.30	<5	30	<0.5	<2	2.41	<0.5	2	15	>10000	2.76	<10
D723421		0.26	<0.001	<0.5	0.03	<5	470	<0.5	<2	20.9	<0.5	<1	2	49	0.05	<10
D723422		1.40	<0.001	<0.5	1.01	16	80	<0.5	<2	16.10	<0.5	2	14	81	1.46	<10
D723423		1.78	<0.001	<0.5	0.92	<5	10	<0.5	<2	13.40	<0.5	2	11	36	0.98	<10
D723424		1.82	0.083	1.7	0.48	14	10	<0.5	2	4.69	<0.5	1	17	>10000	2.38	<10
D723425		1.30	<0.001	<0.5	0.33	<5	10	<0.5	<2	3.62	<0.5	<1	18	1155	0.77	<10
D723426		1.44	0.018	<0.5	0.33	<5	310	<0.5	2	5.67	<0.5	4	13	6390	2.25	<10
D723427		1.48	<0.001	<0.5	0.75	<5	20	<0.5	<2	7.33	<0.5	<1	17	104	1.29	<10
D723428		1.42	0.041	2.3	1.29	599	70	0.5	5	4.94	<0.5	170	12	>10000	7.33	10
D723429		0.72	<0.001	<0.5	0.20	8	20	<0.5	<2	17.65	0.8	6	2	389	3.98	<10
D723430		2.16	<0.001	<0.5	0.41	<5	20	<0.5	<2	8.59	<0.5	1	9	52	1.97	<10





ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 - 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 3 - B  
 Total # Pages: 6 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 8-NOV-2021  
 Account: FASIGO

Project: Muskwa Project

**CERTIFICATE OF ANALYSIS VA21244896**

Sample Description	Method Analyte Units LOD	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 5	Sc ppm 1	Sr ppm 1	Th ppm 20	Ti % 0.01
D723391		0.90	10	0.37	98	4	0.03	6	340	4	1.91	<5	4	8	<20	0.06
D723392		0.63	20	4.26	1465	1	1.84	19	1830	2	0.21	<5	28	114	<20	2.01
D723393		0.10	<10	12.30	371	<1	0.04	8	100	5	0.02	<5	1	117	<20	0.02
D723394		0.16	10	1.36	499	<1	0.15	12	130	2	0.80	<5	4	136	<20	0.08
D723395		1.45	10	4.80	671	<1	0.03	8	470	4	0.22	5	7	72	<20	0.10
D723396		0.63	10	2.62	449	<1	0.03	100	1040	2	0.77	6	4	50	<20	0.04
D723397		0.42	<10	0.10	20	<1	0.02	305	60	<2	9.14	31	1	6	<20	<0.01
D723398		0.04	<10	0.06	52	1	0.07	63	20	51	>10.0	<5	1	8	<20	<0.01
D723399		0.20	10	1.28	392	1	0.19	8	510	6	0.22	<5	7	32	<20	0.38
D723400		0.46	20	3.48	852	3	0.38	18	1020	4	0.17	<5	10	330	<20	0.50
D723401		0.35	30	2.46	828	1	0.93	23	1780	7	0.27	<5	19	200	<20	1.32
D723402		0.11	<10	0.73	148	1	0.01	289	10	10	>10.0	14	1	20	<20	<0.01
D723403		0.20	<10	0.07	23	<1	0.02	193	310	11	>10.0	33	1	8	<20	0.02
D723404		0.30	<10	2.41	487	<1	0.02	96	770	14	6.85	5	6	84	<20	0.21
D723405		0.02	<10	12.80	393	<1	0.02	<1	40	4	0.06	<5	<1	143	<20	0.01
D723406		5.40	10	3.98	712	<1	0.26	41	1410	33	0.45	6	29	92	<20	1.44
D723407		1.34	10	2.75	675	<1	0.10	8	280	4	0.08	<5	12	67	<20	0.23
D723408		0.07	10	5.24	1420	<1	0.02	21	200	3	0.23	<5	7	73	<20	0.22
D723409		0.92	10	0.66	287	1	0.01	8	900	4	5.96	5	6	35	<20	0.47
D723410		1.79	30	1.36	123	20	0.11	96	190	820	>10.0	11	4	17	<20	0.11
D723411		0.49	10	1.58	981	2	0.50	28	740	347	0.47	<5	22	244	<20	1.04
D723412		2.57	20	1.45	164	<1	1.69	18	330	94	3.86	11	10	107	<20	0.31
D723413		2.76	30	4.44	511	2	2.38	28	610	69	1.05	<5	14	161	<20	0.50
D723414		4.42	20	5.05	904	<1	0.05	52	720	16	1.44	<5	41	65	<20	0.94
D723415		5.25	10	1.35	82	4	0.13	62	960	128	8.05	7	34	16	<20	1.36
D723416		0.42	20	3.99	580	<1	0.01	5	80	5	0.07	<5	2	31	<20	0.02
D723417		2.02	40	1.82	1130	1	0.20	34	570	139	1.85	<5	11	32	20	0.34
D723418		0.34	30	2.03	370	2	0.04	11	3870	4	4.52	<5	34	42	<20	0.02
D723419		0.03	10	12.30	2130	<1	0.02	20	30	2	0.08	<5	3	48	<20	<0.01
D723420		0.13	<10	1.22	214	<1	0.04	6	120	5	1.99	<5	1	20	<20	<0.01
D723421		0.01	<10	12.85	382	<1	0.02	<1	30	4	0.02	<5	<1	146	<20	<0.01
D723422		0.55	20	0.69	501	6	0.01	38	310	10	0.26	<5	2	357	<20	0.04
D723423		0.06	20	1.60	396	<1	0.01	17	130	4	0.02	<5	2	108	<20	0.04
D723424		0.15	<10	2.56	569	<1	0.04	7	150	8	1.55	<5	27	28	<20	<0.01
D723425		0.15	<10	1.62	302	<1	0.04	1	1330	4	0.14	<5	6	25	<20	0.02
D723426		0.06	<10	3.38	486	<1	0.04	7	160	3	0.97	<5	23	55	<20	<0.01
D723427		0.36	10	4.40	499	<1	0.03	2	100	<2	0.04	<5	6	67	<20	0.03
D723428		0.71	10	2.71	396	1	0.02	178	130	10	5.70	37	2	49	<20	0.05
D723429		0.13	10	9.10	2460	<1	0.02	5	20	6	0.33	<5	1	77	<20	0.01
D723430		0.21	<10	4.77	647	<1	0.03	3	90	2	0.35	<5	4	44	<20	0.01

\*\*\*\*\* See Appendix Page for comments regarding this certificate \*\*\*\*\*



ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 - 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 3 - C  
 Total # Pages: 6 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 8-NOV-2021  
 Account: FASIGO

Project: Muskwa Project

**CERTIFICATE OF ANALYSIS VA21244896**

Sample Description	Method Analyte Units LOD	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Cu-OG62
		Tl	U	V	W	Zn	Cu
		ppm 10	ppm 10	ppm 1	ppm 10	ppm 2	% 0.001
D723391		<10	<10	31	<10	6	4.37
D723392		<10	<10	360	<10	120	
D723393		<10	<10	8	<10	19	
D723394		<10	<10	36	<10	331	
D723395		<10	<10	30	<10	7	
D723396		<10	<10	12	<10	13	1.335
D723397		<10	<10	8	<10	72	14.30
D723398		<10	<10	<1	<10	29	23.1
D723399		<10	<10	73	<10	37	
D723400		<10	<10	124	<10	42	
D723401		<10	<10	205	<10	121	
D723402		<10	10	<1	<10	101	25.6
D723403		<10	10	5	<10	98	19.40
D723404		<10	<10	67	<10	113	8.17
D723405		<10	<10	4	<10	30	
D723406		<10	<10	313	<10	30	
D723407		<10	<10	74	<10	11	
D723408		<10	<10	59	<10	26	
D723409		<10	<10	71	<10	171	7.69
D723410		30	<10	23	<10	107	
D723411		<10	<10	231	<10	108	
D723412		<10	<10	58	<10	27	
D723413		<10	<10	111	<10	89	
D723414		<10	10	330	<10	36	
D723415		<10	<10	501	<10	22	
D723416		<10	<10	11	<10	8	
D723417		<10	<10	78	10	442	1.590
D723418		<10	<10	33	<10	32	4.83
D723419		<10	<10	5	<10	6	
D723420		<10	<10	2	<10	15	1.805
D723421		<10	<10	4	<10	11	
D723422		<10	<10	86	<10	11	
D723423		<10	<10	27	<10	27	
D723424		<10	<10	19	<10	28	1,555
D723425		<10	<10	12	<10	16	
D723426		<10	<10	10	<10	3	
D723427		<10	<10	10	<10	3	
D723428		<10	<10	10	<10	52	6.73
D723429		<10	<10	2	<10	207	
D723430		<10	<10	4	<10	2	





ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 - 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 4 - A  
 Total # Pages: 6 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 8-NOV-2021  
 Account: FASIGO

Project: Muskwa Project

**CERTIFICATE OF ANALYSIS VA21244896**

Sample Description	Method Analyte Units LOD	WEI-21	Au-ICP21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm
		0.02	0.001	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10
D723431		1.46	<0.001	<0.5	0.47	<5	20	<0.5	<2	7.66	<0.5	1	12	59	1.57	<10
D723432		1.42	<0.001	<0.5	0.26	<5	20	<0.5	<2	10.55	<0.5	<1	7	784	1.94	<10
D723433		0.08	0.004	6.0	6.74	11	330	1.8	94	0.48	0.5	33	66	>10000	8.98	20
D723434		0.76	<0.001	<0.5	0.59	<5	20	<0.5	2	8.71	<0.5	1	10	2680	1.91	<10
D723435		1.74	0.008	0.6	0.28	12	20	<0.5	<2	9.22	<0.5	3	8	9570	3.25	<10
D723436		1.72	0.001	0.5	0.52	<5	20	<0.5	<2	8.44	<0.5	1	12	>10000	2.65	<10
D723437		1.12	0.004	<0.5	0.66	5	30	<0.5	<2	10.90	<0.5	2	8	6050	2.75	<10
D723438		1.22	<0.001	<0.5	0.45	<5	30	<0.5	2	9.07	<0.5	1	8	3420	2.10	<10
D723439		1.10	<0.001	<0.5	0.07	<5	20	<0.5	<2	18.60	<0.5	3	1	61	4.54	<10
D723440		0.26	<0.001	<0.5	0.03	<5	280	<0.5	<2	20.7	<0.5	<1	1	21	0.08	<10
D723441		1.54	<0.001	<0.5	0.43	<5	20	<0.5	4	9.43	<0.5	2	11	638	2.14	<10
D723442		1.98	<0.001	<0.5	0.68	<5	20	<0.5	<2	16.75	<0.5	<1	4	37	1.81	<10
D723443		1.20	<0.001	<0.5	0.21	<5	10	<0.5	<2	4.17	<0.5	<1	12	644	0.62	<10
D723444		0.60	0.001	<0.5	0.25	8	20	<0.5	<2	7.25	<0.5	2	9	55	1.06	<10
D723445		1.14	<0.001	<0.5	1.22	<5	100	<0.5	<2	0.07	<0.5	7	19	26	2.77	<10
D723446		1.20	<0.001	<0.5	4.17	11	210	0.7	2	0.04	<0.5	3	25	11	4.49	10
D723447		1.16	<0.001	<0.5	1.11	<5	70	<0.5	2	0.07	<0.5	4	18	56	7.03	<10
D723448		0.84	<0.001	<0.5	3.10	<5	230	<0.5	2	0.18	<0.5	3	46	16	3.38	<10
D723449		0.08	<0.001	1.0	7.41	7	460	2.3	16	0.48	<0.5	20	77	2120	5.35	20
D723450		1.14	<0.001	<0.5	0.79	6	160	<0.5	<2	0.01	<0.5	6	27	20	4.02	<10
D723451		0.66	<0.001	<0.5	1.55	<5	450	<0.5	2	0.02	<0.5	<1	33	6	1.73	<10
D723452		1.26	<0.001	<0.5	0.30	5	60	<0.5	<2	0.28	<0.5	5	16	49	0.77	<10
D723453		0.98	<0.001	0.7	0.56	<5	140	<0.5	2	0.02	<0.5	1	33	47	0.75	<10
D723454		2.68	<0.001	<0.5	1.33	<5	480	<0.5	<2	0.03	<0.5	1	25	28	0.61	<10
D723455		1.46	<0.001	0.9	0.26	5	50	<0.5	<2	0.03	<0.5	5	18	57	3.70	<10
D723456		2.46	<0.001	0.5	0.32	5	50	<0.5	2	0.02	<0.5	6	27	65	1.65	<10
D723457		2.14	<0.001	<0.5	0.78	<5	2980	<0.5	2	0.02	<0.5	1	24	13	0.95	<10
D723458		0.08	0.001	0.8	7.69	8	480	2.4	14	0.50	<0.5	20	78	2220	5.60	20
D723459		1.00	<0.001	<0.5	0.44	<5	100	<0.5	<2	0.04	<0.5	1	23	23	1.01	<10
D723460		1.36	<0.001	1.1	0.58	6	200	<0.5	<2	0.07	<0.5	1	24	8570	1.62	<10
D723461		0.84	<0.001	<0.5	0.57	<5	320	<0.5	<2	0.03	<0.5	2	16	635	0.49	<10
D723462		1.54	<0.001	<0.5	0.55	<5	80	<0.5	<2	0.01	<0.5	<1	20	23	1.69	<10
D723463		0.94	<0.001	1.5	0.29	<5	30	<0.5	<2	0.23	<0.5	3	23	6830	1.25	<10
D723464		1.52	0.002	<0.5	1.81	16	220	<0.5	<2	1.04	<0.5	29	20	42	1.36	10
D723465		1.04	0.005	0.6	6.00	<5	420	1.8	4	4.26	1.1	56	8	101	11.05	30
D723466		0.24	<0.001	<0.5	0.05	<5	250	<0.5	<2	18.55	<0.5	<1	2	19	0.08	<10
D723467		1.06	<0.001	<0.5	2.30	<5	60	<0.5	<2	18.35	<0.5	13	16	76	2.64	10
D723468		0.82	<0.001	<0.5	7.99	11	380	2.2	<2	0.71	<0.5	13	53	23	4.02	20
D723469		1.94	0.029	3.5	0.77	10	60	<0.5	<2	2.64	0.7	30	17	>10000	5.46	<10
D723470		1.72	<0.001	<0.5	1.25	<5	400	<0.5	<2	7.36	<0.5	3	14	56	2.61	<10



ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 - 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 4 - B  
 Total # Pages: 6 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 8-NOV-2021  
 Account: FASIGO

Project: Muskwa Project

**CERTIFICATE OF ANALYSIS VA21244896**

Sample Description	Method Analyte Units LOD	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		K % 0.01	La ppm 10	Mg % 0.01	Mn ppm 5	Mo ppm 1	Na % 0.01	Ni ppm 1	P ppm 10	Pb ppm 2	S % 0.01	Sb ppm 5	Sc ppm 1	Sr ppm 1	Th ppm 20	Ti % 0.01
D723431		0.22	<10	4.30	639	<1	0.04	3	410	4	0.15	<5	3	42	<20	0.01
D723432		0.12	10	5.88	983	<1	0.03	1	290	3	0.18	<5	2	55	<20	0.01
D723433		1.99	40	1.81	1150	1	0.20	33	580	127	1.89	<5	11	35	20	0.34
D723434		0.31	<10	4.65	595	<1	0.04	<1	1290	2	0.33	<5	9	50	<20	0.01
D723435		0.13	<10	4.85	799	<1	0.04	6	1480	4	1.94	<5	8	74	<20	<0.01
D723436		0.25	<10	4.44	624	<1	0.04	1	1780	5	1.18	<5	9	65	<20	0.01
D723437		0.34	10	6.13	969	<1	0.03	3	540	5	0.79	<5	5	102	<20	0.02
D723438		0.24	10	5.17	844	<1	0.03	3	1580	4	0.48	<5	4	88	<20	0.01
D723439		0.03	<10	10.95	1235	<1	0.01	4	20	4	2.89	<5	1	251	<20	<0.01
D723440		0.02	10	12.35	438	<1	0.03	<1	20	10	0.02	<5	<1	220	<20	<0.01
D723441		0.15	<10	5.83	578	<1	0.03	2	230	15	0.30	<5	5	107	<20	0.01
D723442		0.39	10	9.74	1675	<1	0.02	2	280	3	0.02	<5	3	62	<20	0.02
D723443		0.06	<10	1.03	153	<1	0.03	5	>10000	3	0.05	<5	3	54	<20	<0.01
D723444		0.11	10	3.12	1220	<1	0.03	8	280	3	0.01	<5	6	49	<20	<0.01
D723445		0.68	20	0.16	27	<1	0.01	8	30	14	2.81	<5	2	5	<20	0.18
D723446		3.08	10	0.35	26	<1	0.03	11	60	9	4.22	<5	4	18	<20	0.12
D723447		0.60	10	0.12	22	<1	0.01	5	190	9	7.24	<5	2	5	<20	0.09
D723448		3.98	10	0.05	29	<1	0.04	11	700	8	3.34	<5	3	32	<20	0.09
D723449		2.51	40	1.54	819	1	0.43	37	670	64	0.37	<5	12	59	20	0.42
D723450		0.85	<10	0.03	35	<1	0.01	8	40	17	3.62	<5	1	6	<20	0.02
D723451		1.30	10	0.11	23	<1	0.02	2	130	7	1.02	<5	2	14	<20	0.14
D723452		0.16	<10	0.17	48	<1	0.01	7	50	11	0.08	<5	1	4	<20	0.04
D723453		0.34	10	0.08	37	<1	0.01	2	30	7	0.05	<5	1	5	<20	0.06
D723454		1.08	10	0.10	19	1	0.02	<1	60	6	0.13	<5	1	10	<20	0.05
D723455		0.15	10	0.03	26	<1	0.01	8	20	20	2.68	<5	<1	4	<20	0.04
D723456		0.16	10	0.03	32	1	0.01	5	30	14	0.84	<5	<1	4	<20	0.04
D723457		0.43	10	0.08	24	<1	0.02	1	80	13	0.15	<5	1	22	<20	0.08
D723458		2.59	40	1.59	858	1	0.45	37	690	61	0.38	<5	13	61	20	0.43
D723459		0.23	10	0.06	28	<1	0.01	<1	170	2	0.36	<5	1	4	<20	0.06
D723460		0.33	10	0.08	27	7	<0.01	3	260	11	0.70	<5	1	3	<20	0.08
D723461		0.31	10	0.07	28	1	<0.01	3	40	7	0.03	<5	1	4	<20	0.06
D723462		0.30	20	0.07	21	<1	0.01	2	30	3	1.45	<5	1	4	<20	0.02
D723463		0.16	10	0.13	48	3	0.01	4	60	5	0.60	<5	1	1	<20	0.05
D723464		1.19	10	0.59	192	<1	0.03	16	70	10	0.12	<5	1	11	<20	0.04
D723465		1.65	30	2.57	1205	2	2.25	30	2590	480	1.58	8	29	99	<20	1.96
D723466		0.03	<10	12.05	357	1	0.03	<1	50	6	0.01	<5	<1	111	<20	0.01
D723467		0.10	20	2.33	1125	1	0.40	15	460	6	0.02	<5	22	625	<20	0.54
D723468		4.74	30	1.70	284	<1	0.05	32	520	15	0.02	6	12	33	<20	0.38
D723469		0.25	<10	1.69	723	1	0.02	28	800	111	3.91	<5	3	28	<20	0.06
D723470		1.10	10	3.19	1220	1	0.07	6	180	3	0.01	<5	2	118	<20	0.07





ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 - 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 4 - C  
 Total # Pages: 6 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 8-NOV-2021  
 Account: FASIGO

Project: Muskwa Project

**CERTIFICATE OF ANALYSIS VA21244896**

Sample Description	Method Analyte Units LOD	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Cu-OG62
		Tl	U	V	W	Zn	Cu
		ppm 10	ppm 10	ppm 1	ppm 10	ppm 2	% 0.001
D723431		<10	<10	4	<10	2	
D723432		<10	<10	3	<10	3	
D723433		<10	<10	80	10	444	1.550
D723434		<10	<10	8	<10	13	
D723435		<10	<10	5	<10	31	
D723436		<10	<10	7	<10	12	1.105
D723437		<10	<10	9	<10	8	
D723438		<10	<10	6	<10	5	
D723439		<10	<10	3	<10	5	
D723440		<10	<10	3	<10	36	
D723441		<10	<10	7	<10	4	
D723442		<10	<10	8	<10	4	
D723443		<10	<10	2	<10	3	
D723444		<10	<10	9	<10	5	
D723445		<10	<10	12	<10	<2	
D723446		<10	<10	33	<10	2	
D723447		<10	<10	14	<10	<2	
D723448		<10	<10	5	<10	<2	
D723449		<10	<10	89	<10	268	
D723450		<10	<10	16	<10	<2	
D723451		<10	<10	12	<10	<2	
D723452		<10	<10	4	<10	<2	
D723453		<10	<10	9	<10	12	
D723454		<10	<10	11	<10	<2	
D723455		<10	<10	6	<10	<2	
D723456		<10	<10	6	<10	4	
D723457		<10	<10	10	<10	<2	
D723458		<10	<10	93	<10	283	
D723459		<10	<10	7	<10	<2	
D723460		<10	<10	8	<10	2	
D723461		<10	<10	7	<10	<2	
D723462		<10	<10	8	<10	<2	
D723463		<10	<10	4	<10	<2	
D723464		<10	<10	16	<10	<2	
D723465		<10	<10	301	<10	407	
D723466		<10	<10	3	<10	9	
D723467		<10	<10	119	<10	31	
D723468		<10	<10	83	<10	41	
D723469		<10	<10	16	<10	64	4.12
D723470		<10	<10	12	<10	42	



ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 - 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 5 - A  
 Total # Pages: 6 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 8-NOV-2021  
 Account: FASIGO

Project: Muskwa Project

**CERTIFICATE OF ANALYSIS VA21244896**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Au-ICP21 Au ppm	ME-ICP61 Ag ppm	ME-ICP61 Al %	ME-ICP61 As ppm	ME-ICP61 Ba ppm	ME-ICP61 Be ppm	ME-ICP61 Bi ppm	ME-ICP61 Ca %	ME-ICP61 Cd ppm	ME-ICP61 Co ppm	ME-ICP61 Cr ppm	ME-ICP61 Cu ppm	ME-ICP61 Fe %	ME-ICP61 Ga ppm
		0.02	0.001	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10
D723471		0.84	<0.001	<0.5	1.65	<5	4980	0.5	2	8.60	0.5	4	14	134	1.17	10
D723472		1.28	<0.001	<0.5	0.62	<5	510	<0.5	<2	3.88	<0.5	2	16	61	1.07	<10
D723473		0.26	0.478	8.5	0.21	1845	50	<0.5	14	0.07	0.8	216	5	>10000	13.70	<10
D723474		0.72	0.005	0.9	0.94	11	60	<0.5	<2	0.26	<0.5	7	21	9310	2.00	<10
D723475		0.08	0.004	4.7	6.08	7	300	1.6	75	0.45	<0.5	29	59	>10000	8.44	20
D723476		0.78	0.013	1.1	0.24	36	20	<0.5	<2	0.02	<0.5	6	14	7710	2.41	<10
D723477		0.20	0.005	<0.5	0.02	<5	520	<0.5	<2	18.75	<0.5	<1	6	48	0.07	<10
D723478		1.92	0.007	0.7	0.65	36	20	<0.5	<2	0.27	<0.5	14	24	>10000	2.27	<10
D723479		2.96	<0.001	<0.5	0.76	11	10	<0.5	3	4.29	<0.5	13	23	2750	1.38	<10
D723480		1.12	0.016	2.4	0.49	103	70	<0.5	6	0.36	<0.5	6	24	7870	2.30	<10
D723481		0.40	0.027	6.5	1.52	21	10	0.5	<2	0.08	0.7	15	15	>10000	7.04	10
D723482		1.28	0.001	<0.5	0.46	10	10	<0.5	2	0.02	<0.5	3	14	5070	1.19	<10
D723483		1.40	0.003	<0.5	4.88	7	70	1.0	<2	0.15	0.5	23	61	5510	4.83	20
D723484		1.60	0.074	6.3	0.89	138	20	<0.5	2	0.02	0.8	25	18	>10000	8.88	<10
D723485		0.64	<0.001	2.3	1.29	7	40	0.6	<2	0.03	<0.5	3	19	>10000	4.35	<10
D723486		0.90	0.003	<0.5	1.49	10	10	<0.5	<2	28.7	<0.5	14	14	215	1.63	10
D723487		1.90	0.001	0.6	1.02	5	30	<0.5	<2	0.46	<0.5	7	14	>10000	2.02	<10
D723488		0.96	0.003	1.0	0.95	9	60	<0.5	3	0.08	<0.5	3	20	8160	2.18	<10
D723489		1.30	0.006	<0.5	0.77	<5	20	<0.5	2	1.74	<0.5	2	19	981	1.01	<10
D723490		0.72	<0.001	<0.5	1.01	<5	90	<0.5	<2	0.02	<0.5	1	18	60	2.89	<10
D723491		1.14	<0.001	<0.5	0.57	52	3220	<0.5	<2	2.01	<0.5	126	14	4100	0.80	<10
D723492		0.08	<0.001	0.9	7.21	7	450	2.2	14	0.49	<0.5	19	78	2120	5.42	20
D723493		1.56	0.001	<0.5	0.27	<5	70	<0.5	<2	0.29	<0.5	1	33	27	2.44	<10
D723494		0.54	<0.001	<0.5	1.09	<5	30	<0.5	<2	4.97	<0.5	5	14	18	1.02	10
D723495		0.64	0.001	<0.5	0.96	12	50	<0.5	<2	12.35	<0.5	16	6	21	2.00	<10
D723496		1.16	0.003	<0.5	1.53	5	40	<0.5	2	11.35	<0.5	14	10	11	1.87	<10
D723497		1.24	<0.001	<0.5	0.68	6	40	<0.5	<2	3.45	<0.5	25	13	9	0.89	<10
D723498		0.18	0.001	<0.5	0.03	<5	110	<0.5	<2	18.80	<0.5	<1	1	7	0.09	<10
D723499		0.98	<0.001	<0.5	0.13	<5	20	<0.5	<2	10.50	<0.5	1	7	6	0.80	<10
D723500		1.30	<0.001	<0.5	1.06	<5	50	<0.5	<2	10.10	<0.5	10	10	8	1.51	<10
D723501		1.46	<0.001	<0.5	1.35	6	170	<0.5	<2	1.92	<0.5	16	15	11	0.89	10
D723502		1.02	<0.001	<0.5	0.87	<5	140	<0.5	<2	13.80	<0.5	2	9	4	1.41	<10
D723503		1.00	0.009	1.3	0.93	6	400	<0.5	<2	0.15	<0.5	16	15	>10000	2.10	<10
D723504		1.16	0.005	1.3	0.51	7	50	<0.5	<2	0.82	<0.5	11	15	>10000	2.63	<10
D723505		1.76	0.499	1.5	0.39	10	60	<0.5	<2	0.96	<0.5	24	15	>10000	3.75	<10
D723506		0.80	0.020	2.5	0.58	33	380	<0.5	2	0.25	<0.5	5	16	>10000	4.54	<10
D723507		1.42	0.064	9.5	0.56	108	70	<0.5	9	0.35	<0.5	144	12	>10000	16.10	<10
D723508		3.46	0.073	5.2	1.91	80	150	<0.5	2	1.15	0.9	41	19	>10000	8.08	10
D723509		0.26	<0.001	<0.5	0.06	<5	190	<0.5	<2	19.45	<0.5	<1	1	109	0.07	<10
D723510		0.88	0.001	<0.5	1.58	<5	10	<0.5	<2	9.02	<0.5	11	8	82	3.52	10





ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 - 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 5 - B  
 Total # Pages: 6 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 8-NOV-2021  
 Account: FASIGO

Project: Muskwa Project

**CERTIFICATE OF ANALYSIS VA21244896**

Sample Description	Method Analyte Units LOD	ME-ICP61 K % 0.01	ME-ICP61 La ppm 10	ME-ICP61 Mg % 0.01	ME-ICP61 Mn ppm 5	ME-ICP61 Mo ppm 1	ME-ICP61 Na % 0.01	ME-ICP61 Ni ppm 1	ME-ICP61 P ppm 10	ME-ICP61 Pb ppm 2	ME-ICP61 S % 0.01	ME-ICP61 Sb ppm 5	ME-ICP61 Sc ppm 1	ME-ICP61 Sr ppm 1	ME-ICP61 Th ppm 20	ME-ICP61 Tl % 0.01
D723471		1.27	10	4.83	339	1	0.01	8	220	6	0.15	<5	3	539	<20	0.10
D723472		0.46	<10	1.79	236	1	0.01	5	180	3	0.02	<5	1	40	<20	0.02
D723473		0.12	<10	0.05	72	1	0.01	321	20	184	8.67	73	<1	2	<20	<0.01
D723474		0.13	<10	1.06	74	1	0.02	17	460	3	0.51	<5	3	11	<20	0.12
D723475		1.86	30	1.69	1050	1	0.18	30	520	115	1.75	<5	10	30	<20	0.32
D723476		0.12	<10	0.05	26	1	0.02	12	30	8	1.39	<5	<1	4	<20	0.01
D723477		0.01	<10	13.00	449	1	0.01	<1	20	4	0.02	<5	<1	115	<20	<0.01
D723478		0.12	<10	0.66	78	1	0.02	17	90	6	0.29	<5	3	14	<20	0.06
D723479		0.06	10	2.97	297	1	0.02	13	840	3	0.14	<5	4	93	<20	0.04
D723480		0.22	30	0.12	21	1	0.02	13	1920	46	0.40	<5	1	12	<20	0.04
D723481		0.07	30	2.04	83	4	0.02	24	140	4	2.72	<5	4	8	<20	0.13
D723482		0.05	<10	0.56	44	2	0.03	8	20	3	0.15	<5	1	6	<20	0.03
D723483		0.23	10	6.89	81	1	0.01	54	820	11	0.17	<5	26	12	<20	0.91
D723484		0.06	10	0.97	58	5	0.02	26	240	23	2.70	<5	1	5	<20	0.04
D723485		0.14	10	0.48	33	4	0.09	8	220	5	0.64	<5	2	43	<20	0.05
D723486		0.07	10	2.03	1360	1	0.01	14	200	4	0.01	<5	9	350	<20	0.26
D723487		0.08	<10	1.47	126	2	0.02	14	160	5	0.17	<5	3	6	<20	0.05
D723488		0.22	<10	0.73	30	2	0.05	11	270	9	0.20	<5	2	9	<20	0.05
D723489		0.18	340	1.25	194	2	0.02	9	650	3	0.07	<5	1	25	<20	0.04
D723490		0.57	10	0.10	26	1	0.01	5	30	8	2.62	<5	2	5	<20	0.10
D723491		0.30	<10	0.82	95	5	0.01	77	40	5	0.22	<5	1	147	<20	0.05
D723492		2.57	40	1.56	814	1	0.43	38	650	63	0.37	5	12	57	20	0.41
D723493		0.15	<10	0.03	21	3	<0.01	2	2330	9	2.00	<5	1	7	<20	0.07
D723494		0.04	<10	4.20	475	2	0.02	4	3300	4	0.03	<5	6	67	<20	0.03
D723495		0.03	<10	8.56	1820	1	0.02	6	870	5	0.22	<5	9	107	<20	0.03
D723496		0.02	10	9.19	1290	1	0.02	8	160	3	0.05	<5	4	246	<20	0.05
D723497		0.05	10	2.78	395	1	0.02	4	960	<2	0.22	<5	2	38	<20	0.02
D723498		0.02	<10	13.55	382	<1	0.02	<1	60	2	<0.01	<5	<1	114	<20	<0.01
D723499		0.02	<10	6.36	1005	<1	0.01	<1	30	2	0.01	<5	1	226	<20	<0.01
D723500		0.03	10	7.67	1230	<1	0.02	4	200	<2	0.02	<5	5	155	<20	0.04
D723501		0.06	<10	3.13	269	<1	0.03	5	630	2	0.06	<5	3	29	<20	0.04
D723502		0.40	10	8.23	1740	<1	0.02	3	140	4	<0.01	<5	2	155	<20	0.04
D723503		0.19	<10	1.00	62	1	0.02	5	290	14	0.59	<5	2	5	<20	0.03
D723504		0.13	<10	0.72	142	1	0.03	7	30	2	1.31	<5	1	9	<20	0.01
D723505		0.13	<10	0.72	121	1	0.02	7	140	15	3.45	<5	1	9	<20	0.01
D723506		0.15	<10	0.61	84	1	0.01	6	60	20	1.00	<5	1	7	<20	0.01
D723507		0.18	10	0.48	64	2	0.01	60	1000	114	>10.0	12	3	10	<20	0.02
D723508		0.26	10	2.19	105	1	0.04	46	4830	213	5.83	<5	6	21	<20	0.12
D723509		0.03	<10	12.85	365	<1	0.04	2	50	7	0.01	<5	<1	133	<20	<0.01
D723510		0.01	<10	6.77	1110	<1	0.02	18	20	<2	0.02	<5	46	115	<20	0.05



ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 - 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 5 - C  
 Total # Pages: 6 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 8-NOV-2021  
 Account: FASIGO

Project: Muskwa Project

**CERTIFICATE OF ANALYSIS VA21244896**

Sample Description	Method Analyte Units LOD	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Cu-OG62
		Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Cu % 0.001
D723471		<10	<10	18	<10	12	
D723472		<10	<10	21	<10	9	
D723473		<10	<10	<1	10	207	14.40
D723474		<10	<10	38	<10	10	
D723475		<10	<10	71	10	417	1.515
D723476		<10	<10	3	<10	10	
D723477		<10	<10	3	<10	23	
D723478		<10	<10	20	<10	11	1.035
D723479		<10	<10	15	<10	8	
D723480		<10	<10	5	<10	25	
D723481		<10	<10	60	<10	53	5.22
D723482		<10	<10	12	<10	7	
D723483		<10	<10	298	<10	55	
D723484		<10	<10	21	<10	48	2.51
D723485		<10	<10	12	<10	31	1.400
D723486		<10	<10	76	<10	10	
D723487		<10	<10	18	<10	27	1.580
D723488		<10	<10	10	<10	14	
D723489		<10	<10	17	<10	4	
D723490		<10	<10	7	<10	<2	
D723491		<10	<10	15	<10	3	
D723492		<10	<10	86	<10	278	
D723493		<10	<10	4	<10	<2	
D723494		<10	<10	11	<10	5	
D723495		<10	<10	10	<10	4	
D723496		<10	<10	12	<10	9	
D723497		<10	<10	6	<10	2	
D723498		<10	<10	3	<10	14	
D723499		<10	<10	3	<10	3	
D723500		<10	<10	10	<10	5	
D723501		<10	<10	14	<10	5	
D723502		<10	<10	7	<10	9	
D723503		<10	<10	7	<10	37	1.120
D723504		<10	<10	2	<10	10	1.415
D723505		<10	<10	3	<10	17	2.19
D723506		<10	<10	4	<10	15	1.275
D723507		<10	<10	5	<10	28	2.12
D723508		<10	<10	27	<10	206	5.88
D723509		<10	<10	4	<10	18	
D723510		<10	<10	98	<10	7	





ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 - 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 6 - A  
 Total # Pages: 6 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 8-NOV-2021  
 Account: FASIGO

Project: Muskwa Project

**CERTIFICATE OF ANALYSIS VA21244896**

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg	Au-ICP21 Au ppm	ME-ICP61 Ag ppm	ME-ICP61 Al %	ME-ICP61 As ppm	ME-ICP61 Ba ppm	ME-ICP61 Be ppm	ME-ICP61 Bi ppm	ME-ICP61 Ca %	ME-ICP61 Cd ppm	ME-ICP61 Co ppm	ME-ICP61 Cr ppm	ME-ICP61 Cu ppm	ME-ICP61 Fe %	ME-ICP61 Ga ppm
		0.02	0.001	0.5	0.01	5	10	0.5	2	0.01	0.5	1	1	1	0.01	10
D723511		0.08	0.003	6.2	6.77	12	330	1.8	98	0.49	0.6	33	64	>10000	9.13	20
D723512		0.24	0.001	<0.5	7.73	<5	340	1.2	<2	5.36	<0.5	86	86	2150	9.17	20
D723513		1.42	<0.001	<0.5	2.04	<5	60	<0.5	2	0.05	<0.5	4	21	35	2.13	10
D723514		0.72	0.003	<0.5	1.30	9	140	<0.5	<2	2.95	<0.5	13	20	29	3.43	<10
D723515		0.72	0.001	<0.5	2.19	<5	60	<0.5	<2	5.45	<0.5	54	8	66	10.80	10
D723516		1.24	<0.001	<0.5	7.05	17	450	0.7	<2	0.69	<0.5	48	33	101	6.45	30
D723517		0.58	<0.001	0.6	0.52	22	30	<0.5	<2	14.25	<0.5	15	7	1130	2.76	<10
D723518		1.74	0.008	0.9	6.83	23	1200	0.7	<2	0.20	<0.5	87	69	9700	4.88	10
D723519		0.80	0.002	<0.5	5.80	16	110	0.9	<2	0.21	<0.5	31	68	52	3.03	20
D723520		0.58	<0.001	0.9	0.35	<5	30	<0.5	<2	0.07	<0.5	4	13	2990	0.67	<10
D723521		1.78	<0.001	<0.5	0.51	23	80	<0.5	<2	2.74	<0.5	10	12	3750	1.14	<10
D723522		0.54	0.001	<0.5	1.22	<5	150	0.5	<2	0.43	<0.5	5	21	2920	0.57	<10
D723523		1.16	0.001	<0.5	1.46	<5	350	0.5	<2	0.28	<0.5	3	25	2660	0.72	<10
D723524		4.32	0.002	3.3	1.17	294	170	<0.5	2	1.15	<0.5	96	19	>10000	6.24	<10
D723525		2.66	0.043	2.5	1.08	22	20	<0.5	2	4.36	0.5	20	22	>10000	4.27	<10
D723526		1.26	0.126	13.0	0.19	461	60	<0.5	4	0.02	0.6	62	6	>10000	19.90	10
D723527		0.58	0.408	6.8	0.50	991	70	<0.5	5	0.02	0.6	222	9	>10000	13.80	<10
D723528		0.84	0.014	5.2	0.57	260	80	<0.5	<2	0.70	0.6	44	13	>10000	3.11	<10
D723529		1.40	<0.001	<0.5	0.70	8	10	<0.5	<2	0.94	<0.5	8	16	3510	0.73	<10
D723530		1.16	0.001	<0.5	5.35	13	280	1.2	3	0.34	<0.5	26	67	215	17.30	20
D723531		2.92	0.001	<0.5	2.12	31	460	<0.5	<2	0.28	<0.5	14	33	2840	2.16	10
D723532		0.68	0.002	0.7	1.20	12	550	<0.5	<2	0.10	<0.5	7	26	6700	1.73	<10
D723533		0.84	0.023	1.5	0.42	7	10	<0.5	<2	1.10	<0.5	7	14	9830	1.52	<10
D723534		0.24	0.003	<0.5	0.04	<5	260	<0.5	<2	19.85	<0.5	<1	<1	29	0.08	<10
D723535		0.90	<0.001	2.1	0.18	69	10	<0.5	<2	0.67	<0.5	36	11	>10000	1.82	<10
D723536		1.58	0.010	6.9	0.22	5	10	<0.5	7	1.51	0.8	7	7	>10000	10.15	<10
D723537		0.94	0.004	1.1	0.64	9	30	<0.5	5	1.93	<0.5	8	12	7080	1.36	<10
D723538		0.08	<0.001	0.9	7.13	6	440	2.2	8	0.49	<0.5	18	73	2140	5.41	20
D723539		0.74	0.016	2.0	0.28	9	10	<0.5	2	0.83	<0.5	4	11	8570	2.83	<10
D723540		1.22	0.003	0.9	0.22	<5	10	<0.5	<2	5.24	<0.5	10	12	>10000	2.41	<10
D723541		0.58	0.151	0.6	0.32	27	10	<0.5	2	1.91	<0.5	7	13	8050	1.87	<10
D723542		1.12	0.016	1.5	0.38	<5	20	<0.5	<2	7.63	<0.5	1	7	9300	2.28	<10
D723543		1.08	0.004	0.5	6.98	19	150	2.4	5	3.64	<0.5	47	21	127	11.15	20
D723544		0.32	<0.001	<0.5	0.18	<5	10	<0.5	<2	21.5	<0.5	<1	<1	453	2.99	<10





ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 - 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 6 - B  
 Total # Pages: 6 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 8-NOV-2021  
 Account: FASIGO

Project: Muskwa Project

**CERTIFICATE OF ANALYSIS VA21244896**

Sample Description	Method Analyte Units LOD	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	
		K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %
		0.01	10	0.01	5	1	0.01	1	10	2	0.01	5	1	1	20	0.01
D723511		2.07	40	1.84	1140	1	0.20	35	580	130	1.87	5	11	33	20	0.35
D723512		2.76	30	3.48	723	1	0.96	86	1820	6	0.14	<5	42	169	<20	2.10
D723513		0.28	10	0.74	108	1	0.72	5	120	94	0.12	<5	2	43	<20	0.05
D723514		0.58	10	1.53	1505	1	0.02	10	40	14	1.36	<5	3	110	<20	0.05
D723515		0.11	10	2.16	1350	<1	0.05	21	220	17	4.64	<5	12	49	<20	0.34
D723516		5.07	10	4.38	236	2	0.05	53	2000	83	1.95	5	29	30	<20	2.19
D723517		0.29	<10	7.42	1625	<1	0.02	19	40	11	0.23	<5	4	60	<20	0.03
D723518		3.20	10	5.47	51	1	0.03	96	540	16	1.65	<5	23	173	<20	0.96
D723519		2.24	10	3.29	36	1	0.03	44	550	11	1.09	<5	19	10	<20	0.86
D723520		0.16	<10	0.06	34	1	0.04	2	10	7	0.29	<5	<1	5	<20	<0.01
D723521		0.10	<10	1.90	274	<1	0.03	13	180	2	0.37	<5	3	16	<20	0.03
D723522		0.54	310	0.31	85	1	0.02	5	690	16	0.02	<5	4	30	<20	0.04
D723523		0.70	130	0.36	78	1	0.02	4	390	9	0.06	<5	6	20	<20	0.05
D723524		0.29	<10	1.13	352	1	0.02	46	1520	19	3.44	<5	9	30	<20	0.18
D723525		0.06	<10	1.88	346	1	0.02	13	5510	8	2.52	<5	11	126	<20	0.18
D723526		0.12	<10	0.03	29	1	0.01	207	80	58	>10.0	<5	1	2	<20	<0.01
D723527		0.29	<10	0.07	47	1	0.01	368	60	206	9.46	38	2	1	<20	0.01
D723528		0.33	10	0.17	113	1	0.02	61	40	65	1.89	<5	1	16	<20	0.01
D723529		0.10	10	0.96	218	1	0.01	5	40	8	0.12	<5	1	10	<20	0.02
D723530		0.92	10	4.84	278	1	0.16	48	1060	9	1.86	6	33	18	<20	1.43
D723531		0.50	40	1.74	90	1	0.02	16	370	28	0.30	<5	7	12	<20	0.34
D723532		0.29	<10	0.99	53	2	0.01	10	150	74	0.55	<5	4	7	<20	0.17
D723533		0.21	<10	0.63	132	1	0.02	9	30	4	0.85	<5	2	13	<20	0.01
D723534		0.04	<10	11.55	441	1	0.04	<1	20	6	0.01	<5	<1	200	<20	<0.01
D723535		0.10	<10	0.33	256	2	0.02	84	170	9	0.96	<5	1	5	<20	<0.01
D723536		0.11	<10	0.74	129	2	0.02	18	90	7	6.83	<5	1	14	<20	<0.01
D723537		0.36	<10	0.80	246	2	0.02	9	1500	5	0.79	<5	6	15	<20	0.02
D723538		2.53	40	1.55	815	1	0.43	34	640	64	0.37	<5	12	55	20	0.41
D723539		0.10	<10	0.47	97	1	0.02	10	140	16	2.13	<5	1	7	<20	<0.01
D723540		0.03	10	2.70	399	2	0.02	13	2740	7	0.54	<5	12	131	<20	<0.01
D723541		0.05	<10	1.17	165	2	0.02	28	90	2	0.69	<5	3	12	<20	<0.01
D723542		0.21	<10	3.88	583	1	0.02	2	70	2	0.57	<5	9	47	<20	<0.01
D723543		2.39	40	2.67	725	2	2.08	26	3020	70	5.43	15	34	241	<20	2.21
D723544		0.10	<10	8.60	2100	1	0.02	3	30	3	0.05	<5	<1	126	<20	0.01



ALS Canada Ltd.  
 2103 Dollarton Hwy  
 North Vancouver BC V7H 0A7  
 Phone: +1 604 984 0221 Fax: +1 604 984 0218  
 www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
 SUITE 480 - 1500 WEST GEORGIA STREET  
 VANCOUVER BC V6G 2Z6

Page: 6 - C  
 Total # Pages: 6 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 8-NOV-2021  
 Account: FASIGO

Project: Muskwa Project

**CERTIFICATE OF ANALYSIS VA21244896**

Sample Description	Method Analyte Units LOD	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Cu-OG62
		Tl	U	V	W	Zn	Cu
		ppm	ppm	ppm	ppm	ppm	%
		10	10	1	10	2	0.001
D723511		<10	<10	79	10	445	1.575
D723512		<10	<10	446	<10	42	
D723513		<10	<10	10	<10	19	
D723514		<10	<10	9	<10	18	
D723515		<10	<10	130	<10	52	
D723516		<10	<10	430	<10	82	
D723517		<10	<10	9	<10	12	
D723518		<10	<10	303	<10	18	
D723519		<10	<10	321	<10	12	
D723520		<10	<10	2	<10	2	
D723521		<10	<10	8	<10	6	
D723522		<10	<10	13	<10	12	
D723523		<10	<10	19	<10	7	
D723524		<10	<10	56	<10	43	4.60
D723525		<10	<10	55	<10	24	2.95
D723526		<10	<10	<1	<10	170	22.9
D723527		<10	<10	4	<10	137	9.34
D723528		<10	<10	3	<10	244	2.42
D723529		<10	<10	8	<10	12	
D723530		<10	<10	367	<10	39	
D723531		<10	<10	96	<10	22	
D723532		<10	<10	48	<10	18	
D723533		<10	<10	8	<10	5	
D723534		<10	<10	3	<10	20	
D723535		<10	<10	1	<10	22	1.615
D723536		<10	<10	1	10	50	10.55
D723537		<10	<10	8	<10	19	
D723538		<10	<10	85	<10	279	
D723539		<10	<10	3	<10	7	
D723540		<10	<10	6	<10	6	1.230
D723541		<10	<10	4	<10	4	
D723542		<10	<10	7	<10	8	
D723543		<10	<10	319	<10	91	
D723544		<10	<10	3	<10	3	



ALS Canada Ltd.  
2103 Dollarton Hwy  
North Vancouver BC V7H 0A7  
Phone: +1 604 984 0221 Fax: +1 604 984 0218  
www.alsglobal.com/geochemistry

To: FABLED SILVER GOLD CORP.  
SUITE 480 - 1500 WEST GEORGIA STREET  
VANCOUVER BC V6G 2Z6

Page: Appendix 1  
Total # Appendix Pages: 1  
Finalized Date: 8-NOV-2021  
Account: FASIGO

Project: Muskwa Project

CERTIFICATE OF ANALYSIS VA21244896

### CERTIFICATE COMMENTS

#### LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au-ICP21

CRU-31

CRU-QC

Cu-OG62

LOG-21

LOG-23

ME-ICP61

ME-OG62

PUL-31

PUL-QC

SPL-21

WEI-21



## **APPENDIX IV**

### **FIELD PROSPECTING DATA and SAMPLE DESCRIPTIONS**

## **2021 Bronson Property – Daily Logs of Field Days**

**July 11:** The northern end of the Book 6 Occurrence, on claim 1059473, was prospected by G. Henriksen (GH), R. Campbell (RC), G. Giga (GG) and R. Grenier (RG). Approximately 2 km. of traversing was completed by each prospector. The northern end of the Book 6 veining was chained for 85 m. south and the positions of for each section of veining to be chip sampled were determined. Fifteen samples were collected in the area and across the veining, 1 float, 6 grab and 8 chip samples. In the afternoon the Bronson Veins and adit were overflowed.

**July 12:** GH, GG and RG prospected southward along the Book 6 Occurrence and chained in the veining for a further 200 meters, preparing the locations for chip sampling at a later date. The crew traversed the area for 1.6 km.

**July 13:** The Book 6 Occurrence on claim 1059473 was chip sampled in detail along 225 meters in length. RG, GG and RC collected 55 chip samples along 55 sections of veining. GH prospected the area, north of the occurrence, traversing 2.5 km. and collecting 4 grab samples, also on claim 1059473.

**July 14:** GH, RC, GG and RG prospected along the southern end of the Book 6 Occurrence and proceeded southward along the valley, on to the northern part of the Book 9-10 Occurrence (claim 1059473). Sample locations for further chip sampling were determined and each prospector traversed approximately 1.5 km.

**July 15:** Exposures of quartz-carbonate veining along the southern 400 m. of the Book 6 Occurrence were chip sampled (claim 1059473). A total of 34 chip samples were collected across the veining and 1 example of rubble was taken. GH, RC, GG and RG each completed ~ 2 km. of traversing.

**July 16 & 17:** Rain days, RC, GG and RG remained at Toad River preparing samples, while GH travelled to Fort Nelson for supplies.

**July 18:** Prospecting continued to the south and south-southeast along the valley containing the Book 6 Occurrence and on to ground hosting the Book 9-10 Occurrence (claim 1059473).

Approximately 2 km. of traversing was completed by GH, RC, GG and RG, with the crew collecting 5 float samples near the Book 6 Occurrence and 23 float samples in the area of the Book 9-10 Occurrence.

**July 19:** In the morning, the area (claim 1059473) containing the southern end of the Book 9-10 Occurrence, on the south-western side of the mountain from the Book 6 Occurrence, was traversed, with GH, RC, GG and RG each traversing 1.6 km. One chip and 2 float samples were collected. In the afternoon, an east trending valley (claim 1059473), on the other side of the mountain south of the Bronson adit, was prospected by the crew (~ 1 km. of traversing each). No samples were collected,

**July 20:** The morning was spent, completing 1.0 km of traversing over the northern end of the 428 Central Occurrence on claim 1067961. GH, RC, GG and RG collected 14 samples (1 grab, 4 rubble and 9 chip) along the western side of a north-northwest trending ravine.

**August 3:** GG & RG prospected westward, down the valley and along the slopes, north of the Bronson adit in claims 1068003 and 1059473. Each prospector traversed 2 km. and 3 float samples were collected.

Peter Hawley (PH), Fabled Cu's CEO, and Harry Ferderber Jr (HF), videographer joined GH & RC and visited the Bronson Property at 3 locations: the Book 6 Occurrence; the valley south of the Bronson adit; and the valley north of the Bronson adit. An old campsite, 150 m. south of the southwest corner of claim 1059473 was also visited. One km of traversing was completed on the valley south of the adit (claim 1059473) and 1 float sample was collected. In the valley, north of the adit (claim 1068003) 1 float sample was taken during a further 1 km. of traversing.

**August 13:** GG and RG flagged and chained in 1.25 km. along 9 east-west lines (0 to 3+50S), situated 50 m. apart across the northern part of the Book 6 Occurrence (claim 1059473). GH and RC performed detailed ground VLF-EM and magnetic surveying along the lines. H. Cookenboo (HC) joined the crew and prospected the area noting the stratigraphy.



**August 23:** In the morning, GG and RG chained and flagged 2 more lines (4 & 4+50S) across the southern part of the Book 6 Occurrence, on claim 1059473. GH and RC completed the detailed ground VLF-EM and magnetic surveying over these 2 lines.

In the afternoon, the valley (claim 1067961) downslope, 250 m. north of the 428 Central exposures that were sampled on July, was traversed. Two reconnaissance, compassed and paced, east-west lines and 0.575 km. of VLF-EM surveying was performed by GH and RC. GG and RG prospected the valley (~1km of traversing) and collected 1 float sample.

**August 25:** GH, RC, GG, RG and HC prospected the north side of an east trending valley, located downslope from the 428 South Occurrence, and traversed up the slope to the north (claim 1067961) towards the occurrence. Two grab samples, 2 chip samples and 11 float samples were collected in the valley and on the slope. Each prospector traversed 2.5 km.

**August 27:** While flying over the southern part of 428 South Occurrence on claim 1067961, a large exposure of veining was observed at the northern edge of a receding glacier. This area and the southern end of the 428 South Occurrence, upslope from the sampling performed on July 20, was prospected. GH, RC, GG and RG each traversed 2 km. and 14 samples, 9 chip and 5 float, were collected.

**September 3:** GH and RC prospected the PJ 100 (claim 1067207) and the PJ 105 (claims 1067207 & 1067961), collecting 9 samples. In the morning, a ridge near the top of the PJ 100 Occurrence was accessed. Due to topographic restraints, only 0.5 km. of traversing was performed, while collecting 1 chip and 1 grab sample.

In the afternoon, the south side of the east trending valley prospected on Aug. 25 and the north facing slope to the south, hosting the PJ 105 Occurrence, was prospected. GH and RC traversed 1.6 km. each and collected 1 chip, 3 grab and 3 float samples.

## **SAMPLE DESCRIPTIONS**

SAMPLE ID	NAD83E	NAD83N	ELEV.	DATE	TYPE	OCCURRENCE/VEIN	CLAIM	DESCRIPTION
D723398	364432	6450836	1976	3-Aug	float	Bronson	1059473	Qtz + carb. + Fe-carb., weathered surface mottled dark red brown patches, rusty orange patches, white specs and grey patches, minor siltstone and shale frag, mod mal, 2% cpy as 1mm seams, patches and diss, <0.5% bornite with the cpy
D723404	364774	6452352	1837	3-Aug	float	Bronson	1068003	White qtz, mod. siltstone and graphitic shale fragments, mod. mal., 3-4% cpy as patches and dissem., <0.5% bornite with the cpy, <1% py as patches
D723411	365943	6452058	1946	3-Aug	float	Bronson	1059473	White qtz with very minor carb., weathered minor chocolate patch wth abundant cpy, minor dissolution cavities, vuggy, very minor siltstone and shale fragments, mod. mal., ?1% cpy as patches and disseminations
D723412	365837	6452124	1893	3-Aug	float	Bronson	1059473	Quartz, moderate siltstone fragments, inpart SM patches of py + cpy, 20% sulfides, py>>cpy, <0.5% cpy
D723413	365597	6452135	1886	3-Aug	float	Bronson	1059473	Qtz, weathered surface brown to yellow, in part 5% of the sample is SMS as mottled grey, white and yellow, vuggy, abundant sheared siltstone and shale frag and mal, minor az, 8% cpy as diss., massive patches, blebs and SMS, <1% bornite
D723019	366215	6449442	1983	11-Jul	chip-0.12m	Book 6	1059473	Qtz-milk white with minor patches of buff Fe-carb. weathering to limonite, subhedral qtz + carb. Crystals in vugs, no apparent sulfides
D723020	366221	6449481	1989	11-Jul	chip-0.18m	Book 6	1059473	Same as d-723019, occassional vug
D723021	366225	6449539	1994	11-Jul	chip-1.7m	Book 6	1059473	White qtz, vuggy with anhedral to euhedral crystals in vugs, tr. mal., no apparent sulfides
D723022	366240	6449564	1994	11-Jul	grab	Book 6	1059473	White qtz + carb., minor patches of shale, occassional patch of limonite, tr. cpy
D723023	366241	6449579	1998	11-Jul	grab	Book 6	1059473	White qtz + buff carbonate 50/50, limonite patches on weathered surface, no apparent sulfides
D723024	366241	6449579	1998	11-Jul	chip-0.76m	Book 6	1059473	White qtz + buff carb. 80/20, minor siltstone fragments, limonite patches on weathered surface, vuggy-sub to euhedral qtz in vugs, no apparent sulfides
D723025	366203	6449600	2001	11-Jul	chip-0.41m	Book 6	1059473	White qtz + buff carb. 70/30, minor siltstone fragments, vuggy, rodde to platy texture, no apparent sulfides
D723026	366203	6449607		11-Jul	chip-0.5m	Book 6	1059473	White qtz + buff carb. 70/30, minor siltstone fragments, dissolution cavities with limonite staining on weathered surface, no apparent sulfides
D723027	366202	6449607		11-Jul	chip-0.6m	Book 6	1059473	Sheared shale with minor buff carbonate patches and frequent knobs of white qtz, weakly soapy feel, no apparent sulfides
D723028	366201	6449607		11-Jul	chip-0.7m	Book 6	1059473	White qtz + minor carb., occassional shale fragment, weathered surface has occassional patch of limonite, no apparent sulfides
D723029	366455	6449717		11-Jul	grab	Book 6	1067207	Cherty grey to white qtz, no apparent sulfides
D723030	366167	6449601	1993	11-Jul	grab	Book 6	1059473	White qtz, vuggy, minor carb., 10% siltstone and shale no apparent sulfides
D723031	366163	6449555	1988	11-Jul	grab	Book 6	1059473	White qtz + carb., dissolution cavities on weathered surface, no apparent sulfides
D723032	366163	6449542	1981	11-Jul	grab	Book 6	1059473	White qtz, minor carb. patch, rodde to platy texture in places, occassional rusty brown patch, no apparent sulfides
D723033	366156	6449430	1970	11-Jul	float	Book 6	1059473	Quartz + carb. vein, weathered surface rusty yellow brown to chocolate brown with malachite staining, in part bowy dissolution cavities, vuggy, ?1% dissem. cpy
D723035	366156	6449512	1988	13-Jul	chip-0.65m	Book 6	1059473	Qtz + minor carb. vein, malachite staining, limonite on weathered surface, vuggy, ?1% cpy as patches and dissem.
D723036	366156	6449508		13-Jul	chip-1.1m	Book 6	1059473	Quartz + carb. vein, rodde-platy texture, in part pitted, dissolution cavities, vuggy, no apparent sulfides
D723037	366155	6449504		13-Jul	chip-0.8m	Book 6	1059473	Qtz + carb. vein, minor malachite staining, <1% dissem. cpy
D723038	366155	6449501		13-Jul	chip-0.8m	Book 6	1059473	Qtz + carb. vein, vuggy, in part pitted, minor limonite alteration on weathered surface, no apparent sulfides
D723039	366155	6449492		13-Jul	chip-1.0m	Book 6	1059473	Qtz + carb. vein, vuggy, similar to D-723038, no apparent sulfides
D723040	366154	6449492		13-Jul	chip-0.5m	Book 6	1059473	Qtz + minor carb., vuggy, minor limonite patches on weathered surface, occassional mal., <1% cpy
D723041	366153	6449486		13-Jul	chip-1.0m	Book 6	1059473	Qtz + minor carb., similar to 723040, <1% dissem. cpy
D723042	366155	6449481		13-Jul	chip-0.3m	Book 6	1059473	Qtz + carb. Veining, vuggy, minor dissolution cavities, limonite alteration on weathered surface, abundant malachite, 3% cpy as disseminations and patches
D723044	366155	6449481		13-Jul	chip-0.4m	Book 6	1059473	Qtz + carb. veining, weathered brown black-yellow, pitted and leached, fresh surface white quartz with patches of buff Fe-carb. and white carb., fine to med.pataches of mal, 7% cpy as diss patches and semi massive "seam"
D723045	366154	6449470	1969	13-Jul	chip-0.5m	Book 6	1059473	White qtz + buff carb. as patches, <1% flecs of malachite, <1% cpy as patches
D723046	366153	6449470		13-Jul	chip-0.3m	Book 6	1059473	Similar to D-723045, ?1% malachite, 2.5% cpy as "seams" and dissiminations
D723047	366153	6449467		13-Jul	chip-0.9m	Book 6	1059473	Sheared and rodde shale and grey white qtz with minor malachite, no reaction with HCl, occassional qtz veinlet with ?1% dissem. cpy
D723048	366153	6449463		13-Jul	chip-0.5m	Book 6	1059473	Quartz + carb., inpart rodde texture, minor malachite, 1% cpy as patches and dissem., trace blue black metallic mineral
D723049	366153	6449463		13-Jul	chip-0.6m	Book 6	1059473	Quartz + carb., similar to D-723044,inpart box work texture to weathered surface, minor malachite, 8% cpy
D723050	366152	6449463		13-Jul	chip-0.3m	Book 6	1059473	Sheared siltstone and shale, abundant white carb. in shearing, no apparent sulfides
D723051	366153	6449470		13-Jul	chip-0.2m	Book 6	1059473	Quartz + carb., minor malachite staining, <<1% cpy
D723052	366153	6449457		13-Jul	chip-0.4m	Book 6	1059473	White quartz, rodde + platy texture, trace sulfides
D723053	366153	6449457		13-Jul	chip-0.6m	Book 6	1059473	Quartz + carb. Weathered surface pitted and hackley inpart limonite coated, mod. Mal., 7% cpy as semi massive "seams", patches and dissem.
D723054	366154	6449444		13-Jul	chip-1.1m	Book 6	1059473	Quartz + carb., boxy-hackley-rodde texture, strong carb. alter. on weathered surface, abundant mal., 10% cpy as patches and dissem.



SAMPLE ID	NAD83E	NAD83N	ELEV.	DATE	TYPE	OCCURRENCE/VEIN	CLAIM	DESCRIPTION
D723055	366153	6449444		13-Jul	chip-0.5m	Book 6	1059473	White quartz + carb., mod. Mal., vuggy, <1% cpy as patches
D723057	366153	6449481		13-Jul	chip-0.4m	Book 6	1059473	White quartz + Fe-carb., minor mal., vuggy, minor shale fragments, <1% cpy as small patches
D723058	366153	6449472		13-Jul	chip-1.2m	Book 6	1059473	White quartz + Fe-carb., minor mal., vuggy, hackley- boxy-rodde texture, minor shale fragments, <0.5% cpy
D723059	366148	6449463		13-Jul	chip-0.5m	Book 6	1059473	White qtz with minor Fe-carb. Patches and white carb., vuggy, infrequent rusty brown patch, massive to rodde-platy texture, no apparent sulfides
D723060	366147	6449460		13-Jul	chip-0.5m	Book 6	1059473	White qtz similar to D-723059, 10% siltstone fragments, no white carb., no apparent sulfides
D723061	366148	6449454		13-Jul	chip-0.5m	Book 6	1059473	Quartz + Fe-carb. Veining, box work texture in part, minor mal., 1-2% sulfides as disseminations and patches (cpy and fine brassy brown mineral-chalcocite?)
D723062	366148	6449454		13-Jul	chip-0.7m	Book 6	1059473	90% Shale-sheared, 10% qtz + Fe-carb..box worked, minor mal., ?1% dissem. cpy in qtz + Fe-carb., no apparent sulfides in sheared shale
D723063	366147	6449454		13-Jul	chip-1.0m	Book 6	1059473	Qtz + fe-carb. + carb., inpart rodde-platy texture, minor mal., infrequent hair fine grey ribboned stringer with dissem. of cpy along the grey, <1% cpy
D723064	366147	6449448		13-Jul	chip-0.6m	Book 6	1059473	Qtz + carb. + 20% sheared shale, no apparent sulfides
D723065	366146	6449448		13-Jul	chip-0.7m	Book 6	1059473	Qtz + carb., radial qtz crystalization in places, weakly vuggy, minor sheared shale fragments, mod. mal., <1% cpy as dissem., tr. bornite
D723066	366147	6449444	1969	13-Jul	chip-1.1m	Book 6	1059473	Qtz + Fe-carb., rodde-platy texture in part, 10% sheared shale fragments, trace malachite, trace cpy
D723067	366142	6449399		13-Jul	chip-0.4m	Book 6	1059473	Qtz +carb., weathered surface rusty brown, minor dissolution cavities, minor mal.>azurite, in part semi-massive sulfides-sugary texture, 5%shaly-host wall rock, 15% cpy, 1-2% born.
D723068	366142	6449399		13-Jul	chip-0.6m	Book 6	1059473	Qtz+ carb. + sheared shale, rodde-platy texture, minor mal., trace dissem. cpy
D723069	366133	6449337	1954	13-Jul	chip-0.7m	Book 6	1059473	Qtz + carb. vein, rodde-platy texture inpart, vuggy, minor mal., <1% cpy + bornite as patches, tr. cpy as dissem.
D723071	366321	6450026	2181	13-Jul	grab	Book 6	1059473	Quartz + carb., rodde to platy texture in part, minor shale, tr. mal., no apparent sulfides
D723072	366328	6450016		13-Jul	grab	Book 6	1059473	White quartz + carb., trace <1% disseminated galena
D723073	366338	6449937	2133	13-Jul	grab	Book 6	1059473	Brittle sheared shale/siltstone with white carb. patches and stringers, no apparent sulfides
D723074	366207	6448885	1874	13-Jul	grab	Book 6	1059473	Quartz + carb., minorshale/siltstone at contacts, rusty brown patchesrimmed with malachite, vuggy, 3% sulfides as patches and seams (cpy, tr. bornite)
D723075	366234	6448823	1861	15-Jul	grab	Book 6	1059473	Quartz +carb. + Fe-carb., rodde to platy texture in part and "box" texture, vuggy, dissolution cavities,mod. mal., 6% cpy as dissem., patches and seams
D723077	366132	6449337	1954	13-Jul	chip-0.8m	Book 6	1059473	Quartz +carb. + Fe-carb., similar to 723075, 2% cpy as patches, seams and disseminations
D723078	366134	6449334		13-Jul	chip-0.8m	Book 6	1059473	Quartz + carb. + Fe-carb., rodde to platy texture in part, vuggy, dissolution cavities, brown yo yellow brown patches on weathered surface, mod. to stong mal., minor azurite, 8% sulf as patches, seams, net-work SMS and disseminations
D723079	366133	6449334		13-Jul	chip-0.5m	Book 6	1059473	Quartz + Fe-carb., weathered redbrown to brown to limonite yellow patches and coatings, dissolution cavities, vuggy, rodde to platy texture in part, minor mal., 1% apparent sulfides cpy as patches and disseminations
D723080	366133	6449323		13-Jul	chip-1.0m	Book 6	1059473	Quartz + carb., weathered surface brown patches and seams, dissolution cavities, vuggy, minor mal., 1-2% cpy as patches, seams and dissem., tr. <1% galena as dissem.
D723081	366132	6449317		13-Jul	chip-0.5m	Book 6	1059473	Quartz + carb., rodde to platy texture inpart, vuggy, minor mal., 3-5% cpy as dissem. and patches, <1% galena
D723082	366131	6449317		13-Jul	chip-0.7m	Book 6	1059473	Quartz +carb., weathered surface dark chocolate brown to yellow, rodde to platy in part in part minor "boxwork" texture, minor sheared shale, abundant mal., tr. azurite, 8% cpy as semi-massive seams, patches and dissem., tr. bornite
D723083	366130	6449305		13-Jul	chip-0.8m	Book 6	1059473	Quartz + carb., rodde to platy texture in part, minor dissolution cavities, vuggy, minor mal., ?1% cpy as dissem., tr. <1% galena
D723084	366129	6449298		13-Jul	chip-0.5m	Book 6	1059473	Quartz, weathered dark rusty brown, abundant dissolution cavities-leached, vuggy, <1% sulfides
D723086	366128	6449293		13-Jul	chip-1.0m	Book 6	1059473	Quartz + carb. + minor sheared shale, weathered sections-patches of dark brown to black to yellow brown, pitted and dissolution cavities, vuggy, minor mal., 5% cpy as net textured sections an disseminations
D723087	366128	6449283		13-Jul	chip-0.8m	Book 6	1059473	Quartz + carb., white fresh surface, vuggy, 1% cpy as patches and disseminations
D723088	366127	6449274		13-Jul	chip-0.8m	Book 6	1059473	Quartz + carb., vuggy, moderate malachite, minor azurite, 3% cpy as patches and disseminations, tr. bornite with the cpy, tr. galena
D723089	366126	6449268		13-Jul	chip-1.2m	Book 6	1059473	White qtz, minor fragments of grey shale, minor rusty limonite patches-staining, rodde to platy texture in part, no reaction with HCl, minor mal., <1% cpy as dissem.
D723090	366125	6449268		13-Jul	chip-1.2m	Book 6	1059473	Host rock-sheared interbedded limestone, siltstone and shale, minor qtz + carb. stringers with rare vuuggy seam and limonite stain, no apparent sulfides
D723091	366125	6449255		13-Jul	chip-0.8m	Book 6	1059473	Qtz + Fe-carb. +carb., inpart rodde to platy and minor "box" texture, minor hem. Staining, mod.mal., tr. Azurite, ?1% cpy as dissem., tr. bornite with the cpy, tr. Galena as dissem.
D723092	366124	6449255		13-Jul	chip-0.5m	Book 6	1059473	Quartz + carb.-white ,tr. malachite, 20% galena as patches-seams, (8% wall rock-siltstone)
D723093	366124	6449237		13-Jul	chip-1.0m	Book 6	1059473	White qtz +carb., coarse rodde to grainy texture in part, vuggy, minor hem. stain, mod. mal., 3% fine grained dissem to sub net textured cpy, tr. bornite, <1% galena
D723094	366123	6449229		13-Jul	chip-0.9m	Book 6	1059473	white qtz +minor patches of carb., weathered surface in part limonite and very minor goethite, vuggy, banded to ribboned texture, mod. mal., tr. azurite, 7% cpy as diss., patches, seams of sulf up to 50% cpy, tr bornite

SAMPLE ID	NAD83E	NAD83N	ELEV.	DATE	TYPE	OCCURRENCE/VEIN	CLAIM	DESCRIPTION
D723095	366123	6449220		13-Jul	chip-0.5m	Book 6	1059473	Qtz + carb. veining, highly weathered and leached, lim and goethite alter., pitted, vuggy, mod. mal., minor azurite, 3-5% cpy in weathered section (50% of sample), 1% cpy as patches and diss, 0.25% galena <1% galena as diss
D723097	366123	6449220		13-Jul	chip-0.4m	Book 6	1059473	85% Sheared shale with minor mal., 15% qtz + carb. Vein with abundant mal., vuggy-pitted and 8% cpy as dissem. to patches
D723098	366123	6449217		13-Jul	chip-0.3m	Book 6	1059473	White qtz + carb. vein with grey streaks and patches, vuggy-good crystal growth, very minor mal., 1% dissem. cpy, 1% dissem. + patches of galena
D723099	366123	6449217		13-Jul	chip-0.5m	Book 6	1059473	20% mafic dyke, 80% qtz vein material, deeply weathered surface rusted dark brown to red brown to yellow brown, pitted, mod. dissolution cavities, vuggy, no reaction with HCl, 75% semi massive cpy
D723100	366124	6449209		13-Jul	chip-0.8m	Book 6	1059473	White qtz + carb., vuggy, minor dissolution cavities, minor mal., band of patchy qtz +carb. +15% cpy as patches, 3% cpy overall-patches and dissem., tr. bornite
D723102	366103	6449190	1917	15-Jul	chip-0.2m	Book 6	1059473	White qtz +carb., abundant dissolution cavities, vuggy, hackley texture, minor sheared shale, 2 seams of SM cpy up to 0.01m wide, minor mal., 7% cpy as seams and dissem.
D723103	366103	6449187		15-Jul	chip-0.25m	Book 6	1059473	White qtz + buff carb., "box" texture in part, weathered surface rusty orange brown, mod. mal., SM cpy as seams/bands, 8% cpy as seams and diss, N.B. fine white tension seam across vein in part filled with cpy
D723104	366102	6449182		15-Jul	chip-0.15m	Book 6	1059473	Siltstone/shale interbedded, sheared to weakly brecciated, carbonate infilling, no apparent sulfides
D723105	366102	6449182		15-Jul	chip-0.2m	Book 6	1059473	White qtz + carb., hackley texture, very vuggy, well developed qtz crystals in vugs, trace fine grained sulfides
D723106	366102	6449177		15-Jul	chip-0.3m	Book 6	1059473	White qtz +carb., hackley in part, 5% sheared limestone and shale, minor mal., 1% cpy as patches and dissem.
D723107	366101	6449177		15-Jul	chip-0.35m	Book 6	1059473	Siltstone-shale-limey siltstone, sheared, in part reacts with HCl, no apparent sulfides
D723108	366101	6449177		15-Jul	chip-0.35m	Book 6	1059473	Siltstone-shale, sheared, rare patch reacts with HCl, no apparent sulfides
D723109	366102	6449174		15-Jul	chip-0.35m	Book 6	1059473	Siltstone + shale, interbedded, sheared and brecciated, carb. + cpy ± qtz filling and veinlets/stringers, ?1% cpy overall, SM cpy with carb. ± qtz, minor mal.
D723110	366101	6449174		15-Jul	chip-0.3m	Book 6	1059473	Quartz + carb., rotted to platy in part, vuggy, minor mal., tr. Azurite, 4% cpy as dissem., patches and seams, dull silver grey amorphous mineral with cpy patches
D723111	366100	6449149	1922	15-Jul	chip-0.4m	Book 6	1059473	Quartz + carb., rotted to platy texture in part, seams of 35% cpy with red hem. alter. (mod. sheared and "brecciated" limestone country rock, minor mal., tr. azurite, tr. bornite, weak chl. alter., mod. talc alteration in part), 8% cpy overall
D723112	366088	6449109	1912	15-Jul	chip-1.5m	Book 6	1059473	Quartz + Fe-carb. + carb., rodde to platy texture in part, vuggy-well developed crystals in places, limonite on weathered surface with dissolution cavities, mod. mal., tr. azurite, 2-3% cpy as disseminations, tr. bornite
D723113	366090	6449105		15-Jul	chip-1.2m	Book 6	1059473	Quartz with minor patches of carb., vuggy, minor red hem., abundant mal., tr. azurite, 20% sulfides as patches-7% cpy, 13% bornite
D723115	366089	6449105		15-Jul	chip-1.3m	Book 6	1059473	White qtz with very minor patches of carb., minor dissolution cavities, vuggy, minor mal., ?1% dissem. cpy, tr. galena
D723116	366088	6449105		15-Jul	chip-1.1m	Book 6	1059473	Qtz + very minor carb., weathered surface in part rusty brown to orange- in part with up to 7% diss cpy and 1% diss galena, rodde to platy texture in part, minor section sheared to brecciated, 5% sheared siltstone-shale with
								with interstitial carb., vuggy, mod. mal., tr. azurite, 4% cpy overall as dissem, and as above, tr. <1% galena as above, N.B. fractures @approx. 45° to strike of vein fabric in some "competent" qtz sections
D723117	366087	6449105		15-Jul	chip-1.1m	Book 6	1059473	Shale and siltstone, sheared with minor carb.matrix, very minor mal., 1 peice of rodde to platy qtz, no apparent sulfides
D723118	366091	6449103		15-Jul	chip-0.5m	Book 6	1059473	Quartz + carb., (weathered surface rusty browm to orange 0.03m thick-vuggy, pitted, dissolution cavities, up to 5% diss. cpy), fresh surface grey white with matt black flecks, mod. mal., tr. azurite, 1% dissem. cpy, 4% cpy overall
D723119	366091	6449103		15-Jul	chip-0.5m	Book 6	1059473	Siltstone-shale, sheared, 10% qtz veinlets with 1-2% dissem. cpy, minor mal. with seds and qtz, trace carb.
D723120	366090	6449103		15-Jul	chip-0.3m	Book 6	1059473	Quartz + very minor carb., 80% rusty dark brown to red brown weathered material with dissolution cavities and vugs, 20% white qtz with minor mal., tr. Azurite and a 0.02m "seam" of 75% cpy, trace bornite
D723121	366090	6449103		15-Jul	chip-1.0m	Book 6	1059473	White qtz + carb., rodde to platy texture in part, minor "box" texture in part, 10% sheared siltstone-shale with qtz + carb. Matrix, minor mal., ?1% cpy as dissem. and patches
D723122	366091	6449101		15-Jul	chip-0.5m	Book 6	1059473	50% Siltstone and shale, sheared, minor mal., 50% qtz + carb. veins/stringers with mod. mal and 8% cpy as patches and dissem.
D723123	366090	6449101		15-Jul	chip-1.8m	Book 6	1059473	30% siltstone and shale, weakly tp strongly sheared with qtz and carb. interstitial, 60% qtz + carb. veining, minor mal, tr azurite, 8% qtz + carb. with 3% diss. cpy, 2% galena and tr. mal., 2% SM "seam" of cpy with minor mal
D723124	366086	6449062	1892	15-Jul	chip-0.4m	Book 6	1059473	Quartz + carb., 50% of sample is just qtz with no carbonate and is vuggy, 50% of sample is qtz + carb. + trace chl., no apparent sulfides
D723125	366086	6449051	1889	15-Jul	chip-0.25m	Book 6	1059473	White quartz, vuggy, hackley texture, minor seams of light green chlorite, no apparent sulfides
D723126	366086	6449051	1889	15-Jul	chip-0.3m	Book 6	1059473	Quartz + carb. + chl as seams-ribbons and whisps, vuggy, no apparent sulfides, N.B. looks like an Abitibi vein

SAMPLE ID	NAD83E	NAD83N	ELEV.	DATE	TYPE	OCCURRENCE/VEIN	CLAIM	DESCRIPTION
D723127	366086	6449051	1889	15-Jul	chip-0.3m	Book 6	1059473	Quartz + carb., <1% chl, in part rodde to platy texture to qtz, one limestone fragment in carbonate section, no apparet sulfides
D723128	366237	6448870	1873	15-Jul	chip-0.6m	Book 6	1059473	Siltstone + shale interbeds, weakly sheared, minor carbonate with shearing, minor qtz + carb stringers, no apparent sulfides
D723129	366237	6448870	1873	15-Jul	chip-0.6m	Book 6	1059473	White qtz + (white carb. +chl), qtz vuggy with no apparent sulfides, white carb. and chl sections have <1% cpy as disseminations
D723131	366238	6448869	1873	15-Jul	chip-0.8m	Book 6	1059473	Quartz + carb., vuggy, abundant malachite, 8 to 10% cpy as dissem., patches, blebs and SM-"chunks", <1% bornite
D723132	366238	6448869	1873	15-Jul	chip-0.3m	Book 6	1059473	Intensely sheared shale, greenish grey, minor qtz + carb. shear filling, no apparent sulfides
D723133	366236	6448864	1871	15-Jul	chip-1.5m	Book 6	1059473	Siltstone and shale, med. grey, highly sheared, abundant white carb. stringers-in filling and minor qtz +carb. veinlets with vugs, trace sulfides
D723134	366238	6448864		15-Jul	chip-1.3m	Book 6	1059473	Quartz + carb., white, minor sheared shale/siltstone,not very vuggy, no apparent sulfides
D723135	366239	6448864		15-Jul	chip-1.1m	Book 6	1059473	50% Siltstone and shale, 50% White quartz, no apparent sulfides
D723136	366240	6448863		15-Jul	chip-1.2m	Book 6	1059473	White qtz + white carb., some well developed qtz crystals, very minor malachite, trace<<1% cpy as patches, trace bornite
D723137	366241	6448863		15-Jul	chip-0.9m	Book 6	1059473	Shale and siltstone, weal to moderately sheared, trace qtz, no reaction with HCl, no apparent sulfides
D723138	366323	6448486	1764	15-Jul	rubble	Book 6	1059473	Qtz vein, weathered brown surface , fresh surface white with grey as scalings to sub-ribboning, minor dissolution cavities with lim alt, minor vugs, blocky texture, minor mal and azurite, 1-3% galena and, 1-3% cpy as patches and diss
D723139	366338	6448819	1867	18-Jul	float	Book 6	1059473	Qtz + carb. + Fe-carb., white, minor dull black mineral as streaks and whisps, rodde to platy in part, very minor mal., 3% cpy as dissem., trace bornite
D723140	366325	6448767	1853	18-Jul	float	Book 6	1059473	Quartz, weathered surface rusty dark brown with an intertwined root like texture with patches of massive cpy, fresh surface yellow to yellow white 10% cpy as patches and dissem., very minor malachite
D723141	366321	6448771	1842	18-Jul	float	Book 6	1059473	Quartz, weathered surface dark rusty brown to yellow brown, freshest surface rusty brown with minor white specs and very minor mal. + tr. azurite, 30% sulfides
D723143	366325	6448751	1842	18-Jul	float	Book 6	1059473	Quartz + carb., infrequent vug, abundant malachite, trace azurite, 3% cpy as dissem., <1% bornite with the cpy
D723144	366347	6448680	1831	18-Jul	float	Book 6	1059473	Qtz, dark brown to rusty brown weathered surface with root like raised texture, fresh surface white with minor mal., 17% cpy as dissem. and as net like to massive, <1% fine metallic blue black specs
D723145	366237	6448347	1742	18-Jul	float	Book 9-10	1059473	White qtz + carb. vein, minor limonite, qtz as laddered teeth, minor graphitic shale, no apparent sulfides
D723146	366225	6448354	1741	18-Jul	float	Book 9-10	1059473	Quartzite, light grey, minor qtz stringers, no apparent sulfides
D723147	366217	6448362	1743	18-Jul	float	Book 9-10	1059473	Quartz + carb. veining, no apparent sulfides
D723148	366208	6448370	1743	18-Jul	float	Book 9-10	1059473	50% Quartz + carb. veining with abundant malachite, <1% cpy + bornite, 50% highly sheared shale with white qtz carbonate, trace malachite
D723149	366205	6448383	1746	18-Jul	float	Book 9-10	1059473	Quartz + carb. Veining with 30% sheared shale fragments, limonite patches, no apparent sulfides
D723151	366198	6448391	1745	18-Jul	float	Book 9-10	1059473	50% Shale, grey, highly sheared, 50% white qtz with minor carbonate, minor limonite patches, trace sulfides
D723152	366185	6448414	1746	18-Jul	float	Book 9-10	1059473	Quartz + carb., white, minor limonite patches, minor grey blak shale, no apparent sulfides
D723153	366181	6448424	1745	18-Jul	float	Book 9-10	1059473	Quartz + carb., D723152, minor vugs, no apparent sulfides
D723154	366175	6448436	1747	18-Jul	float	Book 9-10	1059473	50% Quartzite, 50% white qtz + carb. veining with minor limonite patches, no apparent sulfides
D723155	366168	6448450	1748	18-Jul	float	Book 9-10	1059473	White qtz + carb., minor sheared shale, minor limonite patches, no apparent sulfides
D723156	366162	6448463	1748	18-Jul	float	Book 9-10	1059473	White quartz + carb., "box" texture in part with limonite alteration on weathered surface, minor sheared shale, trace cpy as disseminations
D723157	366155	6448474	1748	18-Jul	float	Book 9-10	1059473	White quartz + carb., "box" texture in part with limonite alteration on weathered surface,vuggy, minor malachite, 3% cpy as scaly patches and disseminations
D723158	366171	6448480	1743	18-Jul	float	Book 9-10	1059473	Quartz with very minor carb., weathered surface rusty dark brown to orange yellow, in part dissolution cavities, vuggy, abundant mal., minor azurite, ?3% cpy as paches and dissem.
D723159	366181	6448471	1744	18-Jul	float	Book 9-10	1059473	Quartz +carb., minor mal., ?1% cpy as patches
D723160	366188	6448459	1744	18-Jul	float	Book 9-10	1059473	White qtz +carb., minor grey shale, minor patches of limonite, trace cpy as two 1 mm specs with trace malachite
D723161	366199	6448451	1743	18-Jul	float	Book 9-10	1059473	Qtz + carb., weathered rusty yellow orange, 3-4% cpy as seams, blebs, patches,scales and dissem., ?1% fine bornite with cpy in places, mod. mal., ?1% galena as patches and dissem.
D723162	366205	6448437	1744	18-Jul	float	Book 9-10	1059473	White quartz + carb., rodde to platy texture in part, minor patches of limonite, no apparent sulfides
D723163	366210	6448426	1741	18-Jul	float	Book 9-10	1059473	Quartz + carb. with 50% lamilli of sheared siltstone-shale, <1% cpy as blebs, trace malachite
D723164	366217	6448417	1741	18-Jul	float	Book 9-10	1059473	Siltstone-shale, highly sheared, numerous qtz + carb. stringers and veinlets, no apparent sulfides
D723165	366229	6448410	1732	18-Jul	float	Book 9-10	1059473	50% Qtz + carb.-white with minor limonite patches, 50% Sheared-fractured siltstone and shale, no apparent sulfides
D723166	366239	6448401	1731	18-Jul	float	Book 9-10	1059473	Similar to D-723165, no apparent sulfides

SAMPLE ID	NAD83E	NAD83N	ELEV.	DATE	TYPE	OCCURRENCE/VEIN	CLAIM	DESCRIPTION
D723167	366248	6448395	1730	18-Jul	float	Book 9-10	1059473	Qtz, weathered surface dark rusty brown to yellow orange brown, 30% cpy as SMS, trace malachite
D723168	366349	6448191	1777	18-Jul	grab	Book 9-10	1059473	White qtz, blocky, vuggy, rare limonite patch, 1 spec of cpy
D723170	365931	6447961	2000	19-Jul	chip-1.0m	Book 9-10	1059473	20% Shale + siltstone, highly sheared, 30% White vuggy qtz, 50% Qtz + carb. With patches and dissem. Of cpy, 2 patches of cubic silver grey sulfide similar to arseno. In colour, 3-4% sulfides overall
D723171	365804	6447967	1945	19-Jul	float	Book 9-10	1059473	Qtz, rusty dark brown weathered surface, non magnetic, 60% semi massive cpy, 40% qtz
D723172	365727	6448008	1939	19-Jul	float	Book 9-10	1059473	Qtz, weathered black to dark brown to rusty orange yellow, very minor vugs, "net" worked with 20-22% cpy, trace malachite
D723173	367027	6453777	1732	20-Jul	grab	428 Central	1067961	White qtz, with minor rusty limonite patches, minor vugs, no reaction with HCl, no apparent sulfides
D723174	367219	6453483	1788	20-Jul	chip-0.9m	428 Central	1067961	White qtz + minor carb., abundant ~30% siltstone and shale fragments, shale in part graphitic, vuggy, minor grey anastomosing whisps, trace disseminated cpy
D723176	367218	6453483	1788	20-Jul	chip-0.9m	428 Central	1067961	White qtz, 20% sheared siltstone + shale, vuggy, very minor limonite stain, no apparent sulfides
D723177	367217	6453483	1788	20-Jul	chip-0.3m	428 Central	1067961	White qtz + carb., minor anastomosing whispy ribbons of shale, minor vugs, no apparent sulfides
D723178	367217	6453483	1788	20-Jul	chip-0.6m	428 Central	1067961	White qtz + carb., minor sheared shale and siltstone, vuggy, 1 piece of "wall rock" dolomite? With 4% finely disseminated py
D723179	367223	6453479	1809	20-Jul	chip-1.0m	428 Central	1067961	White qtz + carb., 20% sheared siltstone, vuggy, mod. mal., 3% cpy as dissem. along ribbon like seams ± red hem. Alter., tr. Silver blue mineral with cpy (chalcocite?)
D723180	367223	6453478	1809	20-Jul	chip-1.0m	428 Central	1067961	50% white qtz with very minor carb., 50% "dolomite" with minor siltstone-highly sheared/brecc with interstitial qtz + carb., minor mal., ~1% cpy as diss and patches, tr bornite and tr silver blue metallic mineral (to fine to identify)
D723181	367232	6453442	1830	20-Jul	rubble	428 Central	1067961	Quartz + carb. veining, minor ribbon seam of carb. in qtz, 15% black shale in part brecciated, vuggy, slicken side on one surface, 5% cpy as patches and dissem. as seams
D723182	367236	6453407	1839	20-Jul	chip-1.1m	428 Central	1067961	White qtz with 10% siltstone and black shale fragments, minor yellow staining, <1% cpy as dissem. and patches with <1% py and trace bornite
D723183	367233	6453407	1838	20-Jul	chip-1.5m	428 Central	1067961	Siltstone and minor shale, minor mal., highly sheared to weakly brecciated, occasional vuggy qtz stringers/veinlets with patches and dissem. of cpy, <1% cpy overall, no reaction HCl
D723184	367249	6453457	1804	20-Jul	chip-1.2m	428 Central	1067961	40% White qtz, 60% shale and siltstone, sheared, hackley brittle texture, minor vugs, mod. mal., <1% cpy as dissem. and ragged patches
D723185	367239	6453473	1790	20-Jul	rubble	428 Central	1067961	White qtz with grey lenses and whisps of shale/siltstone, rusty brown to yellow brown weathered surface, mod. mal., 5% cpy as patches and disseminations
D723186	367261	6453504	1775	20-Jul	rubble	428 Central	1067961	Siltstone/shale, highly sheared, weathered dark rusty brown to dark yellow brown, patches of fine qtz "box" work-weak react. with HCl, patches with SMS-py infilling, 15% py overall
D723187	367267	6453548	1755	20-Jul	rubble	428 Central	1067961	White qtz, weathered dark brown, 15% cpy as semi-massive patches and fracture fillings
D723469	367260	6453681	1620	23-Aug	float	428 Central	1067961	Quartz-SMS, weathered surface black to dark orangy brown, fresh surface mottled white, grey and brassy yellow, vuggy, mod. to abundant mal., 25-30% cpy, ~1% bornite
D723494	367099	6452986	2018	27-Aug	chip-1.1m	428 Central	1067961	Qtz + carb. A patches, abundant siltstone and shale fragments, weathered surface black to buff grey white, hackley texture, vuggy, minor mal., minor "cobalt bloom", 6% cpy as massive patches and disseminations, ~1% bornite
D723495	367088	6453021	2014	27-Aug	chip-0.7m	428 Central	1067961	Sheared siltstone and shale, minor qtz + carb. Stringers, tr. Py
D723496	367102	6452963	2023	27-Aug	chip-0.7m	428 Central	1067961	Qtz, minor chert "host", weathered surface black to rusty brown, fresh surface dull grey, dissolution cavities, hackley texture, 10% py as dissem., patches, seams and fracture fillings
D723497	367102	6452961	2023	27-Aug	chip-0.5m	428 Central	1067961	Chert, weathered surface rusty dark brown, highly fractured, carb. fracture filling, 3-5% py as patches
D723499	367109	6452958	2023	27-Aug	chip-0.4m	428 Central	1067961	Quartz + Fe-carb., mod. mal., in part platy to rodDED texture, vuggy, 10% cpy as patches and dissem., ~1% bornite as patches
D723500	367106	6452955	2023	27-Aug	chip-0.7m	428 Central	1067961	White qtz with brown and brassy yellow patches, abundant mal., mod. Azurite, minor shale fragments, 2% cpy and 3% as patches/blebs
D723501	367107	6452952	2023	27-Aug	chip-0.7m	428 Central	1067961	Quartz, abundant malachite, 3-4% cpy as disseminations
D723502	367075	6452962	2023	27-Aug	chip-2.0m	428 Central	1067961	Quartz, weathered surface black to dark brown, fresh surface white with brassy yellow and silver grey patches and specs, 40% sulfides as patches and dissem. (cpy, py), ~1% cpy
D723503	367195	6453050	2021	27-Aug	float	428 Central	1067961	Quartz, abundant siltstone and shale fragments, minor dissolution cavities, minor vugs, moderate malachite, ~1% cpy as patches and dissem.
D723504	367131	6453016	2022	27-Aug	float	428 Central	1067961	Quartz + carb. + minor Fe-carb., in part mod. Ssale fragments, very minor malachite, trace cpy as patches and dissem.
D723505	367130	6453058	2023	27-Aug	float	428 Central	1067961	Quartz, vuggy, moderate siltstone fragments, minor malachite, trace azurite, trace py, <1% cpy as blebs and dissem., trace bornite
D723506	367351	6452700	2180	27-Aug	float	428 Central	1067961	Quartz, vuggy, minor siltstone fragments, abundant malachite, <1% cpy as patches
D723507	367226	6452711	2098	27-Aug	float	428 Central	1067961	Quartz, moderate malachite, trace <0.5% cpy as disseminations, trace bornite
D723508	367371	6453018	2080	27-Aug	chip-1.5m	428 Central	1067961	Siltstone with ~30% quartz stringers and veinlets, minor malachite, trace <0.5% cpy as disseminations with the quartz
D723473	367197	6451020	1558	25-Aug	float	428 South	1067961	Qtz, moderate malachite, minor azurite, massive seam like patch of cpy and bornite (cpy>>bornite), 8% cpy, 1% bornite
D723474	367442	6451058	1549	25-Aug	float	428 South	1067961	Quartz, minor patch of Fe-carb. + cpy, minor malachite, <1% cpy as patches and dissem.



SAMPLE ID	NAD83E	NAD83N	ELEV.	DATE	TYPE	OCCURRENCE/VEIN	CLAIM	DESCRIPTION
D723476	367447	6451048	1549	25-Aug	float	428 South	1067961	Carbonate, white, no apparent sulfides
D723478	367554	6451361	1726	25-Aug	chip-0.3m	428 South	1067961	Quartz + carb., abundant mal., moderate patches of limonite, minor siltstone fragments, minor dissolution cavities, minor vugs, <1% cpy as disseminations and patches, trace bornite
D723479	367542	6451339	1711	25-Aug	chip-0.5m	428 South	1067961	Qtz + carb., minor rusty brownish orange patches with sulfides, abundant siltstone and shale fragments, in part rodde texture, minor mal., tr. azurite, 1% cpy as patches and dissem.
D723480	367540	6491037	1541	25-Aug	float	428 South	1067961	White qtz with minor carb. And Fe-carb., minor siltstone fragments, trace cpy as disseminations
D723481	367512	6451039	1537	25-Aug	float	428 South	1067961	White quartz with moderate siltstone and shale fragments, no apparent sulfides
D723482	367548	6451033	1540	25-Aug	float	428 South	1067961	White quartz + very minor Fe- carb., moderate siltstone and shale fragments, trace disseminated py
D723483	367640	6451028	1528	25-Aug	float	428 South	1067961	White quartz + carb., abundant siltstone and shale fragments, no apparent sulfides
D723484	367671	6451026	1536	25-Aug	float	428 South	1067961	Siltstone, highly fractured, 50% qtz + carb. + Fe-carb. ss fracture fillings, stringers and veinlets
D723485	367699	6451063	1539	25-Aug	float	428 South	1067961	White quartz, trace carb., very minor siltstone, no apparent sulfides
D723486	367543	6451339	1711	25-Aug	grab	428 South	1067961	White quartz, minor Fe-carb. and carb., abundant siltstone and shale fragments, no apparent sulfides
D723487	367735	6451240	1623	25-Aug	float	428 South	1067961	White quartz, trace carb., minor Fe-carb., abundant-40% siltstone and shale fragments, no apparent sulfides
D723488	367733	6451283	1650	25-Aug	float	428 South	1067961	White quartz + fe-carb., trace carb., moderate to abundant siltstone and shale fragments, no apparent sulfides
D723489	367540	6451339	1711	25-Aug	grab	428 South	1067961	White qtz + minor patches of Fe-carb. ± carb., minor dissolution cavities, in part rodde to platy texture, mod. siltstone and minor shale fragments, mod. mal., <1% cpy, <1% bornite as disseminations and blebs
D723526	367171	6450958	1578	3-Sep	float	PJ 105	1067961	Quartz + carb., in part rodde to platy texture, abundant malachite, minor azurite, 5 to 7% cpy as patches, blebs and disseminations, ?0.5% bornite
D723527	367086	6450951	1616	3-Sep	float	PJ 105	1067961	Qtz + carb. As patches, in part rodde to platy texture, vuggy minor dissolution cavities, minor siltstone and graphitic shale fragments, minor patches of goethite, abundant mal, trace azurite, 6% cpy as patches blebs and diss, ?0.5% bornite
D723528	367138	6450915	1598	3-Sep	float	PJ 105	1067961	Qtz-SMS, weathered mottled coppery brown, green and beige, fresh surface mottled brassy yellow, dark rusty brown, white and greenish blue, moderate malachite, minor azurite, 50% cpy and 8% bornite
D723529	367263	6450747	1685	3-Sep	grab	PJ 105	1067207	Qtz, weathered dark chocolate brwn to rusty orange, fresh surface mottled white, grey and brassy yellow with blue and green metallics, minor malachite, 8% sulfides-as 5% cpy and 3% bornite as patches and disseminations
D723530	367331	6450771	1656	3-Sep	grab	PJ 105	1067207	Qtz + Fe carb., in part rodde texture, vuggy, minor limonite patch, minor patch of hem., alter., abundant malachite, 3% cpy as patches, dissem. and discontinuous "seams"
D723531	367347	6450771	1668	3-Sep	chip-1.5m	PJ 105	1067207	Brecciated siltstone, 50% Siltstone, 50% Qtz + carb. Matrix., abundant malachite, trace ?0.05% cpy as blebs and dissem.
D723532	367347	6450771	1668	3-Sep	grab	PJ 105	1067207	Sheared "siltstone", weathered blackish brown to orange yellow, fresh surface med. grey, highly sheared, abundant dissolution cavities, 5% py as dissem.-grains/xls up to 15mm
D723524	367464	6448634	1939	3-Sep	chip-0.3m	PJ 100	1067207	Qtz + carb., mod. siltstone fragments with sericite alter., abundant mal., tr. azurite, 75% of sample <0.5% cpy as dissem., 25% of sample has 3-4% cpy as dissem. + blebs., 1% cpy overall
D723525	367500	6448646	1910	3-Sep	grab	PJ 100	1067207	Quartz, minor shale fragments, moderate siltstone fragments, abundant malachite, trace azurite, 3% cpy as disseminations and blebs

## **APPENDIX V**

### **VLF EM/ GROUND MAGNETOMETER GEOPHYSICAL SURVEY DATA**

Line	Station	E	N	UTM_E_N83z10	UTM_N_N83z10	VLF-IP_pct_24.8khz	VLF_Quad_pct_24.8khz	Fraser_Filter_VLF_24.8khz	Magnetics_gamma
Lo	0	0	0	366319.5	6449573.3	-7	-5		56507
Lo	6.25W	-6.25		366313.5	6449573.1				56514
Lo	12.5W	-12.5	0	366307.3	6449572.8	-6	-9		56511
Lo	18.75W	-18.75		366301.7	6449572.6			0	56525
Lo	25W	-25	0	366295.1	6449572.3	-6	-10		56540
Lo	31.25W	-31.25		366289.7	6449572.1			1	56511
Lo	37.5W	-37.5	0	366283.6	6449571.9	-7	-10		56501
Lo	43.75W	-43.75		366277.3	6449571.6			-5	56494
Lo	50W	-50	0	366270.7	6449571.4	-6	-9		56502
Lo	56.25W	-56.25		366264.8	6449571.1			-10	56503
Lo	62.5W	-62.5	0	366258.2	6449570.8	-2	-9		56501
Lo	68.75W	-68.75		366252.1	6449570.6			-3	56503
Lo	75W	-75	0	366245.4	6449570.3	-1	-5		56502
Lo	81.25W	-81.25		366239.7	6449570.1			4	56509
Lo	87.5W	-87.5	0	366233.5	6449569.8	-4	-7		56513
Lo	93.75W	-93.75		366227.3	6449569.6			-1	56509
Lo	100W	-100	0	366221.2	6449569.3	-3	-6		56515
Lo	106.25W	-106.25		366216	6449569.1			-6	56507
Lo	112.5W	-112.5	0	366210.4	6449568.9	-1	-6		56513
Lo	118.75W	-118.75		366204.1	6449568.6			-4	56511
Lo	125W	-125	0	366197.2	6449568.4	0	-6		56511
Lo	131.25W	-131.25		366190.7	6449568.1			3	56510
Lo	137.5W	-137.5	0	366183.4	6449567.8	0	-4		56515
Lo	143.75W	-143.75		366177	6449567.5			12	56512
Lo	150W	-150	0	366170.3	6449567.2	-4	-4		56504
Lo	156.25W	-156.25		366165.3	6449567			15	56510
Lo	162.5W	-162.5	0	366160	6449566.8	-8	-8		56502
Lo	168.75W	-168.75		366153.8	6449566.5			8	56505
Lo	175W	-175	0	366147	6449566.3	-11	-9		56500
Lo	181.25W	-181.25		366140.7	6449566			0	56501
Lo	187.5W	-187.5	0	366134.4	6449565.7	-9	-7		56499
Lo	193.75W	-193.75		366128.3	6449565.4				56498
Lo	200W	-200	0	366121.7	6449565.2	-10	-9		56499
Lo+50S	200W	-200	-50	366123.8	6449514.3	-17	-9		56498

Line	Station	E	N	UTM_E_N83z10	UTM_N_N83z10	VLF-IP_pct_24.8khz	VLF_Quad_pct_24.8khz	Fraser_Filter_VLF_24.8khz	Magnetics_gamma
0+50S	193.75W	-193.75		366129.7	6449514.3				56492
0+50S	187.5W	-187.5	-50	366134.9	6449514.3	-13	-10		56496
0+50S	181.25W	-181.25		366141	6449514.5			-3	56497
0+50S	175W	-175	-50	366147	6449514.5	-19	-13		56499
0+50S	168.75W	-168.75		366153.6	6449514.5			16	56497
0+50S	162.5W	-162.5	-50	366159.9	6449514.6	-14	-10		56497
0+50S	156.25W	-156.25		366166.3	6449514.6			31	56495
0+50S	150W	-150	-50	366172.5	6449514.8	-2	-8		56505
0+50S	143.75W	-143.75		366178.9	6449514.7			16	56503
0+50S	137.5W	-137.5	-50	366184.8	6449514.8	0	-5		56502
0+50S	131.25W	-131.25		366191.4	6449515			-3	56502
0+50S	125W	-125	-50	366197.6	6449515	0	-7		56506
0+50S	118.75W	-118.75		366204.2	6449515			-9	56504
0+50S	112.5W	-112.5	-50	366210	6449515.1	-5	-9		56505
0+50S	106.25W	-106.25		366216.3	6449515.2			-4	56508
0+50S	100W	-100	-50	366222.5	6449515.2	-4	-8		56507
0+50S	93.75W	-93.75		366228.5	6449515.3			0	56507
0+50S	87.5W	-87.5	-50	366234.4	6449515.2	-5	-7		56510
0+50S	81.25W	-81.25		366241	6449515.3			-3	56508
0+50S	75W	-75	-50	366248.1	6449515.3	-4	-6		56508
0+50S	68.75W	-68.75		366254.3	6449515.5			-6	56502
0+50S	62.5W	-62.5	-50	366259.9	6449515.5	-8	-12		56507
0+50S	56.25W	-56.25		366265.9	6449515.6			-2	56513
0+50S	50W	-50	-50	366272	6449515.6	-7	-8		56516
0+50S	43.75W	-43.75		366278.8	6449515.7			-1	56516
0+50S	37.5W	-37.5	-50	366284.8	6449515.8	-7	-8		56516
0+50S	31.25W	31.25		366290.6	6449515.8				56510
0+50S	25W	-25	-50	366295.8	6449515.8	-9	-9		56517
L1S	25W	-25	-100	366287.4	6449468.3	-9	-9		56510
L1S	31.25W	-31.25		366282.7	6449468.7				56517
L1S	37.5W	-37.5	-100	366277.6	6449469	-8	-8		56511
L1S	43.75W	-43.75		366271.6	6449469.3			-5	56517
L1S	50W	-50	-100	366265.6	6449469.7	-6	-6		56518
L1S	56.25W	-56.25		366260.3	6449470			-8	56509



Line	Station	E	N	UTM_E_N83z10	UTM_N_N83z10	VLF-IP_pct_24.8khz	VLF_Quad_pct_24.8khz	Fraser_Filter_VLF_24.8khz	Magnetics_gamma
L1S	62.5W	-62.5	-100	366254.6	6449470.3	-6	-5		56512
L1S	68.75W	-68.75		366249	6449470.7			-12	56512
L1S	75W	-75	-100	366242.6	6449471.1	0	-5		56497
L1S	81.25W	-81.25		366237.3	6449471.3			-4	56512
L1S	87.5W	-87.5	-100	366231.6	6449471.6	0	-7		56519
L1S	93.75W	93.75		366225.3	6449472			2	56514
L1S	100W	-100	-100	366218.7	6449472.4	-2	-11		56510
L1S	106.25W	-106.25		366213.4	6449472.7			-4	56515
L1S	112.5W	-112.5	-100	366208.1	6449473	0	-8		56507
L1S	118.75W	-118.75		366202.1	6449473.4			-8	56506
L1S	125W	-125	-100	366195.4	6449473.8	2	-9		56500
L1S	131.25W	-131.25		366190.2	6449474.1			-8	56502
L1S	137.5W	-137.5	-100	366184.4	6449474.4	4	-6		56501
L1S	143.75W	-143.75		366178.4	6449474.7			15	56502
L1S	150W	-150	-100	366171.8	6449475.2	6	-8		56506
L1S	156.25W	156.25		366166.9	6449475.4			44	56506
L1S	162.5W	-162.5	-100	366161.5	6449475.7	-15	-10		56509
L1S	168.75W	-168.75		366155.4	6449476.1			33	56500
L1S	175W	-175	-100	366149	6449476.4	-19	-11		56504
L1S	181.25W	-181.25		366143.3	6449476.8			11	56498
L1S	187.5W	-187.5	-100	366137.5	6449477.1	-23	-14		56497
L1S	193.75W	-193.75		366131.7	6449477.4			0	56496
L1S	200W	-200	-100	366125.5	6449477.8	-22	-9		56503
L1S	206.25W	-206.25		366120.1	6449478.1			-4	56492
L1S	212.5W	-212.5	-100	366114.4	6449478.5	-20	-13		56487
L1S	218.75W	-218.75		366108.5	6449478.8			-3	56492
L1S	225W	-225	-100	366102.8	6449479.1	-21	-13		56495
L1S	231.25W	-231.25		366097.3	6449479.4			-9	56497
L1S	237.5W	-237.5	-100	366092.1	6449479.7	-18	-13		56495
L1S	243.5W	-243.75		366086.3	6449480.1				56503
L1S	250W	-250	-100	366080.2	6449480.5	-14	-9		56510
L1+50S	250W	-250	-150	366063.6	6449430.8	-12	-3		56490
L1+50S	243.5W	-243.75		366070.1	6449431.2				56481
L1+50S	237.5W	-237.5	-150	366075.7	6449431.3	-12	-11		56470

Line	Station	E	N	UTM_E_N83z10	UTM_N_N83z10	VLF-IP_pct_24.8khz	VLF_Quad_pct_24.8khz	Fraser_Filter_VLF_24.8khz	Magnetics_gamma
L1+50S	231.25W	-231.25		366081.9	6449431.7			-24	56460
L1+50S	225W	-225	-150	366087.9	6449432	-22	-12		56470
L1+50S	218.75W	-218.75		366094	6449432.3			-18	56476
L1+50S	212.5W	-212.5	-150	366099.9	6449432.5	-26	-11		56487
L1+50S	206.25W	-206.25		366106.1	6449432.8			-2	56499
L1+50S	200W	-200	-150	366112.2	6449433.1	-26	-14		56682
L1+50S	193.75W	-193.75		366118.2	6449433.4			6	56585
L1+50S	187.5W	-187.5	-150	366123.8	6449433.6	-24	-13		56497
L1+50S	181.25W	-181.25		366129.9	6449434			18	56494
L1+50S	175W	-175	-150	366135.9	6449434.2	-22	-13		56499
L1+50S	168.75W	-168.75		366142.2	6449434.5			49	56496
L1+50S	162.5W	-162.5	-150	366147.9	6449434.8	-10	-12		56501
L1+50S	156.25W	-156.25		366153.7	6449435.1			57	56499
L1+50S	150W	-150	-150	366160	6449435.4	13	-1		56506
L1+50S	143.75W	-143.75		366166.6	6449435.8			13	56503
L1+50S	137.5W	-137.5	-150	366172.3	6449436.1	12	-4		56506
L1+50S	131.25W	-131.25		366178.8	6449436.3			-19	56500
L1+50S	125W	-125	-150	366184.8	6449436.6	4	-11		56501
L1+50S	118.75W	-118.75		366190.6	6449436.8			-16	56500
L1+50S	112.5W	-112.5	-150	366196.3	6449437.2	2	-9		56504
L1+50S	106.25W	-106.25		366202.2	6449437.5			-12	56507
L1+50S	100W	-100	-150	366207.9	6449437.8	-2	-11		56505
L1+50S	93.75W	-93.75		366214.1	6449438.1			-8	56510
L1+50S	87.5W	-87.5	-150	366220.3	6449438.3	-4	-10		56512
L1+50S	81.25W	-81.25		366226.6	6449438.7			-6	56506
L1+50S	75W	-75	-150	366232.4	6449438.9	-4	-8		56514
L1+50S	68.75W	-68.75		366238.6	6449439.3			-7	56500
L1+50S	62.5W	-62.5	-150	366244	6449439.5	-8	-12		56498
L1+50S	56.25W	-56.25		366250.6	6449439.9			-4	56511
L1+50S	50W	-50	-150	366256.9	6449440.1	-7	-9		56518
L1+50S	43.75W	-43.75		366262.7	6449440.4			-3	56516
L1+50S	37.5W	-37.5	-150	366267.5	6449440.6	-9	-9		56515
L1+50S	31.25W	-31.25		366273.6	6449440.9				56513
L1+50S	25W	-25	-150	366280.1	6449441.1	-9	-8		56524

Line	Station	E	N	UTM_E_N83z10	UTM_N_N83z10	VLF-IP_pct_24.8khz	VLF_Quad_pct_24.8khz	Fraser_Filter_VLF_24.8khz	Magnetics_gamma
L2S	25W	-25	-200			-12	-11		
L2S	31.25W	-31.25							
L2S	37.5W	-37.5	-200	366271.5	6449396.1	-13	-10		56519
L2S	43.75W	-43.75		366265.7	6449396.4			-9	56524
L2S	50W	-50	-200	366259.8	6449396.7	-11	-10		56513
L2S	56.25W	-56.25		366253.9	6449397			-16	56509
L2S	62.5W	-62.5	-200	366247.6	6449397.3	-5	-10		56506
L2S	68.75W	-68.75		366242.2	6449397.6			-9	56509
L2S	75W	-75	-200	366236.1	6449397.9	-3	-11		56511
L2S	81.25W	-81.25		366230.5	6449398.2			-2	56509
L2S	87.5W	-87.5	-200	366224.4	6449398.5	-4	-12		56511
L2S	93.75W	-93.75		366218	6449398.9			-4	56510
L2S	100W	-100	-200	366211.4	6449399.2	-2	-10		56501
L2S	106.25W	106.25		366205.7	6449399.5			-6	56502
L2S	112.5W	-112.5	-200	366199.3	6449399.9	-1	-12		56501
L2S	118.75W	-118.75		366193.9	6449400.1			-7	56496
L2S	125W	-125	-200	366188	6449400.4	1	-6		56502
L2S	131.25W	-131.25		366182.2	6449400.8			-5	56501
L2S	137.5W	-137.5	-200	366176.1	6449401.1	3	-9		56500
L2S	143.75W	-143.75		366169.8	6449401.4			9	56513
L2S	150W	-150	-200	366163.2	6449401.7	2	-8		56506
L2S	156.25W	-156.25		366157	6449402.1			32	56499
L2S	162.5W	-162.5	-200	366151.1	6449402.4	-7	-14		56492
L2S	168.75W	-168.75		366145.4	6449402.6			42	56497
L2S	175W	-175	-200	366139	6449403	-20	-14		56489
L2S	181.25W	-181.25		366133.3	6449403.3			29	56488
L2S	187.5W	-187.5	-200	366127.4	6449403.6	-27	-15		56486
L2S	193.75W	-193.75		366120.6	6449404			4	56484
L2S	200W	-200	-200	366113.7	6449404.3	-29	-10		56481
L2S	206.25W	-206.25		366107.8	6449404.7			-16	56478
L2S	212.5W	-212.5	-200	366101.7	6449405	-22	-8		56472
L2S	218.75W	-218.75		366096.3	6449405.3				56469
L2S	225W	-225	-200	366090.5	6449405.5	-18	-9		56470
L2+50S	225W	-225	-250	366080.7	6449357.9	-23	-4		56548

Line	Station	E	N	UTM_E_N83z10	UTM_N_N83z10	VLF-IP_pct_24.8khz	VLF_Quad_pct_24.8khz	Fraser_Filter_VLF_24.8khz	Magnetics_gamma
L2+50S	218.75W	-218.75		366086.9	6449357.4				56476
L2+50S	212.5W	-212.5	-250	366093	6449356.7	-28	-5		56433
L2+50S	206.25W	-206.25		366098	6449356.3			-25	56444
L2+50S	200W	-200	-250	366104.3	6449355.7	-35	-6		56466
L2+50S	193.75W	-193.75		366110.9	6449355.2			5	56470
L2+50S	187.5W	-187.5	-250	366117.6	6449354.6	-41	-6		56473
L2+50S	181.25W	-181.25		366123.7	6449354			81	56479
L2+50S	175W	-175	-250	366129.5	6449353.4	-17	-8		56484
L2+50S	168.75W	-168.75		366135.6	6449353			96	56485
L2+50S	162.5W	-162.5	-250	366141.3	6449352.4	22	-6		56486
L2+50S	156.25W	-156.25		366147.3	6449351.9			23	56487
L2+50S	150W	-150	-250	366153.1	6449351.3	16	-7		56493
L2+50S	143.75W	-143.75		366159.4	6449350.8			-19	56491
L2+50S	137.5W	-137.5	-250	366165.6	6449350.3	12	-7		56493
L2+50S	131.25W	-131.25		366171.9	6449349.7				56496
L2+50S	125W	-125	-250	366178.3	6449349.2	7	-11		56506
L2+50S	118.75W	-118.75		366184.6	6449348.6				56514
L2+50S	112.5W	-112.5		366190.8	6449348.1				56509
L3S	100W	-100	-300	366209.1	6449297.2	2	-14		56488
L3S	106.25W	-106.25		366202.9	6449297.3				56486
L3S	112.5W	-112.5	-300	366196.2	6449297.6	5	-9		56487
L3S	118.75W	-118.75		366189.5	6449297.8			-15	56484
L3S	125W	-125	-300	366182.8	6449298	9	-12		56488
L3S	131.25W	-131.25		366177	6449298.1			-15	56494
L3S	137.5W	-137.5	-300	366171.1	6449298.3	13	-11		56487
L3S	143.75W	-143.75		366165.4	6449298.5			-13	56486
L3S	150W	-150	-300	366159	6449298.7	16	-7		56481
L3S	156.25W	-156.25		366152.5	6449298.8			12	56476
L3S	162.5W	-162.5	-300	366145.8	6449299.1	19	-4		56484
L3S	168.75W	-168.75		366139.9	6449299.3			65	56485
L3S	175W	-175	-300	366133.7	6449299.4	-2	-6		56477
L3S	181.25W	-181.25		366128.2	6449299.6			79	56481
L3S	187.5W	-187.5	-300	366121.9	6449299.8	-28	-14		56474
L3S	193.75W	-193.75		366116.6	6449299.9			30	56498



Line	Station	E	N	UTM_E_N83z10	UTM_N_N83z10	VLF-IP_pct_24.8khz	VLF_Quad_pct_24.8khz	Fraser_Filter_VLF_24.8khz	Magnetics_gamma
L3S	200W	-200	-300	366111.1	6449299.9	-34	-6		56572
L3S	206.25W	-206.25		366106.2	6449300.1			-18	56985
L3S	212.5W	-212.5		366101.7	6449300.2				56852
L3S	218.75W	-218.75	-300	366097	6449300.4	-26	-4		56549
L3+50S	225W	-225	-350	366072.9	6449247.3	-18	-1		56386
L3+50S	218.75W	-218.75		366078.9	6449247.2				56121
L3+50S	212.5W	-212.5	-350	366085	6449247.1	-21	-4		56953
L3+50S	206.25W	-206.25		366091.8	6449247			-3	56835
L3+50S	200W	-200	-350	366099.2	6449246.9	-25	-10		57534
L3+50S	193.75W	-193.75		366106.3	6449246.8			33	56891
L3+50S	187.5W	-187.5	-350	366112.6	6449246.7	-17	-9		56442
L3+50S	181.25W	-181.25		366118.8	6449246.5			62	56437
L3+50S	175W	-175	-350	366124.1	6449246.6	4	-8		56443
L3+50S	168.75W	-168.75		366130.1	6449246.4			45	56461
L3+50S	162.5W	-162.5	-350	366135.9	6449246.4	16	-4		56461
L3+50S	156.25W	-156.25		366141.7	6449246.2			10	56462
L3+50S	150W	-150	-350	366147.5	6449246.1	16	-8		56466
L3+50S	143.75W	-143.75							
L3+50S	137.5W	-137.5	-350			14	-12		
L4S	150W	-150	-400	366153.9	6449198.7	8	-8		56438
L4S	156.25W	-156.25		366147.3	6449198.1				56427
L4S	162.5W	-162.5	-400	366141.1	6449197.6	8	-6		56409
L4S	168.75W	-168.75		366135.7	6449197.1			6	56440
L4S	175W	-175	-400	366129.4	6449196.5	6	-5		57138
L4S	181.25W	-181.25		366123.3	6449196			10	56835
L4S	187.5W	-187.5	-400	366116.7	6449195.4	4	-4		56531
L4S	193.75W	-193.75		366111.2	6449194.9			19	56512
L4S	200W	-200	-400	366104.6	6449194.3	0	-1		56607
L4S	206.25W	-206.25		366099.1	6449193.9			21	57301
L4S	212.5W	-212.5	-400	366092.5	6449193.2	-9	-4		57134
L4S	218.75W	-218.75		366086.8	6449192.7			4	56654
L4S	225W	-225	-400	366080.1	6449192	-8	-4		56455
L4S	231.25W	-231.25		366074.2	6449191.6			-10	
L4S	237.5W	-237.5	-400	366067.6	6449190.9	-5	3		56506

Line	Station	E	N	UTM_E_N83z10	UTM_N_N83z10	VLF-IP_pct_24.8khz	VLF_Quad_pct_24.8khz	Fraser_Filter_VLF_24.8khz	Magnetics_gamma
L4S	243.75W	-243.75		366061.1	6449190.3			-11	56499
L4S	250W	-250	-400	366054.7	6449189.8	-2	2		56490
L4S	256.25W	-256.25		366048.9	6449189.2			-8	56487
L4S	262.5W	-262.5	-400	366042.8	6449188.7	0	4		56486
L4S	268.75	-268.75		366036.9	6449188.2			-3	56488
L4S	275W	-275	-400	366030.6	6449187.7	1	7		56486
L4S	281.25W	-281.25		366024.5	6449187.1			-6	56482
L4S	287.5W	-287.5	-400	366017.9	6449186.5	0	6		56481
L4S	239.75W	-293.75		366011.9	6449185.9			-18	56470
L4S	300W	-300	-400	366005.7	6449185.4	7	6		56474
L4S	306.25W	-306.25		365999.1	6449184.8			-19	56475
L4S	312.5W	-312.5	-400	365992.5	6449184.1	12	4		56476
L4S	318.75W	-318.75		365987.1	6449183.7			-12	56472
L4S	325W	-325	-400	365981.2	6449183.2	14	7		56474
L4S	331.25W	-331.25		365974.8	6449182.7			-10	56472
L4S	337.5W	-337.5	-400	365968.9	6449182.1	17	4		56472
L4S	343.75W	-343.75		365962.6	6449181.6			-8	56479
L4S	350W	-350	-400	365955.9	6449181	19	6		56482
L4S	356.25W	-356.25							
L4S	362.5W	-362.5	-400			20	8		
L4+50S	350W	-350	-450	365954.7	6449130.7	20	6		56474
L4+50S	343.75W	-343.75		365961.2	6449130.7				56469
L4+50S	337.5W	-337.5	-450	365968	6449130.4	18	5		56468
L4+50S	331.25W	-331.25		365974.3	6449130.3			-13	56467
L4+50S	325W	-325	-450	365980.6	6449130.1	13	6		56470
L4+50S	318.75W	-318.75		365986.3	6449130			-11	56466
L4+50S	312.5W	-312.5	-450	365991.5	6449129.8	12	2		56466
L4+50S	306.25W	-306.25		365998.4	6449129.7			-10	56468
L4+50S	300W	-300	-450	366005.5	6449129.5	8	8		56465
L4+50S	239.75W	-293.75		366012.1	6449129.3			-8	56468
L4+50S	287.5W	-287.5	-450	366018.6	6449129.1	7	5		56468
L4+50S	281.25W	-281.25		366025.2	6449128.9				56466
L4+50S	275W	-275	-450	366031.9	6449128.8	5	4		56468