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Mining & Minerals Division
BC Geological Survey

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Assessment Report
Title Page and Summary

TYPE OF REPORT [type of survey(s)]: Technical Work - Geochemical, Prospecting

TOTAL COST: \$16076.28

AUTHOR(S): Donald Bunce, Michael Mee

SIGNATURE(S):

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): MX-1-817, Nov 2013 - Mar 2019

YEAR OF WORK: 2017

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): 5678710 - 2017/DEC/23

PROPERTY NAME: Jade Fever

CLAIM NAME(S) (on which the work was done): Jade Fever 5 - Tenure # 838284, Jade Fever 4 - Tenure #666783

COMMODITIES SOUGHT: Nephrite

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN:

MINING DIVISION: Liard Mining Division

NTS/BCGS: 104J/080

LATITUDE: 58 ° 45 '35 " LONGITUDE: 130 ° 04 '30 " (at centre of work)

OWNER(S):

1) Donald Bunce

2)

MAILING ADDRESS:

21670 Chief Lake Road

Prince George, BC, V2K 5K5

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

1) Donald Bunce

2)

MAILING ADDRESS:

21670 Chief Lake Road

Prince George, BC, V2K 5K5

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

Serpentinite, Nephrite, Cache Creek Complex, Cache Creek Terrane, Quesnelia Terrane, Dease Lake, Sawmill Point, Theibert Fault

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: AR30807, AR29457, AR35898, AR35170, AR34509, AR33513, AR32861

Next Page

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping			
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic			
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samples analysed for...)			
Soil			
Silt			
Rock			
Other			
DRILLING (total metres; number of holes, size)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying 52 lithogeochemical samples	Tenure # - 666783	2157.40	
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)			
PREPARATORY / PHYSICAL			
Line/grid (kilometres)			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail			
Trench (metres)			
Underground dev. (metres)			
Other Labor, Room&board, Transport., & Reclamation	Tenures #666783, #838284	13918.88	
	TOTAL COST:	16076.28	

[Print Form](#)



PHYSICAL WORK REPORT ON THE JADE FEVER PROPERTIES OF THE CASSIAR REGION, NORTHERN BRITISH COLUMBIA

Report Prepared by:



Quartz Creek Development Ltd.

36896

**GEOLOGICAL ASSESSMENT REPORT ON THE
JADE FEVER PROPERTIES
OF THE CASSIAR REGION,
NORTHERN BRITISH COLUMBIA**

UTM NAD 83 09 E472899 N6574663

Latitude 58°45'42"N Longitude 130°05'03"W

Prepared by:

Quartz Creek Development Ltd.

19611 Westminster Hwy N
Richmond, BC V6V 1B2
Email: mmee@quartzcreekds.com
Website: www.quartzcreekdevelopment.com

Document Number: 212.05.20.PWR.007

Effective Date: Dec 31th, 2017

Signature Date: Dec 31th, 2017

Authored by:



Donald Bunce
Property Owner & Operator



Michael Mee, E.I.T.
Project Engineer
Quartz Creek Development Ltd.

TABLE OF CONTENTS

1.0	Disclaimer.....	1
2.0	Executive Summary.....	2
3.0	Introduction.....	3
3.1	Information and Data Sources	3
4.0	Property Description and Location	4
4.1	Location and Access.....	4
4.2	Tenure	6
4.3	Status of Mining Titles.....	6
5.0	Setting	8
5.1	Climate and Physiography	8
5.2	Vegetation	8
5.3	Infrastructure	8
5.4	Site History	8
6.0	Geologic Setting	9
6.1	Regional Geology	9
6.2	Local Geology.....	10
7.0	2016 Jade Fever Exploration Program.....	0
7.1	Trail Construction, Trenching, and Sampling.....	0
7.2	Geological Field Assessment.....	0
8.0	Conclusions	0
9.0	Recommendations.....	1
10.0	Statement of Qualifications	2
11.0	References	0



APPENDICES	1
Appendix A 2016 Work Area and Trench Locations	A-2
Appendix B 2016 Exploration Trail And Trenche Photos	B-1
Appendix C 2016 Exploration Trench Sample Locations	C-7
Appendix D 2016 Bureau Veritas Geochemistry Analysis Results	D-1
Appendix E 2016 Jade Fever Exploration Program Cost Statements.....	E-1
Appendix F 2016 Jade Fever Exploration Program Field Notes	F-1

Figure 1 – Jade Fever Property location.....	4
Figure 2 – Jade Fever Tenure location and boundaries.....	8
Figure 3 - Geologic Terranes in the Dease Lake region (Gabrielse 1998).....	9
Figure 4 - Jade Fever bedrock geology.	0
 Table 1 – Jade Fever Property Land Title Information	 6

1.0 DISCLAIMER

Quartz Creek Development Ltd. (the "Consultant") has been retained by Mr. Donald William Bunce (the "Client") to prepare a Physical Work Report based on exploration work done on the Jade Fever Property in 2017. The Jade Fever Property is located 41 km north of Dease Lake, British Columbia. Conditions and limitations of use apply to this report. The report may be used by the Client or his nominees in connection with its review of the Jade Fever 4,5,6,7,8 mineral titles (Tenures 666783, 838284, 918229, 918269, 1001902) (collectively the "Property") and their existing and potential opportunities. The Consultant accepts no responsibility for damages, if any, suffered by any party as a result of decisions made or actions based on this report.

This report was prepared for Mr. Donald William Bunce by the Consultant using information provided by the Client. The quality of information, conclusions, and estimates contained herein is consistent with the level of effort involved in the Consultant's services, based on information available at the time of preparation, data supplied by outside sources, and assumptions, conditions, and qualifications set forth in this report. This report is intended for internal use only by the Client, subject to the terms and conditions of its contract with the Consultant. This contract does not permit the client to file this report as a Technical Report with Canadian Securities Regulatory Authorities pursuant to National Instrument 43-101, Standards of Disclosure for Mineral Projects. Except for the purposes legislated under provincial securities law, any other uses of this report by any third party is at that party's sole risk.

While it is believed that the information contained herein is reliable under the conditions and subject to the limitations set forth herein, this report is based in part on information not within the control of the Consultant, and the Consultant does not guarantee the validity or accuracy of conclusions or recommendations based upon that information. While the Consultant has taken all reasonable care in producing this report, it may still contain inaccuracies, omissions, or typographical errors, and any reader other than the client should do their own due diligence in verifying the facts and data presented in this report.

The report is intended to be read as a whole, including the Executive Summary and Appendices, and sections should not be read or relied upon out of context. This report is not intended to be a National Instrument (NI) 43-101 compliant report due to the nature of the data available for this project. It is not intended to be used for public disclosure, but only for the exclusive use of the client, who can share this report with whoever he feels appropriately qualified to review it with permission by the Consultant. The writer has used a format and procedure that is an accepted format for this type of analysis and evaluation. The information contained in this technical report may not be modified unless the Client has obtained the Consultant's express permission. The information contained in this technical report may not be reproduced in any form, electronic or otherwise, except by the Client for the Client's designated use and as per agreement with Quartz Creek Development Ltd.

2.0 EXECUTIVE SUMMARY

The Jade Fever property consists of 5 mineral titles located 42 km north of Dease Lake, British Columbia. The property is 50% owned by Mr. Donald William Bunce and 50% owned by Robin Neil Bunce. Mr. Donald William Bunce ("the Client") retained Quartz Creek Development Ltd. ("Quartz Creek") to prepare a physical work report based on the 2017 Jade Fever exploration program. This report summarizes the exploration and reclamation work conducted on the property 2017. Reclamation and geochemical sampling was conducted by Donald Bunce from June 12, 2017 to September 5, 2017 on title number 666783. Reclamation of trenches excavated in 2016 was also conducted by Donald Bunce on title number 838284. The total cost of the exploration work and geochemical analysis conducted by Donald Bunce was \$14,130.88. Total reclamation expenses for the Jade Fever property in 2017 were \$695.40.

3.0 INTRODUCTION

The Jade Fever property ("the Property") consists of 5 mineral titles located 42 km north of Dease Lake, British Columbia. The property is 50% owned by Mr. Donald William Bunce and 50% owned by Robin Neil Bunce. Mr. Donald William Bunce retained Quartz Creek Development Ltd. ("Quartz Creek") to prepare an assessment report based on the 2017 Jade Fever exploration program.

The 2017 Jade Fever exploration program consisted of exploration work conducted by Donald Bunce. Trenching and geochemical sampling was conducted by Donald Bunce from June 12, 2017 to September 5, 2017. The objective of the 2017 Jade Fever exploration program was to further characterize site geology and continue eastward site development.

3.1 INFORMATION AND DATA SOURCES

This physical work report is based on field data and geochemical data provided by Donald Bunce. The location of geochemical samples can be found in Appendix A. The geochemical analysis results from 52 rock samples are included in Appendix D. Trail and trench reclamation details including photos of the reclamation works done are included in Appendix B.

4.0 PROPERTY DESCRIPTION AND LOCATION

4.1 LOCATION AND ACCESS

The Property is located approximately 42 km north of Dease Lake, British Columbia along Highway 37 (Figure 1). The Property is roughly 600 m east of Highway 37 and many parts of the Property can be reached using pre-existing access roads. Parts of the Property that are inaccessible by road are accessed on foot and using all-terrain vehicles. Exploration trails have been constructed by the owner since 2011. Hand-slashed exploration trails constructed in 2017 are shown in Appendix A.

56,996

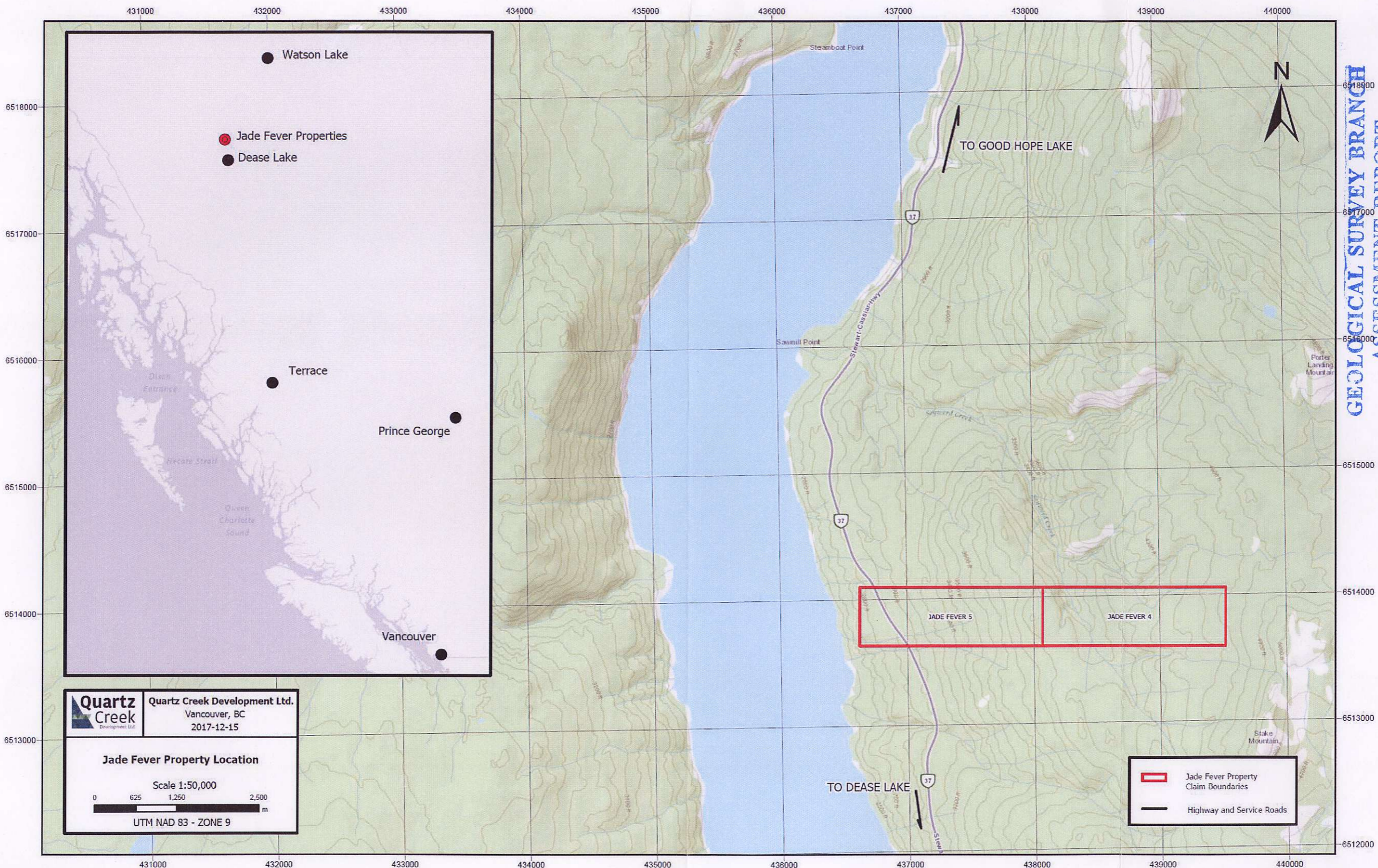


Figure 2 – Jade Fever Property Location and Boundaries

4.2 TENURE

The Jade Fever property consists of 5 mineral titles listed in Table 1. Donald Bunce began acquiring the Jade Fever mineral titles in 2009. In 2012, Donald Bunce entered an agreement with Robin Bunce where each party assumed 50% ownership of the Property. The following operations have taken place on the Property under the management of Donald Bunce:

- 2011: Trail construction, trenching, and geochemical sampling
- 2012: Trail construction, trenching, and geochemical sampling
- 2015: Trail construction, trenching, and geochemical sampling
- 2016: Trail construction, trenching, geochemical sampling, geological field mapping
- 2017: Hand-slashing, geochemical sampling

4.3 STATUS OF MINING TITLES

The Property consists of 5 mineral titles (Figure 2) covering a total area of 721.6 ha. The mineral titles are listed in Table 1.

Table 1 – Jade Fever Property Land Title Information

Tenure No.	Claim Name	Owner	Interest	In Good Standing To	Area (ha)
666783	JADE FEVER 4	Bunce, Donald William	50%	June 30, 2020	67.2
838284	JADE FEVER 5	Bunce, Donald William	50%	June 30, 2020	67.2
918229	JADE FEVER 6	Bunce, Donald William	50%	June 30, 2020	419.5
918269	JADE FEVER 7	Bunce, Donald William	50%	June 30, 2020	100.6
1001902	JADE FEVER 8	Bunce, Donald William	50%	June 30, 2020	67.1
				TOTAL	721.6

Note - The status of listed mining title in this section was obtained by means of public information through the Province of British Columbia Mineral Titles Online (BC MTO) land tenure database.

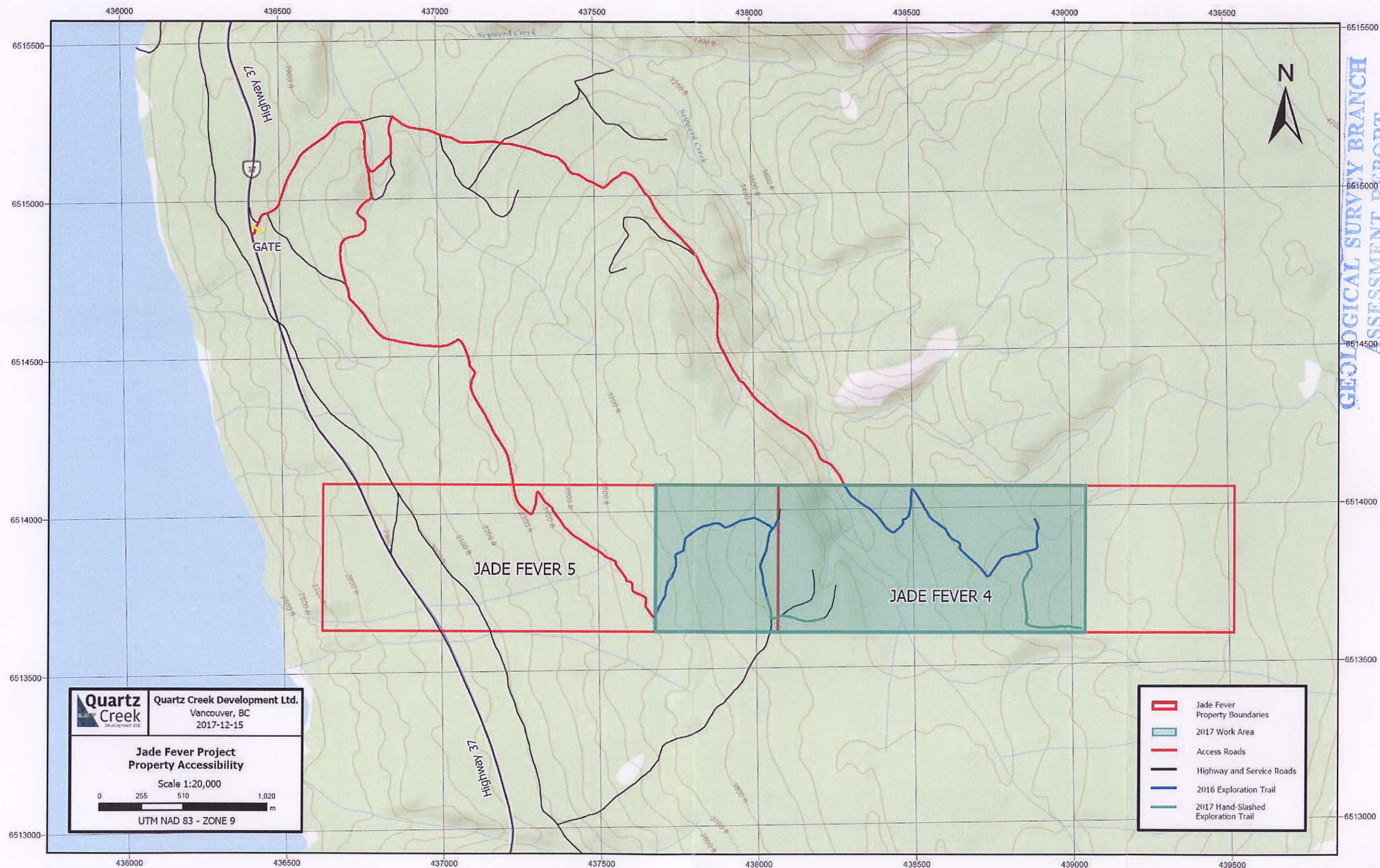


Figure 3 – Jade Fever Property Accessibility

5.0 SETTING

5.1 CLIMATE AND PHYSIOGRAPHY

The climate at the Property consists of cool, wet summer and colder, snowfall winter months. Temperatures range from -30 to 0 °C in the winter months and near 0 to 20 °C in the summer months. An average monthly precipitation of 43 mm of rainfall is expected between May and October. An average monthly snowfall precipitation of 30 cm is expected from October to April, with an average of 45 cm of snowfall in the month of December. The typical field season for exploration and development in the region is from mid-May till end of September.

5.2 VEGETATION

The Property is located within the Stikine Plateau Eco-section. The cold Boreal White and Black Spruce forests grow in the large wide valley bottoms. Black spruce commonly grows around wetlands and muskeg and white spruce grows on deeper alluvial soils. The lower to mid-slopes are dominated by scrubby, cold Spruce-Willow-Birch forests. Alpine vegetation is limited to Level Mountain and a few of the higher ridges, it can be lush and grass rich above tree line, but on Level Mountain wetlands and muskeg predominate (Ministry of Environment, BC Government).

5.3 INFRASTRUCTURE

There is no existing infrastructure on or adjacent to the Property other than unpaved access roads. Highway 37 is located approximately 600 m east of the Property. There are no nearby cell towers and therefore no cellular reception on the Property. Closest infrastructure is located at the town of Dease Lake, approximately 42 km south of the Property. The Dease Lake power generating station is located 30 km east of Dease Lake. The station has a 3 MW capacity and provides electricity to the town.

5.4 SITE HISTORY

Nephrite boulders were first identified near Sawmill Point along Highway 37 in the 1960s. Exploration in the area during the 1960s identified numerous nephrite boulders along Sawmill Creek. Assessment Report 29457 prepared by Dynasty Jade Ltd. indicated that Dynasty Jade Ltd. also prospected in the area but the date of the prospecting work is unknown.

As previously mentioned Donald Bunce began acquiring the Jade Fever mineral titles in 2009. In 2011 Donald Bunce excavated 5 trenches, collected 10 rock samples, and constructed an exploration trail on Jade Fever 4 mineral claim. In 2012 Donald Bunce excavated 4 trenches, collected 10 rock samples, and continued

construction of an exploration trail on Jade Fever 4 claim. In 2015 exploration work was conducted on the Jade Fever 5 claim. Donald Bunce excavated 5 trenches, collected 35 rock samples, and constructed 324 m of exploration trails. The rock samples were sent to a laboratory for geochemical analysis. Lab results indicated high concentrations of Ni, Cr, Cu, Co, and Mn consistent with the known elemental composition of serpentinite rock. This is an indicator of jade deposit in the region.

6.0 GEOLOGIC SETTING

6.1 REGIONAL GEOLOGY

The Jade Fever Property is located along the contact of the Cache Creek Terrane and the Quesnellia Terrane (Figure 3). Information on the regional geology is primarily based on Geological Survey of Canada Bulletin 504 (1998).

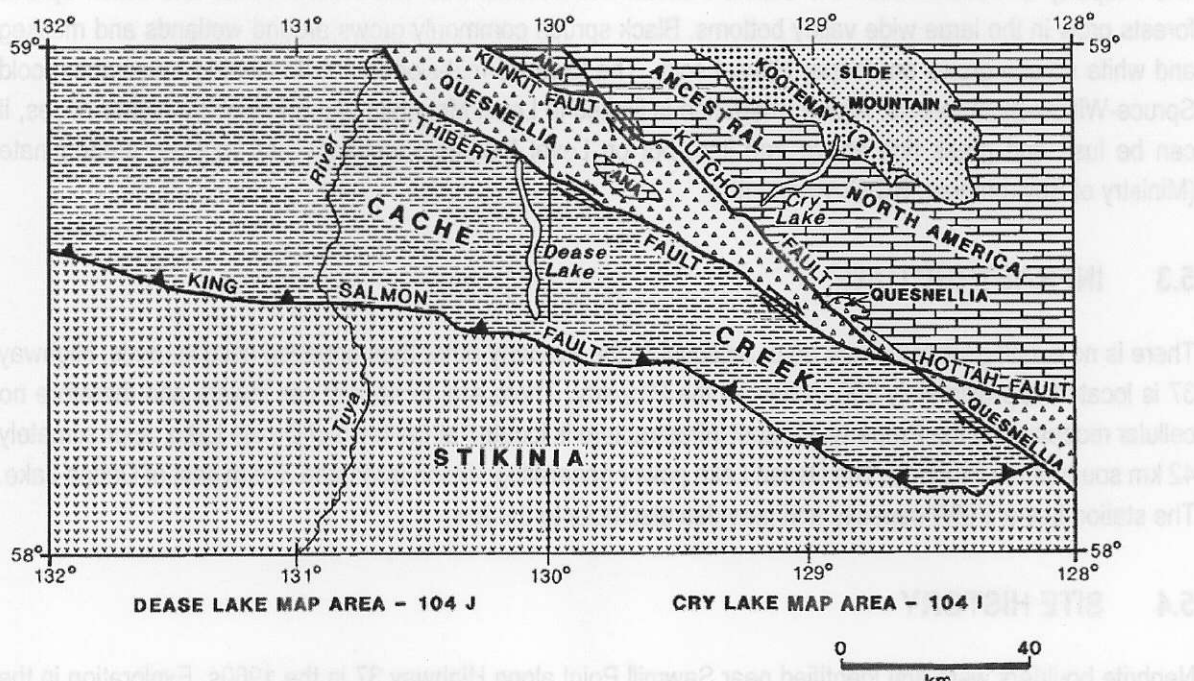


Figure 5 - Geologic Terranes in the Dease Lake Region (Gabrielse 1998).

The Cache Creek Terrane ranges in age from Devonian to Early Jurassic and consists of oceanic and island arc assemblages, including radiolarian chert, argillite, limestone, basalt, diorite, gabbro and ultramafic rock types. The Quesnellia Terrane consists of Mesozoic island arc lithologies including a volcanic and plutonic

assemblage and a clastic sedimentary sequence that includes pebble conglomerate, greywacke, and shale (Gabrielse 1998).

The Cache Creek Terrane and Quesnellia Terrane has been heavily deformed during accretion to the Northern American Continent during the Early to Middle Jurassic. The Cache Creek Terrane is intensely foliated, fragmented and folded. The Cache Creek Terrain and the Quesnellia Terrane are separated by the Thibert Fault. The Thibert fault is a dextral, transcurrent fault that is associated with quartz-carbonate alteration and highly sheared, lensoidal serpentinite bodies (Gabrielse 1998).

Cache Creek Terrain consists of three assemblages; the Cache Creek Complex, the Kutcho Formation, and the Sinwa and Inklin Formations. Ultramafic rocks of the Cache Creek Complex host jade occurrences. The most prevalent ultramafic rocks are composed of partly serpentinized dark green to black peridotite with 10 to 20% orthopyroxene. The ultramafic rocks show a succession of metamorphic events with increasing pressure, temperature, and metasomatism including serpentinization and nephrite crystallization. Jade is an alteration product associated with serpentinized peridotite and occurs as small, discontinuous lenses that can be up to 35 m long and 2 to 3 m wide. Jade has primarily been found in an 80 km long, 6 to 15 km wide belt of volcanic, sedimentary and ultramafic rocks bounded by the Thibert, Kutcho and Nahlin Faults (Gabrielse 1998).

6.2 LOCAL GEOLOGY

Much of the Property is located in the Cache Creek Complex but rocks of the Quesnellia Terrane are found in the northern part of the Jade Fever Property (Figure 4). The Property contains outcrops of the Kedahda Formation and ultramafics of the Cache Creek Complex. The exposed Kedahda Formation rocks are predominantly argillites and greywacke but the Kedahda Formation also includes marine sediments such as chert and volcanics. Serpentinite rock is also exposed on the Jade Fever Property. The Empress Property adjacent to the Jade Fever Property contains outcrops of elongated nephrite jade lenses that are associated with highly sheared serpentinized peridotite.

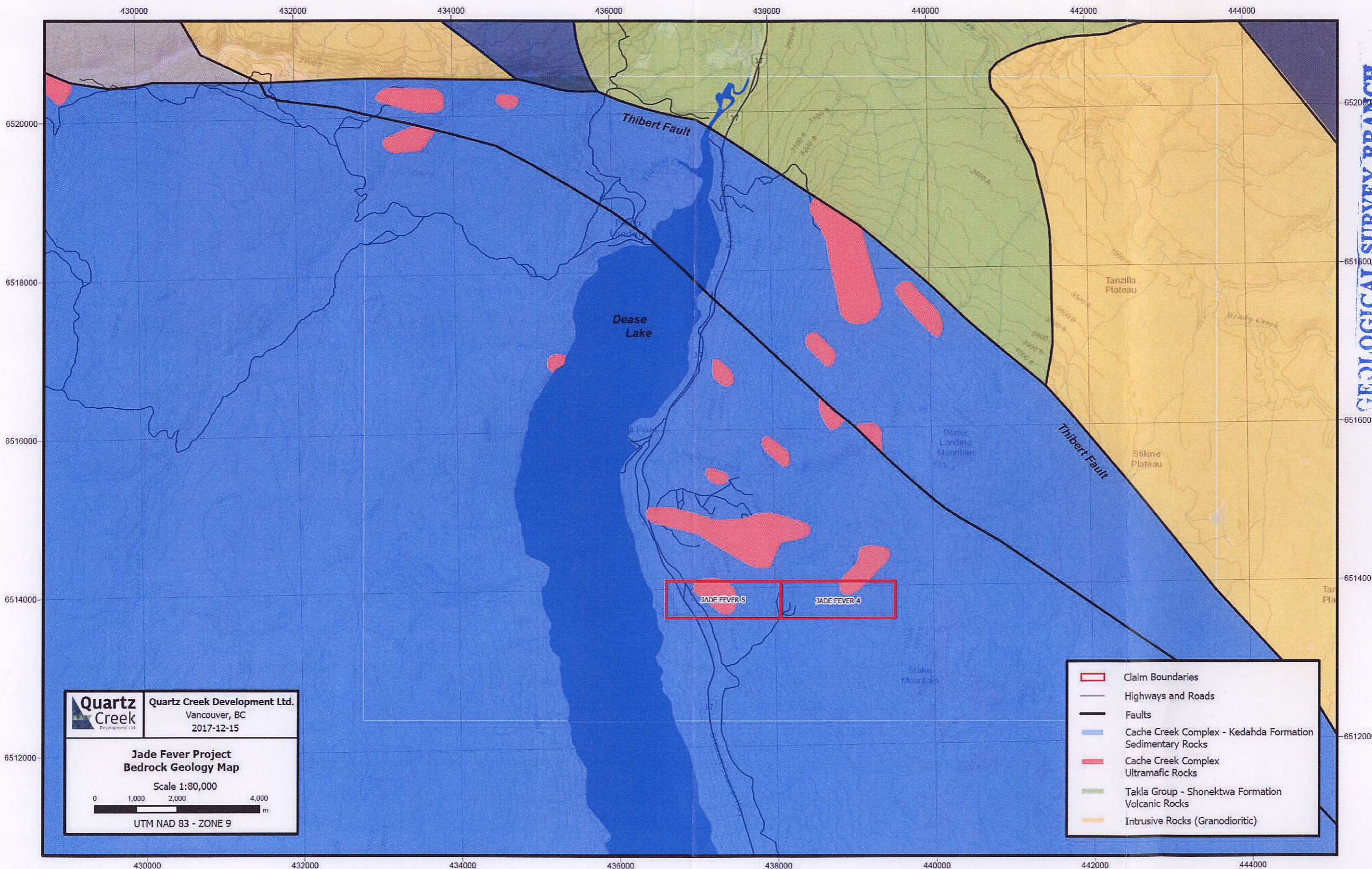


Figure 6 – Jade Fever Property Bedrock Geology

7.0 2017 JADE FEVER EXPLORATION PROGRAM

The 2017 Jade Fever exploration program consisted of exploration and reclamation work conducted by Donald Bunce. Hand-slashing of addition trail networks to the east of the 2017 exploration program and subsequent geochemical sampling was conducted on Jade Fever 4 and 5 (Tenure 666783 and 838284) by Donald Bunce between June 12, 2017 to September 5, 2017. The primary objective of the 2017 exploration program was to identify in-situ nephrite lens within the serpentinite rock. A secondary objective was to delineate the contacts between ultramafic rocks and meta-sediments rocks of the Kedahda formation.

7.1 PRELIMINARY TRAIL SLASHING, RECLAMATION, AND SAMPLING

A map of the exploration work conducted by Donald Bunce is included in Appendix A. The total cost of the exploration work conducted by Donald Bunce is \$14,130.88. A statement of costs is provided in Appendix E. A total of 726.5 meters of exploration trail was hand-slashed during the program on the Jade Fever 4 claim. The average width of the trail is 1.5 m. The location of the brushed trail constructed in 2017 is shown in Appendix A. The trail was constructed using hand tools and a compact excavator (Kubota KX41).

Two exploration trenches remaining from the 2016 program, #TR25/16 through #TR27/16 were reclaimed. The location of the 2 trenches are shown in Appendix A. The total length of the trenches was roughly 7 meters. The average width with side cast was 2.3 meters, and average depth of the trenches were 0.7 meters. Trench reclamation involved filling in the trenches and contouring the surface to match the natural slope of the land. Photos of the trenches and trench reclamation trail are included in Appendix B.

A total of 52 rock samples were collected from outcrops and trenches on the Jade Fever 4 (Tenure 666783) claim. As expected based on the regional geology, the samples collected represent different lithologies including chert, argillite, slate and ultramafics. The location and lithologic description for each sample is provided in Appendix C. All 52 rock samples were sent to Bureau Veritas Canada Mineral Laboratories in Vancouver, BC and analyzed for 53 elements using ultratrace ICP-MS. Laboratory results for all samples are included in Appendix D.

8.0 CONCLUSION

The 2017 Jade Fever Exploration Program results did reveal similarities with the geology identified during the 2016 program, including indicated potentials for in-situ nephrite jade occurrences. Ongoing exploration focused on areas of indicated in-situ lens and known contacts between serpentized peridotite and sedimentary rocks of the Cache Creek complex should now follow. Optical surveys of these areas by drone will aid in locating features and outcroppings, and help determine safer and more efficient access to remote

sections of the Jade Fever Properties. Geophysical exploration methods followed by ongoing trail and trench development of contact zones will lead to a greater understanding of the viability of in-situ nephrite development for the Property.

9.0 RECOMMENDATIONS

Additional prospecting and geologic mapping of the Jade Fever Property is recommended to further characterize the spatial distribution of ultramafics across the Property. Geophysics can be used to determine the extent of the nephrite lenses at depth or additional lenses currently covered by vegetation. With the help of geophysical instruments, diamond drilling could then be used in areas of interest to determine the grade variation with depth and to better define geological contacts and lithologies. If the new jade lenses are proven to be economically viable, a program for detailed site and property wide mapping along with a 3-D geological model for quarry activity permitting and road access should be completed. The continued extraction of nephrite sample cutting/polishing and new nephrite for bulk sampling should continue.

Geophysical and optical analysis may also include:

1. Orthomosaic Survey:

An orthomosaic survey by drone would aid in-situ deposit exploration for the Jade Fever Properties. High definition imagery and stitching software facilitates the detection of regional geological features over broad areas, spot areas of white-rock alteration which is a typical indicator of nearby nephrite mineralization, and could include site topography and images for building road access and diamond drill platforms. Orthomosaics allow technicians and geologists to access difficult terrain while mitigating disturbance, and provide a strong platform of imagery and topography for future site development.

2. Ground Penetrating Radar (GPR):

Ground penetrating radar using radar pulses to map the subsurface. Using electromagnetic radiation in the microwave band of the radio spectrum, GPR detects the reflected signals from subsurface structures such as large boulders of nephritic compositions. This method is typically used to determine the boundary between materials of different permittivities, such as alluvial gravel beds that could contain placer gold bodies by pinpointing traps in buried stream beds that have the potential for accumulating heavier particles. Typical depth for GPR in low conductivity materials is 30 m.

3. Ground Magnetics:

Ground magnetics is typically used for mineral deposits that are highly magnetic. It has also been implemented for the detection of magnetic lows due to geological alteration. Nephrite is a metasomatic alteration product that is commonly in contact with ultramafic magnetic serpentine and non-magnetic meta-sediments. Airborne magnetics broad resolution would not be able to detect nephrite; however, in a specified area, ground magnetics may be able to detect a sudden but not depleted dip in magnetism. Cassiar nephrite typically contains magnetic black inclusions in its mineralogy +/- serpentine minerals,

depending on grade. Nephrite can also occur as inclusions within serpentinite and a magnetic low within an ultramafic unit may indicate a nephrite inclusion.

4. Detailed Gravity:

Detailed gravity may be applicable in nephrite exploration, as nephrites density exceeds that of its contact rocks. In general, nephrite specific gravity is between 2.95-3.01, whereas serpentine is 2.5-2.6, slate 2.7-2.8, chert 2.6 and limestone is 2.3-2.7 g/cm³. Most deposits of nephrite are also fault bound with meta-sedimentary units. Such faults can be detected by gravity lows on a gravity survey to aid in finding new locations for subsurface nephrite mineralization.

10.0 STATEMENT OF QUALIFICATIONS

I, MICHAEL MEE of 1929 West 3rd Avenue, Vancouver British Columbia V6J 1L3 hereby certify that:

1. I graduated with a BASc from the University of British Columbia in 2015.
2. I have participated in the work program described herein and I am responsible for this report and the opinions expressed herein.
3. There are no material facts or material changes in the subject matter of this report that would mislead the reader.

Signed in Vancouver, British Columbia, the 31 of December 2017.



Michael Mee, EIT

11.0 REFERENCES

Gabrielse, H. (1998). *Geology of Cry Lake and Dease Lake maps areas, north-central British Columbia*. Geological Survey of Canada, Bulletin 504.

APPENDICES

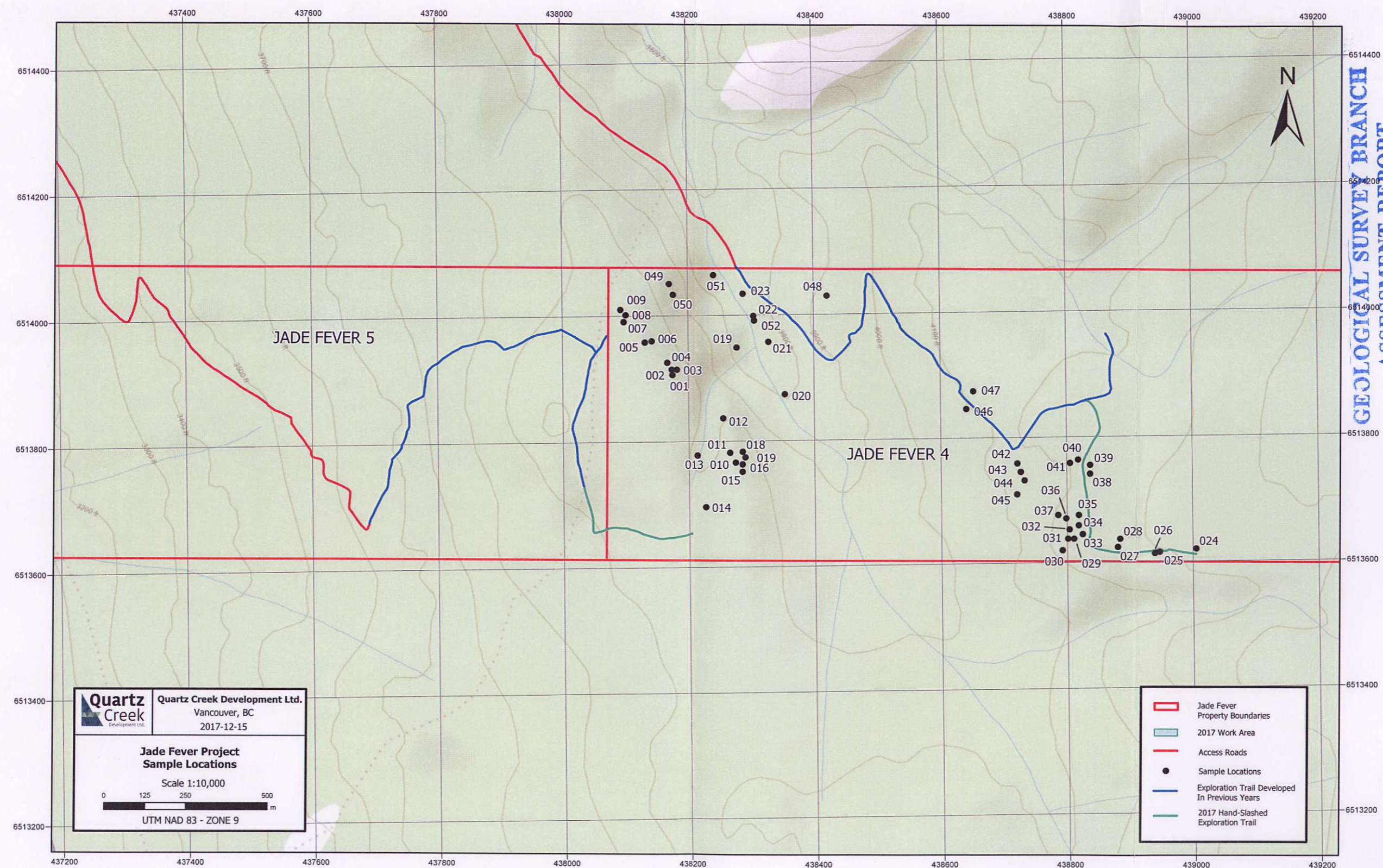
2017 Geological Assessment Report

Jade Fever Properties

APPENDIX A

2017 Work Area and Trench Locations

36,896





APPENDIX B

2017 Exploration Trail Trench Reclamation Photos



Figure 7 Tenure #666783 – Hand slashed trail to the east of Seyward Creek

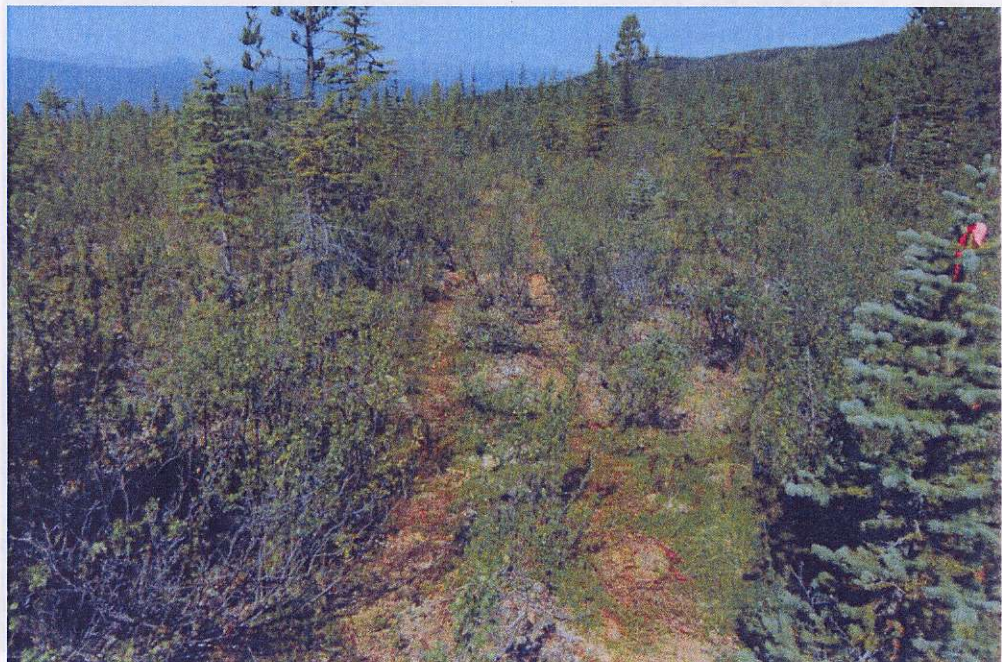


Figure 8 Tenure #666783 – Hand slashed trail to the east of Seyward Creek



Figure 9 Tenure #666783 – Hand slashed trail to the east of Seyward Creek



Figure 10 Tenure #666783 – Hand slashed trail to the east of Seyward Creek

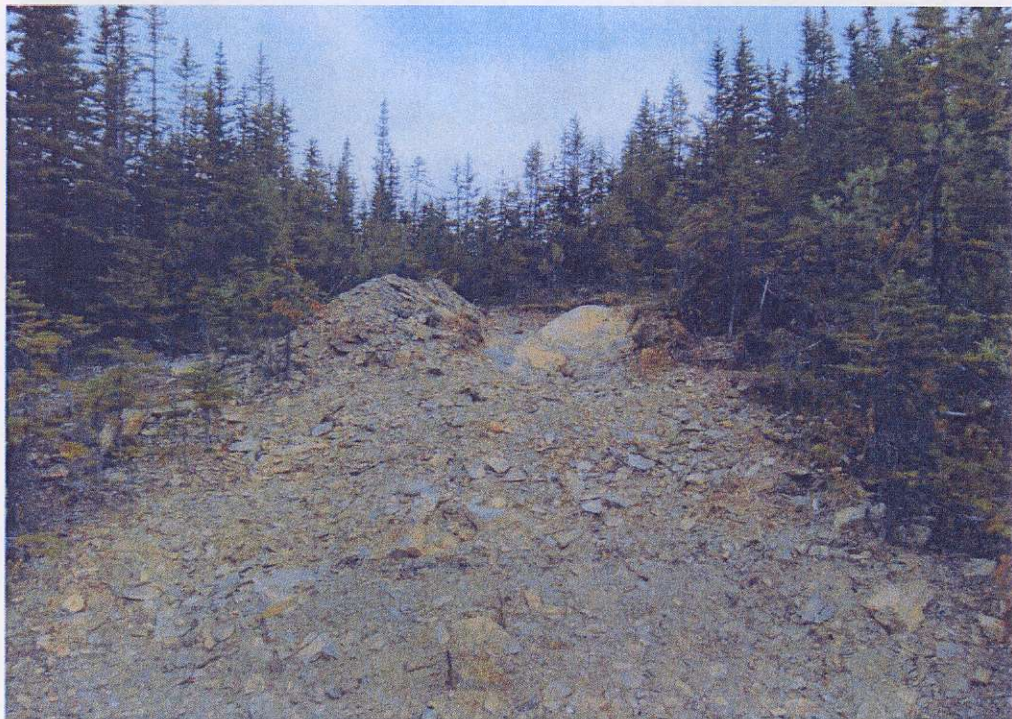


Figure 11 Exploration Trench #TR25/16 with 4m of remaining trench exposed from 2016 exploration program.



Figure 12 Exploration Trench #TR25/16 with 4m of remaining trench marked and filled.



Figure 13 E Exploration Trench #TR25/16 reclaimed.

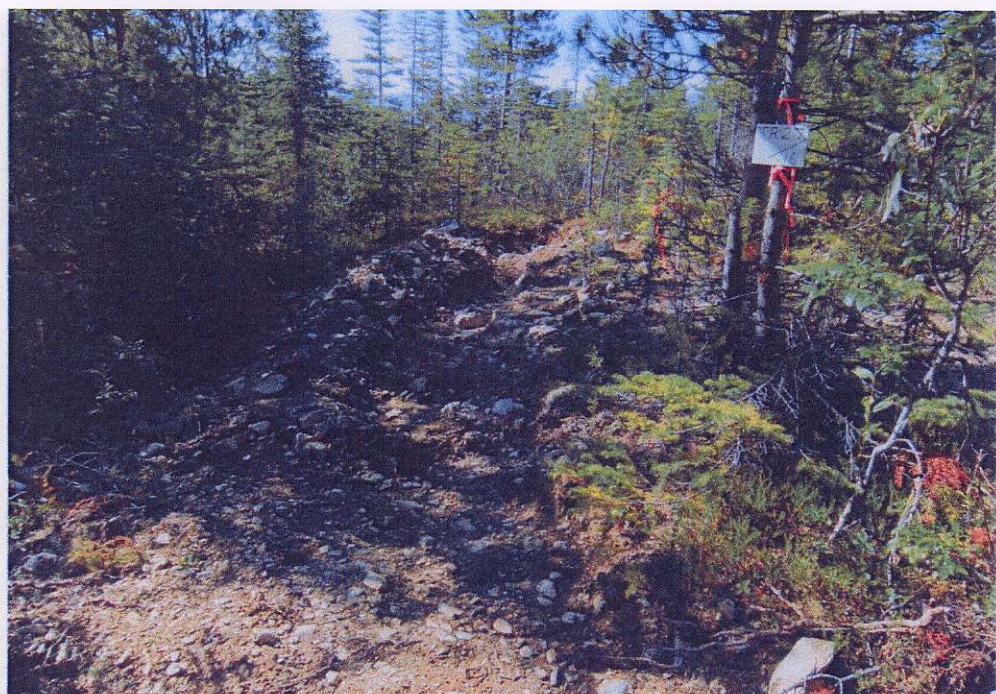


Figure 14 Exploration Trench #TR27/16 exposed from 2016 exploration program.



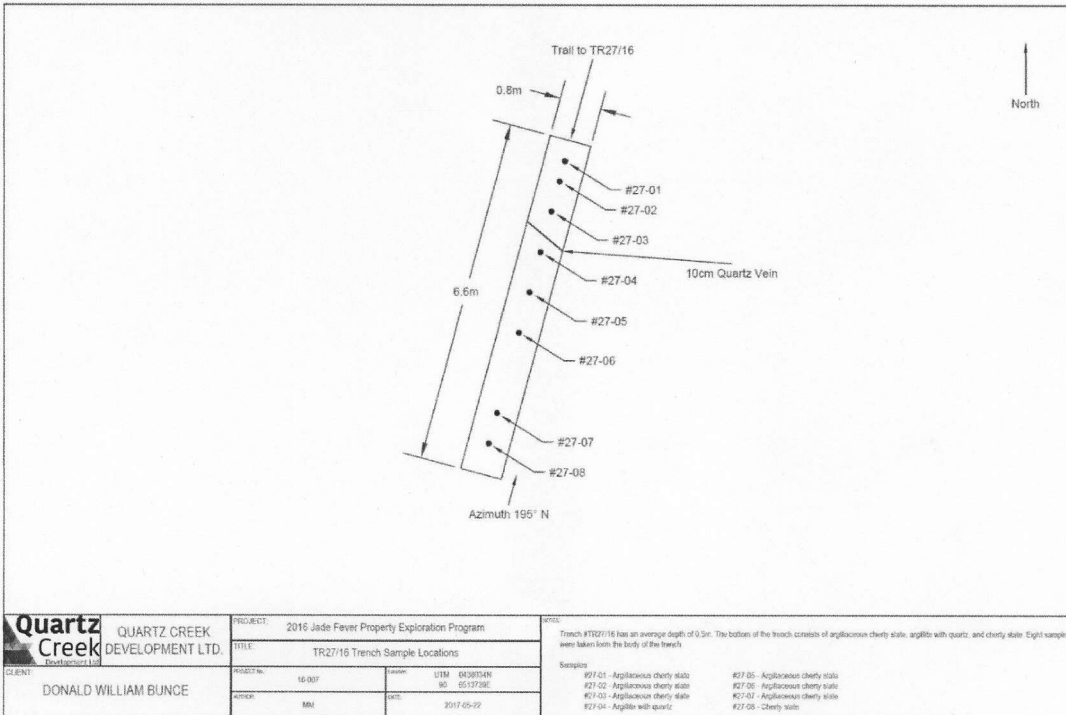
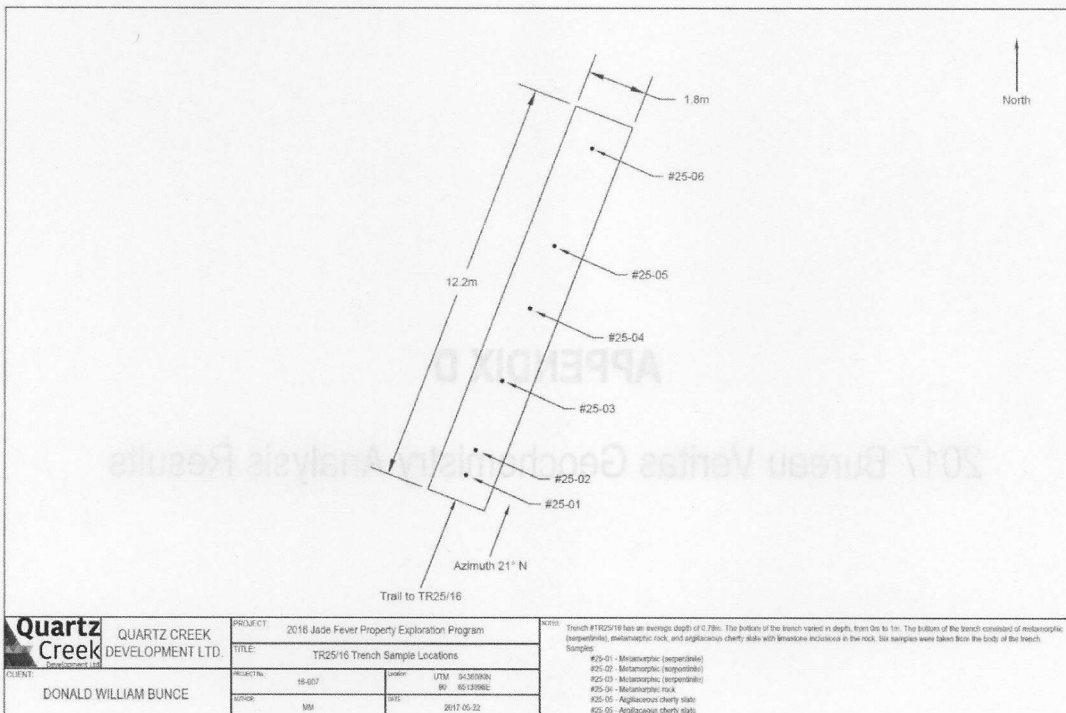
Figure 15 Exploration Trench #TR27/16 marked and filled.



Figure 16 Exploration Trench #TR27/16 reclaimed.

APPENDIX C

2016 Exploration Trench Layouts



APPENDIX D

2017 Bureau Veritas Geochemistry Analysis Results



**BUREAU
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MINERAL LABORATORIES
Canada

Bureau Veritas Commodities Canada Ltd.
9050 Shaughnessy St. Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

www.bureauveritas.com/um

Client: Donald Bunce
21670 Chief Lake Rd.
Prince George British Columbia V2K 5K5 Canada

Submitted By: Donald Bunce
Receiving Lab: Canada-Vancouver
Received: October 11, 2017
Report Date: December 05, 2017
Page: 1 of 3

CERTIFICATE OF ANALYSIS

VAN17002330.1

CLIENT JOB INFORMATION

Project: Jade Fever
Shipment ID:
P.O. Number
Number of Samples: 52

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	52	Crush, split and pulverize 250 g rock to 200 mesh			VAN
AQ251_EXT	52	1:1:1 Aqua Regia digestion Ultratrace ICP-MS analysis	15	Completed	VAN

SAMPLE DISPOSAL

DISP-PLP Dispose of Pulp After 90 days
DISP-RJT Dispose of Reject After 60 days

ADDITIONAL COMMENTS

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Donald Bunce
21670 Chief Lake Rd.
Prince George British Columbia V2K 5K5
Canada

CC: Michael Mee

Jeffrey Cannon
JEFFREY CANNON
Geometallurgy Department Supervisor

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.
All results are considered the confidential property of the client. Bureau Veritas assumes no liabilities for actual cost of analysis only. Results apply to samples as submitted.
** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: **Donald Bunce**
21670 Chief Lake Rd.
Prince George British Columbia V2K 5K5 Canada

Project: Jade Fever
Report Date: December 05, 2017

Page: 2 of 3

Part: 1 of 3

VAN17002330.1

CERTIFICATE OF ANALYSIS

Method	Analyte	Unit	WGT	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	
			Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	
			kg	ppm	ppm	ppm	ppm	ppb	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	%	
MDL		MDL	0.01	0.01	0.01	0.01	0.1	2	0.1	0.1	1	0.01	0.1	0.2	0.1	0.5	0.01	0.02	0.02	2	0.01	
DWB17-001	Rock		0.23	0.44	25.63	3.86	11.5	10	5.5	1.3	402	0.76	1.1	1.1	<0.2	0.7	3.8	0.01	0.05	0.09	7	0.08
DWB17-002	Rock		0.20	0.12	77.63	2.77	74.1	33	66.6	35.4	1254	5.72	0.8	<0.1	1.1	0.1	17.8	0.36	0.14	<0.02	260	3.30
DWB17-003	Rock		0.44	0.68	20.84	5.98	31.0	32	20.1	2.5	328	0.92	<0.1	0.4	2.2	0.4	6.4	0.03	0.10	0.07	19	0.11
DWB17-004	Rock		0.19	0.59	21.66	1.74	10.2	15	2.0	0.2	123	0.92	0.3	0.2	0.3	0.3	3.5	<0.01	0.04	<0.02	12	0.02
DWB17-005	Rock		0.19	0.14	126.09	1.01	64.9	73	44.7	30.6	912	4.61	5.5	<0.1	0.5	0.2	57.0	0.47	0.22	<0.02	189	4.02
DWB17-006	Rock		0.33	0.22	56.81	1.26	91.5	18	49.9	35.2	1038	6.42	0.4	0.1	<0.2	0.2	28.1	0.28	0.15	<0.02	235	2.98
DWB17-007	Rock		0.18	0.12	101.18	1.11	71.0	46	38.4	26.6	967	3.99	4.8	<0.1	1.0	0.2	64.3	0.43	0.20	<0.02	149	3.48
DWB17-008	Rock		0.26	0.44	51.66	6.90	38.3	21	39.3	11.8	866	1.96	0.6	0.5	<0.2	3.0	63.1	0.10	0.14	0.12	40	3.04
DWB17-009	Rock		0.16	0.10	11.79	1.26	5.7	6	5.0	1.1	231	0.42	0.2	0.5	1.2	0.1	1.6	0.04	0.07	<0.02	3	0.15
DWB17-010	Rock		0.33	2.79	44.88	2.60	58.0	66	23.5	12.0	827	3.80	9.4	0.8	0.4	0.2	16.5	0.11	0.21	<0.02	120	0.98
DWB17-011	Rock		0.23	0.04	100.31	0.42	68.3	44	70.6	28.6	1102	4.30	3.4	<0.1	1.6	<0.1	12.0	0.24	0.27	<0.02	80	1.51
DWB17-012	Rock		0.26	0.79	27.10	5.68	72.4	37	44.0	8.6	549	0.61	<0.1	0.8	0.3	2.2	11.6	0.06	0.12	0.10	8	0.32
DWB17-013	Rock		0.19	0.86	42.27	6.60	71.5	35	38.7	10.4	549	0.97	0.8	0.8	<0.2	2.2	86.5	0.45	0.15	0.14	23	2.53
DWB17-014	Rock		0.26	0.10	23.21	2.02	36.3	10	24.6	7.2	271	1.40	0.2	0.3	0.6	0.8	19.1	0.06	0.03	0.03	7	0.40
DWB17-015	Rock		0.25	0.37	34.56	3.15	36.3	56	32.6	6.0	547	1.03	0.2	0.5	1.5	1.2	6.4	0.11	0.18	0.07	6	0.24
DWB17-016	Rock		0.35	1.03	21.27	2.72	69.1	30	33.8	8.1	713	1.14	0.9	0.5	<0.2	3.0	20.0	0.66	0.17	0.02	6	0.52
DWB17-017	Rock		0.21	0.43	33.08	1.47	52.0	25	68.7	24.0	948	3.68	16.2	<0.1	<0.2	<0.1	7.7	0.18	0.23	<0.02	144	1.25
DWB17-018	Rock		0.21	0.23	35.84	2.43	18.3	26	13.1	1.9	318	0.66	0.3	0.8	<0.2	0.4	13.2	0.07	0.83	0.04	7	0.48
DWB17-019	Rock		0.18	0.15	54.41	7.11	87.4	81	48.1	11.2	1025	2.01	2.2	0.3	<0.2	4.2	30.7	0.05	0.13	0.17	16	0.92
DWB17-020	Rock		0.24	0.18	19.51	0.41	81.8	7	2385.4	111.5	983	3.12	0.2	<0.1	<0.2	<0.1	0.8	0.08	<0.02	<0.02	35	0.17
DWB17-021	Rock		0.20	0.02	15.95	0.67	24.1	11	2171.3	89.3	674	2.58	0.7	<0.1	0.9	<0.1	1.5	0.07	0.15	<0.02	29	0.05
DWB17-022	Rock		0.15	0.33	49.95	3.01	35.6	47	46.6	4.8	345	1.08	2.2	0.2	<0.2	2.6	2.4	0.13	0.03	0.03	18	0.37
DWB17-023	Rock		0.25	0.05	15.97	0.43	26.4	4	1899.7	63.3	789	5.01	0.4	<0.1	0.5	<0.1	0.6	<0.01	<0.02	<0.02	42	0.91
DWB17-024	Rock		0.36	0.51	34.57	8.42	62.9	51	19.2	14.0	636	3.16	1.6	0.4	<0.2	1.3	78.6	0.25	0.25	0.06	125	2.13
DWB17-025	Rock		0.30	0.10	20.18	5.39	36.0	16	18.4	5.6	407	1.44	1.3	0.1	<0.2	2.4	10.5	0.02	0.11	0.12	16	0.14
DWB17-026	Rock		0.26	0.15	28.67	7.14	66.0	33	15.2	11.1	787	2.58	5.0	0.4	<0.2	1.6	358.2	0.17	0.20	0.04	72	4.74
DWB17-027	Rock		0.30	0.17	30.28	2.47	33.2	36	11.1	3.5	253	0.85	1.8	<0.1	0.7	0.9	99.5	0.07	0.13	0.04	15	1.51
DWB17-028	Rock		0.26	0.12	20.33	5.79	72.3	34	11.8	9.1	833	2.48	2.3	0.3	<0.2	1.2	287.3	0.12	0.11	0.03	54	3.86
DWB17-029	Rock		0.19	0.07	83.95	12.59	59.9	49	22.1	8.8	646	2.03	1.4	0.4	<0.2	4.5	88.4	0.09	0.08	0.17	32	0.80
DWB17-030	Rock		0.29	0.13	21.46	8.26	49.6	25	11.6	7.7	418	1.82	3.0	0.4	<0.2	1.3	182.3	0.07	0.05	0.05	48	2.66

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: **Donald Bunce**
21870 Chief Lake Rd.
Prince George British Columbia V2K 5K5 Canada

Project: Jade Fever
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Page: 2 of 3

Part: 2 of 3

VAN17002330.1

CERTIFICATE OF ANALYSIS

Method	Analyte	Elemental Data (ppm)																			
		P	La	Cr	Mg	Ba	Tl	B	Al	Na	K	W	Sc	Tl	S	Hg	Se	Te	Ga	Cs	Ge
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm	ppm	ppm	ppm
MDL		0.001	0.5	0.5	0.01	0.5	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	0.1	0.02	0.02	0.1	0.02	0.1
DWB17-001	Rock	0.016	3.7	3.9	0.12	74.4	0.030	3	0.21	0.002	0.06	0.1	1.4	<0.02	<0.02	7	<0.1	0.07	1.3	0.19	<0.1
DWB17-002	Rock	0.031	0.7	217.8	2.41	53.0	0.365	6	4.92	0.028	0.03	0.2	10.6	<0.02	<0.02	<5	0.3	<0.02	15.5	0.11	0.3
DWB17-003	Rock	0.011	2.2	5.2	0.12	92.3	0.016	<1	0.22	0.002	0.10	<0.1	0.7	0.03	<0.02	<5	0.2	0.10	0.7	0.32	<0.1
DWB17-004	Rock	0.002	<0.5	3.7	0.12	95.7	0.007	<1	0.20	<0.001	0.06	<0.1	0.5	0.02	0.03	<5	0.5	<0.02	1.0	0.21	<0.1
DWB17-005	Rock	0.045	1.6	76.0	1.96	169.8	0.450	7	3.97	0.031	0.09	0.2	5.2	0.02	<0.02	6	0.1	0.03	12.2	0.13	0.1
DWB17-006	Rock	0.054	3.2	63.6	2.02	104.2	0.361	3	4.33	0.016	0.04	0.2	6.6	<0.02	<0.02	7	0.1	<0.02	16.0	0.70	0.3
DWB17-007	Rock	0.052	2.4	41.0	1.37	80.2	0.510	5	2.71	0.038	0.03	0.2	4.6	<0.02	<0.02	<5	<0.1	<0.02	10.2	0.22	0.2
DWB17-008	Rock	0.016	10.1	21.6	0.64	53.2	0.153	3	2.03	0.005	0.09	0.2	6.8	0.03	<0.02	10	0.2	0.06	7.2	0.14	0.1
DWB17-009	Rock	0.002	0.8	2.0	0.07	56.2	0.007	10	0.23	0.001	0.06	<0.1	0.5	<0.02	<0.02	8	<0.1	<0.02	1.2	0.13	<0.1
DWB17-010	Rock	0.060	2.5	109.5	1.45	269.9	0.632	2	1.92	0.039	0.14	0.3	5.0	0.06	0.04	6	1.3	<0.02	6.3	0.14	<0.1
DWB17-011	Rock	0.027	0.9	110.3	2.09	231.0	0.316	3	3.16	0.015	0.23	0.2	4.7	0.08	<0.02	<5	0.3	<0.02	8.1	0.33	<0.1
DWB17-012	Rock	0.007	13.9	6.6	0.04	170.4	0.086	45	0.35	0.002	0.18	<0.1	3.4	0.07	<0.02	7	0.3	0.05	0.8	0.18	<0.1
DWB17-013	Rock	0.020	6.8	13.4	0.22	176.9	0.095	3	1.06	0.006	0.12	0.2	4.9	0.05	<0.02	11	0.2	0.07	3.6	0.12	<0.1
DWB17-014	Rock	0.008	4.3	3.9	0.58	91.7	0.030	<1	0.74	<0.001	0.12	<0.1	1.3	0.04	<0.02	<5	<0.1	<0.02	2.5	0.11	<0.1
DWB17-015	Rock	0.028	4.9	4.2	0.29	115.0	0.059	1	0.52	<0.001	0.14	0.2	1.9	0.07	<0.02	<5	0.2	<0.02	2.1	0.15	<0.1
DWB17-016	Rock	0.016	7.9	5.2	0.27	130.6	0.115	2	0.46	0.002	0.17	0.2	2.1	0.09	<0.02	17	0.4	<0.02	1.5	0.27	<0.1
DWB17-017	Rock	0.051	1.0	174.4	1.55	110.5	0.500	1	2.24	0.035	0.08	0.3	3.6	0.05	0.09	6	0.4	<0.02	7.5	0.12	0.1
DWB17-018	Rock	0.022	2.8	3.4	0.17	48.8	0.004	<1	0.28	<0.001	0.04	<0.1	1.0	0.02	<0.02	6	<0.1	<0.02	1.7	0.07	<0.1
DWB17-019	Rock	0.030	12.3	13.0	0.78	198.8	0.128	3	1.20	0.007	0.20	0.2	4.2	0.09	<0.02	15	<0.1	0.09	4.2	0.31	<0.1
DWB17-020	Rock	0.003	<0.5	1429.2	18.43	7.6	0.007	69	0.66	<0.001	<0.01	0.3	11.5	<0.02	<0.02	82	1.0	<0.02	1.3	<0.02	0.2
DWB17-021	Rock	<0.001	<0.5	1333.7	16.80	9.6	0.005	84	0.86	<0.001	<0.01	0.1	12.2	<0.02	0.06	<5	1.0	<0.02	1.1	<0.02	0.2
DWB17-022	Rock	0.017	9.5	32.1	0.42	148.7	0.094	2	0.20	0.039	0.05	0.3	3.7	<0.02	<0.02	<5	<0.1	<0.02	1.2	0.54	0.1
DWB17-023	Rock	0.001	<0.5	1325.5	18.26	2.5	0.008	61	0.87	<0.001	<0.01	<0.1	11.6	<0.02	0.02	<5	0.8	<0.02	1.6	<0.02	0.2
DWB17-024	Rock	0.120	7.6	55.9	0.93	184.1	0.252	6	2.45	0.035	0.22	0.2	7.6	0.04	<0.02	11	0.1	<0.02	8.1	0.57	0.1
DWB17-025	Rock	0.023	3.6	12.8	0.46	54.2	0.038	2	0.79	0.005	0.19	<0.1	2.0	0.04	<0.02	6	0.2	0.02	3.0	0.31	<0.1
DWB17-026	Rock	0.072	6.9	27.3	0.96	134.0	0.200	4	2.16	0.034	0.15	0.3	8.8	0.03	<0.02	9	0.3	0.02	7.0	0.19	0.1
DWB17-027	Rock	0.008	3.0	11.5	0.28	69.6	0.042	2	0.72	0.002	0.07	0.1	1.8	<0.02	<0.02	13	<0.1	<0.02	3.1	0.15	0.1
DWB17-028	Rock	0.070	8.0	23.5	0.98	152.0	0.184	6	1.90	0.035	0.22	0.2	6.7	0.04	<0.02	20	<0.1	0.02	7.6	0.64	0.1
DWB17-029	Rock	0.067	13.7	12.5	0.68	139.8	0.200	4	1.42	0.017	0.28	0.3	7.2	0.06	<0.02	9	0.1	0.05	4.6	0.46	<0.1
DWB17-030	Rock	0.066	6.4	14.8	0.58	148.3	0.138	4	1.99	0.039	0.20	0.2	5.4	0.04	<0.02	6	0.2	<0.02	6.2	0.27	0.2

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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

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Page: 2 of 3

Part: 3 of 3

VAN17002330.1

CERTIFICATE OF ANALYSIS

Method	Analyte	AQ251													
		Hf	Nb	Rb	Sn	Ta	Zr	Y	Ce	In	Re	Be	Li	Pd	Pt
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppm	ppm	ppb	ppb
MDL		0.02	0.02	0.1	0.1	0.05	0.1	0.01	0.1	0.02	1	0.1	0.1	10	2
DWB17-001	Rock	0.13	0.57	2.0	0.1	<0.05	6.4	3.52	6.5	<0.02	1	0.1	0.8	<10	<2
DWB17-002	Rock	0.20	0.06	1.0	0.4	<0.05	4.4	18.72	2.0	0.06	<1	0.4	21.0	<10	2
DWB17-003	Rock	0.03	0.18	3.6	0.2	<0.05	1.9	3.32	2.5	<0.02	<1	0.1	1.5	<10	<2
DWB17-004	Rock	0.02	0.07	2.2	<0.1	<0.05	1.6	0.15	0.6	<0.02	<1	<0.1	1.1	<10	<2
DWB17-005	Rock	0.26	0.11	2.4	0.6	<0.05	6.5	15.21	4.4	0.04	1	0.3	16.7	<10	4
DWB17-006	Rock	0.20	0.11	2.6	0.5	<0.05	5.5	21.12	8.0	0.04	<1	0.2	17.7	<10	3
DWB17-007	Rock	0.34	0.39	2.2	0.6	<0.05	8.4	14.58	6.4	0.03	<1	0.3	11.9	<10	3
DWB17-008	Rock	0.16	0.34	2.7	0.6	<0.05	6.2	6.92	23.7	0.03	1	0.4	5.2	<10	<2
DWB17-009	Rock	0.03	0.09	1.9	<0.1	<0.05	2.0	0.74	1.4	<0.02	<1	<0.1	0.7	<10	<2
DWB17-010	Rock	0.32	0.20	4.0	0.7	<0.05	8.5	16.78	6.0	<0.02	4	0.3	13.0	<10	2
DWB17-011	Rock	0.13	0.07	8.3	0.3	<0.05	3.6	10.43	2.7	0.02	<1	<0.1	20.5	<10	7
DWB17-012	Rock	0.28	0.39	6.0	0.4	<0.05	9.7	11.49	31.3	<0.02	<1	0.2	1.3	<10	<2
DWB17-013	Rock	0.20	0.76	4.5	0.5	<0.05	7.4	6.93	17.3	<0.02	<1	0.3	1.8	<10	<2
DWB17-014	Rock	0.06	0.09	3.4	0.1	<0.05	2.6	3.01	7.8	<0.02	<1	0.1	5.7	<10	<2
DWB17-015	Rock	0.06	0.71	6.0	0.2	<0.05	3.0	6.01	8.7	<0.02	<1	0.2	2.9	<10	<2
DWB17-016	Rock	0.09	0.55	6.5	0.4	<0.05	4.0	7.19	18.0	<0.02	1	0.2	2.9	<10	<2
DWB17-017	Rock	0.25	0.17	2.8	0.6	<0.05	5.1	14.42	3.0	<0.02	<1	0.2	13.6	<10	<2
DWB17-018	Rock	0.07	0.04	1.7	0.1	<0.05	3.2	2.39	3.6	<0.02	<1	<0.1	2.2	<10	<2
DWB17-019	Rock	0.19	0.23	7.3	0.7	<0.05	5.3	9.46	31.8	0.02	<1	0.4	6.4	<10	<2
DWB17-020	Rock	<0.02	<0.02	0.1	<0.1	<0.06	<0.1	1.21	0.1	<0.02	<1	<0.1	0.4	<10	10
DWB17-021	Rock	<0.02	<0.02	0.1	<0.1	<0.05	<0.1	0.87	<0.1	<0.02	<1	<0.1	1.8	<10	6
DWB17-022	Rock	0.11	0.61	1.9	0.5	<0.05	3.5	4.46	19.8	<0.02	1	<0.1	0.2	<10	<2
DWB17-023	Rock	<0.02	<0.02	<0.1	<0.1	<0.06	<0.1	0.80	<0.1	<0.02	<1	<0.1	0.6	<10	5
DWB17-024	Rock	0.25	0.29	5.4	0.5	<0.06	7.1	11.48	14.9	<0.02	2	0.6	11.5	<10	<2
DWB17-025	Rock	0.03	0.29	6.6	0.3	<0.05	1.8	3.93	10.7	<0.02	<1	<0.1	7.5	<10	<2
DWB17-026	Rock	0.29	0.16	4.6	0.5	<0.06	7.9	10.60	13.8	0.02	<1	0.3	16.7	<10	<2
DWB17-027	Rock	0.07	0.24	2.5	0.3	<0.06	2.7	3.14	6.1	<0.02	<1	0.3	4.0	<10	<2
DWB17-028	Rock	0.19	0.17	5.9	0.4	<0.06	6.1	10.70	15.6	0.03	<1	0.6	16.6	<10	<2
DWB17-029	Rock	0.34	0.19	10.5	0.6	<0.05	9.1	15.25	28.0	0.03	<1	0.6	15.1	<10	<2
DWB17-030	Rock	0.22	0.12	5.1	0.4	<0.06	6.7	9.25	13.0	0.02	<1	0.6	10.5	<10	<2

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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St. Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

Client: Donald Bunce
21670 Chief Lake Rd.
Prince George British Columbia V2K 5K5 Canada

Project: Jade Fever
Report Date: December 06, 2017

Page: 3 of 3

Part: 1 of 3

VAN17002330.1

CERTIFICATE OF ANALYSIS

Method	Analyte	Unit	Wt/G	Method AQ251																		
				Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Cs
				kg	ppm	ppm	ppm	ppb	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%
DWB17-031	Rock		0.22	0.16	67.06	8.39	50.0	46	19.3	8.1	585	2.23	1.5	0.3	<0.2	3.1	51.3	0.06	0.15	0.24	29	0.49
DWB17-032	Rock		0.29	0.09	99.93	4.06	56.5	32	21.7	8.9	607	1.91	1.3	0.3	<0.2	3.7	61.9	0.13	0.15	0.12	27	0.54
DWB17-033	Rock		0.19	0.64	26.27	9.57	62.4	26	12.7	8.6	589	2.57	4.2	0.5	<0.2	2.0	119.8	0.15	0.14	0.10	62	1.83
DWB17-034	Rock		0.24	0.10	24.15	7.24	63.8	24	11.0	10.0	650	2.57	4.0	0.4	<0.2	1.9	129.9	0.08	0.08	0.04	68	2.41
DWB17-035	Rock		0.23	0.10	14.34	11.57	74.9	19	11.2	7.6	501	1.92	4.1	0.4	0.3	1.4	65.3	0.30	0.13	0.04	57	1.84
DWB17-036	Rock		0.21	0.09	18.65	6.62	57.9	11	10.7	9.7	986	2.78	3.8	0.4	<0.2	1.5	48.5	0.16	0.09	0.03	61	1.38
DWB17-037	Rock		0.28	0.16	75.25	6.38	68.6	46	23.9	10.7	854	2.72	0.8	0.3	<0.2	3.4	87.1	0.14	0.09	0.13	38	0.76
DWB17-038	Rock		0.32	0.17	28.81	11.46	70.9	38	15.1	11.6	684	2.87	4.4	0.8	<0.2	3.2	178.2	0.11	0.25	0.09	61	2.63
DWB17-039	Rock		0.21	0.14	16.21	8.28	30.2	10	8.6	3.7	313	1.03	0.3	0.2	0.4	2.4	73.2	0.08	0.07	0.12	19	0.47
DWB17-040	Rock		0.26	0.09	25.87	5.50	38.1	7	20.7	9.3	620	2.32	0.4	0.3	<0.2	3.2	84.2	0.14	0.08	0.15	29	0.65
DWB17-041	Rock		0.27	0.19	9.40	2.47	23.3	20	8.4	2.5	178	1.04	0.8	<0.1	<0.2	1.1	44.1	0.03	0.15	0.07	7	0.36
DWB17-042	Rock		0.28	0.14	57.37	8.22	63.1	27	20.9	6.2	895	1.74	0.7	0.1	<0.2	2.3	26.3	0.05	0.08	0.13	21	0.26
DWB17-043	Rock		0.24	0.12	40.24	4.76	37.9	15	17.1	5.4	611	1.41	0.8	<0.1	<0.2	1.7	14.3	0.03	0.11	0.14	14	0.14
DWB17-044	Rock		0.30	0.16	48.84	4.27	34.5	57	14.1	4.7	760	1.08	0.7	0.2	<0.2	1.5	30.3	0.15	0.08	0.10	23	1.26
DWB17-045	Rock		0.28	0.18	45.91	11.93	77.5	28	16.4	9.3	707	2.46	3.4	0.5	<0.2	3.5	83.2	0.12	0.14	0.20	34	0.66
DWB17-046	Rock		0.24	0.12	31.12	4.27	34.5	24	16.3	4.7	380	1.50	0.5	<0.1	<0.2	2.2	22.0	0.06	0.07	0.07	16	0.23
DWB17-047	Rock		0.25	0.06	49.87	5.82	59.1	55	23.4	6.0	399	1.94	0.2	0.2	<0.2	3.4	22.5	0.26	0.03	0.09	17	0.35
DWB17-048	Rock		0.29	0.10	7.28	0.33	17.6	2	2083.4	79.7	550	3.87	<0.1	<0.1	<0.2	<0.1	0.8	0.01	<0.02	<0.02	43	0.01
DWB17-049	Rock		0.29	2.09	36.72	6.17	29.5	126	36.0	10.2	380	0.62	7.2	0.2	<0.2	1.3	106.7	0.23	0.36	0.11	9	2.90
DWB17-050	Rock		0.30	1.50	24.02	2.98	37.8	29	29.7	4.2	410	0.78	0.4	0.7	<0.2	1.7	61.6	0.12	0.09	0.07	7	1.41
DWB17-051	Rock		0.20	2.39	98.83	1.38	102.4	107	31.0	29.2	1886	6.04	6.3	0.5	<0.2	0.4	10.5	0.17	0.17	0.04	242	0.96
DWB17-052	Rock		0.24	0.12	21.24	2.98	44.8	17	1022.6	44.2	714	3.34	24.0	0.2	1.2	0.8	81.3	0.15	1.26	0.05	87	7.04

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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St. Vancouver British Columbia V6P 6E5 Canada
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Project: Jade Fever
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Page: 3 of 3

Part: 2 of 3

VAN17002330.1

CERTIFICATE OF ANALYSIS

Analyte	Method	AG251																			
		P	La	Cr	Mg	Ba	Tl	B	Au	Nb	K	W	Sc	Tl	S	Hg	Se	Te	Os	Ca	Ge
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm	ppm	ppm
MDL	0.001	0.5	0.5	0.01	0.5	0.001	1	0.01	0.001	0.01	0.1	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1	0.02	0.1
DWB17-031	Rock	0.053	8.9	12.3	0.67	109.7	0.089	2	1.36	0.019	0.23	<0.1	5.0	0.04	<0.02	14	<0.1	0.04	5.6	0.59	<0.1
DWB17-032	Rock	0.046	10.3	13.6	0.64	105.1	0.101	3	1.30	0.015	0.21	0.1	4.9	0.04	<0.02	21	<0.1	0.03	5.0	0.51	<0.1
DWB17-033	Rock	0.068	9.3	15.3	0.97	170.0	0.184	4	2.31	0.039	0.27	0.3	8.8	0.06	<0.02	20	<0.1	<0.02	8.6	0.35	<0.1
DWB17-034	Rock	0.086	8.7	20.6	0.97	134.2	0.175	5	2.52	0.039	0.20	0.3	9.6	0.04	<0.02	13	<0.1	<0.02	9.3	0.32	<0.1
DWB17-035	Rock	0.078	7.4	16.9	0.71	123.9	0.190	4	1.90	0.037	0.20	0.3	7.2	0.05	<0.02	12	<0.1	<0.02	7.0	0.20	<0.1
DWB17-036	Rock	0.084	8.1	19.0	1.06	94.8	0.228	3	2.26	0.041	0.22	0.3	8.4	0.04	<0.02	8	<0.1	<0.02	7.5	0.49	<0.1
DWB17-037	Rock	0.067	9.9	14.2	0.80	125.1	0.199	3	1.63	0.011	0.25	0.3	6.6	0.05	<0.02	17	0.2	<0.02	5.7	0.91	<0.1
DWB17-038	Rock	0.104	12.7	26.6	1.11	169.6	0.212	4	2.33	0.043	0.26	0.2	9.6	0.05	<0.02	36	<0.1	<0.02	7.6	0.53	<0.1
DWB17-039	Rock	0.036	7.7	6.8	0.27	123.9	0.144	1	0.67	0.005	0.26	0.3	4.1	0.07	<0.02	<5	<0.1	0.03	2.5	0.67	<0.1
DWB17-040	Rock	0.047	7.8	15.0	0.70	183.7	0.114	2	1.44	0.010	0.25	0.1	5.1	0.05	<0.02	18	<0.1	0.03	4.5	0.45	<0.1
DWB17-041	Rock	0.008	2.7	5.1	0.33	89.8	0.066	<1	0.50	0.003	0.11	0.1	1.3	0.03	<0.02	6	<0.1	<0.02	2.2	0.20	<0.1
DWB17-042	Rock	0.031	7.9	12.7	0.59	61.5	0.041	3	1.01	0.008	0.18	<0.1	3.3	0.04	<0.02	8	<0.1	0.02	4.0	0.42	<0.1
DWB17-043	Rock	0.020	4.5	8.9	0.44	70.6	0.008	1	0.76	0.004	0.18	<0.1	2.3	0.03	<0.02	11	<0.1	0.02	2.9	0.42	<0.1
DWB17-044	Rock	0.013	8.1	15.2	0.37	30.2	0.075	2	1.36	0.004	0.08	0.2	2.9	<0.02	<0.02	7	<0.1	<0.02	3.8	0.20	<0.1
DWB17-045	Rock	0.062	10.3	8.6	0.82	130.9	0.079	3	1.63	0.012	0.29	<0.1	4.7	0.08	<0.02	39	<0.1	0.04	5.6	0.56	<0.1
DWB17-046	Rock	0.024	6.4	13.7	0.50	64.1	0.004	<1	0.77	0.008	0.16	<0.1	1.8	0.03	<0.02	<5	<0.1	<0.02	3.7	0.23	<0.1
DWB17-047	Rock	0.034	9.4	13.0	0.69	93.9	0.167	2	1.07	0.009	0.21	0.4	3.8	0.04	<0.02	11	<0.1	0.02	3.5	0.24	<0.1
DWB17-048	Rock	<0.001	<0.5	1689.5	16.65	6.6	0.006	70	0.62	<0.001	0.01	<0.1	10.7	<0.02	<0.02	<5	0.2	<0.02	1.0	<0.02	0.1
DWB17-049	Rock	0.009	3.3	9.7	0.15	96.8	0.064	<1	0.38	<0.001	0.13	<0.1	2.1	0.05	<0.02	6	0.1	0.08	1.1	0.10	<0.1
DWB17-050	Rock	0.021	5.8	17.1	0.28	124.9	0.066	<1	0.33	0.001	0.14	0.2	2.5	0.05	<0.02	6	0.3	0.03	1.3	0.31	<0.1
DWB17-051	Rock	0.061	3.5	66.1	2.36	53.3	0.610	<1	3.03	0.018	0.05	0.3	14.3	<0.02	<0.02	7	1.8	0.03	12.8	0.14	0.3
DWB17-062	Rock	0.014	4.4	1224.4	8.99	67.8	0.044	14	1.92	0.001	0.02	0.2	8.2	<0.02	<0.02	26	<0.1	0.03	6.7	0.66	0.1

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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St. Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client:

Donald Bunce

21670 Chief Lake Rd.

Prince George British Columbia V2K 5K5 Canada

Project: Jade Fever

Report Date: December 05, 2017

Page: 3 of 3

Part: 3 of 3

CERTIFICATE OF ANALYSIS

VAN17002330.1

Method	Analyte	AQ251												
		Hf	Nb	Rb	Sn	Ta	Zr	Y	Ce	In	Re	Be	Li	Pd
		ppm	ppb	ppm	ppm	ppb								
MDL		0.02	0.02	0.1	0.1	0.05	0.1	0.01	0.1	0.02	1	0.1	0.1	10
DWB17-031	Rock	0.16	0.08	10.5	0.4	<0.05	4.5	10.49	20.3	0.03	<1	0.5	14.0	<10
DWB17-032	Rock	0.11	0.22	8.6	0.6	<0.05	4.3	10.48	23.5	0.03	<1	0.5	12.5	<10
DWB17-033	Rock	0.35	0.14	6.8	0.6	<0.05	10.5	11.77	18.5	0.03	<1	0.7	15.7	<10
DWB17-034	Rock	0.29	0.14	5.2	0.5	<0.05	8.3	11.87	17.8	0.02	<1	0.5	19.7	<10
DWB17-035	Rock	0.37	0.38	5.6	0.5	<0.05	9.5	10.95	15.0	0.04	<1	0.7	12.7	<10
DWB17-036	Rock	0.41	0.30	10.0	0.5	<0.05	10.2	12.04	16.9	0.02	<1	0.2	19.9	<10
DWB17-037	Rock	0.28	0.29	12.0	0.7	<0.05	8.3	13.93	21.4	0.03	<1	0.3	16.2	<10
DWB17-038	Rock	0.45	0.16	7.5	0.5	<0.05	12.9	13.08	24.9	0.03	<1	0.8	20.1	<10
DWB17-039	Rock	0.20	1.34	14.4	0.4	<0.05	4.5	9.07	16.1	<0.02	<1	0.4	5.0	<10
DWB17-040	Rock	0.21	0.24	9.5	0.5	<0.05	4.5	10.36	19.0	0.02	<1	0.4	11.4	<10
DWB17-041	Rock	0.07	0.31	4.3	0.2	<0.05	1.9	3.57	5.8	<0.02	<1	0.1	4.8	<10
DWB17-042	Rock	0.10	0.10	9.2	0.4	<0.05	2.6	6.00	20.6	<0.02	<1	0.4	13.1	<10
DWB17-043	Rock	0.05	0.03	8.7	0.2	<0.05	1.7	4.11	13.7	0.02	<1	0.2	10.7	<10
DWB17-044	Rock	0.14	0.32	3.4	0.5	<0.05	4.8	6.55	15.3	<0.02	<1	0.4	10.3	<10
DWB17-045	Rock	0.25	0.09	11.1	0.5	<0.05	7.1	9.59	24.7	0.03	<1	0.6	17.2	<10
DWB17-046	Rock	0.03	0.04	5.9	0.2	<0.05	1.0	3.62	14.1	<0.02	<1	0.1	11.8	<10
DWB17-047	Rock	0.16	0.35	7.6	0.5	<0.05	4.0	9.95	19.9	0.02	<1	0.2	14.5	<10
DWB17-048	Rock	<0.02	<0.02	<0.1	<0.1	<0.05	<0.1	0.68	<0.1	<0.02	<1	<0.1	0.7	<10
DWB17-049	Rock	0.07	0.40	4.3	0.2	<0.05	2.8	4.24	10.9	<0.02	2	<0.1	1.0	<10
DWB17-050	Rock	0.16	0.59	5.4	0.3	<0.05	6.2	7.35	13.3	<0.02	1	0.2	1.7	<10
DWB17-051	Rock	0.37	0.13	1.7	0.9	<0.05	9.9	21.31	8.1	0.04	2	0.4	19.1	<10
DWB17-052	Rock	0.06	<0.02	0.9	0.2	<0.05	1.3	4.15	9.0	0.02	<1	0.2	45.2	<10

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Bureau Veritas Commodities Canada Ltd.
9050 Shaughnessy St. Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

Client: **Donald Bunce**
21670 Chief Lake Rd.
Prince George British Columbia V2K 5K5 Canada

Project: Jade Fever
Report Date: December 05, 2017

Page: 1 of 1

Part: 1 of 3

QUALITY CONTROL REPORT

VAN17002330.1

Method Analyte Unit MDL	WGT	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251			
	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V		
	kg	ppm	ppm	ppm	ppm	ppb	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	%		
	0.01	0.01	0.01	0.01	0.1	2	0.1	0.1	1	0.01	0.1	0.1	0.2	0.1	0.5	0.01	0.02	0.02	2	0.01	
Pulp Duplicates																					
DWB17-017	Rock	0.21	0.43	33.06	1.47	52.0	25	68.7	24.0	948	3.68	18.2	<0.1	<0.2	<0.1	7.7	0.18	0.23	<0.02	144	1.25
REP DWB17-017	QC	0.39	32.16	1.51	50.3	21	67.8	24.2	961	3.68	17.2	<0.1	0.3	<0.1	7.9	0.18	0.20	<0.02	146	1.27	
DWB17-043	Rock	0.24	0.12	40.24	4.76	37.9	15	17.1	5.4	611	1.41	0.8	<0.1	<0.2	1.7	14.3	0.03	0.11	0.14	14	0.14
REP DWB17-043	QC	0.11	40.33	4.62	38.4	14	17.0	5.4	613	1.42	0.8	<0.1	<0.2	1.8	14.3	0.05	0.11	0.13	15	0.14	
Reference Materials																					
STD DS11	Standard	13.61	151.14	135.33	356.3	1738	79.1	13.5	1066	3.18	44.9	2.6	85.8	7.6	68.1	2.43	8.25	11.92	51	1.09	
STD DS11	Standard	14.46	150.98	140.84	351.4	1786	79.7	13.3	1055	3.14	44.8	2.8	80.7	8.2	72.1	2.35	8.11	12.51	50	1.07	
STD OXC129	Standard	1.18	26.29	5.90	38.9	9	79.1	19.7	424	3.04	0.2	0.7	185.8	1.7	186.1	<0.01	0.03	<0.02	53	0.71	
STD OXC129	Standard	1.27	27.91	6.24	41.0	15	79.0	21.0	436	3.09	0.7	0.7	195.6	2.1	202.5	0.02	0.02	<0.02	52	0.73	
STD OXC129 Expected		1.3	28	6.2	42.9	13	79.5	20.3	421	3.065	0.6	0.69	195	1.9	0.03	0.04			51	0.684	
STD DS11 Expected		14.6	149	138	345	1710	77.7	14.2	1055	3.1	42.8	2.59	79	7.65	67.3	2.37	8.74	12.2	50	1.063	
BLK	Blank	<0.01	<0.01	<0.01	<0.1	<2	<0.1	<0.1	<1	<0.01	<0.1	<0.1	<0.2	<0.1	<0.5	<0.01	<0.02	<0.02	<2	<0.01	
BLK	Blank	<0.01	<0.01	<0.01	<0.1	<2	<0.1	<0.1	<1	<0.01	0.1	<0.1	<0.2	<0.1	<0.5	<0.01	<0.02	<0.02	<2	<0.01	
Prep Wash																					
ROCK-VAN	Prep Blank	0.71	6.28	1.23	38.4	8	1.1	4.4	613	1.79	1.2	0.4	1.3	2.1	28.2	<0.01	0.03	0.02	23	0.72	
ROCK-VAN	Prep Blank	0.74	6.35	1.53	40.3	10	1.1	4.1	619	1.84	1.2	0.4	0.2	2.0	29.2	<0.01	0.03	0.02	24	0.75	

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Page: 1 of 1 Part: 2 of 3

QUALITY CONTROL REPORT

VAN17002330.1

Method	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	
Analyte	P	La	Cr	Mg	Ba	Tl	B	Al	Na	K	W	Sc	Tl	S	Hg	Se	Te	Ga	Cs	Ge
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm	ppm	
MDL	0.001	0.5	0.5	0.01	0.5	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1	0.02	
Pulp Duplicates																				
DWB17-017	Rock	0.051	1.0	174.4	1.55	110.5	0.500	1	2.24	0.035	0.08	0.3	3.6	0.05	0.09	6	0.4	<0.02	7.5	0.12
REP DWB17-017	QC	0.050	1.0	176.7	1.59	110.7	0.534	2	2.26	0.036	0.08	0.3	3.5	0.05	0.09	<5	0.6	<0.02	8.0	0.12
DWB17-043	Rock	0.020	4.5	8.9	0.44	70.6	0.008	1	0.76	0.004	0.18	<0.1	2.3	0.03	<0.02	11	<0.1	0.02	2.9	0.42
REP DWB17-043	QC	0.019	4.6	9.2	0.44	73.9	0.008	<1	0.78	0.004	0.19	<0.1	2.2	0.04	<0.02	10	<0.1	<0.02	2.9	0.42
Reference Materials																				
STD DS11	Standard	0.072	18.2	57.3	0.88	378.9	0.095	8	1.16	0.072	0.42	3.0	3.3	4.80	0.29	280	2.1	4.69	5.0	2.78
STD DS11	Standard	0.067	19.1	58.8	0.86	358.8	0.097	8	1.21	0.073	0.41	2.9	3.4	4.87	0.28	252	2.1	4.77	5.2	2.90
STD OXC129	Standard	0.103	12.1	49.5	1.56	51.3	0.396	<1	1.58	0.589	0.37	<0.1	1.0	0.03	<0.02	<5	<0.1	<0.02	5.5	0.15
STD OXC129	Standard	0.103	12.6	53.1	1.58	52.2	0.420	1	1.68	0.598	0.37	0.1	1.2	0.03	<0.02	<5	<0.1	<0.02	5.7	0.15
STD OXC129 Expected		0.102	12.5	52	1.545	50	0.4	1	1.58	0.59	0.3655	0.08	1.1	0.03				5.5	0.16	
STD DS11 Expected		0.0701	18.6	61.5	0.85	385	0.0976		1.1795	0.0762	0.4	2.9	3.4	4.9	0.2835	260	2.2	4.56	5.1	2.88
BLK	Blank	<0.001	<0.5	<0.5	<0.01	<0.5	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.1	<0.02	<0.02	<5	<0.1	<0.02	<0.1	<0.02
BLK	Blank	<0.001	<0.5	<0.5	<0.01	<0.5	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.1	<0.02	<0.02	<5	0.1	<0.02	<0.1	<0.02
Prep Wash																				
ROCK-VAN	Prep Blank	0.041	5.9	2.6	0.52	102.6	0.075	3	1.15	0.102	0.12	<0.1	3.4	<0.02	0.04	7	<0.1	<0.02	4.0	0.18
ROCK-VAN	Prep Blank	0.039	5.9	2.5	0.54	97.2	0.073	1	1.15	0.100	0.12	0.1	3.3	<0.02	0.04	<5	<0.1	<0.02	3.9	0.17

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



BUREAU VERITAS
MINERAL LABORATORIES
Canada

www.bureauveritas.com/um

Client: **Donald Bunce**
21670 Chief Lake Rd.
Prince George British Columbia V2K 5K5 Canada

Project: Jade Fever
Report Date: December 05, 2017

Bureau Veritas Commodities Canada Ltd.
9050 Shaughnessy St. Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

Page: 1 of 1

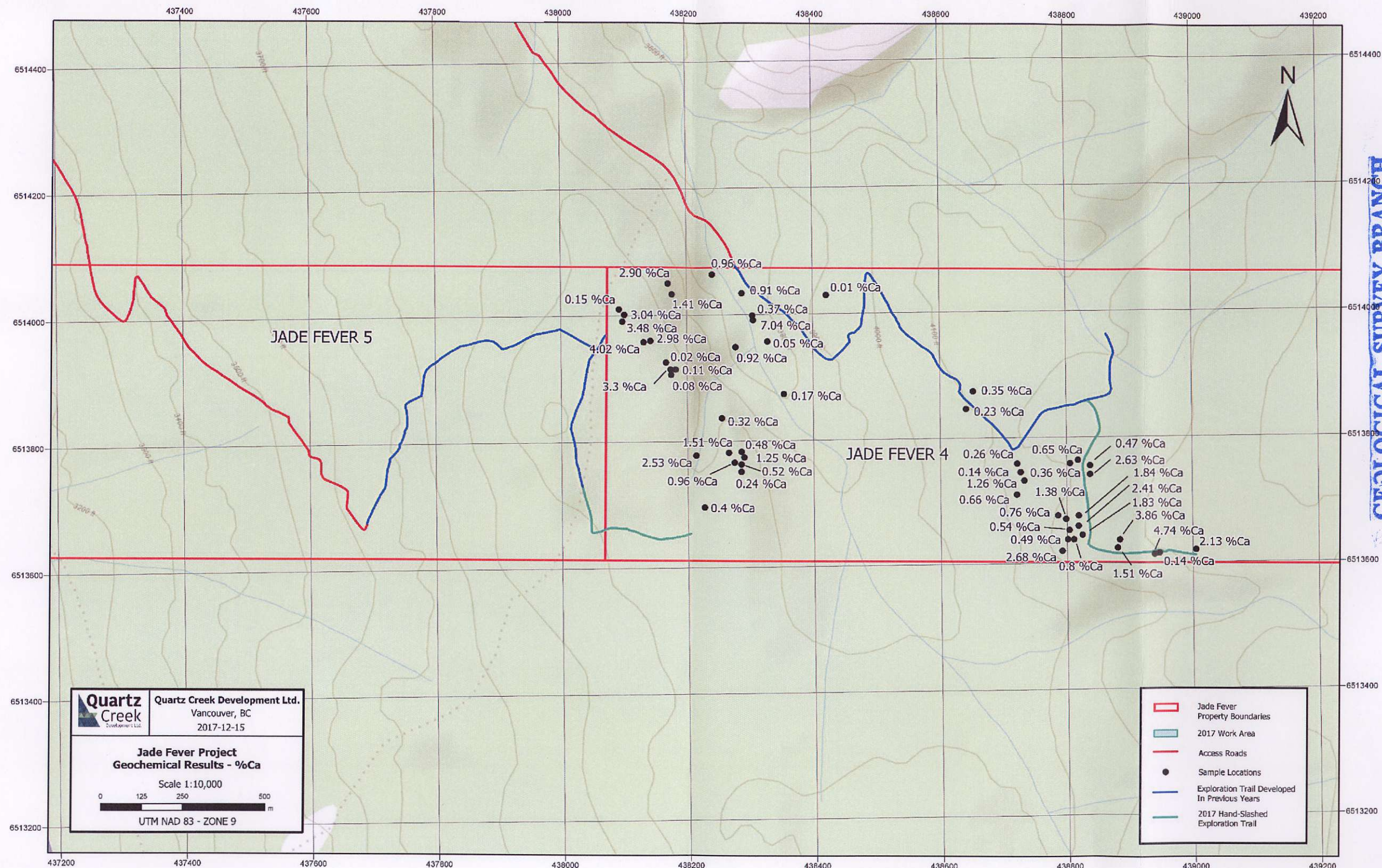
Part: 3 of 3

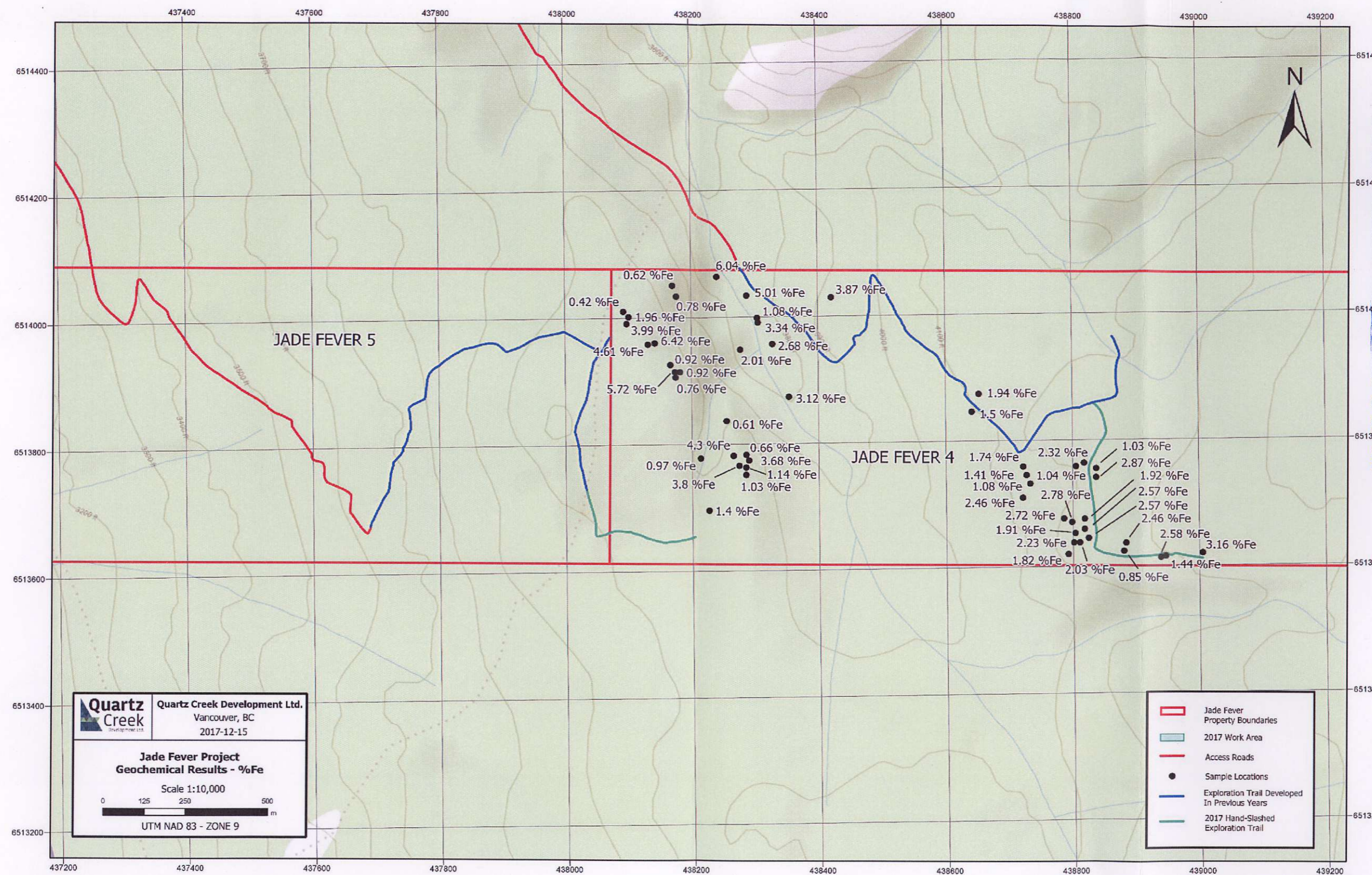
QUALITY CONTROL REPORT

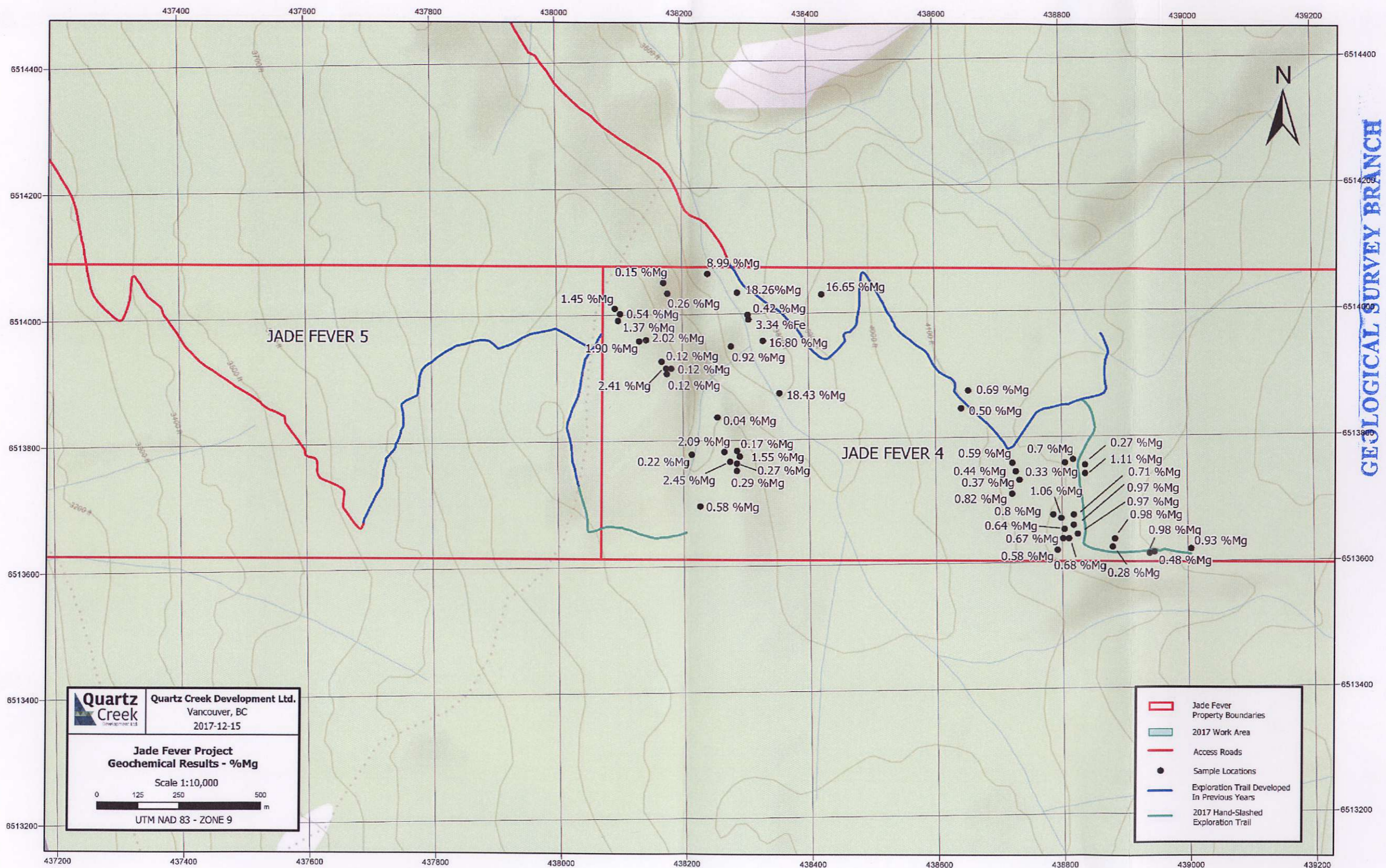
VAN17002330.1

Method	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251	AQ251
Analyte	Hf	Nb	Rb	Sn	Ta	Zr	Y	Ce	In	Re	Be	Li	Pd	Pt
Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppm	ppm	ppb	ppb
MDL	0.02	0.02	0.1	0.1	0.05	0.1	0.01	0.1	0.02	1	0.1	0.1	10	2
Pulp Duplicates														
DWB17-017	Rock	0.25	0.17	2.8	0.6	<0.05	5.1	14.42	3.0	<0.02	<1	0.2	13.6	<10
REP DWB17-017	QC	0.23	0.19	2.9	0.6	<0.05	5.4	14.51	3.0	0.03	<1	0.1	14.7	<10
DWB17-043	Rock	0.06	0.03	8.7	0.2	<0.05	1.7	4.11	13.7	0.02	<1	0.2	10.7	<10
REP DWB17-043	QC	0.04	0.03	8.7	0.2	<0.05	1.7	4.19	13.5	0.02	<1	0.6	10.3	<10
Reference Materials														
STD DS11	Standard	0.06	1.63	33.5	1.8	<0.05	2.9	7.97	35.7	0.24	52	0.8	24.3	97
STD DS11	Standard	0.05	1.61	33.9	2.0	<0.05	3.2	8.25	39.4	0.24	44	0.8	22.6	104
STD OXC129	Standard	0.27	1.32	14.8	0.7	<0.05	20.8	4.62	22.2	<0.02	<1	0.8	2.4	<10
STD OXC129	Standard	0.19	1.38	16.0	0.8	<0.05	18.9	4.80	23.4	<0.02	<1	0.8	2.6	<10
STD OXC129 Expected		0.24	1.4	0.7		21	4.7	23.7		0.8	2.22			
STD DS11 Expected		0.06	1.53	33.6	1.8		3.1	7.82	37	0.24	50	0.67	23.3	100
BLK	Blank	<0.02	<0.02	<0.1	<0.1	<0.05	<0.1	<0.01	<0.1	<0.02	<1	<0.1	<0.1	<10
BLK	Blank	<0.02	<0.02	<0.1	<0.1	<0.05	<0.1	<0.01	<0.1	<0.02	<1	<0.1	<0.1	<10
Prep Wash														
ROCK-VAN	Prep Blank	0.15	0.22	2.1	0.3	<0.05	3.6	7.62	12.2	0.02	<1	0.3	1.5	<10
ROCK-VAN	Prep Blank	0.17	0.20	2.1	0.3	<0.05	3.5	7.67	11.9	<0.02	<1	0.2	1.6	<10

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.







GEODESICAL SURVEY BRANCH
ASSESSMENT REPORT

36,896

APPENDIX E

2016 Jade Fever Exploration Program Statement of Costs

STATEMENT OF EXPENDITURES

Jade Fever Exploration Program

Statement of Expenditures

12/15/2017

Metric	Description	Unit	Quantity	Rate	Total
Excavator Costs (KX41-1996)					
Trench Reclamation	Reclamation of trenches - Tenure # 838284	hrs	2	59.75 \$	119.50
				Sub Total \$	119.50
Labour					
Trench Reclamation	Reclamation of trenches - Tenure # 838284	hrs	2	30	60.00
Tenure # 666783 Program	Brushing, moving excavator, sampling and sample prep				
	Labour	hrs	75.5	30	2265.00
	Forman	hrs	106.25	40	4250.00
				Sub Total \$	6,575.00
Rock Analysis Cost					
Geochemical analysis of 52 samples	Bureau Veritas Laboratories				1882.40
				Sub Total \$	1,882.40
Food and Lodging					
Food, Room & Board	Reclamation Program for Tenure # 838284	days	4	100	400.00
	Sample Program for Tenure # 666783	days	30	100	3000.00
				Sub Total \$	3,400.00
Transportation Costs					
For Reclamation of Tenure #838284	2 ATV's for access to reclamation sites - Tenure #838284	days	2	123.35	493.40
	Pick-Up truck for access to site - Tenure #838284	km	263	0.68	178.68
For Sample Program of Tenure #666783	ATV for Tenure #666783	days	118	23.35	2220.30
	Truck for Tenure #666783	km	1775	0.68	1207.00
				Sub Total \$	4,099.38
Total \$ 16,076.28					

APPENDIX F

2017 Jade Fever Exploration Program Field Notes

Daily Work Sheet For Jade Fever Project

For Collecting Rock Samples From Rock Outcrops

Date June 25, 2017 Work Permit # MX-1-817 Token # 666783
 Odometer Reading at Camp _____ & Time _____
 Odometer Reading back at Camp _____ & Time _____
 Liters of Gas used _____ Liters of Diesel used _____
 Time started work _____ Time finished work _____

# of Sample	Type of Sample Time & Picture Taken	NTS	UTM zone 09 NAD 83
Hardness			
Less than 8	- DWB17 -001 - Sedimentary rock	58°46'38.5"N 130°04'6.6"W <u>± 3m</u>	0438187 m-N 6513899 m-E <u>± 3m</u> elv. 1228 m
		N W	m-N m-E
<u>June 29, 2017</u>			
Less than 6	- DWB17 -002 - Serpentinite Weakly Foliated	58°46'38.7"N 130°04'6.7"W <u>± 3m</u>	0438187 m-N 6513901 m-E elv. 1229 m
Less than 8	- DWB17 -003 - chert	58°45'38.7"N 130°04'6.5"W <u>± 3m</u>	0438190 m-N 6513900 m-E elv. 1226 m
Less than 8	- DWB17 -004 - chert	58°45'39.2"N 130°04'7.1"W <u>± 3m</u>	0438184 m-N 6513921 m-E elv. 1230 m
		N W	m-N m-E

-P-

Daily Work Sheet For Jade Power Project

For Collecting Rock Samples From Rock Outcrops

Date July 1, 2017 Work Permit # MX-1-B17 Team # 166783
 Odometer Reading at Camp _____ & Time _____
 Odometer Reading back at Camp _____ & Time _____
 Liters of Gas used _____ Liters of Diesel used _____
 Time started work _____ Time finished work _____

Hardness	# of Sample	Type of Sample Time & Picture Taken	NTS	UTM zone 52 NAD 83
ess then 6	-DWB17 -005	-Serpentinite -Medium Foliated -Might be Thin Layers of Jade	58°45'40.2"N 130°04'9.7"W <u>± 3m</u>	0438139 m-N 6513951 m-E elv. 1237 m
ess then 6 the white Reacts to Acid	-DWB17 -006	-Serpentinite -Weakly -Foliated	58°45'40.3"N 130°04'9.0"W <u>± 3m</u>	0438151 m-N 6513961 m-E elv. 1223 m
ess then 6 light be thin ayers of Jade	-DWB17 -007	-Serpentinite -Weakly -Foliated	58°45'41.4"N 130°04'11.8"W <u>± 3m</u>	0438107 m-N 6513988 m-E elv. 1242 m
ess then 8	-DWB17 -008	-Sedimentary Rock	58°45'41.6"N 130°04'11.7"W <u>± 3m</u>	0438107 m-N 6513993 m-E elv. 1242 m
less then 8	-DWB17 -009	-Sedimentary Rock	58°45'41.7"N 130°04'12.1"W <u>± 3m</u>	0438099 m-N 6514000 m-E elv. 1239 m
ess then 4	-DWB17 -010	-Serpentinite -Weakly -Foliated	58°45'32.8"N 130°04'0.1"W <u>± 3m</u>	0438294 m-N 6513751 m-E elv. 1223 m
ess then 5.	-DWB17 -011	-Serpentinite -Weakly -Foliated	58°45'34.5"N 130°04'0.8"W <u>± 3m</u>	0438283 m-N 6513775 m-E elv. 1227 m
ess then 8	-DWB17 -012	-Sedimentary Rock	58°45'36.2"N 130°04'1.5"W <u>± 3m</u>	0438267 m-N 6513827 m-E elv. 1220 m
ess. then 8	-DWB17 -013	-Sedimentary Rock	58°45'34.2"N 130°04'4.0"W <u>± 3m</u>	0438225 m-N 6513766 m-N elv. 1218 m
ess then 8 acts to Acid	-DWB17 -014	-Chert -Mica -Jade with it	58°45'31.4"N 130°04'9.3"W <u>± 3m</u>	0438236 m-N 6513681 m-E elv. 1222 m

-P-

Daily Work Sheet For Jade Power Project

For Collecting Rock Samples From Rock Outcrops

Date July 3, 2017 Work Permit # MX-1-B17 Task # 666783

Odometer Reading at Camp _____ & Time _____

Odometer Reading back at Camp _____ & Time _____

Liters of Gas used _____ Liters of Diesel used _____

Time started work _____ Time finished work _____

# of Sample	Type of Sample	NTS	UTM zone 09 NAD 83	
Time & Picture Taken				
<u>Hardness</u>				
<u>Less than 8</u>	-DWB17 -015	Chert <u>58°45'39.5"N</u> <u>130°03'59.8"W</u> <u>±3m</u>	<u>0438299 m-N</u> <u>6513741 m-E</u> <u>±3m</u>	e/lv. 1230 m
<u>Less than 8</u>	-DWB17 -016	Sedimentary Rock <u>58°45'39.7"N</u> <u>130°03'59.7"W</u> <u>±3m</u>	<u>0438299 m-N</u> <u>6513747 m-E</u> <u>±3m</u>	e/lv. 1226 m
<u>Less than 6</u>	-DWB17 -017	Serpentinite Weakly Foliated <u>58°45'34.1"N</u> <u>130°03'59.1"W</u> <u>±3m</u>	<u>0438301 m-N</u> <u>6513760 m-E</u> <u>±3m</u>	e/lv. 1224 m
<u>Less than 8</u>	-DWB17 -018	Chert <u>58°45'34.3"N</u> <u>130°03'59.6"W</u> <u>±4m</u>	<u>0438297 m-N</u> <u>6513767 m-E</u> <u>±4m</u>	e/lv. 1220 m
		N		m-N
		W		m-E
		N		m-N
		W		m-E
		N		m-N
		W		m-E
		N		m-N
		W		m-E
		N		m-N
		W		m-N
		N		m-N
		W		m-E

-P-

Daily Work Sheet For Jade Fever Project

For Collecting Rock Samples From Rock Outcrops

Date JULY 7, 2017 Work Permit # MX-1-B/7 Team # 666783

Odometer Reading at Camp _____ & Time _____

Odometer Reading back at Camp _____ & Time _____

Litres of Gas used _____ Litres of Diesel used _____

Time started work _____ Time finished work _____

Hardness	# of Sample	Type of Sample Time & Picture Taken	NTS		UTM zone 52 Nad 83	
			N	W	E-N	S-E
Less than 5	-DWB17-019	Serpentinite - weakly - foliated	58°45'40"N 130°04'04"W ± 3 m	0438287 m-N 6513947 m-E ± 4 m		elv. 1160 m
Less than 4 magnetic	-DWB17-020	Serpentinite - medium - foliated	58°45'37.4"N 130°03'55.4"W ± 8 m	0438357 m-N 6513884 m-E ± 7 m		elv. 1161 m
Less than 4 magnetic The white reacts to Acid	-DWB17-021	Serpentinite - strongly - foliated	58°45'40.3"N 130°03'57.1"W ± 4 m	0438343 m-N 6513946 m-E ± 6 m		elv. 1160 m
Less than 8	-DWB17-022	Chert + - Quartz	58°46'41.6"N 130°03'59.5"W ± 3 m	0438333 m-N 6513944 m-E ± 6 m		elv. 1156 m
Less than 4 Magnetic 0.5 m thick section	-DWB17-023	Serpentinite - strongly - foliated	58°45'42.9"N 130°03'59.8"W ± 9 m	0438303 m-N 6513925 m-E ± 3 m		elv. 1155 m
			N	W	E-N	S-E
			N	W	E-N	S-E
			N	W	E-N	S-E
			N	W	E-N	S-E
			N	W	E-N	S-E

-P-

Daily Work Sheet For Jade Power Project

For Collecting Rock Samples From Rock Outcrop

Date Aug. 6, 2017 Work Permit # MX-1-817 Team # 66703
 Odometer Reading at Camp _____ & Time _____
 Odometer Reading back at Camp _____ & Time _____
 Liters of Gas used _____ Liters of Diesel used _____
 Time started work _____ Time finished work _____

Hardness	# of Sample	Type of Sample Time & Photo Taken	N T S	UTM zone 09 Nad 83
Less than 6	- DWB17 -024	Serpentinite - Weakly - Foliated	58°45'29.6"N 130°03'19.7"W ± 3m	0439034 m-N 6513607 m-E elv. 1316 m ± 3m
Less than 8	- DWB17 -025	Chert	58°45'29.2"N 130°03'17.7"W ± 3m	0438976 m-N 6513598 m-E elv. 1308 m ± 3m
Less than 6 the White Reacts to Acid	- DWB17 -026	Serpentinite - Weakly - Foliated	58°45'29.3"N 130°03'17.9"W ± 3m	0439065 m-N 6513605 m-E elv. 1307 m ± 3m
Less than 8 Orange-white rock Reacts to Acid	- DWB17 -027	Chert	58°45'29.6"N 130°03'21.7"W ± 3m	0438897 m-N 6513613 m-E elv. 1296 m ± 3m
Less than 5 White reacts to Acid	- DWB17 -028	Serpentinite - Weakly - Foliated	58°45'30.0"N 130°03'21.8"W ± 3m	0438901 m-N 6513624 m-E elv. 1297 m ± 3m
Less than 5 Reacts to Acid	- DWB17 -029	Serpentinite - Grayish Blue - Green	58°45'30.0"N 130°03'26.7"W ± 3m	0438925 m-N 6513646 m-E elv. 1291 m ± 3m
			N	m-N
			W	m-E
			N	m-N
			W	m-E
			N	m-N
			W	m-E
			N	m-N
			W	m-E

-P-

Daily Work Sheet For Jade Power Project

For Collecting Rock Samples From Rock Outcrops

Date Aug 13, 2017 Work Permit # MX-1-817 Team # 666703

Odometer Reading at Camp _____ & Time _____

Odometer Reading back at Camp _____ & Time _____

Litres of Gas used _____ Litres of Diesel used _____

Time started work _____ Time finished work _____

Hardness	# of Sample	Type of Sample Time & Picture Taken	NTS	UTM zone 52 Nad 83	
Less than 6 some of the white Reacts to Acid	-DWB17 -030	-Serpentinite -Weakly -Foliated	58°45'22.4"N 130°03'27.7"W <u>± 3m</u>	0438805 m-N 6513 610 m-E <u>± 3m</u>	elv. 1289 m
Less than 6	-DWB17 -031	-Serpentinite -medium -Foliated	58°45'30.8"N 130°03'26.9"W <u>± 3m</u>	0438824 m-N 6513 628 m-E <u>± 3m</u>	elv. 1282 m
Less than 6	-DWB17 -032	-Serpentinite -weakly -Foliated	58°45'30.5"N 130°03'27.9"W <u>± 3m</u>	0438820 m-N 6513 647 m-E <u>± 3m</u>	elv. 1287 m
Less than 6 White Reacts to Acid	-DWB17 -033	-Serpentinite -Strongly -Foliated	58°45'30.9"N 130°03'25.7"W <u>± 3m</u>	0438837 m-N 6513 635 m-E <u>± 3m</u>	elv. 1281 m
Less than 5 White reacts to Acid	-DWB17 -034	-Serpentinite -medium -Foliated	58°45'30.8"N 130°03'26.2"W <u>± 3m</u>	0438838 m-N 6513 656 m-E <u>± 3m</u>	elv. 1288 m
Less than 6	-DWB17 -035	-Serpentinite -Weakly -Foliated	58°45'31.3"N 130°03'26.2"W <u>± 3m</u>	0438836 m-N 6513 665 m-E <u>± 3m</u>	elv. 1288 m
Less than 5 Some of the white Reacts to Acid	-DWB17 -036	-Serpentinite -medium -Foliated	58°45'31.2"N 130°03'27.5"W <u>± 3m</u>	0438813 m-N 6513 665 m-E <u>± 3m</u>	elv. 1292 m
Less than 5	-DWB17 -037	-Serpentinite -Strongly -Foliated	58°45'31.4"N 130°03'28.2"W <u>± 3m</u>	0438800 m-N 6513 666 m-E <u>± 3m</u>	elv. 1289 m
Less than 5 White Reacts to Acid	-DWB17 -038	-Serpentinite -Medium -Foliated	58°45'33.6"N 130°03'28.2"W <u>± 3m</u>	0438851 m-N 6513 745 m-E <u>± 3m</u>	elv. 1287 m
Less than 5	-DWB17 -039	-Serpentinite -Medium -Foliated	58°45'34.1"N 130°03'24.7"W <u>± 3m</u>	0438857 m-N 6513 759 m-E <u>± 3m</u>	elv. 1283 m

-P-

Daily Work Sheet For Jade Power Project

For Collecting Rock Samples From Rock Outcrops

Date Sept. 2, 2017 Work Permit # MX-1-817 Team # 666 783

Odometer Reading at Camp _____ & Time _____

Odometer Reading back at Camp _____ & Time _____

Litres of Gas used _____ Litres of Diesel used _____

Time started work _____ Time finished work _____

# of Sample	Type of Sample Time & Picture Taken	NTS	UTM zone 09 NAD 83
<i>Hardness</i>			
<i>Less than 5</i>	- DWB17 -040 - Foliated	58°45'34.4"N 130°03'26.9"W ± 3m	0438829 m-N 4513762 m-E elv. 1287 m
<i>Less than 7</i> white reacts to Acid	- DWB17 -041 - Sedimentary rock	58°45'24.2"N 130°03'26.9"W ± 3m	0438820 m-N 4513755 m-E elv. 1285 m
<i>Less than 6</i> Brownish white areas Reacts to Acid	- DWB17 -042 - Foliated	58°45'23.8"N 130°03'21.4"W ± 3m	0438824 m-N 4513741 m-E elv. 1274 m
<i>Less Than 6</i>	- DWB17 -043 - Serpentinite - Medium - Foliated	58°45'23.3"N 130°03'31.5"W ± 3m	0438824 m-N 4513720 m-E elv. 1269 m
<i>Less than 8</i> Brownish white areas Reacts to Acid	- DWB17 -044 - Sedimentary rock	58°45'33.7"N 130°03'30.7"W ± 3m	04388162 m-N 4513718 m-E elv. 1273 m
<i>Less than 6</i>	- DWB17 -045 - weakly - Foliated	58°45'38.2"N 130°03'31.8"W ± 3m	04388162 m-N 4513694 m-E elv. 1269 m
		N	m-N
		W	m-E
		—	—
		N	m-N
		W	m-E
		—	—
		N	m-N
		W	m-E
		—	—

-P-

Daily Work Sheet For Jade Fever Project

For Collecting Rock Samples From Rock Outcrops

Date Sept. 3, Work Permit # MX-1-817 Team # 666783
 Odometer Reading at Camp _____ & Time _____
 Odometer Reading back at Camp _____ & Time _____
 Liters of Gas used _____ Liters of Diesel used _____
 Time started work _____ Time finished work _____

Hardness	# of Sample	Type of Sample Time & Picture Taken	NTS	UTM zone 09 NAD 83	
				N	E-N
Less than 8	-DWB17-046	Chert	58°45'36.7"N 130°03'37.9"W ± 3m	0438656 m-N 6513831 m-E ± 3m	elev. 1255 m
Less than 5	-DWB17-047	Serpentinite weakly foliated	58°45'37.8"N 130°03'36.8"W ± 3m	0438676 m-N 6513846 m-E ± 3m	elev. 1264 m
it is 3 is Magnetic	-DWB17-048	Serpentinite Strongly foliated	58°45'42.3"N 130°03'01.5"W ± 3m	0438437 m-N 6513828 m-E ± 3m	elev. 1195 m
			N	W	m-N m-E
			N	W	m-N m-E
			N	W	m-N m-E
			N	W	m-N m-E
			N	W	m-N m-E
			N	W	m-N m-E
			N	W	m-N m-E
			N	W	m-N m-E
			N	W	m-N m-E
			N	W	m-N m-E

-P-

Daily Work Sheet For Jade Power Project

For Collecting Rock Samples From Rock Outcrop

Date Sept. 4, 2017 Work Permit # MX-1-017 Team # 666 783

Odometer Reading at Camp _____ & Time _____

Odometer Reading back at Camp _____ & Time _____

Liters of Gas used _____ Liters of Diesel used _____

Time started work _____ Time finished work _____

# of Sample	Type of Sample	NTS	UTM zone 02 NAD 83
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Hardness

Less than 8
Some of the white
reacts to Acid

DWB17-049 Sedimentary rock 58°45'43.8"N
130°09'7.3"W
± 5 m

0438189 m-N
6514049 m-E
± 7 m

elv. 1168 m

Less than 8

DWB17-050 Sedimentary rock 58°45'42.8"N
130°09'6.9"W
± 5 m

0438189 m-N
6514044 m-E
± 7 m

elv. 1165 m

N _____ m-N _____
W _____ m-E _____

Sept. 5, 2017

Less than 4

DWB17-051 weathered serpentinite 58°45'43.8"N
130°09'8.5"W
± 4 m

0438189 m-N
6514063 m-E
± 3 m

elv. 1147 m

Less than 4
not Magnetic

DWB17-052 Serpentinite 58°45'41.6"N
130°09'58.5"W
± 3 m

0438189 m-N
6513944 m-E
± 3 m

elv. 1156 m

is 0.61 m to
the south of
DWB17-052

DWB17-052 Strongly Foliated
There is _____ N _____ m-N _____
Talc between _____ W _____ m-E _____

DWB17-052
+ DWB17-052 _____ N _____ m-N _____
_____ W _____ m-E _____

N _____ m-N _____
W _____ m-E _____

N _____ m-N _____
W _____ m-E _____

N _____ m-N _____
W _____ m-E _____

-P-