

**Memorandum Report of 2020 Exploration Work
Jaycee Property**

**JC 1 to JC 54 (YF59611 to YF59664)
JC 55 to JC 101 (YD117245 to YD117291)
JC 102 to 109 (YE26158 to YE26165)**

in the

Watson Lake Mining District, Yukon

**NTS Sheet 105B04
60.20° N. Lat., 131.70° W. Long.**

Operator

Jaycee Prospecting Syndicate (100%)

by

Mark Fekete, P.Geo. and Marty Huber, P.Geo.

January 18, 2020

YMEP No. 20-004

BREAKAWAY
EXPLORATION
MANAGEMENT INC.

**4281 rue Saint-Hubert
Montréal, Québec H2J 2W6
819 354-5244
mark@breakawayx.com**

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Certificate of Qualifications

I, Mark Fekete, having my place of residence at 4281 rue St-Hubert, Montreal in the Province of Quebec do hereby certify that:

1. I obtained a Bachelor of Science Degree in Geology from the University of British Columbia (1986), I have been engaged as a Geologist continuously since 1986, I am a Member in good standing of the Order of Geologists of Quebec (OGQ #553) and the Association of Professional Engineers and Geoscientists of British Columbia (APEGBC #31440), and I am a “qualified person” as defined in Section 1.2 in and for the purposes of National Instrument 43-101;
2. I inspected the Jaycee property over a ten-day period ending September 24, 2019;
3. I co-wrote this technical report entitled “Memorandum Report of 2020 Exploration Work, Jaycee Property, in the Watson Lake Mining District, Yukon, NTS Sheet 105B04, 60.20° N. Lat., 131.70° W. Long.,” based on my professional experience, a review of relevant reports and maps made available to me from government and corporate sources and my participation in the work programs described in the report;
4. I am not aware of any material fact or material change with respect to the subject matter of the report that is not disclosed in the report which, by its omission, makes the report misleading;
5. I hold a direct interest in the Jaycee Tin property as a result of my current involvement with the Property; and
7. I have read, and this report has not been prepared for the purposes, nor in full compliance with, National Instrument 43-101 and according to Form 43-101F1.

Respectfully submitted this 18th day of January 2020,

(s) “Mark Fekete”

Mark Fekete, P.Geo.

Certificate of Qualifications

I, Marty Huber, having my place of residence at 16 Flax Mill Drive in Conestogo in the Province of Ontario do hereby certify that:

1. I obtained a Bachelor of Science Degree in Geology from Acadia University (2011) and a Master of Science Degree in Mineral Exploration from Laurentian University (2018), I have been engaged as a Geologist in continuously since May 2011, I am a Member in good standing of the Association of Professional Geoscientists of Nova Scotia (#232), and I am a “qualified person” as defined in Section 1.2 in and for the purposes of National Instrument 43-101;
2. I inspected the Jaycee property over a ten-day period ending August 29, 2020;
3. I co-wrote this technical report entitled “Memorandum Report of 2020 Exploration Work, Jaycee Property, in the Watson Lake Mining District, Yukon, NTS Sheet 105B04, 60.20° N. Lat., 131.70° W. Long.,” based on my professional experience, a review of relevant reports and maps made available to me from government and corporate sources and my participation in the work programs described in the report;
4. I am not aware of any material fact or material change with respect to the subject matter of the report that is not disclosed in the report which, by its omission, makes the report misleading;
5. I hold a direct interest in the Jaycee Tin property as a result of my current involvement with the Property; and
7. I have read, and this report has not been prepared for the purposes, nor in full compliance with, National Instrument 43-101 and according to Form 43-101F1.

Respectfully submitted this 18th day of January 2020,

(s) “Marty Huber”

Marty Huber, P.Geol.

1. Introduction and Terms of Reference

This report describes work done in 2020 on the Jaycee property (the “Property”) in the Teslin area of Yukon. It was prepared by Breakaway Exploration Management Inc. (“Breakaway”) on behalf of the Jaycee Prospecting Syndicate, an informal entity that includes Mark Fekete and Marty Huber (the “Authors”). The main purpose of the Report is to complete statutory assessment work filings required under the Yukon Quartz Mining Act. It is not intended to and does not fully comply with National Instrument 43-101. The work was done under as Class 1 activity that preceded the requirement for Class 1 notification imposed on industry in April 2020. The work was partially funded by the Yukon Mineral Exploration Program, Target Evaluation Module (YMEP No. 20-004), for which the Syndicate is extremely grateful. The work included rock and soil geochemical sampling to evaluate linear magnetic features that correspond to the MC Ridge and Cirque Floor zones in the Smith area of the southwestern part of the Property. The Smith area occurrences consist of skarn-type polymetallic mineralization. The work also included a personal inspection visit by an independent professional geologist.

2. Location, Claim Information and Access

The Jaycee property is located approximately 60 kilometers east of Teslin in southern Yukon (Figure 1). The approximate center of the Property is described by, 60.20° N. Lat., 131.70° W. Long. and appears on NTS Sheet 105B04. The Property covers an approximate area of 2,111 hectares within the Watson Lake Mining Division and includes 109 un-surveyed mineral titles (Figure 2) more fully described in Table 1 below. The claims are recorded 100% to Mark Fekete and held 100% by the Jaycee Prospecting Syndicate.

Table 1: List of Claims

Claim Name No.	Tag No.	Expiry Date	#
JC 1 to 54	YF59611 to YF59664	2024-Feb-16	54
JC 55 to 101	YD117245 TO YD117291	2024-Feb-17	47
JC 102 to 109	YE26158 to YE26165	2021-Aug-31	8

The Property lies 30km north of the Alaska Highway. From the highway there is an old Cat trail to the Property, but the trail is in poor condition. For the time being access is by helicopter from Teslin. There is an excellent spot for an exploration camp located between two small lakes in the southwest corner of the Property. The City of Whitehorse, located 190km west-northwest of the Property, provides full services to the mineral exploration industry. Yukon is generally a mining friendly jurisdiction and there are no restrictions on exploration in the Teslin area.

3. Exploration History

3.1. Introduction

Previous work on the Property is well documented on the Yukon Energy Mines and Resources website (Yukon EMR, n.d.). Specific documents are cited where applicable throughout the Report. The Yukon Energy and Resources Library Catalogue contains uniquely numbered assessment reports (“AR”). These reports where cited in this Report are by the individual author rather than the number. Previous work is documented on the Property from 1963 to 2006 centred on three separate occurrences listed in Table 2. Work by the current claim holders started in 2018. The following discussion summarizes previous work done at each occurrence.

Table 2: Yukon Minfile occurrences

No.	Name	WGS_84	mE	mN	Type	Link
105B 040	JC	9N	350250	6675920	Skarn Sn	http://data.geology.gov.yk.ca/Occurrence/12625
105B 086	Cusp	9N	353170	6678060	Vein, Greisen Sn	http://data.geology.gov.yk.ca/Occurrence/12669
105B 088	Smith	9N	347410	6677645	Skarn Sn	http://data.geology.gov.yk.ca/Occurrence/12671

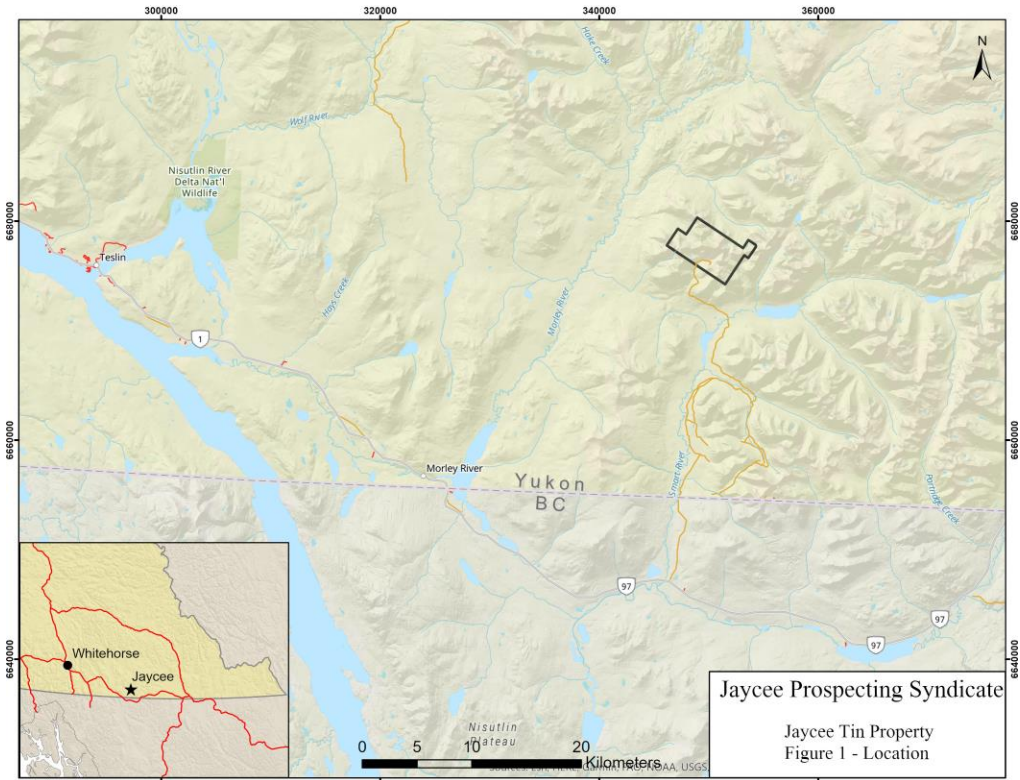


Figure 1: Location

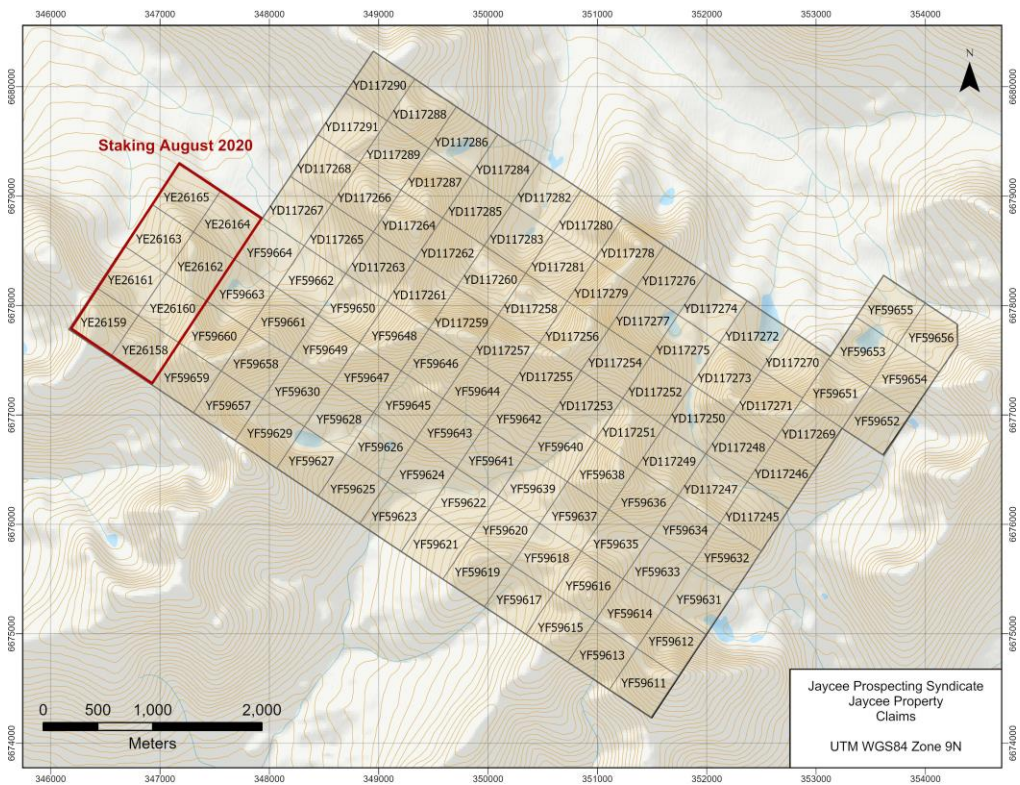


Figure 2: Claims with new claims staked in 2020 indicated

Table 3: Summary of previous work

Year	Author	AR No.	Company or Person	Minfile	Summary
2019	Fekete and Huber	097321	Jaycee Syndicate	JC	Geochemistry
2018	Fekete and Huber	097201	Jaycee Syndicate	JC	Airborne geophysics, geochemistry
2006	Turna	094724	Brett Resources Inc.	Cusp	Geochemistry
2006	Turna	094723	Brett Resources Inc.	Smith	Geochemistry
2006	Turna	094721	Brett Resources Inc.	JC	Geochemistry & geophysics
2002	Wengzynowski	094348	Strategic Metals	Cusp	Prospecting & Geology
2001	Traynor	YEIP 2001-013	Tanana Exploration Ltd.	JC	Prospecting
1984	CSA Minerals Inc.	091580	CSA Minerals Inc.	Smith	Drilling MC 66 and SWIFT
1982	Nagy	091062	Cominco Ltd.	JC	Drilling
1982	Nagy	090988	Cominco Ltd.	JC	Drilling
1982	DuPont	090971	DuPont Can. Expl. Ltd.	Smith, Cusp	Drilling
1981	Smith	090714	DuPont Can. Expl. Ltd.	Smith, Cusp	Drilling
1980	Mato and Smith	090803	DuPont Can. Expl. Ltd.	Smith	Geology, geochemistry & trenching
1980	Stephen	090778	D. C. Syndicate	Cusp	Geology, geochemistry & geophysics
1980	Ditson and Mato	090557	DuPont Can. Expl. Ltd.	Smith	Geology & geochemistry
1979	Stephen	090567	D. C. Syndicate	JC	Geochemistry
1978	Smith	090470	DuPont Can. Expl. Ltd.	Smith	Geology & geochemistry
1978	Stephen	090462	D. C. Syndicate	JC	Geology, geochemistry & geophysics
1978	Stephen	090457	D. C. Syndicate	Cusp	Geology & geochemistry
1978	Stephen	090456	D. C. Syndicate	JC	Geology & geochemistry
1977	Chartier and Stephen	090354	D. C. Syndicate	JC	Geology
1974	Cypress Resources Ltd.	091099	Cypress Resources Ltd.	JC	Drilling

3.2. JC (105B 040)

The JC occurrence is the most developed prospect on the Property. Cypress (1973) indicates that copper mineralization was initially discovered at JC by prospecting in 1963 and subsequently staked as the Viola claims in 1967. In 1968 a bulldozer was walked in from the Alaska Highway and two trenches were excavated. The property was re-staked in 1972 as the FXE claims and vended to Cypress Resources Ltd. In 1973, Cypress carried out surface work and 50.3m of drilling in two shallow holes (Cypress, 1974).

In 1977, the JC 1 to 8 claims were staked by the Dome Cominco or “DC” Syndicate to cover a skarn showing that returned up to 4.4% WO₃ from a grab sample and 0.96% Sn and 0.40% Cu from a float sample (Chartier and Stephen, 1977). In 1978, the JC claim block was expanded to 82 claims and geological mapping, magnetic and soil geochemical surveys were completed, as well as 18 hand trenches (Stephen, J.C., 1978a). A 900m skarn horizon with significant tin mineralization consisting variously of malayaite, stannite and cassiterite was outlined on surface. Arsenopyrite, chalcopyrite, pyrite, pyrrhotite, scheelite and sphalerite were also noted as “pods and lenses”, and silver values up to 1.40pt Ag were reported. From 1979 to 1982, DC drilled 3,972.2m in 35 holes and outlined the “JC Tin” deposit approximately 750m long and varying from 23m to 38m thick (Layne, 1981, Layne and Nagy, 1982, and Nagy, L.J., 1982a). DC also drilled a single 145.5m drill hole (Nagy, 1982b) approximately 2km northwest of the JC zone to test a geochemical target located on claim JC 80 in 1979 (Stephen, 1979a).

In 1981, a tin mineral resource based on the 3247.1m drilled in 30 diamond drill holes from 1979 to 1981 was calculated internally by Cominco at various cut-off grades in Table 4 (Layne, 1981). This was not prepared to National Instrument NI 43-101 standards and should not be relied upon. Moreover, the drill core found on the Property is in poor condition and cannot be used to verify the resource estimate.

Table 4: JC Tin deposit, 1981 resource estimate

Metric Tonnes	Grade	Cut-off Grade
4,489,000	0.28% Sn	0.10% Sn
2,001,500	0.41% Sn	0.20% Sn
1,250,000	0.54% Sn	0.30% Sn
1,957,500	0.45% Sn	not specified

Table 5 sets out the known drill holes completed on the Jaycee property to date. Most of the drill collars at the JC Zone have been reliably located (Figure 3).

Table 5: Previous drill holes on Jaycee property

Year	Company	# Holes	Metres	Minfile	Claims	Collar located	Source
1974	Cypress Res. Ltd.	2	50.3	JC	JC	No	Cypress, 1974
1979	DC Syndicate	8	804.7	JC	JC	Yes	Layne, 1981
1980	DC Syndicate	14	915.3	JC	JC	Yes	Layne, 1981
1981	DC Syndicate	8	1,527.1	JC	JC	Yes	Layne, 1981
1982	DC Syndicate	5	725.1	JC	JC	Yes	Layne, 1981
1982	DC Syndicate	1	145.4	JC	JC	No	Nagy, 1982b
		38	4,167.9				
1980	Klinket JV	4	950.6	Smith	MC	No	Smith, 1981
1981	Klinket JV	2	416.8	Smith	MC	No	Dupont, 1982
1984	CSA Minerals	4	218.3	Smith	SWIFT	No	CSA Minerals, 1984
		10	1,575.7				
1981	Klinket JV	1	122.0	Cusp	DU	No	Dupont, 1982
		1	122.0				
	Total	49	5,865.6				

The DC Syndicate also completed geological and geochemical surveys on the PLUG property directly west of the JC property in 1978 (Stephen, 1978b). A minor showing of arsenopyrite and sphalerite was located on the PLUG 4 claim and two separate weak tin-in-soil anomalies were found on PLUG 4 and PLUG 10 claims.

In 2006 the area of the JC occurrence was staked as the SMART 1-14 claims by Brett Resources Inc. (Turna, 2006a). Brett located, cleaned out and collected 60 samples from the DC Syndicate trenches. Sample results generally confirmed the historical values. The best tin assay was 4.04% Sn over 0.15m in the "Pass" area. The best copper assay was 6.24% Cu over 0.15m in the "Lake" area. The best zinc assay was 4.13% Zn from a grab sample in the "Camp" area. A ground magnetometer survey outlined two magnetic anomalies trending southeast from the Pass area. Brett also reliably located almost all the previous DC Syndicate drill holes.

3.3. Smith (105B 088)

During the same period as the JC work, Dupont Canada Exploration Ltd. and Duval International Corp. completed work on the extensive "Klinkit" joint venture project. The current Jaycee property covers parts of the DU, JILL, MC, SLIDE, SLIP and SWIFT claim blocks that were part of the Klinket JV. Most of this work was done at the Smith occurrence that includes three separate showings named "MC Ridge", "Cirque Floor" and "MC 66". The Klinket JV relied on tin values determined with an XRF spectrometer. There is some doubt, as discussed below, about the accuracy of the XRF tin values. Therefore, the Klinket JV tin values cited in this Report are qualified as "XRF" or "geochemical".

In 1978 preliminary prospecting, mapping and rock and soil geochemistry sampling was undertaken on the MC claims (Smith, 1978). The area was found to be underlain primarily by Klinkit Group quartzites and marbles with rare Seagull granitic rocks leading to the interpretation that the area was a roof pendant over buried Seagull intrusive rock. In 1979 detailed mapping and soil geochemical surveys were completed over MC Ridge and Cirque Floor, and MC Ridge was trenched extensively (Mato and Smith, 1980). Rock samples up to 8.33% Sn (XRF) were reported at MC Ridge and up to 0.78% Sn (XRF) at Cirque Floor. The "Main" and "Sheeted Veins" zones were located at MC Ridge. The Main Zone was described as a narrow, irregular skarn hosted within a vertical fault. Spotty cassiterite, chalcopyrite and sphalerite mineralization was uncovered in an erratic quartz vein within the skarn. Trench samples returned up to 1.08% Sn (geochemical) from 1.0m chip samples. The Sheeted Vein Zone was described as a 50m wide series of narrow quartz veins variously mineralized with pyrite, chalcopyrite, sphalerite, galena, magnetite and cassiterite. Trench samples returned up to 0.36% Sn (geochemical) from 1.0m chip samples. The

Cirque Floor showing was described as poorly exposed skarns and gossans sometimes mineralized with cassiterite, chalcopyrite and sphalerite. Zinc skarn was reported as the most important mineralization.

In 1980, the Klinkit JV drilled 759.8m in three holes at MC Ridge and 190.8m in one hole at Cirque Floor (Smith, 1981). In 1981, another 418.6m in two drill holes were drilled at MC Ridge (DuPont, 1982). The entire lengths of these holes were scanned for tin with an XRF spectrometer on 2m intervals. Some intervals of the 1981 holes were also analyzed geochemically for tin. The XRF tin values are substantially higher than the geochemical values for corresponding sample intervals. Therefore, the XRF tin values are considered overstated and not valid. Selected intervals were analyzed geochemically for copper, lead, zinc and silver, but the exact sampling intervals are unclear on the existing logs and strip logs and no assay certificates are available. Despite this ambiguity it is worth noting that several narrow lenses of sphalerite and galena were intersected in hole K80-1 generally between 152.0 and 160.0m with values ranging from 0.62 to 2.35% Zn and from 0.62 to 1.86% Pb, and in hole K80-3 generally between 180.0 and 203.0m with values ranging from 0.86 to 6.64% Zn and from 0.12 to 0.72% Pb.

In 1984, CSA Minerals Inc. drilled two holes on claim MC 66 and two holes on claim SWIFT 98 (CSA, 1984) to test a southeast trending geochemical anomaly outlined in 1979 (Mato and Smith, 1980) roughly 1.5km northeast of the MC Ridge and Cirque Floor showings. Hole K84-12 on claim MC 66 intersected 1.35% Zn and 0.14% Sn over 6.0m from 58.7 to 66.7m. The Smith (105B 088) Minfile incorrectly refers to this area as the "Dan" showing which is on NTS Sheet 105B03 rather than 105B04.

In 2006 the area of the MC Ridge and Cirque Floor showings was staked as the Cass 1-10 claims by Brett Resources Inc. (Turna, 2006b). Although limited, an 86-sample soil survey identified anomalous tin at both showings. One of seven grab samples at MC Ridge returned 0.15% Sn and one of three grab samples at Cirque Floor returned 0.35% Sn.

3.4. Cusp (105B 086)

The area of the Cusp occurrence was staked as claims DU 105-108 as part of the 217-claim DU block by the Klinkit JV Joint in 1978. These claims were partially in conflict with DC Syndicate claims Zinc 1-4. The DC Syndicate worked in the "Zinc" and "Gem" lakes area; the central and easternmost of three small tarn lakes. The Klinkit JV worked primarily on the "Plateau" zone located on the ridge south of Gem Lake.

The DC syndicate staked the ZINC 1-16 claims in 1978 and completed cursory mapping and rock sampling, and a small soil geochemical grid that identified a tin anomaly slightly northeast of Zinc Lake (Stephen, 1978c). Work continued in 1980 with detailed mapping, extended soil geochemistry and a magnetometer survey. The mapping identified numerous narrow, east-trending quartz-tourmaline-fluorite fracture veins with various small amounts of pyrite, sphalerite, galena and arsenopyrite (Stephen, 1980). Several of these veins returned anomalous zinc values up to 3.65% Zn, and some samples returned tin values >1000 ppm Sn. The report however concluded that the area had limited potential for significant tin mineralization.

In 1978, the Klinkit JV completed cursory geological and soil geochemical traverses at the base and ridge crest of the north facing cirque south of Gem Lake (Smith, 1978). This work identified the Cusp area as a roof pendant of south-dipping Klinkit Group quartzites, marbles and meta-volcanics over Seagull Suite granites and related aplite dykes. Contour soil sampling found the cirque to be highly anomalous for tin. In 1979 detailed geological mapping was done over the Plateau zone which includes the Gem Lake cirque face and the plateau south of the ridge crest (Ditson and Mato, 1980). A contour soil geochemical survey was also completed in drainage south of the Plateau zone. The mapping found over a hundred narrow, east-trending quartz-tourmaline-fluorite fracture and sheeted veins with various small amounts of pyrite, sphalerite, galena and arsenopyrite. The best tin values were obtained just south of Gem Lake where up to 5.4% Sn (geochemical) was obtained from a vein 40cm wide. Two veins were uncovered by hand trenching. The soil sampling survey found the south drainage to be extremely anomalous for tin with

some samples returning values > 1.0% Sn (XRF). In 1981 a single 121.9m hole was completed in the area of the 1979 trenches (DuPont, 1982). The hole intersected numerous narrow veins. One vein returned 0.14% Sn (geochemical) and 0.12% Zn.

A beryl showing located roughly 2km south of the Cusp occurrence was evaluated for emerald potential in 2002 (Wengzynowski, 2002).

In 2006 Brett Resources staked the Seagull 1-20 claims and completed a cursory rock and soil sampling survey around Gem Lake (Turna, 2006c). This work confirmed the cirque face south of Gem Lake to be strongly anomalous for tin. It also confirmed the tin anomaly first identified by the DC Syndicate just northeast of Gem Lake. Grab samples from the cirque face returned up to 0.91% Sn.

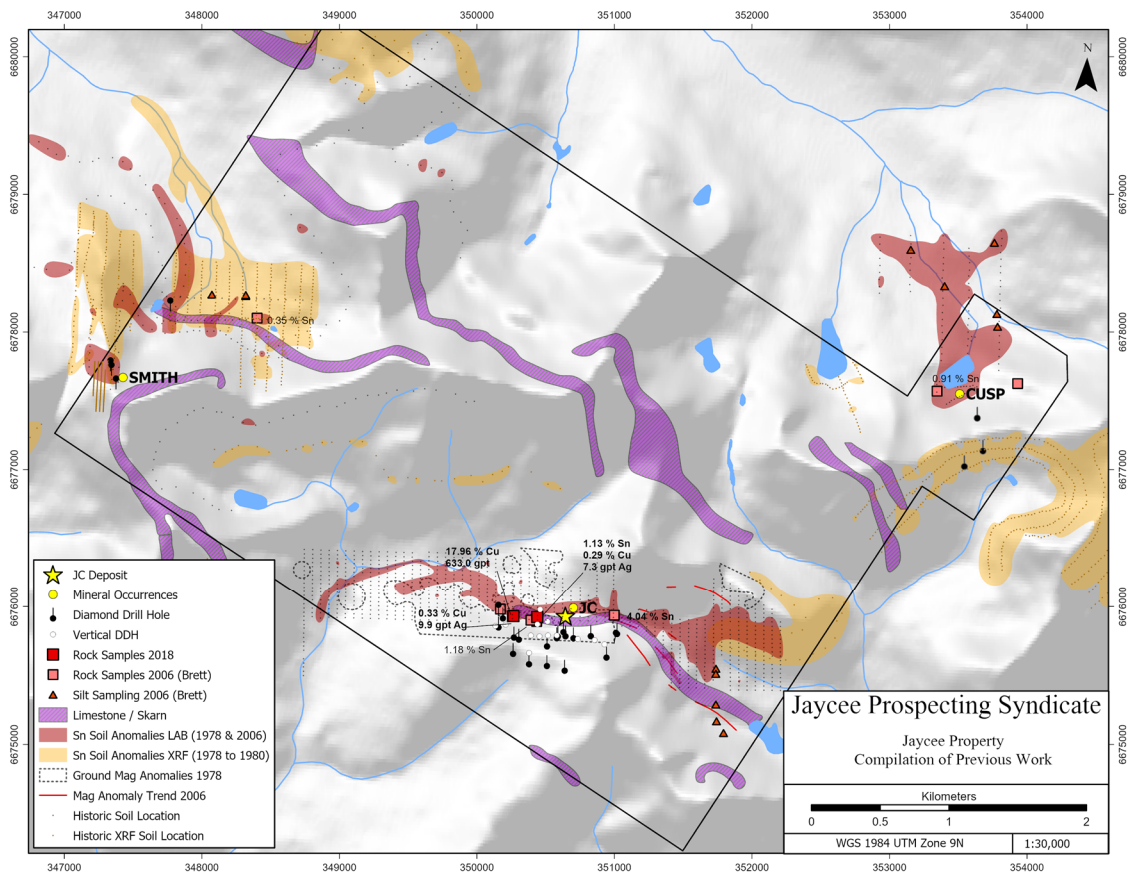


Figure 3: Compilation of previous work

3.5. Jaycee Prospecting Syndicate

The current Jaycee property was staked in February 2018 and expanded in September 2018. In 2018, three rock samples were collected during a site visit on July 16, 2018 by Yukon Geological Survey geologists Scott Casselman and Lara Lewis, and 475-line kilometres of magnetic and radiometric data was collected over a total area of 42.5 km² by Precision GeoSurveys Inc. (Fekete and Huber, 2018). The 2018 rock samples returned very strong results for copper, silver and tin. A sample from the "Camp" showing returned 17.96% Cu and 633.0 grams per tonne ("gpt") Ag. This was a selective grab sample containing >30% chalcopyrite. A second sample from the same site returned 0.33% Cu and 9.9gpt Ag and was deemed more representative. The sample from the "Lake" showing returned 0.29% Cu, 7.3gpt Ag, and 1.13% Sn.

Fekete and Huber (2019) continued work in 2019 with prospecting and rock sampling in the JC zone area, and soil sampling westward from the “Pass” showing along the linear magnetic anomaly that coincides with the JC zone. Also, three drill core samples were selected from the DC Syndicate core available at the H.S. Bostock Drill Core Library for geochemical analysis, polished thin section and petrographic description.

The 19 rock samples, collected in 2019 mainly from old trenches excavated along the strike of the JC zone, returned numerous strong results for various metals including silver, arsenic, copper, tin and zinc at five surface showings. Values greater than 1.0% were obtained in five samples for copper, four samples for arsenic, four samples for zinc and in one sample for tin. Silver values are uniformly high with 14 of the 19 samples returning strong values ranging from 7 to 147gpt Ag.

The 230 soil samples taken in 2019 also showed strong results for silver, arsenic, copper, tin and zinc. Together these metals outline an anomalous geochemical trend that corresponds to the north edge of the linear airborne magnetic high identified in 2018 (Fekete and Huber, 2018). The 2019 tin-in-soil anomaly generally matches the anomaly outlined by the DC Syndicate (Stephen, 1978a).

4. Geological Setting and Mineralization

Roots et al. (2004) indicate that the Jaycee property is in an area regionally underlain by Lower Carboniferous and older Smart River Greenstone (DBb) intermediate to mafic, chloritic meta-basalts and meta-tuffs, and Swift River Group (PSR) meta-sediments within the Yukon-Tanana Terrane of the Intermontane Tectonic Belt of the Canadian Cordillera (Figure 4). These rocks are overlain by Permian and older Klinkit Group meta-clastics (CPf), carbonates (CPC) and intermediate meta-volcaniclastics (CPv), and minor Lower to Middle Triassic shales, sandstones and conglomerates (TL) of the post terrane accretionary Overlap Assemblages. These stratigraphic groups are intruded by mid-Cretaceous age Seagull Suite (mKqS) granites and monzonites (Figure 5).

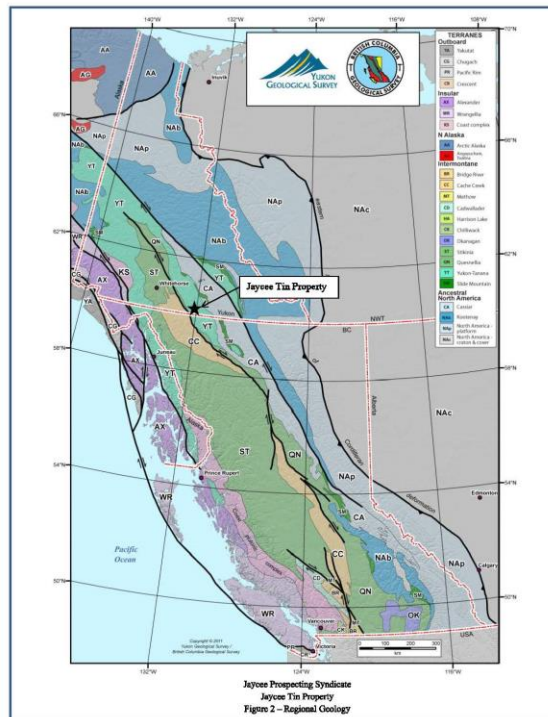


Figure 4: Regional geology

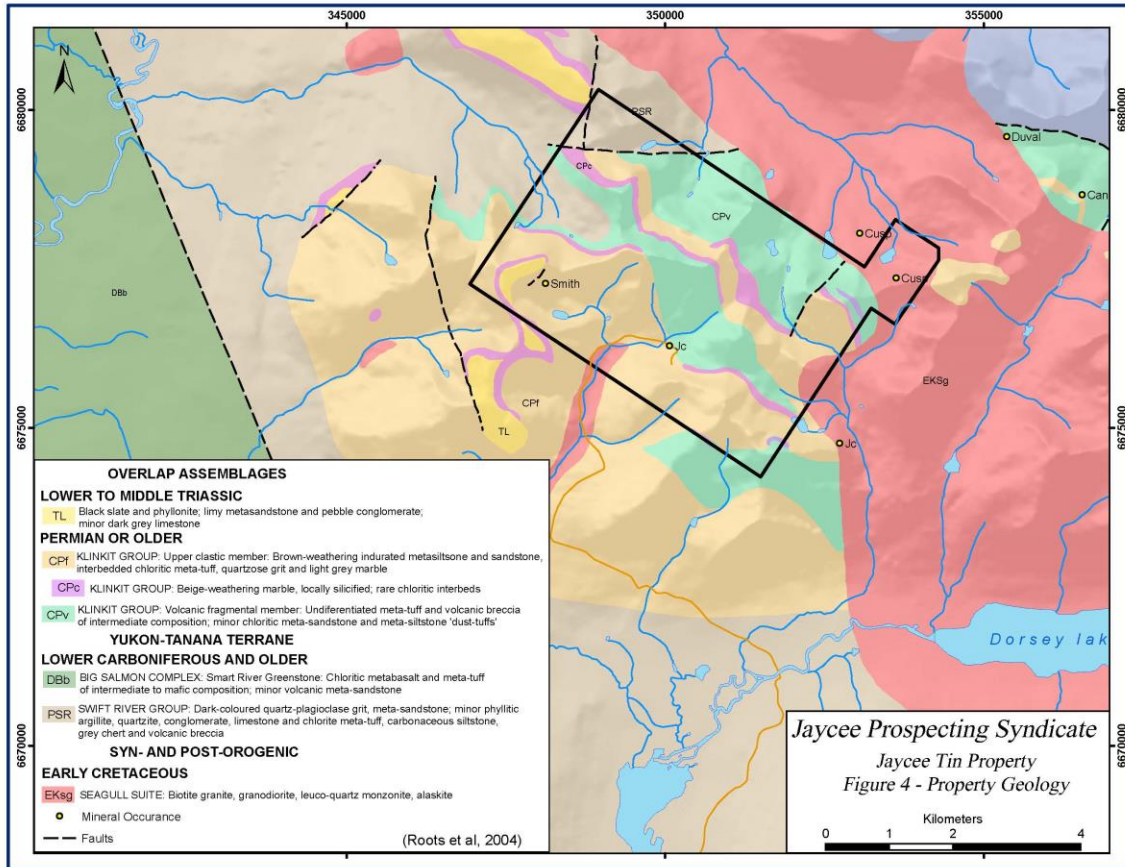


Figure 5: Property geology

Locally at the JC occurrence, a thick sequence of quartzite (CPf) is intruded by a narrow, ridge like lobe of granite (mKqS) that is not exposed at surface. A 30 to 40m thick carbonate horizon (CPc) lies within the quartzite just above and in contact with the granite (Figure 6). The carbonate horizon strikes southeast and dips shallowly to the south. All the rocks are disrupted by northeast striking, sub-vertical faults.

Portions of the carbonate horizon have been altered to skarn and are tin bearing. The skarn zone is traceable intermittently for 900m on surface. In drilling it varies from 20 to 38m thick (Figure 7). It is marked on surface by pale orange to dark red limonite staining. Green malachite staining has also been noted. The skarn shows zoning and has been variously described as pale green diopside to dark green diopside-magnetite-actinolite. Pervasive, fine-grained, garnet is disseminated throughout. Mineralization within the skarn includes lenses containing various amounts of magnetite, arsenopyrite and pyrite, with lesser amounts of pyrrhotite, chalcopyrite and sphalerite. The tin minerals cassiterite and malayaite have been identified in grab samples as well as the tungsten minerals scheelite and wolframite. The tin mineralization occurs mainly as fine-grained cassiterite associated with various sulphides within actinolite-bearing zones of the skarn.

5. Deposit Model

Sinclair (1996) (Layne, G.D. and Spooner, H.L.C., 1988) classified the JC deposit as a vein-stockwork tin-tungsten deposit. Vein-stockwork tin-tungsten deposits are related to granitic intrusions and may occur as veins, sheeted veins, breccias and stockworks. The size of this type of deposit varies from very small (i.e. >10,000 tonnes) up to tens of millions of tonnes. Tin grades vary from 0.5 to 2.0% Sn and tungsten grades vary from 0.3 to 1.5% tungsten oxide. They may be tin only, tungsten only or contain both metals.

Canadian tin-bearing examples of this type include East Kemptville, Nova Scotia (83.0Mt of 0.17% Sn plus copper and zinc), and Mount Pleasant, New Brunswick (5.1Mt of 0.79% Sn). Foreign deposits include Aberfoyle (1.6Mt of 0.84% Sn plus WO_3) and Ardlethan (9.0Mt of 0.50% Sn) in Australia, and Wheal Jane (5.0Mt of 1.2% Sn), South Crofty (3.9Mt of 1.6% Sn) and Geevor (5.0Mt of 0.65% Sn) in Cornwall, United Kingdom.

Layne and Spooner (1988a) suggested that the JC deposit is instead a tin-rich skarn deposit since it is hosted in skarn-altered carbonate immediately adjacent to a granite intrusion. Tungsten skarns are very common in Yukon with several significant deposits including Mactung (32.0Mt at 0.92% WO_3) and Cantung (9.0Mt of 1.42% WO_3). Cantung, located 275km northeast of the Property, was mined as recently as 2015. Abbott (1981) noted that tungsten-bearing skarns in Yukon are associated with deeper level Cassiar Suite quartz monzonites whereas tin-bearing skarns are related to high level Seagull suite granites. Relative to vein-stockwork deposits, skarns are much larger and more amenable to bulk mining methods and present a better exploration target.

Considering the highly anomalous arsenic, copper, silver zinc results values obtained from the rock and soil samples collected in 2019, the Authors suggest that the potential skarn deposits on the Property are polymetallic rather than tin only.

6. 2020 Work

6.1. Introduction

The work done in 2020 consisted of cursory prospecting and rock sampling in the Smith and Cusp occurrences and detailed soil sampling at the MC Ridge and in the Cirque Floor zones of the Smith area where linear magnetic anomalies coincide with historic showings. The field work was completed by Marty Huber and Darrell Kraemer from a tent camp set up on the Property over a ten-day period ending August 29, 2020. Mobilization and demobilization were done by helicopter from and to a point on the Alaska Highway where the Smart River crosses. Also, eight new claims were staked on the west side of the property and a personal inspection visit was done by an independent professional geologist (Appendix C). A complete YMEP "Final Submission Form" is included herein as Appendix D and a detailed "Statement of Work" is included herein as Appendix E.

6.2. Rock Geochemistry

A total of 28 rock samples were collected in 2020 with 23 samples from active quartz claims, five samples from newly staked claims (i.e., costs associated to these samples are not eligible for assessment work credit). Twenty-four samples were gathered in the Smith area including several samples from historic hand dug trenches (Figure 6), and four from the Cusp area (Figure 7). Rock sample locations, descriptions and photographs are included herein as Appendix A. Analytical results are included herein as Appendix B. The goal of the rock sampling was to confirm previously documented mineralization and locate new mineralization in the historic Smith and Cusp occurrence areas.

6.3. Soil Geochemistry

A total of 193 soil samples were collected at sample intervals that varied from 25 to 50 metre on predetermined lines spaced 100 metres apart. Samples were taken at 25 metre intervals along the MC Ridge where topography was steep. A total of 100 soils were collected on active claims and the remaining 93 samples were collected on newly staked claims before they were recorded (i.e., costs associated to these samples are not eligible for assessment work credits). Soil sample locations (Figure 8) and descriptions are included herein as Appendix A. Analytical results are included herein as Appendix B. The goal of the soil sampling was to evaluate linear magnetic features that correspond to historic soil geochemical anomalies within the areas of the MC Ridge and Cirque Floor zones.

6.4. Personal inspection by independent Qualified Person

On August 22, 2020 Danièle Héon, P.Geo. conducted a personal inspection on the Property as a “qualified person” “independent” of the Jaycee Prospecting Syndicate as those terms are defined in sections 1.1 and 1.5 respectively of National Instrument 43-101, Standards of Disclosure for Mineral Projects (“NI43-101”). The personal inspection was done in anticipation of an agreement to be executed between the Jaycee Prospecting Syndicate and a publicly traded issuer where such issuer may require a NI43-101 technical report on the Property as a mineral property material to such issuer. It is expected that Ms. Héon will prepare a NI43-101 report later when such a report is deemed to be required.

Ms. Héon drove from Whitehorse to a pickup point on the Alaska highway from where she flew into the Property by helicopter. She spent six hours at the JC zone accompanied by Marty Huber. Her work consisted of examining and collecting a total of 28 rock samples over four main surface showings on the JC zone. The 28 rock samples have not been submitted for analysis and remain in the custody of Ms. Héon. In addition to the sampling, evidence of previous work including historical trenches, drill casings, drill pads etc. were documented and photographed. Full details of the personal inspection are included herein as Appendix C.

6.5. Sampling and Analytical Procedures

All sample locations were recorded with HP iPAQ 200 series field computers running GeoInfoMobile™ and TierraMapper™ software paired with Holux GPS receivers in map datum UTM WGS84 Zone 9N.

Rock samples were placed in plastic sample bags with plastic sample tags and the corresponding sample number was marked on the outside of the bag with indelible ink. The samples were sealed in rice bags and submitted in person by Huber to the Bureau Veritas Commodities Canada Ltd. (“BV”) facility in Whitehorse, Yukon where they were dried and crushed to $\geq 70\% < 2\text{mm.}$, and a 250g split was pulverized to $\geq 85\% < 75\mu\text{m}$ (BV Code PRP70-250). The sample pulps were then sent to BV’s Vancouver facility where they were analyzed for 23 elements by 0.5g multi-acid digestion for sulphide and silicate ores, ICP-ES finish (BV Code MA370) and 0.25g sodium peroxide fusion for refractory tin ore, ICP-ES finish (BV Code PF370-Sn).

Soil samples were placed in Kraft-type paper bags affixed with sample numbers marked in indelible ink. Appropriate numbers were also written on the bags with indelible ink. The samples were sealed in rice bags and submitted in person by Huber to BV in Whitehorse where they were dried and sieved to 100g of -80 mesh size (BV Code SS80). The sample pulps were then sent to BV’s Vancouver facility where they were analyzed for 35 elements by 0.25g multi-acid digest ICP-ES (BV Code MA300). All BV facilities are accredited under BV’s ISO 9001:2015 registration.

It is the Authors’ opinion that the sampling procedures, security measures, sample preparations and analytical methods applied to the soil, rock and core samples were diligently followed and are adequate to meet industry standards commonly accepted or this level of exploration. The field data was reconciled with the analytical results.

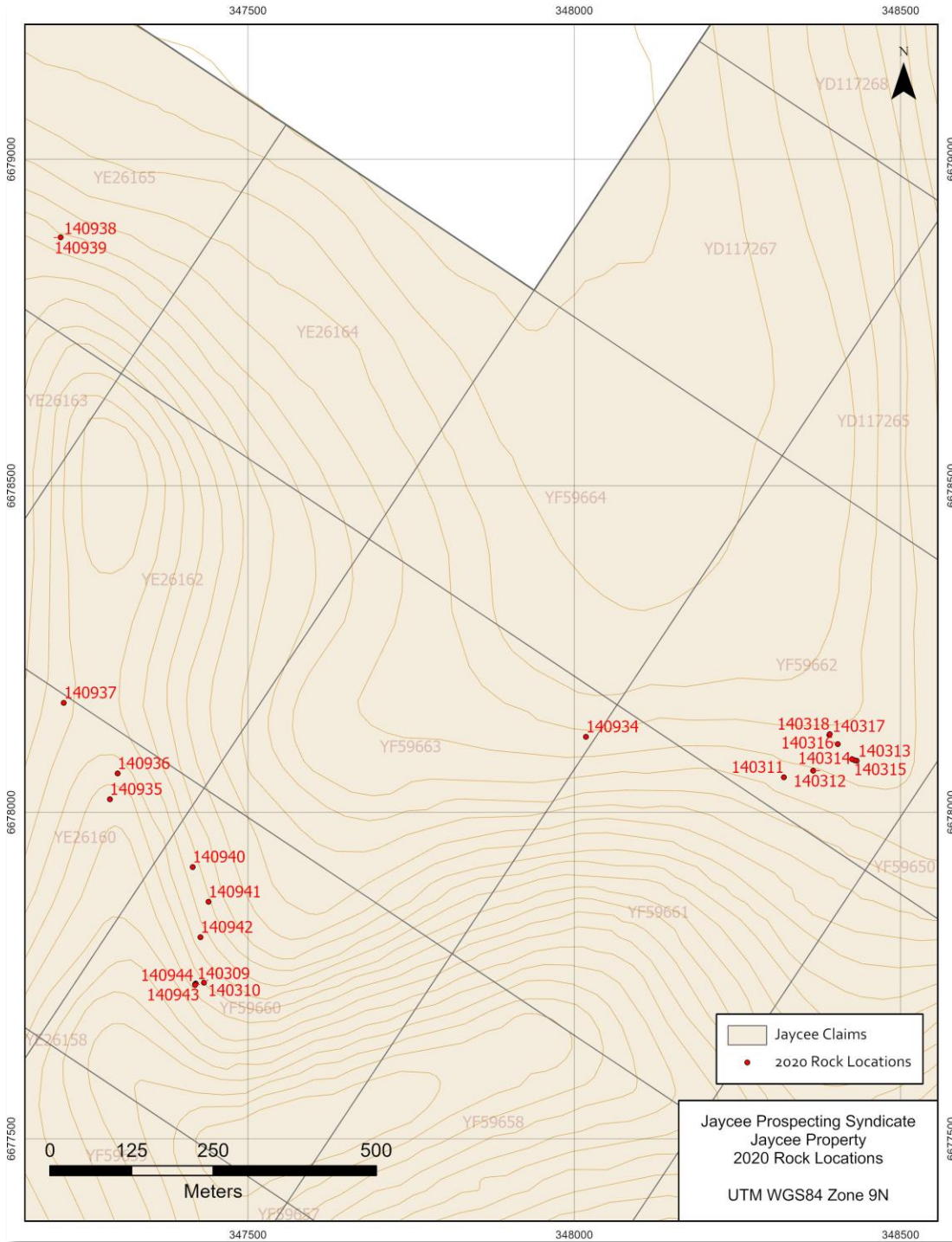


Figure 6: 2020 Smith area rock sample locations

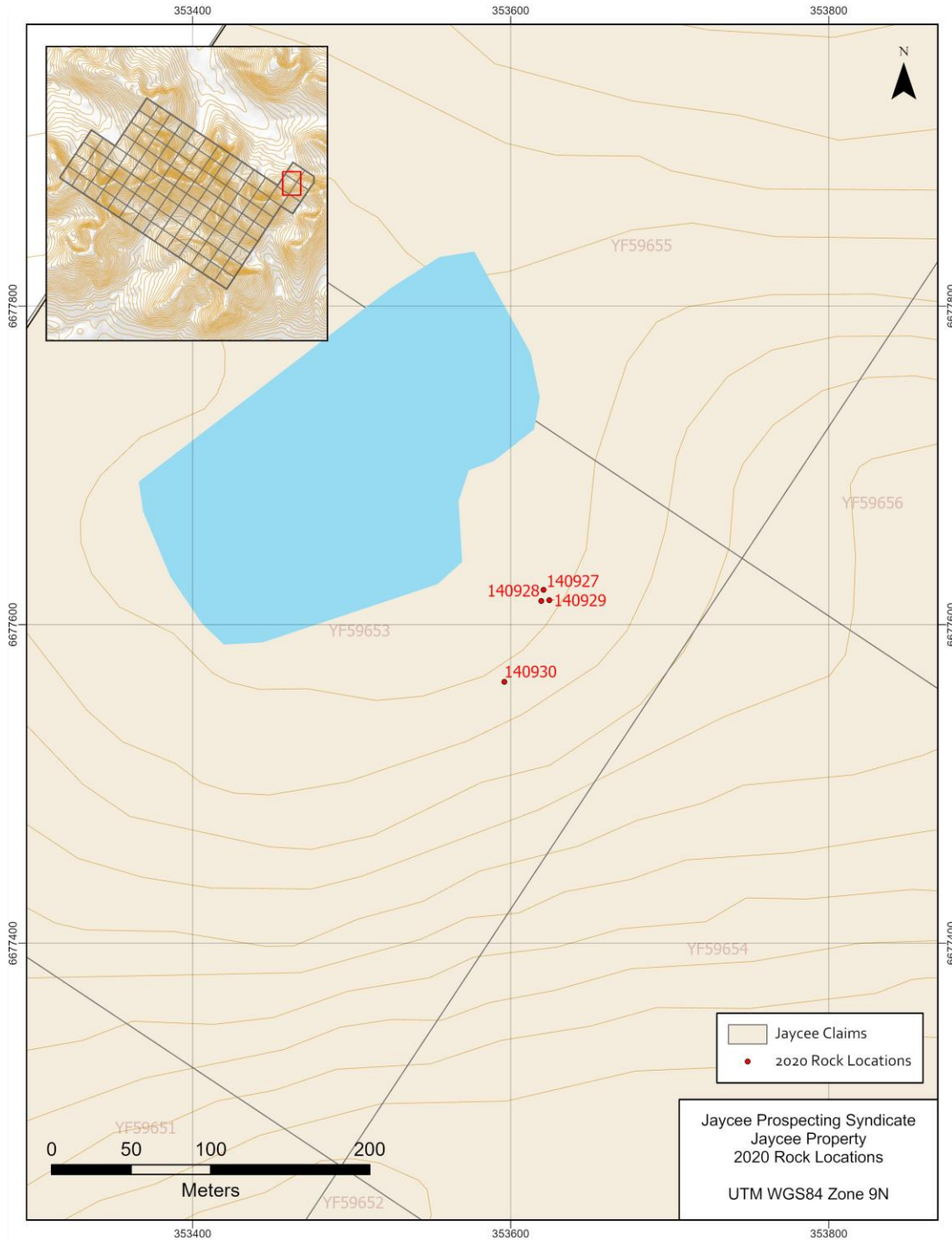


Figure 7: 2020 Cusp Rock sample locations

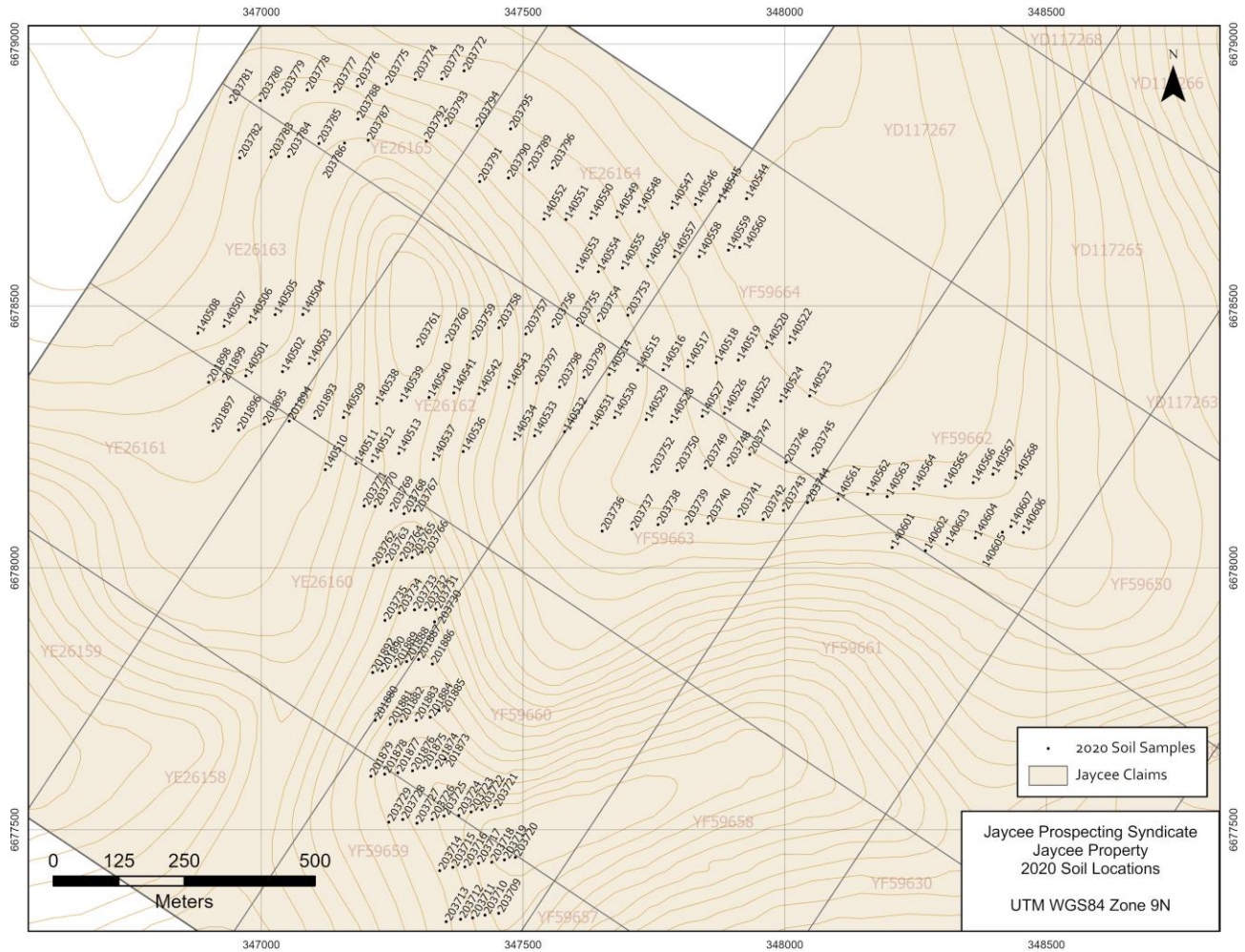


Figure 8: 2020 Soil Sample Locations

7. Discussion of Results

Due to time constraints, the focus of the 2020 program was on soil sampling. Therefore, most of the rock samples taken were collected while the samplers were on soil sampling traverses. This less focused, “smash-and-grab” style of prospecting does not lend itself to exposing mineralization and making new discoveries. Despite this, rock samples collected in the Cirque Floor area returned numerous anomalous results for various metals including tin, silver, arsenic, copper, and zinc. One sample collected on MC Ridge returned anomalous tin. No significant results were returned from the short visit to the Cusp Showing area. The rock results are summarized in Table 6 and presented in Figure 9 for silver, tin and copper.

In the MC Ridge area, the “Main” and “Sheeted vein” zones were not successfully located. One sample taken from the estimated location of the Main zone returned 0.83% Sn and 1.3 % Mn. This sample was described as a grey to blue quartzite angular float with 5% very fine-grained disseminated sulphides including chalcopyrite, galena and pyrite. In the Cirque Floor area, several historic hand-dug trenches were located and resampled. The trenches trace a 10 to 40cm wide semi-massive to massive sulphide horizon trending at 140°. Samples from this horizon returned strong values including 73.0 and 56.0gpt Ag, 0.18 and 0.48% Cu, 6.76 and 5.14% As, and 0.24 and 0.13% Zn (Figure 9).

Like the Jaycee zone, soil samples taken at in the Smith area showed strong results for silver, arsenic, copper, tin and zinc. However, it appears metal-in-soil correlations differ between the areas with the Smith area characterized by a strong correlation between tin, silver and lead in contrast to the Jaycee zone where tin correlates moderately with antimony, iron and tungsten. A statistical comparison of the two areas shows that overall abundances of metals in soil were significantly higher in the Smith area compared to Jaycee with the mean value in nearly all metals being greater.

Table 6: Rock geochemistry summary

Field	Min	Max
Ag gpt	0.1	73.0
As %	0.005	6.76
Cu %	0.0005	0.479
Sn %	0.0025	0.83
Zn %	0.005	0.24

Of the metals of interest, zinc showed the highest concentrations in soil and correlated strongly with arsenic and bismuth, and moderately with antimony. Copper showed the next highest concentrations in soil and correlated moderately with iron. Arsenic was the third most prevalent metal in the soils and correlated strongly with Bismuth. Tin showed the fourth highest concentrations in soil and correlated strongly with silver and lead. Antimony correlates moderately with silver, lead and zinc. These various correlations suggest there are several phases of mineralization within the Smith zone including a tin-lead-silver phase, an arsenic-bismuth phase and a zinc-antimony phase.

The soil results are summarized in Table 7 and Table 8 shows the soil correlation matrix for selected metals. The soil results are presented in point range maps for tin, silver, copper, zinc and arsenic (Figure 10 to Figure 14). These maps also include the soil results from the samples taken over the JC zone (Fekete and Huber, 2019).

Table 7: Soil geochemistry summary

Field	Min.	Max.	Mean	Range	Std. Dev.	70th %ile	90th %ile	95th %ile	98th %ile
Ag_ppm	0.25	33.50	0.84	33.25	2.74	0.63	1.11	1.66	3.07
As_ppm	5.00	10000.00	158.26	9995.00	742.76	90.30	239.50	337.50	566.72
Cu_ppm	6.00	295.00	57.98	289.00	44.19	60.30	107.40	142.75	184.62
Sn_ppm	2.00	452.00	14.21	450.00	36.10	11.00	20.00	30.55	91.22
Zn_ppm	30.00	3266.00	252.76	3236.00	316.72	240.30	545.80	628.30	1012.88

Table 8: Soil correlation matrix (selected metals)

	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Fe_%	Pb_ppm	S_%	Sb_ppm	Sn_ppm	W_ppm	Zn_ppm
Ag_ppm	1.00	0.21	0.23	0.39	0.44	0.99	0.53	0.55	0.89	0.34	0.40
As_ppm	0.21	1.00	0.96	0.49	0.32	0.15	0.04	0.24	0.18	0.38	0.12
Bi_ppm	0.23	0.96	1.00	0.43	0.29	0.19	0.04	0.31	0.17	0.35	0.12
Cu_ppm	0.39	0.49	0.43	1.00	0.59	0.37	0.27	0.47	0.32	0.38	0.50
Fe_%	0.44	0.32	0.29	0.59	1.00	0.42	0.68	0.42	0.38	0.32	0.32
Pb_ppm	0.99	0.15	0.19	0.37	0.42	1.00	0.48	0.58	0.88	0.32	0.44
S_pct	0.53	0.04	0.04	0.27	0.68	0.48	1.00	0.31	0.49	0.12	0.16
Sb_ppm	0.55	0.24	0.31	0.47	0.42	0.58	0.31	1.00	0.31	0.19	0.73
Sn_ppm	0.89	0.18	0.17	0.32	0.38	0.88	0.49	0.31	1.00	0.34	0.22
W_ppm	0.34	0.38	0.35	0.38	0.32	0.32	0.12	0.19	0.34	1.00	0.15
Zn_ppm	0.40	0.12	0.12	0.50	0.32	0.44	0.16	0.73	0.22	0.15	1.00
	Perfect		1.00								
	Strong	0.76	0.99								
	Moderate	0.51	0.75								
	Weak	0.00	0.50								

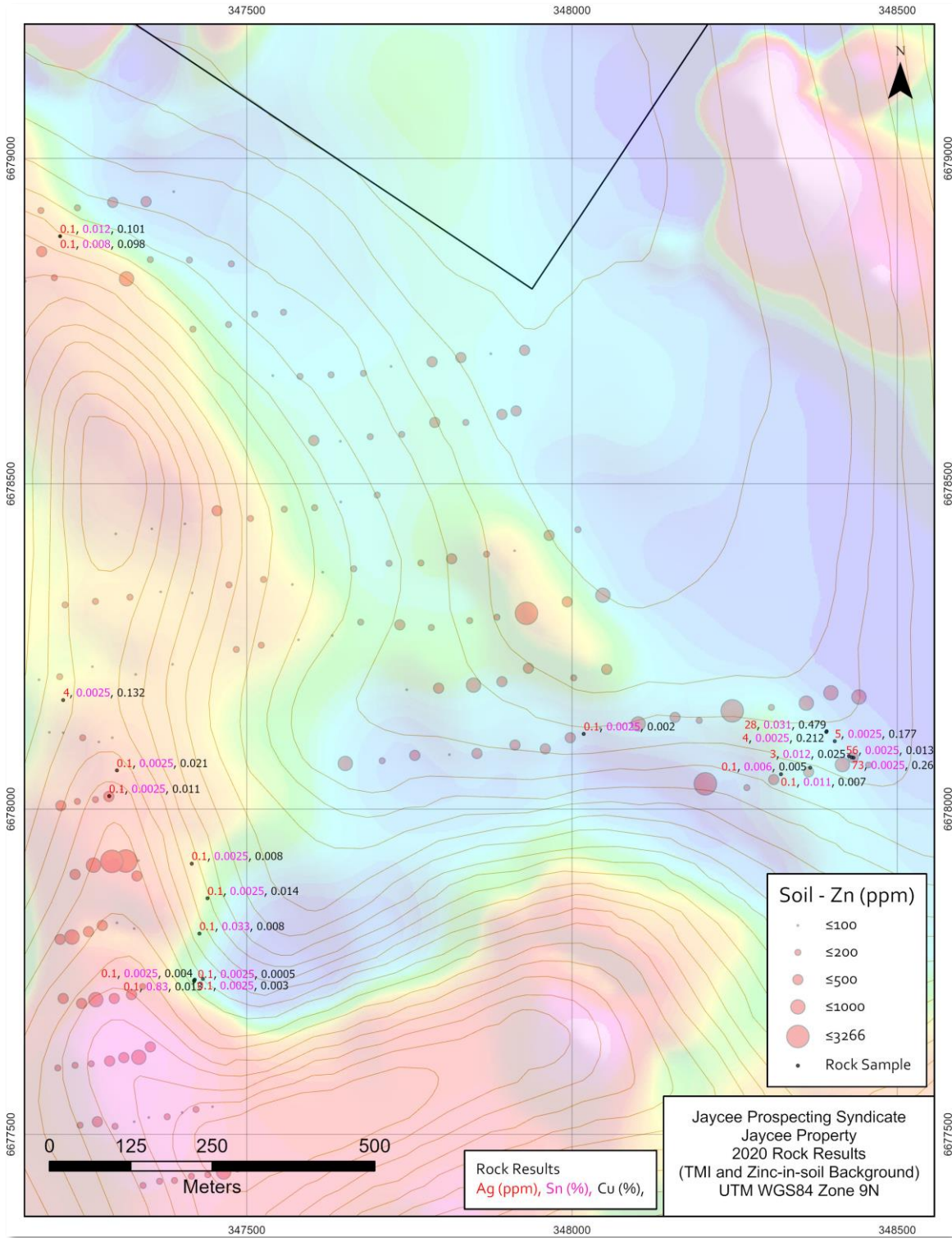


Figure 9: 2020 Rock Results

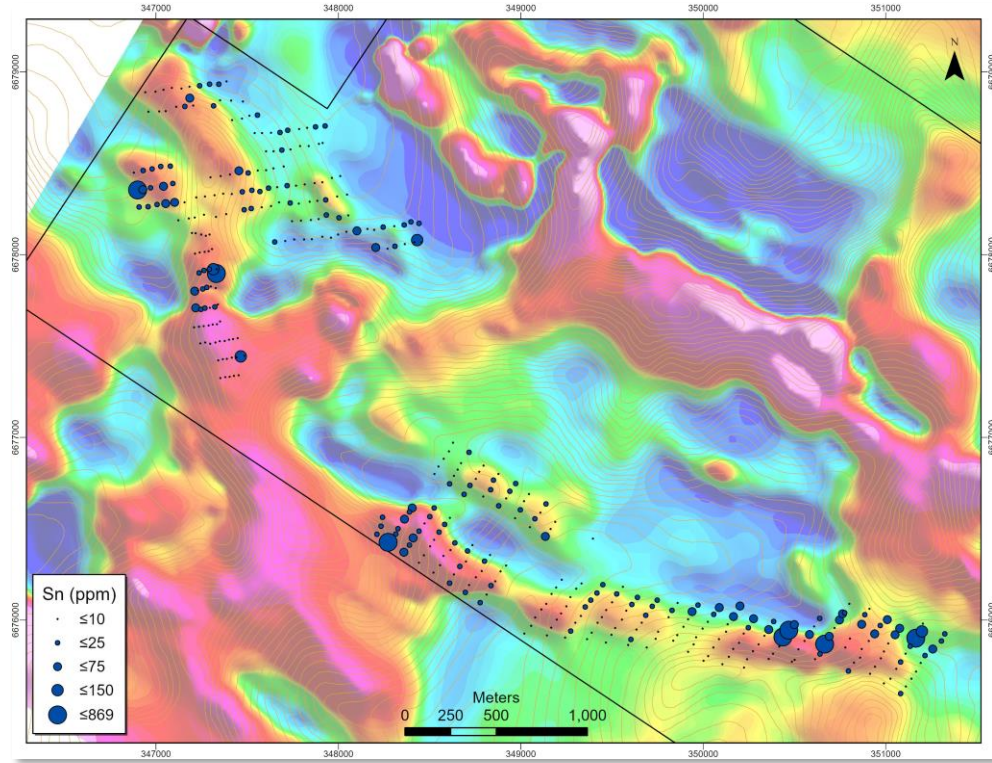


Figure 10: Sn in soil, 2020 and 2019

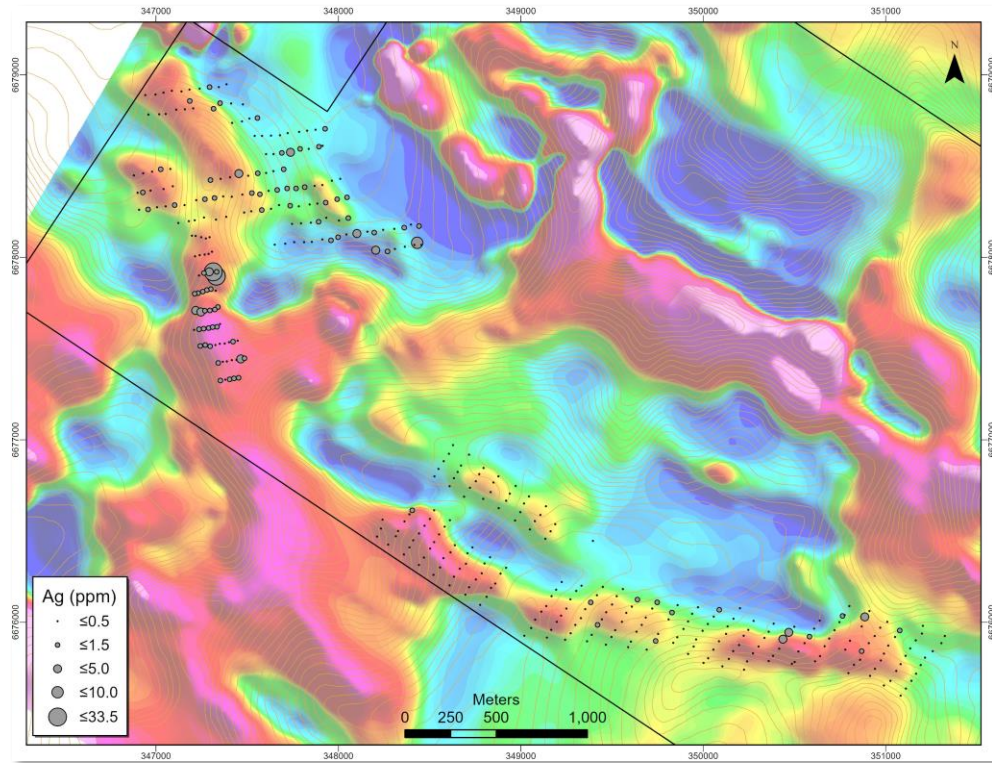


Figure 11: Ag in soil, 2020 and 2019

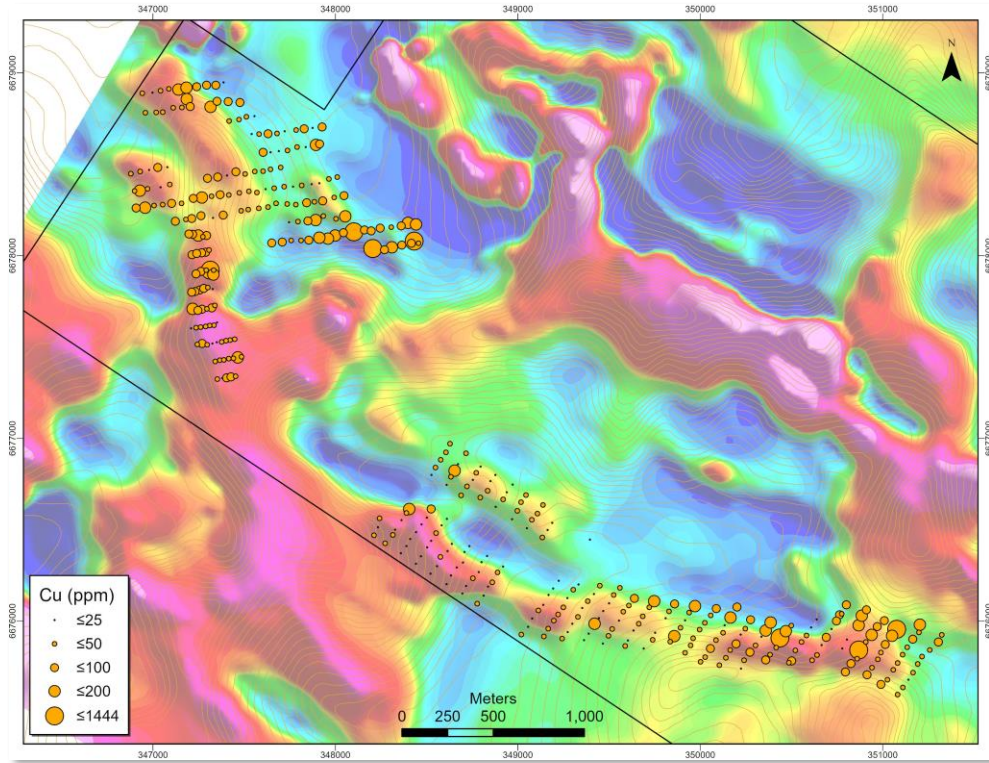


Figure 12: Cu in soil, 2020 and 2019

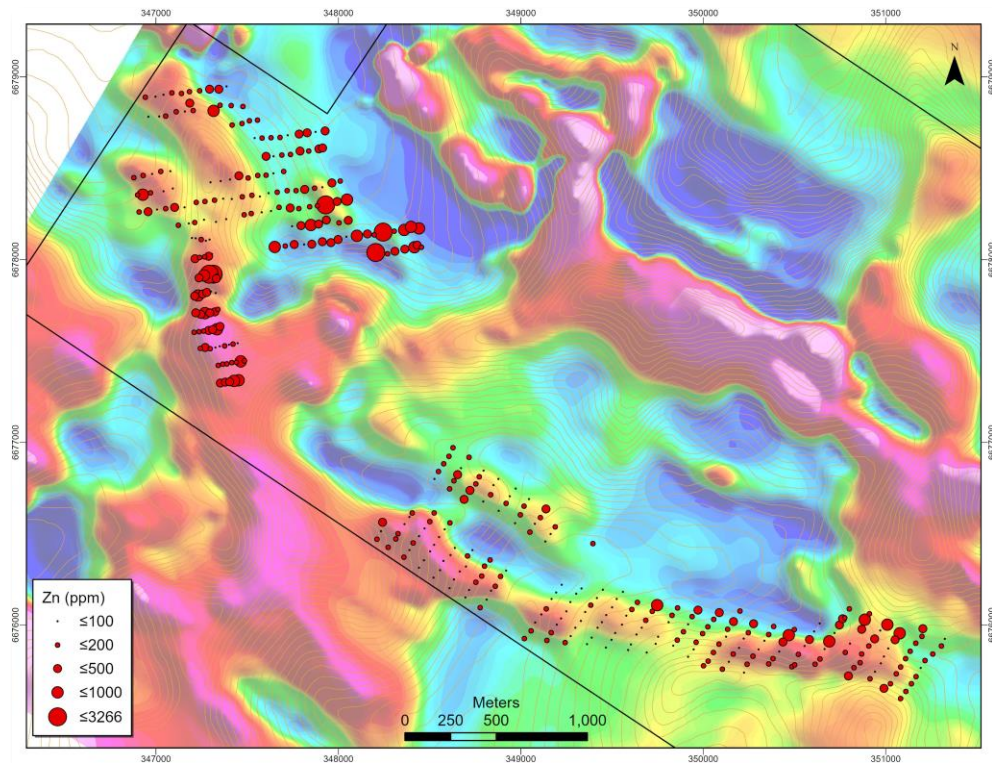


Figure 13: Zn in soil, 2020 and 2019

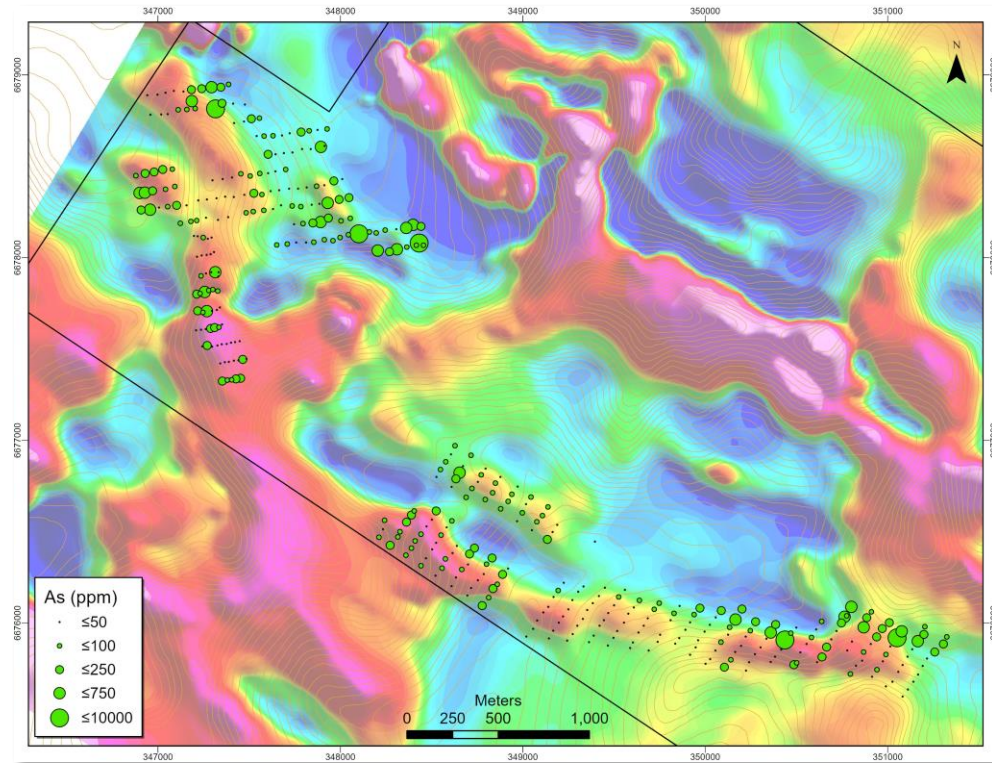


Figure 14: As in soil, 2020 and 2019

8. Conclusions

The 2020 work on the Jaycee property successfully met its objectives. The soil geochemistry returned excellent values from the Smith area for tin, silver, copper, zinc and arsenic from both the MC Ridge and Cirque Floor zones suggesting that mineralized zones can be geochemically. However, the topography presents challenges with cliff faces, thick talus slopes and steep terrain in the MC Ridge area, and thick felsenmeer in the Cirque Floor area. Consistent sampling grids are difficult to complete. This may hinder the definition of cohesive geochemical trends.

The 2020 prospecting and rock sampling, although very limited, did return positive results in both the MC Ridge and Cirque Floor areas. It is evident from this minimal effort that a work program dedicated solely to prospecting, hand-trenching and sampling will help to uncover mineralized zones in these areas.

A visual comparison of the overall results of the results over the JC zone in the southeast part of the Property to the results over the Smith area in the west part, clearly shows that the Smith area is geochemically stronger for almost all metals of interest including tin, silver, copper, zinc and arsenic (Figures 10 to 14). This may indicate that larger, higher grade mineralized bodies may exist in the Smith area relative to Jaycee.

The anomalous soil geochemical patterns outlined by the 2020 work spatially correlate with various airborne magnetic highs identified in 2018 particularly with the smaller magnetic highs in the areas in the Cirque floor and west of MC Ridge. This further validates the working model recommended in Fekete and Huber (2019) to focus soil geochemistry, prospecting, and rock sampling along these linear magnetic highs to generate new skarn-type targets prospective for polymetallic mineralization like the JC zone. Some of these magnetic trends correspond to units mapped as marbleized carbonate horizons (Roots et al., 2004) supporting the working model. Previous work by the DC Syndicate and the Klinket JV in the late 1970s

and early 1980s indicate numerous tin-in-soil anomalies adjacent to these magnetic anomalies (Figure 3). More recently in 2006 some of these historical geochemical anomalies were confirmed by Brett Resources Inc. in the MC and Cusp areas (Turna, 2006b and Turna, 2006c).

9. Recommendations

The 2020 results indicate that further work on the Jaycee property is merited. It is recommended that further exploration proceed in two phases with continued soil geochemistry, prospecting, hand-trenching and rock sampling to generate new drill targets outside of the JC zone as a first phase, and with initial drilling on the JC zone to evaluate this mineralized structure as a second phase.

Specifically, it is recommended that the first phase include fifteen days of surface work to be done at the Smith and Cusp areas. This work will require two fly camps with mobilization, one move at the midway point and demobilization by helicopter. The work in the Smith area is to consist entirely of prospecting, hand-trenching and rock sampling along the soil geochemical trends outlined in 2020. Work in the Cusp area will consist mainly of soil geochemistry with cursory prospecting and rock sampling. In the second phase, drilling at the JC zone will consist of 450 metres of core drilling in three holes to twin the three best holes reported by the DC Syndicate. The cost estimate of the recommended work is outlined in Table 9.

Table 9: Cost Estimate

Item	No.		Rate		Costs	Totals
Phase I: Surface work						
Senior Geologist (GIS Setup)	2	mandays @	\$750	per manday	\$1,500	
Senior Geologist (Field)	15	mandays @	\$750	per manday	\$11,250	
Prospector (Field)	15	mandays @	\$500	per manday	\$7,500	
Camp Expenses	30	mandays @	\$200	per manday	\$6,000	
Supplies	1	total @	\$1,850	per total	\$850	
Helicopter	6	hours @	\$1,500	per hour	\$9,000	
Truck	14	days @	\$200	per day	\$2,800	
Flights to Yukon	3	flights @	\$1,500	per flight	\$4,500	
Sat phone	15	days @	\$10	per day	\$150	
VHF-FM radios	30	days @	\$5	per day	\$150	
Field computers	30	days @	\$10	per day	\$300	
Report	1	report @	\$5,000	per report	\$5,000	
Soil analyses	500	samples @	\$25	per sample	\$12,500	
Rock analyses	50	samples @	\$50	per sample	\$2,500	
Subtotal					\$64,000	
~15% Contingency					\$9,600	
						\$73,600
Phase II: Drilling						
Drilling (all-in costs)	450	m @	\$400	per m	\$180,000	
Subtotal					\$180,000	
~15% Contingency					\$27,000	
						\$207,000
Total						\$280,600

10. References

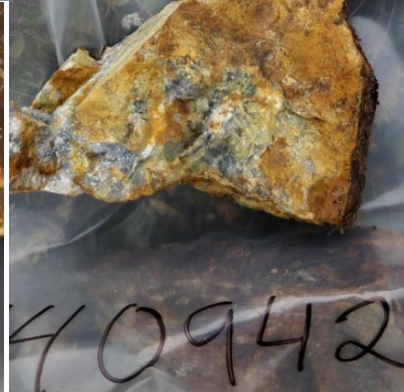
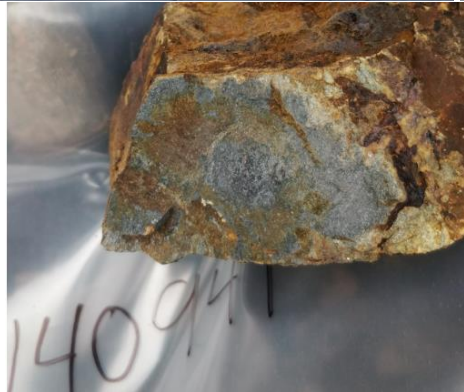
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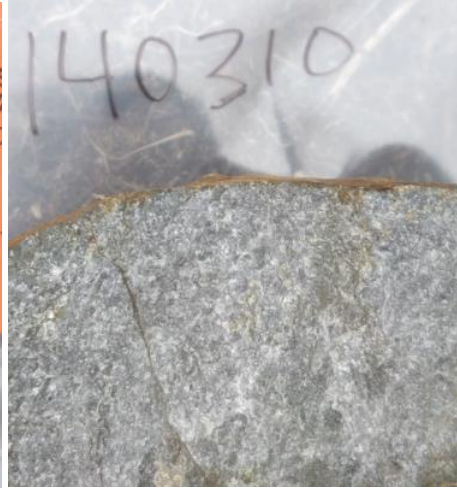
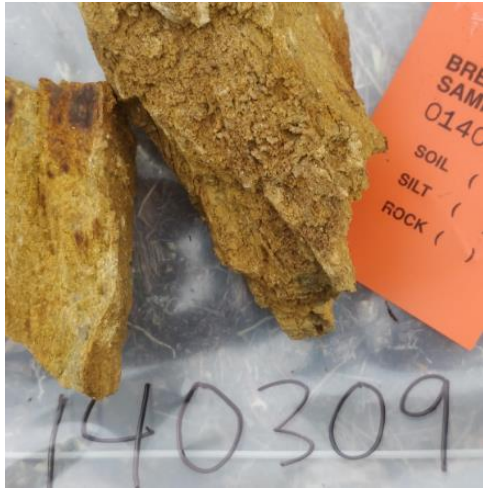
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Appendix A: Sample Descriptions and Rock Sample Photographs







SampleNum	Sampler	Prospect	Elevation	WGS84_Zn	Easting	Northing	S_Colour	S_Texture	S_Horizon	S_Depth	S_Moisture	S_Quality	S_Vegetation
140501	DarrellKraemer	Smith	1466	9N	346970	6678367	BrownLight	Gravel	C	20	Dry	Good	AlpineBare
140502	DarrellKraemer	Smith	1475	9N	347041	6678375	Brown	Gravel	B	10	Moist	Poor	AlpineBare
140503	DarrellKraemer	Smith	1484	9N	347092	6678390	Brown	Gravel	B	20	Dry	Poor	AlpineBare
140504	DarrellKraemer	Smith	1476	9N	347079	6678484	BrownDark	Gravel	C	20	Dry	Good	AlpineBare
140505	DarrellKraemer	Smith	1453	9N	347027	6678484	BrownLight	Silt	C	40	Dry	Excellent	ForestBlackSpruce
140506	DarrellKraemer	Smith	1452	9N	346979	6678469	Brown	Gravel	C	20	Dry	Good	ForestBlackSpruce
140507	DarrellKraemer	Smith	1449	9N	346929	6678461	Brown	Gravel	C	30	Dry	Good	ForestBlackSpruce
140508	DarrellKraemer	Smith	1447	9N	346879	6678448	BrownLight	Silt	C	40	Dry	Excellent	AlpineBare
140509	DarrellKraemer	Smith	1509	9N	347157	6678287	BrownLight	Gravel	C	30	Dry	Good	AlpineBare
140510	DarrellKraemer	Smith	1499	9N	347122	6678187	Brown	Gravel	C	30	Dry	Excellent	AlpineBare
140511	DarrellKraemer	Smith	1523	9N	347181	6678199	Brown	Silt	C	20	Dry	Good	AlpineBare
140512	DarrellKraemer	Smith	1545	9N	347212	6678204	Brown	Gravel	C	20	Dry	Good	AlpineBare
140513	DarrellKraemer	Smith	1568	9N	347263	6678219	Brown	Gravel	C	30	Dry	Good	AlpineBare
140514	DarrellKraemer	Smith	1436	9N	347665	6678369	BrownLight	Gravel	C	30	Moist	Excellent	ForestBlackSpruce
140515	DarrellKraemer	Smith	1420	9N	347719	6678378	BrownLight	Gravel	C	30	Moist	Excellent	ForestBlackSpruce
140516	DarrellKraemer	Smith	1409	9N	347768	6678378	BrownLight	Silt	C	30	Dry	Excellent	ForestBlackSpruce
140517	DarrellKraemer	Smith	1395	9N	347815	6678385	Brown	Gravel	C	30	Dry	Good	ForestBlackSpruce
140518	DarrellKraemer	Smith	1376	9N	347869	6678392	BrownLight	Silt	C	30	Dry	Excellent	ForestBlackSpruce
140519	DarrellKraemer	Smith	1366	9N	347911	6678397	BrownLight	Gravel	C	30	Dry	Excellent	ForestBlackSpruce
140520	DarrellKraemer	Smith	1356	9N	347965	6678421	Orange	Silt	C	50	Dry	Excellent	ForestBlackSpruce
140521	DarrellKraemer	Smith	1356	9N	347965	6678421	Duplicate 140520						
140522	DarrellKraemer	Smith	1347	9N	348009	6678430	BrownLight	Silt	C	40	Dry	Excellent	ForestMixed
140523	DarrellKraemer	Smith	1356	9N	348048	6678328	Brown	Silt	C	20	Moist	Good	DrainageBrush
140524	DarrellKraemer	Smith	1358	9N	347993	6678318	Orange	Silt	C	30	Moist	Excellent	ForestMixed
140525	DarrellKraemer	Smith	1369	9N	347930	6678301	RustyOrange	Silt	C	30	Dry	Good	DrainageBrush
140526	DarrellKraemer	Smith	1380	9N	347885	6678295	Orange	Silt	C	40	Dry	Excellent	AlpineBare
140527	DarrellKraemer	Smith	1388	9N	347842	6678290	Orange	Silt	C	40	Dry	Excellent	AlpineBare
140528	DarrellKraemer	Smith	1405	9N	347784	6678279	Orange	Gravel	C	20	Dry	Good	AlpineBare
140529	DarrellKraemer	Smith	1412	9N	347735	6678283	Brown	Gravel	C	40	Dry	Excellent	AlpineBare
140530	DarrellKraemer	Smith	1424	9N	347675	6678287	Orange	Silt	B	50	Dry	Excellent	ForestMixed
140531	DarrellKraemer	Smith	1433	9N	347631	6678267	Red	Gravel	C	40	Dry	Good	ForestMixed
140532	DarrellKraemer	Smith	1455	9N	347579	6678260	Red	Gravel	C	30	Dry	Good	AlpineBare
140533	DarrellKraemer	Smith	1467	9N	347522	6678252	Red	Gravel	C	20	Dry	Good	AlpineBare
140534	DarrellKraemer	Smith	1482	9N	347484	6678246	Brown	Silt	B	10	Moist	Poor	ForestBlackSpruce
140535	DarrellKraemer	Smith		9N	347443	6678243	Brown	Silt	B	20	Moist	Poor	AlpineBare
140536	DarrellKraemer	Smith	1520	9N	347386	6678222	Brown	Gravel	B	20	Dry	Poor	AlpineBare
140537	DarrellKraemer	Smith	1546	9N	347329	6678207	Brown	Gravel	B	30	Dry	Poor	AlpineBare
140538	DarrellKraemer	Smith	1564	9N	347221	6678314	Brown	Silt	B	20	Dry	Poor	AlpineBare
140539	DarrellKraemer	Smith	1574	9N	347268	6678319	Brown	Gravel	B	20	Dry	Good	AlpineBare
140540	DarrellKraemer	Smith	1573	9N	347320	6678326	Brown	Silt	B	20	Dry	Poor	AlpineBare
140541	DarrellKraemer	Smith	1545	9N	347368	6678334	BrownDark	Gravel	B	20	Dry	Poor	AlpineBare
140542	DarrellKraemer	Smith	1520	9N	347416	6678332	Brown	Silt	B	20	Dry	Poor	AlpineBare
140543	DarrellKraemer	Smith	1505	9N	347473	6678345	BrownDark	Silt	B	20	Dry	Poor	AlpineBare
140544	DarrellKraemer	Smith	1330	9N	347927	6678705	Brown	Silt	C	40	Moist	Good	ForestMixed
140545	DarrellKraemer	Smith	1352	9N	347875	6678700	Brown	Gravel	B	20	Moist	Good	ForestMixed
140546	DarrellKraemer	Smith	1365	9N	347829	6678694	Brown	Silt	B	20	Moist	Good	ForestFir
140547	DarrellKraemer	Smith	1376	9N	347785	6678687	BrownLight	Silt	C	40	Moist	Good	ForestBlackSpruce
140548	DarrellKraemer	Smith	1384	9N	347721	6678680	Grey	Clay	B	20	Moist	Good	ForestBlackSpruce
140549	DarrellKraemer	Smith	1398	9N	347679	6678670	RustyOrange	Gravel	C	40	Dry	Excellent	ForestBlackSpruce

SampleNum	Sampler	Prospect	Elevation	WGS84_Zn	Easting	Northing	S_Colour	S_Texture	S_Horizon	S_Depth	S_Moisture	S_Quality	S_Vegetation
140550	DarrellKraemer	Smith	1397	9N	347630	6678668	Brown	Silt	B	20	Moist	Poor	AlpineBare
140551	DarrellKraemer	Smith	1414	9N	347582	6678665	RustyOrange	Gravel	B	30	Dry	Good	AlpineBare
140552	DarrellKraemer	Smith	1430	9N	347540	6678666	BrownDark	Silt	B	20	Moist	Poor	AlpineBare
140553	DarrellKraemer	Smith	1433	9N	347603	6678566	BrownDark	Gravel	B	20	Moist	Poor	AlpineBare
140554	DarrellKraemer	Smith	1422	9N	347644	6678565	Brown	Gravel	B	20	Dry	Good	AlpineBare
140555	DarrellKraemer	Smith	1410	9N	347690	6678573	RustyOrange	Gravel	C	55	Dry	Excellent	ForestBlackSpruce
140556	DarrellKraemer	Smith	1388	9N	347738	6678576	RustyOrange	Gravel	C	30	Dry	Excellent	ForestBlackSpruce
140557	DarrellKraemer	Smith	1379	9N	347789	6678594	BrownLight	Gravel	C	30	Dry	Good	ForestBlackSpruce
140558	DarrellKraemer	Smith	1370	9N	347837	6678594	BrownLight	Gravel	C	30	Dry	Excellent	ForestBlackSpruce
140559	DarrellKraemer	Smith	1355	9N	347892	6678607	BrownLight	Silt	C	40	Moist	Excellent	DrainageBrush
140560	DarrellKraemer	Smith	1343	9N	347914	6678612	BrownLight	Silt	C	40	Moist	Good	ForestBlackSpruce
140561	DarrellKraemer	Smith	1409	9N	348102	6678131	Brown	Gravel	B	20	Wet	Poor	AlpineBare
140562	DarrellKraemer	Smith	1411	9N	348158	6678141	Brown	Gravel	C	30	Moist	Good	AlpineBare
140563	DarrellKraemer	Smith	1405	9N	348196	6678136	BrownDark	Silt	C	40	Dry	Excellent	AlpineBare
140564	DarrellKraemer	Smith	1405	9N	348246	6678151	BrownLight	Sand	C	30	Dry	Good	AlpineBare
140565	DarrellKraemer	Smith	1398	9N	348307	6678156	Brown	Silt	C	30	Dry	Excellent	AlpineBare
140566	DarrellKraemer	Smith	1387	9N	348360	6678163	Brown	Silt	B	30	Moist	Excellent	DrainageBrush
140567	DarrellKraemer	Smith	1386	9N	348398	6678179	Brown	Silt	C	30	Moist	Good	AlpineBare
140568	DarrellKraemer	Smith	1392	9N	348441	6678172	Brown	Silt	B	30	Moist	Good	DrainageBrush
140601	MartyHuber	Smith	1459	9N	348205	6678039	Brown	Gravel	B	5	Moist	Good	AlpineBare
140602	MartyHuber	Smith	1454	9N	348269	6678033	Brown	Silt	B	5	Dry	Good	AlpineBare
140603	MartyHuber	Smith	1444	9N	348310	6678045	Brown	Silt	B	15	Dry	Good	AlpineBare
140604	MartyHuber	Smith	1424	9N	348364	6678057	Brown	Silt	B	40	Dry	Excellent	AlpineBare
140605	MartyHuber	Smith	1426	9N	348416	6678068	Brown	Silt	B	40	Dry	Good	AlpineBare
140606	MartyHuber	Smith	1416	9N	348456	6678068	Brown	Silt	B	35	Moist	Good	AlpineBare
140607	MartyHuber	Smith	1415	9N	348432	6678079	Red	Silt	C	30	Dry	Excellent	AlpineBare
201873	DarrellKraemer	Smith	1740	9N	347351	6677635	BrownDark	Silt	C	40	Dry	Excellent	AlpineBare
201874	DarrellKraemer	Smith	1727	9N	347334	6677619	Brown	Silt	C	30	Dry	Excellent	AlpineBare
201875	DarrellKraemer	Smith	1718	9N	347311	6677618	Grey	Gravel	C	30	Dry	Good	AlpineBare
201876	DarrellKraemer	Smith	1711	9N	347289	6677613	Brown	Gravel	C	30	Dry	Excellent	AlpineBare
201877	DarrellKraemer	Smith	1700	9N	347261	6677609	Brown	Gravel	C	20	Dry	Good	AlpineBare
201878	DarrellKraemer	Smith	1696	9N	347236	6677606	BrownLight	Silt	C	20	Dry	Excellent	AlpineBare
201879	DarrellKraemer	Smith	1690	9N	347209	6677602	Brown	Gravel	C	30	Dry	Excellent	AlpineBare
201880	DarrellKraemer	Smith	148	9N	347218	6677709	BrownLight	Gravel	C	40	Dry	Excellent	AlpineBare
201881	DarrellKraemer	Smith	1687	9N	347246	6677701	Brown	Gravel	C	20	Moist	Good	AlpineBare
201882	DarrellKraemer	Smith	1697	9N	347268	6677707	Brown	Gravel	C	20	Dry	Good	AlpineBare
201883	DarrellKraemer	Smith	1711	9N	347296	6677709	Brown	Gravel	C	30	Frozen	Excellent	AlpineBare
201884	DarrellKraemer	Smith	1726	9N	347323	6677715	Red	Gravel	C	20	Moist	Good	AlpineBare
201885	DarrellKraemer	Smith	1726	9N	347340	6677728	Orange	Gravel	C	30	Dry	Excellent	AlpineBare
201886	DarrellKraemer	Smith	1675	9N	347327	6677817	Red	Gravel	C	20	Dry	Excellent	AlpineBare
201887	DarrellKraemer	Smith	1667	9N	347300	6677825	Orange	Gravel	C	20	Moist	Good	AlpineBare
201888	DarrellKraemer	Smith	1660	9N	347278	6677821	Brown	Gravel	C	20	Moist	Good	AlpineBare
201889	DarrellKraemer	Smith	1654	9N	347257	6677812	BrownDark	Gravel	B	20	Moist	Good	AlpineBare
201890	DarrellKraemer	Smith	1644	9N	347232	6677803	BrownLight	Clay	C	30	Moist	Good	AlpineBare
201891	DarrellKraemer	Smith	1644	9N	347232	6677803	Duplicate 201890						
201892	DarrellKraemer	Smith	1633	9N	347213	6677800	Brown	Gravel	B	20	Dry	Poor	AlpineBare
201893	DarrellKraemer	Smith	1487	9N	347102	6678286	Brown	Gravel	C	20	Dry	Good	AlpineBare
201894	DarrellKraemer	Smith	1479	9N	347053	6678280	BrownLight	Gravel	C	30	Dry	Excellent	AlpineBare
201895	DarrellKraemer	Smith	1481	9N	347006	6678274	Brown	Gravel	B	20	Moist	Poor	AlpineBare

SampleNum	Sampler	Prospect	Elevation	WGS84_Zn	Easting	Northing	S_Colour	S_Texture	S_Horizon	S_Depth	S_Moisture	S_Quality	S_Vegetation
201896	DarrellKraemer	Smith	1478	9N	346957	6678263	Orange	Silt	C	40	Dry	Excellent	DrainageAlder
201897	DarrellKraemer	Smith	1478	9N	346908	6678261	RustyOrange	Gravel	C	20	Dry	Good	AlpineBare
201898	DarrellKraemer	Smith	1461	9N	346900	6678354	BrownDark	Gravel	B	20	Dry	Poor	AlpineBare
201899	DarrellKraemer	Smith	1468	9N	346928	6678356	BrownLight	Silt	B	30	Moist	Good	AlpineBare
203709	MartyHuber	Smith	1741	9N	347454	6677340	Brown	Silt	B	30	Dry	Excellent	AlpineBare
203710	MartyHuber	Smith	1732	9N	347427	6677337	RustyOrange	Silt	C	60	Dry	Excellent	AlpineBare
203711	MartyHuber	Smith	1723	9N	347404	6677332	Grey	Gravel	C	20	Dry	Excellent	AlpineBare
203712	MartyHuber	Smith	1714	9N	347381	6677329	Brown	Silt	C	35	Dry	Excellent	AlpineBare
203713	MartyHuber	Smith	1706	9N	347353	6677324	Brown	Silt	B	35	Dry	Good	AlpineBare
203714	MartyHuber	Smith	1706	9N	347341	6677422	Brown	Gravel	B	40	Dry	Good	AlpineBare
203715	MartyHuber	Smith	1716	9N	347366	6677428	Brown	Silt	B	25	Dry	Good	AlpineBare
203716	MartyHuber	Smith	1728	9N	347389	6677429	Brown	Silt	C	45	Dry	Excellent	AlpineBare
203717	MartyHuber	Smith	1734	9N	347415	6677436	RustyOrange	Silt	C	40	Dry	Excellent	AlpineBare
203718	MartyHuber	Smith	1740	9N	347440	6677438	RustyOrange	Silt	C	40	Dry	Excellent	AlpineBare
203719	MartyHuber	Smith	1752	9N	347465	6677442	RustyOrange	Clay	C	55	Dry	Excellent	AlpineBare
203720	MartyHuber	Smith	1763	9N	347485	6677447	RustyOrange	Clay	C	50	Wet	Excellent	AlpineBare
203721	MartyHuber	Smith	1772	9N	347447	6677543	Brown	Silt	B	30	Moist	Good	AlpineBare
203722	MartyHuber	Smith	1762	9N	347422	6677538	Brown	Silt	C	60	Dry	Excellent	AlpineBare
203723	MartyHuber	Smith	1754	9N	347401	6677534	Brown	Silt	C	20	Dry	Excellent	AlpineBare
203724	MartyHuber	Smith	1741	9N	347377	6677527	Brown	Silt	B	25	Dry	Good	AlpineBare
203725	MartyHuber	Smith	1730	9N	347349	6677526	Brown	Silt	B	20	Dry	Good	AlpineBare
203726	MartyHuber	Smith	1716	9N	347327	6677520	Brown	Silt	B	35	Dry	Good	AlpineBare
203727	MartyHuber	Smith	1695	9N	347297	6677512	Brown	Silt	B	40	Dry	Good	AlpineBare
203728	MartyHuber	Smith	1685	9N	347270	6677519	BrownLight	Silt	B	35	Moist	Good	AlpineBare
203729	MartyHuber	Smith	1678	9N	347244	6677514	Brown	Silt	B	55	Dry	Good	AlpineBare
203730	MartyHuber	Smith	1657	9N	347331	6677897	RustyOrange	Clay	C	35	Dry	Excellent	AlpineBare
203731	MartyHuber	Smith	1654	9N	347334	6677921	Brown	Silt	C	20	Dry	Good	AlpineBare
203732	MartyHuber	Smith	1643	9N	347314	6677920	BrownDark	Gravel	C	20	Dry	Good	AlpineBare
203733	MartyHuber	Smith	1633	9N	347293	6677920	Brown	Gravel	B	45	Dry	Good	AlpineBare
203734	MartyHuber	Smith	1617	9N	347264	6677914	Brown	Gravel	B	15	Dry	Poor	AlpineBare
203735	MartyHuber	Smith	1603	9N	347236	6677900	Brown	Gravel	B	10	Moist	Poor	AlpineBare
203736	MartyHuber	Smith	1411	9N	347651	6678070	BrownLight	Silt	C	60	Dry	Excellent	AlpineBare
203737	MartyHuber	Smith	1412	9N	347708	6678074	Brown	Gravel	C	30	Wet	Good	AlpineBare
203738	MartyHuber	Smith	1416	9N	347758	6678083	Brown	Gravel	C	40	Moist	Good	AlpineBare
203739	MartyHuber	Smith	1419	9N	347811	6678084	Brown	Gravel	B	25	Dry	Good	AlpineBare
203740	MartyHuber	Smith	1431	9N	347854	6678085	Brown	Silt	B	20	Dry	Poor	AlpineBare
203741	MartyHuber	Smith	1427	9N	347913	6678099	Brown	Gravel	C	15	Moist	Good	AlpineBare
203742	MartyHuber	Smith	1425	9N	347959	6678093	Brown	Gravel	C	10	Dry	Good	AlpineBare
203743	MartyHuber	Smith	1415	9N	347998	6678110	Brown	Gravel	B	5	Dry	Good	AlpineBare
203744	MartyHuber	Smith	1402	9N	348044	6678125	Black	Silt	B	10	Moist	Poor	AlpineBare
203745	MartyHuber	Smith	1384	9N	348054	6678215	BrownDark	Silt	C	50	Dry	Good	AlpineBare
203746	MartyHuber	Smith	1390	9N	348003	6678202	BrownLight	Silt	C	45	Dry	Excellent	AlpineBare
203747	MartyHuber	Smith	1394	9N	347933	6678217	RustyRed	Silt	C	30	Dry	Excellent	AlpineBare
203748	MartyHuber	Smith	1394	9N	347892	6678196	BrownLight	Gravel	B	35	Wet	Good	AlpineBare
203749	MartyHuber	Smith	1396	9N	347848	6678190	BrownLight	Silt	C	35	Dry	Excellent	ForestMixed
203750	MartyHuber	Smith	1403	9N	347795	6678186	BrownLight	Silt	C	35	Dry	Excellent	ForestBlackSpruce
203751	MartyHuber	Smith	1403	9N	347795	6678186	Duplicate 203750						
203752	MartyHuber	Smith	1410	9N	347746	6678183	Tan	Silt	C	40	Dry	Excellent	AlpineBare
203753	MartyHuber	Smith	1406	9N	347700	6678483	Brown	Silt	C	35	Dry	Excellent	ForestMixed

Appendix B: Analytical Results



BUREAU VERITAS MINERAL LABORATORIES
Canada

www.bureauveritas.com/um

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

Client: **Breakaway Expl. Mgmt. Inc.**
3081 Third Ave.
Whitehorse Yukon Y1A 4Z7 Canada

Submitted By: Mark Fekete
Receiving Lab: Canada-Whitehorse
Received: August 31, 2020
Analysis Start: November 12, 2020
Report Date: December 22, 2020
Page: 1 of 2

CERTIFICATE OF ANALYSIS

WHI20000334.2

CLIENT JOB INFORMATION

Project: Jaycee
Shipment ID: 20200828213907
P.O. Number
Number of Samples: 28

SAMPLE DISPOSAL

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

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: Breakaway Expl. Mgmt. Inc.
3081 Third Ave.
Whitehorse Yukon Y1A 4Z7
Canada

CC: Marty Huber

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	28	Crush, split and pulverize 250 g rock to 200 mesh			WHI
MA370	28	4-Acid Digestion ICP-ES Finish	0.5	Completed	VAN
SHP01	28	Per sample shipping charges for branch shipments			VAN
PF370-X	28	Na2O2 fusion, analysis by ICP-ES	0.25	Completed	VAN

ADDITIONAL COMMENTS

Version 2 : PF370-Sn included.



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 the 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.



BUREAU VERITAS MINERAL LABORATORIES
Canada

www.bureauveritas.com/um

Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: **Breakaway Expl. Mgmt. Inc.**

3081 Third Ave.

Whitehorse Yukon Y1A 4Z7 Canada

Project: Jaycee

Report Date: December 22, 2020

Page: 2 of 2

Part: 1 of 2

CERTIFICATE OF ANALYSIS

WHI20000334.2

Method	Analyte	WGHT	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370
		Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Sr	Cd	Sb	Bi	Ca	P	Cr	Mg	Al
Unit		kg	%	%	%	%	ppm	%	%	%	%	%	%	%	%	%	%	%	%	%	%
MDL		0.01	0.001	0.001	0.02	0.01	2	0.001	0.001	0.01	0.01	0.02	0.01	0.001	0.01	0.01	0.01	0.01	0.001	0.01	0.01
140309	Rock	0.75	<0.001	<0.001	<0.02	<0.01	<2	<0.001	<0.001	<0.01	3.98	<0.02	<0.01	<0.001	<0.01	<0.01	0.01	0.08	0.004	0.19	3.04
140310	Rock	2.29	<0.001	0.013	<0.02	0.05	<2	<0.001	<0.001	1.30	8.22	<0.02	<0.01	<0.001	<0.01	<0.01	10.34	0.07	0.003	1.31	6.96
140311	Rock	1.15	<0.001	0.007	<0.02	0.01	<2	0.004	0.003	0.21	4.33	<0.02	0.10	<0.001	<0.01	<0.01	9.59	0.04	0.005	1.25	7.45
140312	Rock	1.50	<0.001	0.005	<0.02	<0.01	<2	0.002	<0.001	0.03	1.29	<0.02	0.01	<0.001	<0.01	<0.01	0.40	0.04	0.002	0.45	3.14
140313	Rock	2.08	<0.001	0.013	0.21	0.24	56	0.003	0.013	0.01	22.93	5.14	<0.01	0.002	0.03	0.10	0.06	<0.01	<0.001	0.63	3.71
140314	Rock	1.39	<0.001	0.260	0.34	0.13	73	0.001	<0.001	0.02	4.63	0.21	<0.01	0.001	<0.01	0.02	0.11	0.05	0.002	0.71	4.72
140315	Rock	1.26	<0.001	0.025	<0.02	0.03	3	0.002	0.003	0.18	8.32	0.03	0.03	<0.001	<0.01	<0.01	3.12	0.09	0.003	2.49	8.70
140316	Rock	1.54	<0.001	0.177	<0.02	<0.01	5	0.004	0.037	<0.01	35.52	6.76	<0.01	<0.001	0.02	0.08	0.90	<0.01	<0.001	0.22	0.51
140317	Rock	1.15	<0.001	0.479	<0.02	0.01	28	<0.001	<0.001	0.07	13.93	0.04	<0.01	<0.001	<0.01	<0.01	4.87	0.02	0.002	12.90	2.34
140318	Rock	1.71	<0.001	0.212	<0.02	0.03	4	0.007	0.014	0.15	18.25	0.02	<0.01	<0.001	<0.01	<0.01	0.35	0.04	0.001	15.72	2.83
140927	Rock	1.24	<0.001	0.003	<0.02	0.05	<2	<0.001	<0.001	0.19	4.03	<0.02	<0.01	<0.001	<0.01	<0.01	0.11	<0.01	<0.001	0.07	6.25
140928	Rock	1.61	<0.001	<0.001	<0.02	0.05	<2	<0.001	<0.001	0.12	10.55	0.03	<0.01	<0.001	<0.01	<0.01	2.18	<0.01	<0.001	0.03	3.78
140929	Rock	1.30	<0.001	<0.001	<0.02	<0.01	<2	<0.001	<0.001	0.02	1.35	<0.02	<0.01	<0.001	<0.01	<0.01	0.68	<0.01	<0.001	0.04	6.66
140930	Rock	1.23	<0.001	<0.001	<0.02	0.03	<2	<0.001	<0.001	0.08	1.21	<0.02	<0.01	<0.001	<0.01	<0.01	0.39	<0.01	<0.001	0.02	6.29
140931	Rock	1.38	<0.001	0.005	<0.02	0.02	<2	0.018	0.005	0.15	9.76	<0.02	0.09	<0.001	<0.01	<0.01	5.71	0.49	0.015	5.04	7.58
140932	Rock	0.94	<0.001	0.002	<0.02	<0.01	<2	0.003	<0.001	0.06	4.08	<0.02	0.02	<0.001	<0.01	<0.01	1.14	0.11	0.004	1.10	6.46
140933	Rock	0.97	0.001	0.005	<0.02	<0.01	<2	<0.001	<0.001	0.01	3.13	<0.02	<0.01	<0.001	<0.01	<0.01	0.23	0.02	<0.001	0.15	4.93
140934	Rock	1.31	0.001	0.002	<0.02	<0.01	<2	<0.001	<0.001	0.36	14.38	<0.02	0.01	<0.001	<0.01	<0.01	15.06	0.02	<0.001	7.65	0.95
140935	Rock	1.44	<0.001	0.011	<0.02	<0.01	<2	0.001	0.002	0.07	5.09	<0.02	0.04	<0.001	<0.01	<0.01	4.31	0.15	0.003	2.02	8.21
140936	Rock	1.20	<0.001	0.021	<0.02	<0.01	<2	<0.001	0.002	0.13	8.47	<0.02	0.02	<0.001	<0.01	<0.01	5.55	0.42	0.001	3.35	5.28
140937	Rock	1.30	<0.001	0.132	<0.02	<0.01	4	0.004	0.014	0.04	22.87	<0.02	<0.01	<0.001	<0.01	<0.01	1.52	0.05	<0.001	0.82	3.08
140938	Rock	1.90	<0.001	0.101	<0.02	0.02	<2	0.002	0.009	0.55	20.47	0.21	<0.01	<0.001	<0.01	<0.01	5.44	0.02	<0.001	0.78	2.64
140939	Rock	1.43	<0.001	0.098	<0.02	0.01	<2	0.002	0.007	0.36	23.75	0.04	<0.01	<0.001	<0.01	<0.01	7.94	0.10	<0.001	1.05	2.40
140940	Rock	1.32	<0.001	0.008	<0.02	0.02	<2	0.014	0.007	0.69	12.28	<0.02	0.04	<0.001	<0.01	<0.01	7.20	0.44	0.024	5.01	6.19
140941	Rock	1.15	<0.001	0.014	<0.02	0.02	<2	0.015	0.009	0.59	11.74	<0.02	0.05	<0.001	<0.01	<0.01	9.50	0.35	0.033	5.44	4.92
140942	Rock	1.34	<0.001	0.008	<0.02	0.19	<2	0.001	<0.001	0.15	4.42	<0.02	<0.01	0.002	<0.01	<0.01	0.77	0.02	0.002	0.61	2.14
140943	Rock	1.10	<0.001	0.004	<0.02	<0.01	<2	0.007	0.003	0.12	5.87	<0.02	0.06	<0.001	<0.01	<0.01	5.71	0.15	0.028	4.24	6.80
140944	Rock	1.10	<0.001	0.003	<0.02	0.03	<2	<0.001	<0.001	0.41	2.96	<0.02	0.02	<0.001	<0.01	<0.01	15.63	0.02	<0.001	7.98	1.20



BUREAU VERITAS MINERAL LABORATORIES
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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: Breakaway Expl. Mgmt. Inc.

3081 Third Ave.

Whitehorse Yukon Y1A 4Z7 Canada

Project: Jaycee

Report Date: December 22, 2020

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Part: 2 of 2

CERTIFICATE OF ANALYSIS

WHI20000334.2

Method	MA370	MA370	MA370	MA370	PF370	
Analyte	Na	K	W	S	Sn	
Unit	%	%	%	%	%	
MDL	0.01	0.01	0.01	0.05	0.005	
140309	Rock	0.10	2.53	<0.01	1.34	<0.005
140310	Rock	0.02	0.03	<0.01	1.74	0.830
140311	Rock	0.20	2.60	<0.01	0.26	0.011
140312	Rock	0.20	2.62	<0.01	0.26	0.006
140313	Rock	0.35	0.07	<0.01	10.98	<0.005
140314	Rock	0.49	0.14	<0.01	0.90	<0.005
140315	Rock	2.36	1.80	<0.01	0.78	0.012
140316	Rock	0.03	0.24	<0.01	19.13	<0.005
140317	Rock	0.05	0.54	<0.01	0.46	0.031
140318	Rock	0.01	1.84	<0.01	8.43	<0.005
140927	Rock	1.66	3.38	<0.01	0.23	<0.005
140928	Rock	0.25	1.49	<0.01	1.22	0.020
140929	Rock	1.40	4.98	<0.01	<0.05	0.009
140930	Rock	2.42	4.09	<0.01	<0.05	0.135
140931	Rock	2.03	2.77	<0.01	0.92	<0.005
140932	Rock	1.34	2.37	<0.01	<0.05	<0.005
140933	Rock	0.66	2.20	<0.01	0.06	0.009
140934	Rock	<0.01	0.40	<0.01	6.56	<0.005
140935	Rock	1.87	2.58	<0.01	1.13	<0.005
140936	Rock	0.83	1.89	<0.01	1.22	<0.005
140937	Rock	1.17	0.24	<0.01	19.22	<0.005
140938	Rock	0.14	0.13	<0.01	7.23	0.012
140939	Rock	0.33	0.31	<0.01	6.66	0.008
140940	Rock	0.23	1.04	<0.01	2.40	<0.005
140941	Rock	0.05	1.24	<0.01	4.93	<0.005
140942	Rock	0.04	1.41	<0.01	0.79	0.033
140943	Rock	1.05	3.11	<0.01	1.75	<0.005
140944	Rock	0.21	0.46	<0.01	0.47	<0.005



QUALITY CONTROL REPORT

WHI20000334.2

Method	WGHT	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	MA370	
Analyte	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Sr	Cd	Sb	Bi	Ca	P	Cr	Mg	Al	
Unit	kg	%	%	%	%	ppm	%	%	%	%	%	%	%	%	%	%	%	%	%	%	
MDL	0.01	0.001	0.001	0.02	0.01	2	0.001	0.001	0.01	0.01	0.02	0.01	0.001	0.01	0.01	0.01	0.01	0.001	0.01	0.01	
Pulp Duplicates																					
140932	Rock	0.94	<0.001	0.002	<0.02	<0.01	<2	0.003	<0.001	0.06	4.08	<0.02	0.02	<0.001	<0.01	<0.01	1.14	0.11	0.004	1.10	6.46
REP 140932	QC																				
140939	Rock	1.43	<0.001	0.098	<0.02	0.01	<2	0.002	0.007	0.36	23.75	0.04	<0.01	<0.001	<0.01	<0.01	7.94	0.10	<0.001	1.05	2.40
REP 140939	QC		<0.001	0.098	<0.02	0.01	<2	0.003	0.007	0.36	24.01	0.06	<0.01	<0.001	<0.01	<0.01	8.01	0.10	<0.001	1.05	2.37
Core Reject Duplicates																					
140310	Rock	2.29	<0.001	0.013	<0.02	0.05	<2	<0.001	<0.001	1.30	8.22	<0.02	<0.01	<0.001	<0.01	<0.01	10.34	0.07	0.003	1.31	6.96
DUP 140310	QC		<0.001	0.013	<0.02	0.05	<2	<0.001	<0.001	1.30	8.17	<0.02	<0.01	<0.001	<0.01	<0.01	10.39	0.07	0.003	1.30	6.98
Reference Materials																					
STD AMIS0019	Standard																				
STD CDN-ME-14	Standard		0.001	1.234	0.51	3.19	43	0.002	0.018	0.09	18.01	<0.02	<0.01	0.009	<0.01	<0.01	0.77	0.02	0.001	1.29	4.52
STD CDN-ME-9	Standard		<0.001	0.676	<0.02	0.01	3	0.918	0.018	0.13	14.25	<0.02	0.03	<0.001	<0.01	<0.01	4.30	0.06	0.028	4.15	6.85
STD MP1B	Standard																				
STD OREAS149	Standard																				
STD CDN-ME-14 Expected				1.221	0.495	3.17	43.5	0.002	0.0172	0.0883	18.04	0.0088		0.0088		0.0094	0.747	0.0147	0.0014	1.28	4.47
STD CDN-ME-9 Expected				0.654		0.012		0.93	0.0169	0.121	13.84		0.03				4.21	0.06	0.0284	4.05	6.74
STD MP1B Expected																					
STD OREAS149 Expected																					
STD AMIS0019 Expected																					
BLK	Blank		<0.001	<0.001	<0.02	<0.01	<2	<0.001	<0.001	<0.01	<0.01	<0.02	<0.01	<0.001	<0.01	<0.01	<0.01	<0.01	<0.001	<0.01	<0.01
BLK	Blank																				
Prep Wash																					
ROCK-WHI	Prep Blank		<0.001	<0.001	<0.02	<0.01	<2	<0.001	<0.001	0.06	2.10	<0.02	0.02	<0.001	<0.01	<0.01	1.64	0.04	<0.001	0.50	7.34
ROCK-WHI	Prep Blank		<0.001	<0.001	<0.02	<0.01	<2	<0.001	<0.001	0.06	2.18	<0.02	0.02	<0.001	<0.01	<0.01	1.74	0.04	<0.001	0.47	7.43



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

Client: Breakaway Expl. Mgmt. Inc.
3081 Third Ave.
Whitehorse Yukon Y1A 4Z7 Canada

Project: Jaycee
Report Date: December 22, 2020

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QUALITY CONTROL REPORT

WHI20000334.2

Method		MA370	MA370	MA370	MA370	PF370
Analyte		Na	K	W	S	Sn
Unit		%	%	%	%	%
MDL		0.01	0.01	0.01	0.05	0.005
Pulp Duplicates						
140932	Rock	1.34	2.37	<0.01	<0.05	<0.005
REP 140932	QC					0.014
140939	Rock	0.33	0.31	<0.01	6.66	0.008
REP 140939	QC	0.33	0.31	<0.01	6.71	
Core Reject Duplicates						
140310	Rock	0.02	0.03	<0.01	1.74	0.830
DUP 140310	QC	0.01	0.04	<0.01	1.78	0.815
Reference Materials						
STD AMIS0019	Standard					1.075
STD CDN-ME-14	Standard	0.53	1.68	<0.01	16.58	
STD CDN-ME-9	Standard	1.81	0.62	<0.01	2.63	
STD MP1B	Standard					1.625
STD OREAS149	Standard					0.353
STD CDN-ME-14 Expected		0.53	1.7		16.14	
STD CDN-ME-9 Expected		1.86	0.616		2.58	
STD MP1B Expected						1.61
STD OREAS149 Expected						0.329
STD AMIS0019 Expected						1.094
BLK	Blank	<0.01	<0.01	<0.01	<0.05	
BLK	Blank					<0.005
Prep Wash						
ROCK-WHI	Prep Blank	3.59	1.67	<0.01	<0.05	0.006
ROCK-WHI	Prep Blank	3.54	1.73	<0.01	<0.05	<0.005



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

Client: **Breakaway Expl. Mgmt. Inc.**
3081 Third Ave.
Whitehorse Yukon Y1A 4Z7 Canada

Submitted By: Mark Fekete
Receiving Lab: Canada-Whitehorse
Received: August 31, 2020
Analysis Start: October 01, 2020
Report Date: November 20, 2020
Page: 1 of 8

CERTIFICATE OF ANALYSIS

WHI20000335.1

CLIENT JOB INFORMATION

Project: Jaycee
Shipment ID: 20200828213907
P.O. Number
Number of Samples: 193

SAMPLE DISPOSAL

DISP-PLP Dispose of Pulp After 90 days
DISP-RJT-SOIL Immediate Disposal of Soil Reject

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: Breakaway Expl. Mgmt. Inc.
3081 Third Ave.
Whitehorse Yukon Y1A 4Z7
Canada

CC: Marty Huber

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
SS80	193	Dry at 60C sieve 100g to -80 mesh			WHI
MA300	193	4 Acid digestion ICP-ES analysis	0.25	Completed	VAN
DISPL	193	Disposal of pulps			VAN
SHP01	193	Per sample shipping charges for branch shipments			VAN

ADDITIONAL COMMENTS


JEFFREY CANNON
Geochemistry 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 the 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.



CERTIFICATE OF ANALYSIS

WHI20000335.1

Method Analyte Unit MDL	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	
	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	
140501	Soil	<2	48	36	164	<0.5	23	8	831	4.05	160	<20	5	217	0.6	9	<5	98	1.45	0.170	23
140502	Soil	4	23	51	75	<0.5	20	7	1244	3.13	79	<20	5	150	<0.4	9	<5	112	1.32	0.139	24
140503	Soil	<2	31	26	91	<0.5	13	4	922	2.95	72	<20	5	194	<0.4	8	<5	91	0.97	0.177	27
140504	Soil	2	21	31	65	<0.5	13	3	604	2.55	54	<20	4	166	<0.4	7	<5	98	0.72	0.086	19
140505	Soil	3	87	46	149	0.6	41	12	793	4.66	144	<20	6	141	<0.4	8	<5	101	0.77	0.234	28
140506	Soil	<2	21	26	77	<0.5	16	5	692	3.03	132	<20	5	192	0.7	7	<5	97	1.35	0.154	25
140507	Soil	<2	32	31	113	<0.5	21	11	791	3.76	107	<20	5	202	0.5	5	<5	89	1.02	0.201	24
140508	Soil	<2	50	29	121	<0.5	36	11	740	3.66	68	<20	5	193	<0.4	5	<5	104	1.55	0.160	20
140509	Soil	<2	36	26	86	<0.5	42	15	762	3.88	19	<20	8	165	<0.4	6	<5	99	1.31	0.068	30
140510	Soil	<2	55	28	170	<0.5	57	20	1058	4.37	90	<20	20	207	0.6	8	<5	129	1.64	0.102	18
140511	Soil	<2	35	38	99	<0.5	31	17	1612	4.63	54	<20	7	117	0.4	10	<5	110	0.72	0.177	25
140512	Soil	3	74	43	140	<0.5	118	39	1779	6.59	94	<20	10	135	<0.4	13	<5	109	0.89	0.109	35
140513	Soil	<2	55	34	95	<0.5	40	24	951	5.19	16	<20	11	59	<0.4	6	<5	97	0.30	0.060	37
140514	Soil	<2	36	32	138	1.0	26	9	1093	4.80	37	<20	6	123	<0.4	6	<5	111	0.97	0.217	32
140515	Soil	<2	33	45	157	0.7	29	11	1225	4.77	37	<20	6	122	0.5	7	<5	142	0.90	0.153	28
140516	Soil	<2	25	46	156	0.7	27	9	953	5.23	44	<20	6	117	<0.4	9	<5	136	1.05	0.221	33
140517	Soil	<2	27	62	219	0.8	24	9	938	4.07	41	<20	6	130	0.6	8	<5	109	1.03	0.203	25
140518	Soil	<2	21	50	200	<0.5	29	12	908	4.65	53	<20	5	193	<0.4	7	<5	139	1.18	0.094	24
140519	Soil	<2	19	28	90	<0.5	17	7	613	3.85	23	<20	6	120	<0.4	5	<5	109	1.04	0.094	22
140520	Soil	<2	47	26	231	<0.5	38	14	879	3.89	157	<20	5	123	0.5	6	<5	121	1.35	0.110	20
140521	Soil	<2	37	24	233	<0.5	35	14	925	3.74	157	<20	5	130	0.4	6	<5	118	1.43	0.100	21
140522	Soil	<2	36	29	166	<0.5	32	12	890	4.06	32	<20	6	86	<0.4	6	<5	102	0.74	0.091	20
140523	Soil	<2	59	82	545	0.7	39	16	1121	4.58	151	<20	5	165	1.0	7	<5	110	1.44	0.123	21
140524	Soil	<2	45	36	308	0.6	31	10	971	3.68	157	<20	5	53	0.9	5	<5	125	0.62	0.091	25
140525	Soil	4	63	145	1055	1.0	42	22	1797	5.72	408	<20	4	111	1.2	11	<5	113	0.92	0.209	14
140526	Soil	2	37	25	129	<0.5	37	9	896	3.74	43	<20	5	86	<0.4	7	<5	131	0.63	0.054	23
140527	Soil	<2	57	50	130	<0.5	36	9	749	3.82	42	<20	6	97	<0.4	7	<5	147	0.63	0.091	28
140528	Soil	5	27	61	133	<0.5	16	5	405	3.49	81	<20	5	94	<0.4	14	<5	167	0.37	0.095	23
140529	Soil	<2	43	56	306	0.7	34	12	1059	4.69	65	<20	6	175	0.5	10	<5	104	0.99	0.179	32
140530	Soil	<2	34	26	103	<0.5	46	15	823	4.00	30	<20	4	186	<0.4	6	<5	117	1.48	0.101	21



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9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

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Whitehorse Yukon Y1A 4Z7 Canada

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Method	Analyte	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300
		Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Sn	Y	Nb	Be	Sc	S
Unit		ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
MDL		2	0.01	1	0.01	0.01	0.01	0.01	4	2	2	2	2	1	1	0.1
140501	Soil	67	1.44	1203	0.38	5.50	0.51	2.48	<4	86	23	13	11	2	11	0.1
140502	Soil	77	1.22	1209	0.44	4.90	0.34	2.97	<4	107	28	13	16	1	13	<0.1
140503	Soil	55	0.78	1271	0.42	4.67	0.34	2.51	<4	87	20	12	15	1	10	0.1
140504	Soil	72	0.84	1220	0.39	4.14	0.20	2.80	<4	88	21	9	11	<1	9	<0.1
140505	Soil	101	1.38	891	0.38	5.77	0.38	1.92	<4	75	13	17	14	3	13	0.2
140506	Soil	64	0.88	1205	0.49	4.79	0.45	2.66	<4	99	17	12	18	1	13	0.1
140507	Soil	62	1.00	916	0.37	5.10	0.73	1.93	<4	74	12	13	13	2	12	0.1
140508	Soil	88	1.42	847	0.40	5.43	0.83	1.66	<4	56	8	13	11	2	13	<0.1
140509	Soil	104	1.16	734	0.45	5.77	1.10	1.72	<4	59	4	13	14	3	13	<0.1
140510	Soil	100	2.11	932	0.46	6.20	1.14	1.59	<4	60	9	14	12	2	15	<0.1
140511	Soil	90	0.88	831	0.41	5.63	0.53	1.95	8	59	5	11	10	3	13	0.1
140512	Soil	282	1.91	752	0.39	6.49	0.54	2.13	9	60	4	14	11	6	14	0.3
140513	Soil	83	0.85	572	0.51	6.80	0.40	2.53	6	81	3	12	14	7	15	<0.1
140514	Soil	85	1.31	869	0.67	5.57	0.63	1.76	<4	68	7	13	23	1	12	<0.1
140515	Soil	89	1.18	1090	0.66	5.62	0.71	2.04	<4	79	12	13	22	2	12	<0.1
140516	Soil	97	1.37	1188	0.76	5.28	0.48	1.99	<4	80	10	14	28	1	14	<0.1
140517	Soil	74	1.18	910	0.49	5.31	0.64	1.92	<4	81	7	12	20	2	11	<0.1
140518	Soil	96	1.29	930	0.59	5.98	0.98	2.17	<4	81	9	13	16	1	13	<0.1
140519	Soil	64	0.98	774	0.40	4.94	0.89	1.77	<4	53	8	11	13	1	11	<0.1
140520	Soil	90	1.58	1196	0.33	5.71	0.57	2.04	<4	54	10	15	8	2	14	<0.1
140521	Soil	93	1.48	1028	0.35	5.45	0.68	1.98	<4	51	9	15	9	2	13	<0.1
140522	Soil	74	1.12	748	0.33	5.31	0.47	1.62	<4	53	9	11	11	2	11	<0.1
140523	Soil	68	2.01	793	0.33	5.99	0.69	1.56	4	56	8	17	8	3	14	<0.1
140524	Soil	62	1.09	739	0.24	4.45	0.09	1.78	<4	59	7	14	7	2	10	<0.1
140525	Soil	87	2.25	865	0.30	6.19	0.36	1.70	5	60	13	14	7	3	14	0.1
140526	Soil	110	1.39	1024	0.41	5.11	0.25	2.32	<4	71	8	11	11	2	12	<0.1
140527	Soil	95	1.53	1083	0.45	6.05	0.35	3.13	<4	91	8	13	14	2	14	<0.1
140528	Soil	42	0.58	662	0.34	3.99	0.31	1.56	9	69	6	9	13	2	7	<0.1
140529	Soil	76	1.29	1227	0.56	6.07	0.76	1.99	<4	71	11	13	20	2	11	<0.1
140530	Soil	99	1.33	893	0.45	5.89	1.28	1.48	4	57	5	12	11	2	13	<0.1



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	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	
140531	Soil	<2	30	32	98	0.5	26	10	862	4.31	41	<20	5	145	<0.4	7	<5	105	1.06	0.155	22
140532	Soil	<2	44	30	96	0.7	30	10	836	5.28	59	<20	5	102	<0.4	6	<5	120	0.83	0.157	20
140533	Soil	<2	40	35	111	<0.5	26	9	834	4.64	90	<20	6	122	<0.4	8	<5	118	0.83	0.146	24
140534	Soil	<2	43	36	190	<0.5	34	14	1261	4.21	88	<20	6	154	0.6	7	<5	106	0.95	0.166	23
140535	Soil	<2	30	27	130	<0.5	28	11	1065	4.06	52	<20	5	99	<0.4	6	<5	104	0.78	0.227	18
140536	Soil	4	67	30	94	<0.5	25	10	1462	3.80	34	<20	6	97	<0.4	6	<5	156	0.59	0.196	27
140537	Soil	<2	22	31	80	<0.5	49	20	1191	3.64	8	<20	7	159	0.5	<5	<5	109	0.84	0.146	23
140538	Soil	<2	66	43	114	<0.5	37	28	2247	4.90	21	<20	7	127	<0.4	8	<5	99	0.66	0.091	27
140539	Soil	17	133	39	144	0.7	32	23	2182	6.71	30	<20	8	178	0.6	11	<5	199	0.77	0.331	46
140540	Soil	2	26	50	116	0.6	16	17	3242	2.37	13	<20	4	125	0.6	<5	<5	102	0.69	0.304	17
140541	Soil	<2	60	34	78	0.5	27	21	2112	2.79	19	<20	4	67	2.3	<5	<5	63	0.39	0.256	12
140542	Soil	2	46	22	76	<0.5	21	9	1338	3.14	25	<20	4	101	0.5	5	<5	100	0.49	0.138	19
140543	Soil	<2	26	29	103	<0.5	22	9	740	4.56	46	<20	6	105	<0.4	7	<5	110	0.90	0.236	21
140544	Soil	2	71	78	304	1.0	33	14	1052	4.34	88	<20	11	192	1.2	6	<5	124	1.44	0.130	46
140545	Soil	2	10	45	61	<0.5	11	3	502	2.21	26	<20	8	123	<0.4	8	<5	130	0.62	0.045	25
140546	Soil	3	54	103	381	<0.5	40	23	1361	4.10	75	<20	6	131	1.9	7	<5	97	1.00	0.091	29
140547	Soil	3	36	43	214	<0.5	32	15	1448	3.92	119	<20	7	133	1.7	6	<5	105	1.26	0.201	30
140548	Soil	3	6	37	30	<0.5	8	<2	506	1.35	17	<20	6	105	<0.4	6	<5	112	0.58	0.040	23
140549	Soil	<2	29	32	114	<0.5	25	9	1051	3.74	50	<20	5	227	<0.4	8	<5	123	1.48	0.095	21
140550	Soil	<2	70	26	141	<0.5	46	22	998	4.55	95	<20	4	234	<0.4	6	<5	141	2.27	0.139	19
140551	Soil	<2	36	31	120	<0.5	28	13	749	4.70	53	<20	5	144	<0.4	7	<5	137	1.17	0.104	18
140552	Soil	2	14	27	48	<0.5	19	7	604	2.79	11	<20	3	146	<0.4	6	<5	81	1.35	0.171	14
140553	Soil	<2	56	25	215	0.5	38	17	1008	4.18	180	<20	33	175	5.4	<5	<5	110	1.72	0.160	15
140554	Soil	<2	21	26	62	<0.5	17	8	737	2.65	21	<20	5	172	1.2	6	<5	90	1.23	0.161	21
140555	Soil	4	25	54	132	0.8	18	8	2189	5.97	39	<20	7	209	0.6	12	<5	122	1.89	0.476	80
140556	Soil	3	44	77	140	2.0	38	9	1142	4.83	40	<20	6	89	0.7	8	<5	137	1.02	0.150	31
140557	Soil	2	33	47	249	0.9	47	13	928	3.97	42	<20	6	128	0.9	6	<5	114	1.00	0.085	25
140558	Soil	3	23	51	117	<0.5	20	7	667	3.28	43	<20	7	157	<0.4	8	<5	123	0.82	0.114	29
140559	Soil	3	113	36	404	0.6	39	23	1381	4.47	251	<20	7	112	0.8	7	15	95	1.06	0.237	36
140560	Soil	<2	57	34	210	<0.5	45	15	898	4.06	39	<20	5	90	0.6	6	<5	110	0.90	0.051	24



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9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

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Whitehorse Yukon Y1A 4Z7 Canada

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Method	Analyte	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300
		Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Sn	Y	Nb	Be	Sc	S
Unit		ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
MDL		2	0.01	1	0.01	0.01	0.01	0.01	4	2	2	2	2	1	1	0.1
140531	Soil	83	1.17	821	0.37	5.57	0.44	1.82	<4	64	10	11	11	2	11	<0.1
140532	Soil	97	1.14	901	0.37	5.39	0.44	1.75	<4	53	8	11	9	2	12	<0.1
140533	Soil	86	1.22	1105	0.43	5.42	0.38	2.30	<4	70	13	12	13	2	12	<0.1
140534	Soil	83	1.43	1196	0.40	5.96	0.60	2.23	<4	68	12	13	11	2	13	<0.1
140535	Soil	84	1.25	1001	0.39	5.20	0.45	2.06	<4	61	10	11	11	2	12	0.1
140536	Soil	74	0.72	664	0.42	4.18	0.47	1.55	<4	86	7	14	14	2	10	0.1
140537	Soil	219	2.14	428	0.38	5.85	1.31	1.10	<4	84	3	10	10	2	14	<0.1
140538	Soil	90	1.21	752	0.39	6.23	0.64	1.92	7	64	8	13	11	6	12	<0.1
140539	Soil	81	0.91	707	0.60	5.80	0.50	1.88	8	97	8	19	22	3	12	0.4
140540	Soil	63	0.40	863	0.36	3.75	0.75	1.53	<4	62	10	10	12	1	10	0.2
140541	Soil	50	0.50	471	0.20	3.37	0.30	1.16	<4	41	4	7	6	2	8	0.2
140542	Soil	47	0.55	842	0.29	4.00	0.41	1.78	<4	53	5	11	9	2	8	<0.1
140543	Soil	74	1.13	949	0.42	5.05	0.46	1.91	<4	56	11	12	12	1	12	0.1
140544	Soil	65	1.12	932	0.45	6.72	1.42	1.42	6	51	11	68	15	6	17	<0.1
140545	Soil	65	0.58	1307	0.69	5.00	0.81	2.21	<4	87	12	10	28	1	10	<0.1
140546	Soil	78	1.15	1036	0.37	5.79	0.55	2.10	<4	64	10	16	11	3	12	<0.1
140547	Soil	90	1.26	1147	0.46	5.82	0.72	2.13	<4	70	8	19	15	2	14	<0.1
140548	Soil	74	0.62	1122	0.67	4.55	0.58	2.27	<4	94	11	10	19	1	10	<0.1
140549	Soil	92	1.30	1002	0.45	5.32	0.90	2.36	<4	85	13	11	12	1	12	<0.1
140550	Soil	107	2.01	929	0.44	6.57	1.18	1.84	<4	46	8	18	10	3	17	<0.1
140551	Soil	78	1.56	1039	0.42	5.97	0.64	2.25	<4	37	8	12	9	2	15	<0.1
140552	Soil	49	1.07	1026	0.35	4.37	0.73	2.29	<4	45	9	11	7	<1	12	<0.1
140553	Soil	87	1.61	729	0.37	5.78	0.94	1.41	<4	36	8	13	8	2	15	<0.1
140554	Soil	57	1.00	963	0.41	4.91	1.02	1.92	<4	71	10	12	13	1	11	<0.1
140555	Soil	60	1.55	791	1.55	5.24	0.54	1.54	<4	88	12	26	56	2	13	<0.1
140556	Soil	129	1.75	635	0.91	5.40	0.64	1.27	<4	81	7	15	21	2	15	<0.1
140557	Soil	152	1.68	909	0.46	5.81	0.77	1.82	<4	73	7	12	15	2	13	<0.1
140558	Soil	76	0.79	1164	0.64	5.43	0.96	2.16	<4	74	9	12	23	2	11	<0.1
140559	Soil	71	1.65	1155	0.39	6.02	0.59	1.46	<4	55	10	31	14	4	14	0.1
140560	Soil	71	1.48	1086	0.32	5.38	0.40	2.00	<4	54	10	14	10	2	12	<0.1



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Method Analyte Unit MDL	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300
	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	
140561	Soil	9	201	361	553	2.5	90	44	1673	6.41	1067	<20	9	136	1.6	14	<5	122	1.15	0.182	41
140562	Soil	<2	87	50	251	<0.5	61	30	1094	5.21	97	<20	7	91	0.5	7	<5	129	0.62	0.074	21
140563	Soil	2	59	70	167	0.7	29	10	682	4.10	90	<20	6	182	<0.4	6	<5	89	0.86	0.211	27
140564	Soil	<2	69	27	1608	0.5	24	13	907	2.55	88	<20	6	1403	11.7	<5	7	56	22.15	0.122	30
140565	Soil	<2	48	30	183	<0.5	200	39	1667	5.94	22	<20	3	252	0.6	6	<5	160	1.84	0.091	12
140566	Soil	2	74	142	612	0.6	70	21	1289	5.07	310	<20	11	144	1.1	8	<5	108	1.30	0.154	25
140567	Soil	3	106	119	567	<0.5	43	16	1276	4.93	453	<20	20	107	1.0	6	<5	98	1.11	0.194	52
140568	Soil	3	104	101	625	0.7	58	21	1338	5.01	244	<20	15	152	1.8	7	<5	107	1.38	0.140	32
140601	Soil	14	253	432	1001	2.4	111	59	2553	8.21	665	<20	9	100	4.6	19	<5	150	0.71	0.199	34
140602	Soil	3	69	52	129	0.7	27	14	927	3.40	180	<20	6	200	<0.4	7	<5	74	0.70	0.164	21
140603	Soil	3	167	74	309	0.5	90	31	1515	5.87	270	<20	8	115	0.7	11	<5	155	0.86	0.103	29
140604	Soil	<2	80	41	445	<0.5	136	27	1219	4.88	57	<20	5	247	1.4	7	<5	137	2.37	0.118	26
140605	Soil	<2	54	40	649	<0.5	84	25	1249	5.21	77	<20	6	153	1.1	8	<5	138	1.94	0.109	19
140606	Soil	<2	38	38	194	<0.5	111	23	973	5.48	99	<20	4	168	0.7	6	<5	154	2.67	0.134	19
140607	Soil	<2	295	872	351	7.9	56	19	1174	10.35	>10000	<20	3	106	3.5	68	225	112	0.88	0.154	13
201873	Soil	<2	23	62	214	0.5	53	15	723	3.47	38	<20	6	280	<0.4	5	<5	103	2.10	0.111	22
201874	Soil	<2	37	77	631	1.5	70	19	812	3.79	96	<20	5	293	1.4	9	<5	112	2.64	0.077	22
201875	Soil	<2	31	42	249	0.8	26	10	521	3.23	103	<20	<2	176	0.9	8	<5	113	1.51	0.135	14
201876	Soil	2	29	45	252	1.1	34	12	576	3.51	107	<20	4	196	<0.4	8	<5	119	1.79	0.163	17
201877	Soil	<2	29	35	194	0.6	85	15	614	3.55	43	<20	7	267	0.8	10	<5	114	2.94	0.092	26
201878	Soil	<2	43	28	120	0.6	45	10	359	3.35	28	<20	<2	314	0.4	12	<5	113	1.44	0.109	26
201879	Soil	<2	25	28	116	<0.5	43	11	594	3.19	21	<20	6	232	<0.4	7	<5	103	1.86	0.092	21
201880	Soil	11	171	49	378	3.3	54	25	595	9.32	144	<20	4	221	1.3	34	<5	114	0.71	0.213	19
201881	Soil	<2	59	91	390	1.6	160	26	762	4.61	68	<20	5	173	1.5	16	<5	145	1.98	0.109	22
201882	Soil	2	95	109	579	1.3	218	36	835	5.04	291	<20	5	189	1.7	16	<5	138	2.08	0.118	24
201883	Soil	<2	46	38	223	1.3	32	19	718	4.46	25	<20	6	228	0.8	12	<5	147	2.59	0.136	25
201884	Soil	4	52	73	266	1.0	20	13	687	4.18	47	<20	3	146	0.7	26	<5	99	1.04	0.188	14
201885	Soil	<2	46	18	158	1.1	29	18	1160	3.74	5	<20	3	100	0.5	18	<5	176	4.35	0.074	13
201886	Soil	2	11	45	58	0.5	<2	2	4102	12.48	58	<20	5	561	<0.4	17	<5	152	2.84	1.448	118
201887	Soil	11	38	133	65	1.2	11	3	523	12.14	54	<20	5	175	<0.4	19	<5	100	0.58	0.543	31

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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: **Breakaway Expl. Mgmt. Inc.**

3081 Third Ave.

Whitehorse Yukon Y1A 4Z7 Canada

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Method Analyte Unit MDL	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300
	Cr ppm	Mg %	Ba ppm	Ti %	Al %	Na %	K %	W ppm	Zr ppm	Sn ppm	Y ppm	Nb ppm	Be ppm	Sc ppm	S %	
140561	Soil	97	2.00	1465	0.28	6.99	0.40	2.32	6	87	30	30	9	4	15	0.2
140562	Soil	92	1.72	711	0.39	6.90	0.53	1.70	<4	56	5	11	10	3	14	<0.1
140563	Soil	72	1.05	913	0.36	5.61	0.88	1.78	<4	79	7	16	12	2	11	0.1
140564	Soil	44	1.19	380	0.22	3.66	0.16	1.67	<4	44	12	31	6	1	10	<0.1
140565	Soil	580	4.59	490	0.38	6.76	1.00	0.85	<4	43	6	8	8	3	17	<0.1
140566	Soil	171	2.41	732	0.36	6.20	0.82	1.42	6	66	20	29	22	5	13	0.1
140567	Soil	110	2.06	736	0.32	6.55	0.56	1.39	6	83	16	59	33	7	12	0.1
140568	Soil	115	2.26	809	0.34	6.50	0.77	1.58	5	68	12	45	24	6	13	<0.1
140601	Soil	92	1.31	575	0.24	6.47	0.18	2.94	4	97	31	24	7	4	14	0.3
140602	Soil	53	0.91	1069	0.27	5.42	1.16	2.16	<4	90	6	10	9	2	8	0.1
140603	Soil	153	2.14	1087	0.46	7.00	0.64	1.91	<4	75	12	22	13	4	17	<0.1
140604	Soil	307	3.38	900	0.39	6.22	1.03	1.53	<4	64	6	20	9	2	17	<0.1
140605	Soil	224	2.54	848	0.48	6.25	0.86	1.63	<4	58	10	17	15	2	17	<0.1
140606	Soil	327	3.68	770	0.45	6.86	1.11	1.29	<4	75	8	16	16	2	21	<0.1
140607	Soil	211	2.33	571	0.31	5.71	0.42	1.10	19	49	91	12	10	4	14	0.2
201873	Soil	130	1.60	804	0.40	5.86	1.33	1.45	<4	64	3	15	11	2	14	<0.1
201874	Soil	159	2.30	747	0.37	6.70	1.17	1.51	<4	67	5	18	10	2	16	<0.1
201875	Soil	61	1.14	1164	0.28	5.82	0.50	2.44	<4	77	3	13	6	1	15	0.3
201876	Soil	87	1.30	1249	0.32	5.98	0.58	2.47	<4	76	4	15	7	2	16	0.3
201877	Soil	178	2.07	933	0.40	5.79	0.97	1.91	<4	76	4	18	10	2	15	0.1
201878	Soil	99	1.25	1368	0.34	5.80	1.03	2.42	<4	78	3	16	9	2	14	0.3
201879	Soil	101	1.37	1015	0.38	5.48	1.17	1.84	<4	66	4	14	10	1	13	0.1
201880	Soil	69	1.32	84	0.24	6.04	0.32	3.44	<4	104	52	22	5	3	17	1.6
201881	Soil	508	4.07	1184	0.37	6.20	0.51	2.31	<4	84	20	17	8	2	19	0.2
201882	Soil	516	3.69	957	0.39	6.01	0.70	1.93	<4	82	14	19	10	2	19	0.2
201883	Soil	80	1.67	1182	0.46	6.66	0.65	2.64	<4	101	7	19	10	2	19	0.4
201884	Soil	47	1.00	796	0.28	5.67	0.45	2.53	<4	84	13	11	6	1	13	0.4
201885	Soil	46	0.53	796	0.34	6.61	0.04	3.32	16	41	8	20	6	7	24	<0.1
201886	Soil	14	2.37	106	1.56	4.70	0.05	3.39	5	29	8	39	49	<1	8	1.3
201887	Soil	56	0.62	94	0.35	4.44	0.37	2.91	<4	85	10	14	12	1	9	1.5

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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: Breakaway Expl. Mgmt. Inc.
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Method Analyte Unit MDL	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300
	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	
201888	Soil	3	54	75	214	0.9	44	14	795	6.09	91	<20	21	212	<0.4	19	<5	109	1.48	0.218	31
201889	Soil	3	85	61	387	0.9	50	38	1320	5.97	306	<20	<2	211	1.4	15	<5	102	1.50	0.245	27
201890	Soil	5	53	67	595	1.2	40	16	1062	5.53	74	<20	6	166	1.0	20	<5	129	1.13	0.147	22
201891	Soil	5	52	65	571	1.1	39	15	1032	5.41	71	<20	5	164	0.9	19	<5	123	1.11	0.144	22
201892	Soil	4	51	98	240	1.1	50	20	1089	4.14	104	<20	4	144	1.4	15	<5	89	1.06	0.199	17
201893	Soil	2	80	65	388	0.6	46	20	1160	5.48	239	<20	6	189	0.7	12	<5	120	1.91	0.153	28
201894	Soil	2	26	29	101	<0.5	17	4	1052	4.03	77	<20	4	209	<0.4	12	<5	132	1.26	0.093	29
201895	Soil	3	26	33	75	<0.5	20	5	523	2.59	44	<20	4	178	<0.4	7	<5	85	0.73	0.165	19
201896	Soil	6	160	104	499	1.0	115	48	1180	6.83	360	<20	4	134	<0.4	15	<5	154	0.72	0.173	15
201897	Soil	2	53	54	166	<0.5	31	10	581	4.32	139	<20	5	196	<0.4	12	<5	99	1.05	0.110	21
201898	Soil	2	43	36	126	<0.5	23	8	1324	4.77	435	<20	5	142	0.6	10	<5	111	0.94	0.154	30
201899	Soil	4	180	91	620	1.2	97	52	1937	6.28	303	<20	5	180	1.8	14	<5	137	1.30	0.239	22
203709	Soil	<2	31	52	937	0.6	37	13	999	3.75	237	<20	8	517	3.6	9	<5	99	5.71	0.098	36
203710	Soil	<2	52	41	596	0.8	43	14	1149	3.64	192	<20	6	395	5.4	10	<5	90	3.23	0.112	30
203711	Soil	<2	71	69	337	1.2	45	14	1079	3.49	59	<20	6	417	3.4	11	<5	97	3.32	0.106	30
203712	Soil	<2	23	40	354	0.5	40	12	837	3.36	80	<20	7	401	1.6	7	<5	102	4.76	0.095	33
203713	Soil	<2	28	42	422	0.7	36	10	689	3.35	203	<20	7	377	1.5	8	<5	95	3.99	0.106	32
203714	Soil	<2	28	33	187	0.7	38	13	995	3.41	18	<20	7	199	0.6	13	<5	100	3.04	0.107	29
203715	Soil	<2	46	33	147	<0.5	49	21	964	4.04	21	<20	7	133	0.5	6	<5	107	1.06	0.152	30
203716	Soil	<2	35	22	136	<0.5	50	17	799	4.06	21	<20	8	199	<0.4	<5	<5	111	1.64	0.095	39
203717	Soil	<2	42	28	169	<0.5	52	22	919	4.34	19	<20	8	175	0.5	7	<5	119	1.22	0.087	38
203718	Soil	<2	32	32	154	<0.5	58	15	650	4.14	16	<20	6	150	<0.4	7	<5	111	1.14	0.146	32
203719	Soil	<2	174	665	952	3.0	183	40	1397	5.98	102	<20	<2	77	3.1	23	<5	170	0.61	0.121	20
203720	Soil	<2	37	37	168	0.6	57	21	1124	4.86	16	<20	8	75	0.4	10	<5	111	0.62	0.069	33
203721	Soil	<2	26	22	94	<0.5	45	15	728	3.52	12	<20	10	204	<0.4	<5	<5	103	1.68	0.092	39
203722	Soil	<2	47	45	129	0.6	48	23	1027	3.37	19	<20	7	305	<0.4	<5	<5	101	1.65	0.077	27
203723	Soil	<2	33	16	92	<0.5	46	16	698	3.66	16	<20	9	214	<0.4	<5	<5	112	1.93	0.079	34
203724	Soil	<2	27	24	116	<0.5	40	14	897	3.35	13	<20	8	251	0.5	<5	<5	93	2.49	0.103	31
203725	Soil	<2	20	27	92	<0.5	32	9	556	2.87	13	<20	5	248	<0.4	<5	<5	76	1.99	0.098	26
203726	Soil	<2	18	26	79	<0.5	36	11	609	3.20	11	<20	7	233	<0.4	<5	<5	90	1.91	0.101	31

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9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: Breakaway Expl. Mgmt. Inc.

3081 Third Ave.

Whitehorse Yukon Y1A 4Z7 Canada

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Method Analyte	Unit	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300
		Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Sn	Y	Nb	Be	Sc	S
MDL		ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
		2	0.01	1	0.01	0.01	0.01	0.01	4	2	2	2	2	1	1	0.1
201888	Soil	93	1.33	396	0.41	5.86	0.57	2.49	<4	86	11	16	12	2	12	0.5
201889	Soil	88	1.54	1208	0.36	6.05	0.53	1.92	<4	67	14	19	10	2	13	0.3
201890	Soil	77	1.68	503	0.33	6.24	0.41	3.09	<4	99	10	17	8	3	15	0.4
201891	Soil	77	1.62	473	0.32	6.03	0.40	2.97	<4	98	11	17	8	3	14	0.4
201892	Soil	96	1.27	738	0.25	5.04	0.32	2.31	<4	78	30	12	6	2	13	0.4
201893	Soil	93	1.85	1152	0.42	6.11	0.40	2.36	<4	78	26	16	13	2	14	0.2
201894	Soil	77	1.50	1482	0.73	5.27	0.19	3.40	<4	89	31	13	25	1	12	<0.1
201895	Soil	60	0.80	1048	0.30	3.71	0.30	2.03	<4	67	18	10	8	<1	9	0.1
201896	Soil	208	2.02	1180	0.35	6.21	0.31	2.32	5	96	20	15	10	4	15	0.3
201897	Soil	75	1.23	1146	0.36	4.82	0.25	2.19	6	70	22	12	10	2	10	0.2
201898	Soil	73	1.30	1047	0.50	4.73	0.21	2.30	<4	83	166	14	18	1	11	0.2
201899	Soil	135	2.28	1213	0.37	6.14	0.38	2.39	<4	96	27	23	11	4	16	0.2
203709	Soil	76	2.30	635	0.37	5.77	1.22	1.74	<4	78	7	40	10	2	16	<0.1
203710	Soil	56	1.96	824	0.37	7.16	1.05	2.55	16	91	6	36	16	5	13	<0.1
203711	Soil	58	2.39	782	0.31	6.95	0.84	2.55	<4	95	5	35	11	5	14	<0.1
203712	Soil	86	1.97	724	0.41	6.25	1.30	1.87	<4	78	6	27	14	2	14	<0.1
203713	Soil	72	1.95	722	0.38	6.54	1.23	1.99	<4	87	6	30	13	3	14	<0.1
203714	Soil	77	1.16	814	0.37	5.61	0.80	1.89	<4	74	6	22	10	2	14	0.1
203715	Soil	89	1.38	738	0.41	7.40	0.79	2.61	<4	84	4	22	13	3	12	<0.1
203716	Soil	109	1.54	797	0.48	6.94	1.09	2.24	<4	79	6	22	14	3	14	<0.1
203717	Soil	97	1.44	740	0.49	7.00	0.90	2.64	<4	80	6	26	15	4	14	<0.1
203718	Soil	129	1.07	768	0.42	7.67	0.61	2.55	5	79	5	28	13	6	15	<0.1
203719	Soil	343	0.55	421	0.37	7.35	0.12	2.37	7	60	95	31	6	11	23	<0.1
203720	Soil	85	0.65	358	0.43	7.88	0.24	3.01	<4	70	6	26	12	7	14	<0.1
203721	Soil	101	1.38	770	0.46	6.18	1.20	1.89	<4	69	3	18	14	2	13	<0.1
203722	Soil	82	2.55	812	0.36	6.30	0.67	2.15	5	68	3	20	11	4	12	<0.1
203723	Soil	103	1.43	764	0.47	6.39	1.12	2.04	<4	73	4	18	14	2	12	<0.1
203724	Soil	91	1.45	718	0.41	5.97	1.11	1.72	<4	68	3	20	13	2	13	<0.1
203725	Soil	72	1.22	686	0.33	5.38	0.95	1.46	<4	55	2	20	9	2	11	<0.1
203726	Soil	93	1.30	716	0.42	5.63	1.16	1.54	<4	60	4	17	12	2	12	<0.1



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	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	
203727	Soil	<2	42	31	147	0.7	76	16	715	3.78	27	<20	7	255	0.4	6	<5	91	2.46	0.105	27
203728	Soil	<2	81	20	223	0.7	476	45	784	5.61	115	<20	3	139	0.5	22	6	156	1.75	0.126	16
203729	Soil	<2	50	30	139	0.8	106	13	420	3.46	44	<20	3	178	0.5	7	<5	111	1.75	0.084	21
203730	Soil	2	136	5084	469	33.5	3	<2	328	10.45	45	<20	<2	16	0.9	40	<5	76	0.01	0.127	8
203731	Soil	2	36	42	99	0.6	27	10	645	5.95	21	<20	6	176	<0.4	6	<5	90	0.86	0.222	26
203732	Soil	7	235	2779	3266	16.3	44	53	2455	9.32	539	<20	8	140	9.7	280	28	143	0.66	0.243	38
203733	Soil	2	46	464	1380	2.0	36	28	2344	5.59	44	<20	7	146	3.5	30	<5	109	0.91	0.225	34
203734	Soil	3	82	78	672	0.6	60	28	1310	6.03	49	<20	7	202	2.2	16	<5	105	1.49	0.190	34
203735	Soil	4	66	93	320	<0.5	39	24	1818	7.65	63	<20	7	302	1.1	14	<5	114	1.76	0.593	58
203736	Soil	<2	51	99	517	<0.5	47	27	1725	5.35	100	<20	7	96	0.9	6	7	122	0.71	0.112	30
203737	Soil	<2	71	31	153	<0.5	58	34	1886	5.12	87	<20	5	94	0.5	9	<5	96	0.89	0.067	28
203738	Soil	<2	44	47	241	<0.5	41	14	967	4.44	34	<20	6	172	<0.4	<5	<5	108	1.22	0.155	25
203739	Soil	3	27	29	84	<0.5	19	5	505	3.31	36	<20	4	131	<0.4	<5	<5	86	0.86	0.156	22
203740	Soil	3	73	49	250	<0.5	46	27	1862	4.83	94	<20	6	138	0.5	10	<5	96	1.32	0.169	28
203741	Soil	3	111	67	364	0.5	85	38	2216	5.98	57	<20	5	149	2.4	19	<5	99	1.93	0.113	31
203742	Soil	11	113	114	430	1.3	54	22	2448	9.36	57	<20	<2	102	3.6	30	<5	79	3.68	0.134	21
203743	Soil	7	140	100	349	1.1	53	36	2848	7.05	56	<20	5	93	2.2	16	<5	78	3.67	0.143	32
203744	Soil	4	56	34	71	<0.5	16	5	361	2.85	60	<20	5	88	<0.4	<5	<5	84	0.65	0.210	21
203745	Soil	4	107	64	359	0.6	54	24	1247	4.77	71	<20	3	118	0.7	<5	<5	95	1.35	0.164	24
203746	Soil	2	32	36	108	<0.5	25	9	691	4.86	81	<20	8	111	<0.4	<5	<5	147	0.98	0.069	30
203747	Soil	3	46	33	210	<0.5	40	15	970	4.72	107	<20	6	164	0.7	6	<5	114	1.49	0.111	29
203748	Soil	2	131	56	391	0.6	67	24	1407	4.63	288	<20	7	82	0.8	<5	<5	108	0.76	0.094	49
203749	Soil	3	61	53	517	0.5	60	16	1209	4.69	170	<20	6	112	1.1	<5	<5	119	0.91	0.102	28
203750	Soil	<2	30	39	253	<0.5	37	12	1120	4.52	69	<20	5	71	<0.4	<5	<5	116	0.62	0.103	22
203751	Soil	<2	31	50	259	<0.5	38	13	1172	4.64	70	<20	6	73	0.6	8	<5	121	0.60	0.111	22
203752	Soil	<2	12	23	64	<0.5	26	6	301	2.12	45	<20	6	89	<0.4	5	<5	65	0.36	0.031	20
203753	Soil	<2	26	38	104	0.6	23	9	698	3.98	51	<20	6	123	<0.4	6	<5	144	0.87	0.117	23
203754	Soil	<2	26	32	82	<0.5	23	8	728	3.92	36	<20	6	148	<0.4	7	<5	120	0.95	0.173	23
203755	Soil	<2	29	27	124	<0.5	31	12	827	4.58	39	<20	5	131	<0.4	6	<5	129	1.14	0.137	22
203756	Soil	<2	34	34	128	0.8	27	10	656	4.12	69	<20	6	159	0.5	6	<5	107	1.33	0.105	22



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PHONE (604) 253-3158

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Whitehorse Yukon Y1A 4Z7 Canada

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Method Analyte Unit MDL	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300
	Cr ppm	Mg %	Ba ppm	Ti %	Al %	Na %	K %	W ppm	Zr ppm	Sn ppm	Y ppm	Nb ppm	Be ppm	Sc ppm	S %	
203727	Soil	177	2.31	712	0.32	5.79	0.79	1.65	<4	69	3	26	9	2	14	<0.1
203728	Soil	1138	4.22	764	0.30	5.53	0.24	1.74	<4	69	3	21	5	4	21	0.2
203729	Soil	255	1.81	994	0.26	5.72	0.41	2.33	5	76	3	21	6	2	15	0.2
203730	Soil	14	0.61	114	0.28	8.11	<0.01	4.33	15	21	452	3	12	2	7	1.6
203731	Soil	67	0.86	787	0.38	5.92	0.77	2.35	<4	54	5	14	13	1	10	0.4
203732	Soil	83	0.89	618	0.38	6.63	0.52	2.40	6	95	92	17	12	2	12	0.5
203733	Soil	86	1.17	1676	0.51	6.03	0.69	2.44	<4	65	12	16	18	2	12	0.2
203734	Soil	115	1.39	1517	0.44	5.95	0.71	2.28	<4	73	11	19	14	2	12	0.3
203735	Soil	77	1.32	361	0.73	6.44	0.54	2.91	5	71	11	25	28	2	12	0.5
203736	Soil	104	1.28	860	0.43	6.69	0.26	2.60	10	73	20	13	15	5	13	<0.1
203737	Soil	83	1.85	759	0.30	6.56	0.15	2.39	5	47	4	29	7	6	16	<0.1
203738	Soil	83	1.73	1044	0.43	6.31	0.74	2.31	<4	86	7	15	14	2	12	<0.1
203739	Soil	61	1.02	1015	0.36	5.02	0.50	2.08	<4	67	8	12	11	1	9	<0.1
203740	Soil	81	1.82	1027	0.29	6.17	0.47	2.00	8	69	9	21	10	4	12	0.1
203741	Soil	74	3.77	1333	0.24	6.06	0.15	2.39	9	75	7	26	7	5	12	0.1
203742	Soil	45	5.21	290	0.16	4.58	0.10	1.72	<4	52	8	29	4	2	11	0.4
203743	Soil	66	5.47	2137	0.22	5.20	0.26	1.57	<4	60	7	29	6	3	12	0.2
203744	Soil	45	0.55	933	0.25	3.72	0.33	1.51	<4	63	10	11	9	1	8	0.2
203745	Soil	70	2.86	982	0.34	6.02	0.55	1.70	<4	68	9	21	11	3	12	0.1
203746	Soil	99	0.91	782	0.56	5.02	0.64	1.51	4	72	11	13	19	1	11	<0.1
203747	Soil	94	1.30	1008	0.41	5.26	0.65	1.95	<4	74	12	16	12	2	12	<0.1
203748	Soil	84	1.45	943	0.35	5.66	0.41	2.09	<4	64	10	35	11	3	12	<0.1
203749	Soil	104	1.52	1040	0.39	5.90	0.48	2.26	<4	69	10	19	12	3	13	<0.1
203750	Soil	91	1.67	1032	0.40	5.69	0.22	2.69	<4	68	9	13	12	2	11	<0.1
203751	Soil	93	1.66	1065	0.41	5.76	0.22	2.64	<4	76	8	13	12	3	12	<0.1
203752	Soil	75	1.13	1173	0.35	5.42	0.09	2.92	7	47	3	7	9	4	8	<0.1
203753	Soil	82	1.02	908	0.54	5.03	0.72	1.81	<4	76	10	11	17	1	12	<0.1
203754	Soil	82	1.20	866	0.54	5.21	0.75	1.86	<4	80	9	11	17	1	12	<0.1
203755	Soil	90	1.32	912	0.53	5.62	0.87	1.65	<4	62	7	13	16	1	14	<0.1
203756	Soil	74	1.28	955	0.42	5.75	0.76	1.88	<4	53	9	13	12	2	14	<0.1



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	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	U ppm	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %	P %	La ppm	
203757	Soil	<2	30	31	159	<0.5	28	10	696	4.21	70	<20	6	160	0.7	6	<5	122	1.39	0.105	20
203758	Soil	<2	71	25	284	1.7	33	18	1383	4.79	86	<20	4	95	0.6	7	<5	120	0.82	0.094	13
203759	Soil	<2	16	18	65	<0.5	18	7	769	3.02	41	<20	5	226	1.1	<5	<5	104	1.27	0.096	20
203760	Soil	<2	55	22	95	<0.5	44	19	1431	3.96	32	<20	7	191	0.4	5	<5	139	1.39	0.101	28
203761	Soil	4	89	30	82	0.7	44	16	1091	5.07	32	<20	8	171	<0.4	9	<5	130	1.04	0.075	31
203762	Soil	6	85	36	202	<0.5	58	27	1238	5.41	25	<20	21	181	0.5	8	<5	120	1.33	0.126	31
203763	Soil	4	52	29	163	<0.5	44	15	1013	4.41	16	<20	7	181	0.5	7	<5	99	1.08	0.092	26
203764	Soil	5	76	29	145	<0.5	80	26	1081	4.78	19	<20	6	248	<0.4	8	<5	96	1.48	0.104	23
203765	Soil	5	79	33	270	<0.5	61	26	1725	4.85	20	<20	7	242	1.0	10	<5	107	1.51	0.100	24
203766	Soil	<2	27	26	78	<0.5	30	11	575	3.75	9	<20	8	186	<0.4	<5	<5	106	1.20	0.091	25
203767	Soil	4	88	22	76	<0.5	31	21	1776	2.54	14	<20	5	54	<0.4	6	<5	62	0.27	0.042	17
203768	Soil	3	41	24	70	<0.5	26	18	1268	3.14	20	<20	6	115	<0.4	5	<5	86	0.82	0.097	21
203769	Soil	8	138	25	149	<0.5	133	50	2210	4.99	51	<20	4	131	<0.4	11	<5	108	0.93	0.086	17
203770	Soil	4	96	26	93	<0.5	45	29	1408	5.16	15	<20	5	315	<0.4	10	<5	121	1.21	0.109	18
203771	Soil	5	72	16	96	<0.5	46	19	1082	4.64	15	<20	6	141	<0.4	6	<5	104	0.86	0.063	22
203772	Soil	<2	22	20	95	<0.5	23	15	753	4.80	55	<20	4	216	<0.4	5	<5	143	1.96	0.065	15
203773	Soil	<2	64	59	227	<0.5	38	24	1134	5.36	208	<20	6	172	1.3	8	<5	159	1.54	0.099	21
203774	Soil	<2	56	88	442	1.0	39	22	1522	5.33	293	<20	6	195	1.3	9	<5	139	1.53	0.153	26
203775	Soil	<2	62	43	166	<0.5	22	19	1225	5.17	135	<20	4	160	<0.4	9	<5	183	1.09	0.129	14
203776	Soil	<2	107	44	153	<0.5	37	29	1267	5.65	133	<20	4	273	<0.4	9	<5	159	1.53	0.094	18
203777	Soil	<2	135	17	127	<0.5	27	32	1430	6.03	48	<20	<2	308	<0.4	9	<5	231	2.25	0.092	10
203778	Soil	<2	35	29	121	<0.5	28	14	737	4.68	49	<20	4	136	<0.4	<5	<5	112	1.14	0.094	19
203779	Soil	<2	32	22	91	<0.5	18	11	736	4.29	27	<20	28	201	<0.4	<5	<5	130	1.45	0.115	18
203780	Soil	<2	23	31	64	<0.5	14	7	710	3.47	36	<20	4	125	<0.4	6	<5	145	1.05	0.104	19
203781	Soil	2	33	34	112	<0.5	28	12	816	4.08	38	<20	6	176	<0.4	6	<5	121	1.12	0.146	21
203782	Soil	2	33	28	91	<0.5	22	9	1356	5.23	31	<20	6	157	<0.4	8	<5	156	1.12	0.261	40
203783	Soil	2	37	21	77	<0.5	22	11	907	4.46	50	<20	4	139	<0.4	6	<5	134	1.60	0.160	14
203784	Soil	<2	47	20	113	<0.5	29	13	802	4.56	34	<20	<2	136	<0.4	6	<5	127	1.27	0.121	17
203785	Soil	<2	34	25	107	<0.5	25	10	641	4.92	62	<20	5	145	<0.4	<5	<5	124	1.18	0.172	19
203786	Soil	2	28	24	75	<0.5	16	6	629	3.41	62	<20	6	178	<0.4	8	<5	120	0.87	0.138	25



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PHONE (604) 253-3158

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3081 Third Ave.
Whitehorse Yukon Y1A 4Z7 Canada

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Method Analyte	Unit	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300
		Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Sn	Y	Nb	Be	Sc	S
MDL		ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
		2	0.01	1	0.01	0.01	0.01	0.01	4	2	2	2	2	1	1	0.1
203757	Soil	98	1.47	1085	0.44	5.74	0.79	2.12	<4	58	11	13	12	2	14	<0.1
203758	Soil	116	1.37	1036	0.33	7.36	0.22	2.15	17	51	35	15	10	8	16	<0.1
203759	Soil	79	0.66	846	0.46	4.85	1.39	1.60	<4	62	4	11	12	1	10	<0.1
203760	Soil	102	1.10	866	0.44	5.28	1.26	1.55	<4	65	4	17	13	2	12	<0.1
203761	Soil	95	1.05	745	0.44	5.50	1.14	1.65	<4	74	4	15	12	2	12	0.2
203762	Soil	110	1.52	903	0.44	6.21	0.79	1.86	<4	71	6	20	14	2	14	<0.1
203763	Soil	107	1.25	841	0.38	5.48	0.81	1.70	<4	62	4	15	11	2	12	<0.1
203764	Soil	136	1.69	754	0.38	6.13	0.86	1.33	7	54	5	16	10	3	14	<0.1
203765	Soil	122	1.42	761	0.39	6.39	1.10	1.40	<4	57	4	16	10	2	14	<0.1
203766	Soil	85	0.98	833	0.43	5.58	1.31	1.50	<4	57	3	13	14	2	12	<0.1
203767	Soil	34	0.60	476	0.17	3.23	0.10	1.26	<4	31	3	12	4	4	10	<0.1
203768	Soil	69	0.79	754	0.32	3.84	0.62	1.36	<4	44	4	10	9	1	10	<0.1
203769	Soil	166	1.80	631	0.29	4.78	0.39	1.18	5	38	8	16	6	4	14	<0.1
203770	Soil	84	1.62	1148	0.35	6.62	0.46	1.94	<4	53	8	18	7	4	14	<0.1
203771	Soil	78	1.75	1084	0.34	6.54	0.29	2.34	<4	60	5	14	9	5	13	<0.1
203772	Soil	58	1.69	1027	0.45	6.95	1.39	1.78	<4	28	5	14	10	2	16	<0.1
203773	Soil	92	1.56	930	0.48	6.83	1.15	1.63	14	37	18	16	12	5	18	<0.1
203774	Soil	81	1.74	1041	0.45	7.04	1.04	2.03	5	51	12	25	12	4	19	<0.1
203775	Soil	60	1.31	1052	0.47	7.22	0.69	1.60	17	44	14	16	9	10	21	<0.1
203776	Soil	67	1.60	862	0.45	7.40	1.41	1.24	5	47	8	17	14	5	18	<0.1
203777	Soil	47	1.82	654	0.56	7.55	1.98	1.00	6	27	3	19	5	8	25	<0.1
203778	Soil	72	1.28	808	0.47	6.20	1.10	1.31	<4	61	5	13	19	2	14	<0.1
203779	Soil	52	1.29	783	0.51	6.03	1.51	1.34	<4	62	6	13	15	1	16	<0.1
203780	Soil	56	0.87	801	0.53	4.58	1.00	1.28	<4	58	7	12	15	<1	13	<0.1
203781	Soil	89	1.02	809	0.51	5.68	1.18	1.49	<4	60	5	13	15	2	13	<0.1
203782	Soil	71	1.08	720	0.85	5.07	0.80	1.46	<4	81	7	17	33	1	12	<0.1
203783	Soil	65	1.48	525	0.48	5.89	1.24	0.94	<4	47	5	14	10	1	18	<0.1
203784	Soil	70	1.32	691	0.43	6.19	1.16	1.24	<4	46	4	13	10	1	15	<0.1
203785	Soil	75	1.05	710	0.42	5.20	1.05	1.27	<4	45	7	13	11	1	13	<0.1
203786	Soil	62	0.87	1239	0.49	4.97	0.58	2.51	<4	96	18	12	17	1	11	<0.1



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PHONE (604) 253-3158

Client: Breakaway Expl. Mgmt. Inc.

3081 Third Ave.

Whitehorse Yukon Y1A 4Z7 Canada

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Method	Analyte	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Th	Sr	Cd	Sb	Bi	V	Ca	P	La
Unit		ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm
MDL		2	2	5	2	0.5	2	2	5	0.01	5	20	2	2	0.4	5	5	2	0.01	0.002	2
203787	Soil	<2	54	25	147	<0.5	50	19	1093	4.32	92	<20	7	131	<0.4	<5	<5	105	0.86	0.136	26
203788	Soil	3	145	39	395	0.9	51	31	2505	5.74	457	<20	3	131	2.4	13	<5	170	1.36	0.097	18
203789	Soil	3	48	24	139	0.5	38	18	908	4.25	144	<20	5	193	<0.4	<5	<5	105	1.60	0.185	21
203790	Soil	<2	32	16	115	<0.5	50	22	1170	5.08	50	<20	4	258	<0.4	<5	<5	143	2.00	0.132	17
203791	Soil	2	41	18	174	<0.5	19	24	1633	6.08	46	<20	4	257	0.4	<5	<5	170	1.69	0.140	19
203792	Soil	2	102	33	608	1.1	60	39	1710	6.20	2101	<20	7	159	2.4	7	<5	150	1.17	0.121	26
203793	Soil	3	83	25	139	0.7	52	23	1480	5.18	207	<20	5	96	<0.4	7	<5	110	0.53	0.118	23
203794	Soil	<2	57	15	111	<0.5	50	27	1253	4.15	39	<20	6	91	<0.4	<5	<5	83	1.09	0.072	28
203795	Soil	3	53	19	149	<0.5	37	22	1124	5.24	49	<20	5	182	<0.4	<5	<5	143	1.07	0.135	21
203796	Soil	2	23	24	120	0.9	21	14	795	5.48	55	<20	2	166	<0.4	<5	<5	148	1.70	0.153	13
203797	Soil	2	43	35	164	0.6	37	12	713	4.53	143	<20	7	179	0.5	6	<5	99	1.38	0.107	26
203798	Soil	<2	30	30	91	0.7	24	8	611	4.33	73	<20	3	114	<0.4	<5	<5	115	0.89	0.116	22
203799	Soil	<2	20	25	79	<0.5	22	7	660	3.92	42	<20	3	105	<0.4	<5	<5	135	0.96	0.127	22



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Method	Analyte	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300
		Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Sn	Y	Nb	Be	Sc	S
Unit		ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
MDL		2	0.01	1	0.01	0.01	0.01	0.01	4	2	2	2	2	1	1	0.1
203787	Soil	95	1.72	1200	0.41	5.73	0.61	2.20	<4	68	5	15	12	3	12	<0.1
203788	Soil	81	1.24	770	0.44	6.69	0.81	1.33	17	37	38	23	7	13	22	<0.1
203789	Soil	85	1.59	785	0.39	6.15	1.04	1.71	<4	47	6	15	10	3	14	<0.1
203790	Soil	112	2.06	928	0.43	6.50	1.15	1.92	<4	36	5	14	9	3	17	<0.1
203791	Soil	44	1.52	1095	0.41	6.75	0.78	2.31	5	21	9	20	8	6	22	<0.1
203792	Soil	93	1.49	1170	0.43	6.71	0.82	2.12	6	42	12	20	10	7	19	<0.1
203793	Soil	84	1.20	1650	0.34	5.66	0.32	2.28	<4	63	6	14	11	4	12	<0.1
203794	Soil	66	2.15	962	0.32	6.09	0.11	2.70	<4	54	3	20	9	6	11	<0.1
203795	Soil	59	1.52	1167	0.38	6.33	0.63	2.24	4	39	5	15	9	4	16	<0.1
203796	Soil	75	1.76	728	0.49	6.41	1.07	1.51	4	33	12	13	14	2	18	<0.1
203797	Soil	87	1.32	1067	0.37	5.53	0.72	2.07	5	59	14	14	12	2	12	0.1
203798	Soil	79	1.10	1196	0.41	5.15	0.40	2.42	<4	61	12	13	12	1	11	<0.1
203799	Soil	74	1.13	1366	0.54	4.81	0.44	2.83	<4	78	11	13	16	<1	11	<0.1



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

Client: Breakaway Expl. Mgmt. Inc.
3081 Third Ave.
Whitehorse Yukon Y1A 4Z7 Canada

Project: Jaycee
Report Date: November 20, 2020

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QUALITY CONTROL REPORT

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Method	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	
Analyte	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	
Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm	
MDL	2	2	5	2	0.5	2	2	5	0.01	5	20	2	2	0.4	5	5	2	0.01	0.002	2	
Pulp Duplicates																					
140516	Soil	<2	25	46	156	0.7	27	9	953	5.23	44	<20	6	117	<0.4	9	<5	136	1.05	0.221	33
REP 140516	QC	<2	25	53	155	0.7	27	9	955	5.23	44	<20	6	117	<0.4	10	<5	138	1.04	0.224	33
140552	Soil	2	14	27	48	<0.5	19	7	604	2.79	11	<20	3	146	<0.4	6	<5	81	1.35	0.171	14
REP 140552	QC	<2	14	29	48	<0.5	19	7	595	2.74	15	<20	4	144	<0.4	<5	<5	85	1.33	0.173	15
201885	Soil	<2	46	18	158	1.1	29	18	1160	3.74	5	<20	3	100	0.5	18	<5	176	4.35	0.074	13
REP 201885	QC	<2	48	23	163	1.2	30	19	1203	3.94	<5	<20	3	105	0.4	18	<5	181	4.42	0.077	15
203730	Soil	2	136	5084	469	33.5	3	<2	328	10.45	45	<20	<2	16	0.9	40	<5	76	0.01	0.127	8
REP 203730	QC	2	138	5080	479	33.9	3	<2	336	10.77	47	<20	<2	17	0.8	40	<5	76	0.01	0.128	9
203766	Soil	<2	27	26	78	<0.5	30	11	575	3.75	9	<20	8	186	<0.4	<5	<5	106	1.20	0.091	25
REP 203766	QC	<2	26	27	76	<0.5	29	11	570	3.76	10	<20	8	184	<0.4	<5	<5	106	1.18	0.089	26
203787	Soil	<2	54	25	147	<0.5	50	19	1093	4.32	92	<20	7	131	<0.4	<5	<5	105	0.86	0.136	26
REP 203787	QC	<2	52	25	144	<0.5	50	19	1095	4.29	88	<20	5	131	<0.4	<5	<5	103	0.87	0.137	26
Reference Materials																					
STD OREAS25A-4A	Standard	<2	30	22	40	<0.5	45	6	484	6.29	8	<20	13	44	<0.4	7	<5	153	0.27	0.048	21
STD OREAS25A-4A	Standard	<2	31	30	45	<0.5	47	7	499	6.47	8	<20	13	45	<0.4	7	<5	158	0.28	0.050	20
STD OREAS25A-4A	Standard	2	29	27	46	<0.5	45	8	471	6.32	13	<20	11	42	<0.4	<5	<5	158	0.27	0.049	20
STD OREAS25A-4A	Standard	<2	30	26	43	<0.5	46	8	485	6.50	10	<20	12	42	<0.4	7	<5	162	0.25	0.050	17
STD OREAS25A-4A	Standard	<2	31	26	43	<0.5	47	8	503	6.76	10	<20	14	46	<0.4	7	<5	160	0.28	0.051	21
STD OREAS25A-4A	Standard	3	27	23	46	<0.5	44	6	486	6.76	11	<20	11	44	<0.4	<5	<5	155	0.28	0.049	20
STD OREAS45E	Standard	<2	766	15	44	0.8	467	59	561	24.53	11	<20	10	16	<0.4	<5	<5	322	0.06	0.035	11
STD OREAS45H	Standard	<2	794	9	38	0.7	461	93	415	20.64	12	<20	5	27	<0.4	7	<5	284	0.13	0.025	11
STD OREAS45H	Standard	<2	769	8	43	<0.5	441	89	397	20.53	17	<20	3	26	<0.4	<5	<5	274	0.14	0.024	13
STD OREAS45E	Standard	<2	781	15	45	0.8	473	61	568	25.94	11	<20	10	16	<0.4	7	<5	329	0.06	0.035	11
STD OREAS45E	Standard	<2	757	17	43	0.7	471	61	568	25.47	13	<20	10	17	<0.4	6	<5	328	0.07	0.035	11
STD OREAS45E	Standard	3	756	14	48	0.9	479	57	563	25.23	18	<20	7	16	<0.4	8	<5	321	0.06	0.033	12
STD OREAS45H Expected		1.55	767	12.2	39.7		451	92	405	20.4	16.9		7.6	28				275	0.135	0.023	13.3
STD OREAS45E Expected		2.4	780	18.2	46.7	0.311	454	57	570	24.12	16.3	2.41	12.9	15.9		1		322	0.065	0.034	11
STD OREAS25A-4A Expected		2.41	33.9	25.2	44.4		45.8	7.7	480	6.6	9.94	2.94	15.8	48.5		0.65		157	0.301	0.048	21.8



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Method	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300
Analyte	Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Sn	Y	Nb	Be	Sc	S	
Unit	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	2	0.01	1	0.01	0.01	0.01	0.01	4	2	2	2	2	1	1	0.1	
Pulp Duplicates																
140516	Soil	97	1.37	1188	0.76	5.28	0.48	1.99	<4	80	10	14	28	1	14	<0.1
REP 140516	QC	97	1.37	1189	0.77	5.40	0.48	2.01	<4	89	10	14	28	1	14	<0.1
140552	Soil	49	1.07	1026	0.35	4.37	0.73	2.29	<4	45	9	11	7	<1	12	<0.1
REP 140552	QC	49	1.06	1012	0.35	4.35	0.72	2.27	<4	45	11	11	7	<1	12	<0.1
201885	Soil	46	0.53	796	0.34	6.61	0.04	3.32	16	41	8	20	6	7	24	<0.1
REP 201885	QC	46	0.57	840	0.37	7.11	0.05	2.90	17	44	7	22	6	7	26	<0.1
203730	Soil	14	0.61	114	0.28	8.11	<0.01	4.33	15	21	452	3	12	2	7	1.6
REP 203730	QC	14	0.63	145	0.27	8.33	<0.01	4.39	15	21	459	3	12	2	7	1.7
203766	Soil	85	0.98	833	0.43	5.58	1.31	1.50	<4	57	3	13	14	2	12	<0.1
REP 203766	QC	88	0.98	840	0.43	5.45	1.31	1.51	<4	61	3	13	12	2	12	<0.1
203787	Soil	95	1.72	1200	0.41	5.73	0.61	2.20	<4	68	5	15	12	3	12	<0.1
REP 203787	QC	90	1.71	1207	0.40	5.72	0.60	2.17	<4	66	5	15	12	3	13	<0.1
Reference Materials																
STD OREAS25A-4A	Standard	106	0.31	144	0.91	8.58	0.13	0.49	<4	153	5	10	18	<1	13	<0.1
STD OREAS25A-4A	Standard	109	0.33	149	0.95	8.76	0.14	0.51	<4	157	6	11	18	<1	14	<0.1
STD OREAS25A-4A	Standard	114	0.32	143	0.87	8.67	0.11	0.49	<4	143	5	10	17	<1	12	<0.1
STD OREAS25A-4A	Standard	116	0.31	145	0.96	8.17	0.13	0.50	<4	162	6	9	19	<1	13	<0.1
STD OREAS25A-4A	Standard	114	0.33	152	0.92	9.15	0.14	0.51	<4	162	6	11	18	<1	14	<0.1
STD OREAS25A-4A	Standard	117	0.32	147	0.95	8.68	0.12	0.50	<4	139	4	10	20	<1	13	<0.1
STD OREAS45E	Standard	986	0.15	249	0.52	6.62	0.06	0.35	<4	100	<2	8	6	<1	93	<0.1
STD OREAS45H	Standard	686	0.25	347	0.92	8.00	0.10	0.22	<4	133	3	9	14	1	59	<0.1
STD OREAS45H	Standard	642	0.25	336	0.84	8.15	0.08	0.21	<4	120	4	10	12	1	57	<0.1
STD OREAS45E	Standard	1021	0.16	252	0.53	6.79	0.06	0.35	<4	98	<2	8	6	<1	96	<0.1
STD OREAS45E	Standard	1013	0.16	254	0.52	6.82	0.06	0.36	<4	101	2	9	6	<1	94	<0.1
STD OREAS45E	Standard	1022	0.16	251	0.54	6.68	0.05	0.34	<4	94	6	8	7	<1	93	<0.1
STD OREAS45H Expected		660	0.2575	342	0.878	8.2	0.09	0.215		126	1.93	10.4	13.8	1.09	59	
STD OREAS45E Expected		979	0.156	252	0.559	6.78	0.059	0.324	1.07	97	1.32	8.28	6.8	0.62	93	0.046
STD OREAS25A-4A Expected		115	0.327	147	0.93	8.87	0.131	0.482	2	155	4.06	10.5	20.9	0.93	13.7	0.047



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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: Breakaway Expl. Mgmt. Inc.

3081 Third Ave.

Whitehorse Yukon Y1A 4Z7 Canada

Project: Jaycee

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		MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Th	Sr	Cd	Sb	Bi	V	Ca	P	La
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	ppm
		2	2	5	2	0.5	2	2	5	0.01	5	20	2	2	0.4	5	5	2	0.01	0.002	2
BLK	Blank	<2	<2	<5	<2	<0.5	<2	<2	<5	<0.01	<5	<20	<2	<2	<0.4	<5	<5	<2	<0.01	<0.002	<2
BLK	Blank	<2	<2	<5	<2	<0.5	<2	<2	<5	<0.01	<5	<20	<2	<2	<0.4	<5	<5	<2	<0.01	<0.002	<2
BLK	Blank	<2	<2	5	<2	<0.5	<2	<2	<5	<0.01	<5	<20	<2	<2	<0.4	<5	<5	<2	<0.01	<0.002	<2
BLK	Blank	<2	<2	<5	<2	<0.5	<2	<2	<5	<0.01	<5	<20	<2	<2	<0.4	<5	<5	<2	<0.01	<0.002	<2
BLK	Blank	<2	<2	<5	<2	<0.5	<2	<2	<5	<0.01	<5	<20	<2	<2	<0.4	<5	<5	<2	<0.01	<0.002	<2
BLK	Blank	<2	<2	<5	<2	<0.5	<2	<2	<5	<0.01	<5	<20	<2	<2	<0.4	<5	<5	<2	<0.01	<0.002	<2



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

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QUALITY CONTROL REPORT

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		MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	MA300	
		Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Sn	Y	Nb	Be	Sc	S
		ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
		2	0.01	1	0.01	0.01	0.01	0.01	4	2	2	2	2	1	1	0.1
BLK	Blank	<2	<0.01	<1	<0.01	<0.01	<0.01	<0.01	<4	<2	<2	<2	<2	<1	<1	<0.1
BLK	Blank	<2	<0.01	<1	<0.01	<0.01	<0.01	<0.01	<4	<2	<2	<2	<2	<1	<1	<0.1
BLK	Blank	<2	<0.01	<1	<0.01	<0.01	<0.01	<0.01	<4	<2	<2	<2	<2	<1	<1	<0.1
BLK	Blank	<2	<0.01	<1	<0.01	<0.01	<0.01	<0.01	<4	<2	<2	<2	<2	<1	<1	<0.1
BLK	Blank	<2	<0.01	<1	<0.01	<0.01	<0.01	<0.01	<4	<2	<2	<2	<2	<1	<1	<0.1
BLK	Blank	<2	<0.01	<1	<0.01	<0.01	<0.01	<0.01	<4	<2	<2	<2	<2	<1	<1	<0.1

Appendix C: Personal Inspection by Independent Qualified Person

Danièle Héon – P. Geo.
12 Marigold Place
Whitehorse, Yukon
Canada Y1A 6A2

Cell: (867) 333-0510
danieleheon@gmail.com
www.danieleheon.com

To: Mark Fekete -Breakaway Exploration Management Inc
4281 rue St-Hubert
Montréal, QC H2J 2W6

Re: Jaycee Property Visit – August 22, 2020

Memo

At the request of Mark Fekete, of Breakaway Exploration Management Inc, the author visited the Jaycee tin-silver property on August 22, 2020 for the purpose of ground-truthing and sampling the known mineralization.

The Jaycee property is located in southern Yukon on NTS map sheet 105B/04, approximately 60 km east of the village of Teslin; with the centre of the property located at approximately 60.20° N Lat., 131.70° W Long. The property, in the Watson Lake mining district, consists of 101 quartz claims registered to Mark Fekete.

JC 1 to JC 54 (YF59611 to YF59664)
JC 55 to JC 101 (YD117245 to YD117291)

Access was provided by a helicopter chartered from Discovery Helicopters in Atlin, BC, and was staged from an open area adjacent to the Alaska Highway, approximately 30 km south of the property.

The author was accompanied and guided by Marty Huber, PGeo, of Breakaway and also a partner on the project. Approximately six hours were spent on the property under intermittent rain conditions.

Sulphide and oxide mineralization is hosted by skarn horizons developed in Permian or older Klinkit Group carbonates near the inferred contact with a buried mid-Cretaceous granitic intrusion of the Seagull suite. The area is a target for tin, silver, and base metal skarn mineralization. The development of skarn appears conformable to shallow-dipping bedding that strikes southeast. Mineralization appears to correspond to the intersection of these skarn horizons, dominantly actinolite to diopside skarn, with north-trending structures. Mineralization varies and is commonly marked by strong limonite alteration. Minerals observed include malachite, chalcopyrite, pyrite, magnetite, arsenopyrite, tourmaline, fluorite, cassiterite, and possibly sphalerite and malayaite.

A total of 28 rock samples were taken over four main showing areas. Sample locations and descriptions are listed in a companion Excel spreadsheet (*Jaycee sample log property visit Aug 2020.xlsx*). Coordinates are provided in UTM WGS 84. Photographs are included in a separate file.

Several historical drill casings, drill pads, and trenches were documented and photographed. Old untagged claim posts and historical boxes of drill core were located at the Camp showing.

Showing	Sample Sequence
Camp	Q050701-710
Lake (lower)	Q050711-714
Lake (upper)	Q050715-716
Pass	Q050717-723
Other	Q050724-728

The samples remain in the custody of the author until delivery to the laboratory.

Signed in Whitehorse

Danièle Héon, PGeo

Statement of Qualifications

I, Danièle Héon, BSc, PGeo, with business and residence address in Whitehorse, Yukon, Canada, do hereby certify the following:

- I graduated from McGill University with a BSc degree in Geology in 1984.
- I am a Professional Geoscientist in good standing registered with Engineers and Geoscientists BC, registration number 38518.
- I have conducted the work described herein and I am the author of this memo.
- I have no interest in the Jaycee property and am independent of Breakaway Exploration and Management Inc. and of the Jaycee Prospecting Syndicate.
- This document is written as background information only and does not satisfy the requirements for NI-43-101 disclosure.

Property	Sample type	Sample number	Showing	UTM E WGS 84	UTM N WGS 84	Sample subtype	Description	photos	Notes
Jaycee	Rock	Q050701	Camp	350262	6675928	outcrop	Dark green f.g. actinolite skarn, dense, calcareous, wit thin qtz-actinolite veins, diss cp + py ~ 1% in limonitic blebs w calcite. Near contact with marble lense or band		
Jaycee	Rock	Q050702	Camp	350261	6675928	outcrop	1 m south of -701; rusty weathering, f.g. green actinolite skarn w 2-5% diss cp-py.		
Jaycee	Rock	Q050703	Camp	350261	6675928	outcrop	Podiform vein of c.g quartz-fluorite-actinolite crystals with pods of recessive carbonate		Between samples 701 and 702.
Jaycee	Rock	Q050704	Camp	350258	6675923	outcrop	rusty-weathering, limonitic and malachite-azurite-stained fine to med-grained actinolite skarn w rusty smoky qtz and carbonate vugs, sulphides (cp-py) up to 5%.		S ₀ : 100 deg/shallow dip to south.
Jaycee	Rock	Q050705	Camp	350261	6675924	outcrop	Rusty weathering, malachite-chrysocolla-stained actinolite skarn with up to 20% med-coarse grained blebby sulphides, (cp ± py)		Near Breakaway sample tag 0140951
Jaycee	Rock	Q050706	Camp	350261	6675924	outcrop	Limonitic zone, pervasive replacement, some decomposed clayey rx at surface, some relict sulphides, some drusy qtz vein material.		
Jaycee	Rock	Q050707	Camp	350260	6675929	float	Dark, limonitic, malachite-stained fine-grained skarn w 2-5% poddy sulphides, some corroded.		
Jaycee	Rock	Q050708	Camp	350260	6675927	angular float	Fine-grained light green (actinolite?) skarn, malachite-stained w <1% cp disseminated, in stringers, and veinlets.		
Jaycee	Rock	Q050709	Camp	350261	6675924	angular float at base of o/c	Malachite-stained f.g. green actinolite skarn w epidote and blebs of sphalerite? Cassiterite? In cm-sized vugs w quartz-carbonate-dark mineral (tourmaline or cassiterite?) Cp <1% diss and in thin stringers.		
Jaycee	Rock	Q050710	Camp	350261	6675923	outcrop	Rusty weathering, dark grey f.g. actinolite skarn, malachite-azurite-coated, w <1% sulphides (cp) disseminated and in stringers; small vugs w rusty qtz-tourmaline (?)		
Jaycee	Rock	Q050711	Lake (1)	350394	6675905	outcrop	Band of semi-massive medium to coarse-grained euhedral lt grey sulphide (arsenopyrite?)		near Breakaway samples 0140962 + 963
Jaycee	Rock	Q050712	Lake (1)	350394	6675905	outcrop	Dark maroon-weathering fine-grained green skarn (hard to get fresh surface) w fine-grained diss grey metallic mineral (asp-bornite-magnetite?) >5% (loc up to 10%), and ~1% diss cp-py		0.5 m west of -711
Jaycee	Rock	Q050713	Lake (1)	350392	6675913	float at base of outcrop	Dark maroon-weathering vuggy rock w heavily disseminated dark magnetite or sulphide (?), strongly magnetic, w vugs lined with quartz and dark mineral; tr diss cp		
Jaycee	Rock	Q050714	Lake (1)	350394	6675918	outcrop	Dark maroon rock w 20% euhedral magnetite and bornite		
Jaycee	Rock	Q050715	Lake (upper)	350412	6675880	subcrop	Rusty-weathering banded garnet skarn and drusy rusty quartz w diss magnetite, blebby cp + stannite + asp xtals.		

Property	Sample type	Sample number	Showing	UTM E WGS 84	UTM N WGS 84	Sample subtype	Description	photos	Notes
Jaycee	Rock	Q050716	Lake (upper)	350414	6675880	outcrop	Strongly limonic rx (diopside skarn?) w islands of remnant cp blebs.		euhedral garnet
Jaycee	Rock	Q050717	Pass	350999	6675937	angular float at base of o/c	Calcareous dark green act-diops-epid skarn w fracture/vein with euhedral cassiterite (?), tr diss cp		
Jaycee	Rock	Q050718	Pass	350999	6675939	float	Fine-grained dark green (diopside?) skarn w 1-cm garnet band or seam and vugs containing coarse-grained dark crystals (cassiterite?).		
Jaycee	Rock	Q050719	Pass	350999	6675939	float	Generally calcareous diopside-garnet skarn w bands of vugs and dark crystals (cassiterite?) (and brown bronzy rhombs, not calcite)		
Jaycee	Rock	Q050720	Pass	350999	6675939	outcrop	Flat rusty outcrop face. Fine-grained green actinolite skarn, locally magnetic, w rusted-out sulphides, tr diss cp		small rock chips, no rep sample
Jaycee	Rock	Q050721	Pass	350999	6675939	float on outcrop	Dark maroon-weathering, fine-grained actinolite skarn w 1-2% diss cp		
Jaycee	Rock	Q050722	Pass	350999	6675939	outcrop	Dark green fine-grained dense actinolite skarn, slightly vuggy, with clayey oxidized blebs and vugs, w f.g. epidote and trace poddy sulphides, magnetic. In "structure", i.e. linear recessive feature defined as showing		
Jaycee	Rock	Q050723	Pass	350999	6675939	outcrop	Light green weakly calcareous fine-grained diopside-garnet skarn w band of coarser-crystalline and vuggy skarn		
Jaycee	Rock	Q050724		350870	6675939	float	Garnet-diopside skarn w irregular replacement bands of actinolite-calcite + dark shiny mineral (sphalerite?), limonitic vugs		
Jaycee	Rock	Q050725		350870	6675939	?	Diopside skarn with thin fracture/veinlet of cp.		
Jaycee	Rock	Q050726		350870	6675942	subcrop	Medium-grained granular rusty-weathering diopside-garnet (- calcite) skarn w strong malachite-chrysocolla staining on fractures, limonite crust		
Jaycee	Rock	Q050727		350870	6675942	subcrop	Strongly rusty-weathering, fractured, magnetic granular rock with 2-5% scorodite-magnetite-cp-clayey replacement (jarosite?)		
Jaycee	Rock	Q050728		350706	6675901	float	maroon-weathering garnet-diopside skarn with pods and bands of massive fine-grained and euhedral magnetic, strongly magnetic.		old Breakaway sample 140958
Jaycee	Soil	Q050749	Lake (upper)	350412	6675879	talus fines			
Jaycee	Soil	Q050750	Camp	350262	6675926	talus fines	rusty talus fines/decomposed bedrock in centre of outcrop		

Appendix D: YMEP “Final Submission Form”

YMEP FINAL SUBMISSION FORM

		Date submitted: 2021-01-20	
<i>submit by January 31st to:</i> <i>(winter placer projects may submit at pre-approved date)</i>		YMEP- EMR/ YTG Street address: 102-300 Main Street YMEP@gov.yk.ca Mailing address: Box 2703, K-102 phone: 867-456-3828 Whitehorse, Yt, Y1A 2C6 fax: 867-667-3198	
CONTACT INFO		PROJECT INFO	
Name:	Marty Huber	YMEP no:	20-004
Address:	16 Flax Mill Drive	Project name:	Jaycee
	Conestogo, ON N0B 1N0	Project type:	Hard Rock
email	martyhuber@gmail.com	Project module:	Focused regional
Phone:	8193545244		
Is the final report enclosed? <input type="checkbox"/> yes <input type="checkbox"/> hard copy <input checked="" type="checkbox"/> no <input checked="" type="checkbox"/> pdf copy <input checked="" type="checkbox"/> digital spreadsheet of station location data			
Comment:			
PROJECT SUMMARY			
Total project expenditures:	<u>\$30,418.48</u>		
Number of new claims since March 31st:	<u>8</u>		
Has an option resulted since March 31?	<input type="checkbox"/> yes	<input checked="" type="checkbox"/> no	<input type="checkbox"/> in negotiation
Number of calendar field days:	<u>11.5</u>		
Number of person-days of employment:	<u>10</u> paid	<u>17</u> days of unpaid work	
Total no. of samples:	<u>28</u> rocks <u>0</u> silts	<u>193</u> soils	<u>0</u> other
Total length/volume of trenching/ shafting:	<u>0</u>		
Total number of line-km of geophysics	<u>0</u>		
Total meters drilled	<u>0</u> diamond drill	<u>0</u> RC drill	<u>0</u> auger/percussion drill
Other products (provide details):			
<i>This is not an expense claim form. To request reimbursement of expenses, please submit a separate detailed expense claim form.</i>			
FINANCIAL SUMMARY			
Total daily field allowance	<u>2000</u>	Total contractor costs	<u>750</u>
Total field air transportation costs (helicopter/plane)	<u>8357.16</u>	Total excavating/ heavy equipment costs	<u>0</u>
Total truck/ mileage costs	<u>675.05</u>	Total assay/analyses costs	<u>6039.49</u>
Total wages paid	<u>8500</u>	Total reclamation costs	<u>0</u>
Total light equipment rental costs	<u>84</u>	Total report writing cost	<u>3000</u>
Other (please specify) _____		Total staking costs	<u>1012.78</u>
Other (please specify) _____			

YMEP FINAL SUBMISSION FORM

Your feedback on any aspect of the program:

Excellent program


- the Jaycee project would probably not have been done in 2020 without the YMEP grant
- the Yukon government should promote positive programs like YMEP rather than putting constraints on early-stage exploration efforts such as the Notification for Class 1 Activity process brought in (without legislation) by the Yukon Government in April 2020
- Class 1 Notification is an unjustifiable level of permitting that hinders early-stage exploration, breaks good faith with the mineral exploration industry, penalizes and stigmatizes prospectors and small exploration companies, burdens Yukon and First Nation government workers with unnecessary administration and paperwork, exaggerates exploration activity by generating numerous notification files where work may not be done and is generally divisive
- Moreover Class 1 Notification is not a neutrally conducted assessment process and gives too much discretion to individual government employees (some of whom have a clear anti-mining bias)
- Finally Class 1 Notification undermines and diminishes the YESAA process

The Department of Energy, Mines and Resources may verify all statements related to and made on this form, in any previously submitted reports, interim claims and in the Summary or Technical Report which accompanies it.

I certify that;

1. I am the person, or the representative of the company or partnership, named in the Application for Funding and in the Contribution Agreement under the Yukon Mining Incentives Program.
2. I am a person who is nineteen years of age or older, and I have complied with all the requirements of the said program.
3. I hereby apply for the final payment of a contribution under the Yukon Mineral Exploration Program (YMEP) and declare the information contained within the Summary or Technical Report and this form to be true and accurate.

Date 2021-01-20

Signature of Applicant 

Name (print) Marty Huber

Appendix E: "Certificate of Work"



Quartz renewal number _____

QUARTZ MINING ACT FORM 4 SECTION 56
APPLICATION FOR CERTIFICATE OF WORK

Submit to district mining recorder.

Mining district Watson Lake

I, _____
APPLICANT'S FULL NAME

of 3081 Third Ave Whitehorse, Yukon Y1A 4Z7
COMPLETE POSTAL ADDRESS

Client I.D. # _____ Phone 819-354-5244

Email mark@breakawayx.com

Agent for Mark Fekete

Office date stamp

I make Oath and say that:

1. I am the owner, or agent of the owner, of the mineral claim(s) to which reference is made herein under grouping number HL12576. Approval/Class 1 notification number C1Q00228/ Q2020_0089.

2. Work has been done on the following claim(s) to the value of at least 20,222.33 dollars in accordance with the schedule of representation work. All work performed was undertaken between the 20th day of August, 2020 and the 18th day of January, 2021.

LIST ALL CLAIMS WORKED BY GRANT NUMBER AND CLAIM NAME, AND IDENTIFY WORK LOCATIONS ON ATTACHED SKETCH. ATTACH ADDITIONAL PAGES IF REQUIRED.
See attached Claim List

3. The following is a detailed statement of such work – length, width and depth of each hole, pit, trench, clearing, type(s) of equipment used and operator(s). Identify all areas on an attached map. (Attach additional pages if required.)

a) Equipment: n/a

b) Operator: n/a

c) Full details of work: Prospecting and geochemistry soil (193) and rock (28) sampling

Work on original claims (see attached Claim List) 115 samples

Work on new claims JC 102 to 109 (YE26158 to YE26165) 98 samples

d) Details of reclamation: n/a

A statement of expenditures (if applicable) has been attached, signed and dated.

4. List claims to be renewed by claim name and grant number, and show the renewal years requested on each claim.

CLAIM NAME(S)	GRANT NUMBER(S)	RENEWAL YEARS
<u>See attached Claim List</u>		

Please see the attached claim status report which has been signed and dated.

DECLARED before me at _____, this _____ day of _____, 20____.

Signature of notary public

Signature of owner or agent

Notary public's stamped or printed name

My notary public enrollment expires on: YYYY/MM/DD

Access to Information and Protection of Privacy Act: This information is being collected under the authority of section 56 of the Quartz Mining Act and section 29(c) Access to Information and Protection of Privacy Act for the purpose of administering claim renewals under the Quartz Mining Act. This document may be made available to the public. For further information, contact the Department of Energy, Mines and Resources, Mining Lands Office at 867-667-3190 or toll free at 1-800-661-0408 extension 3190.

Claim List for Cert of Work 2020 Jaycee

Claim Information					Actual Work Done by Claim	Renewal		
Grant No.	Claim Name	Claim No.	Expiry Date	Extend to Date	Geochem Sampling	Years	Annual Fee	Total
YF59611	JC	1	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59612	JC	2	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59613	JC	3	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59614	JC	4	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59615	JC	5	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59616	JC	6	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59617	JC	7	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59618	JC	8	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59619	JC	9	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59620	JC	10	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59621	JC	11	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59622	JC	12	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59623	JC	13	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59624	JC	14	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59625	JC	15	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59626	JC	16	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59627	JC	17	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59628	JC	18	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59629	JC	19	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59630	JC	20	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59631	JC	21	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59632	JC	22	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59633	JC	23	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59634	JC	24	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59635	JC	25	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59636	JC	26	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59637	JC	27	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59638	JC	28	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59639	JC	29	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59640	JC	30	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59641	JC	31	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59642	JC	32	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59643	JC	33	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59644	JC	34	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59645	JC	35	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59646	JC	36	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59647	JC	37	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59648	JC	38	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59649	JC	39	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59650	JC	40	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59651	JC	41	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59652	JC	42	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59653	JC	43	2024-02-16	2026-02-16	\$2,888.90	2	\$ 5.00	\$ 10.00
YF59654	JC	44	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59655	JC	45	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59656	JC	46	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59657	JC	47	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59658	JC	48	2024-02-16	2026-02-16		2	\$ 5.00	\$ 10.00
YF59659	JC	49	2024-02-16	2026-02-16	\$2,888.90	2	\$ 5.00	\$ 10.00
YF59660	JC	50	2024-02-16	2026-02-16	\$2,888.90	2	\$ 5.00	\$ 10.00
YF59661	JC	51	2024-02-16	2026-02-16	\$2,888.90	2	\$ 5.00	\$ 10.00
YF59662	JC	52	2024-02-16	2026-02-16	\$2,888.90	2	\$ 5.00	\$ 10.00
YF59663	JC	53	2024-02-16	2026-02-16	\$2,888.90	2	\$ 5.00	\$ 10.00
YF59664	JC	54	2024-02-16	2026-02-16	\$2,888.90	2	\$ 5.00	\$ 10.00
YD117245	JC	55	2024-02-17	2026-02-16		2	\$ 5.00	\$ 10.00
YD117246	JC	56	2024-02-17	2026-02-16		2	\$ 5.00	\$ 10.00
YD117247	JC	57	2024-02-17	2026-02-16		2	\$ 5.00	\$ 10.00
YD117248	JC	58	2024-02-17	2026-02-16		2	\$ 5.00	\$ 10.00
YD117249	JC	59	2024-02-17	2026-02-16		2	\$ 5.00	\$ 10.00
YD117250	JC	60	2024-02-17	2026-02-16		2	\$ 5.00	\$ 10.00
YD117251	JC	61	2024-02-17	2026-02-16		2	\$ 5.00	\$ 10.00
YD117252	JC	62	2024-02-17	2026-02-16		2	\$ 5.00	\$ 10.00
YD117253	JC	63	2024-02-17	2026-02-16		2	\$ 5.00	\$ 10.00
YD117254	JC	64	2024-02-17	2026-02-16		2	\$ 5.00	\$ 10.00
YD117255	JC	65	2024-02-17	2026-02-16		2	\$ 5.00	\$ 10.00
YD117256	JC	66	2024-02-17	2026-02-16		2	\$ 5.00	\$ 10.00
YD117257	JC	67	2024-02-17	2026-02-16		2	\$ 5.00	\$ 10.00
YD117258	JC	68	2024-02-17	2026-02-16		2	\$ 5.00	\$ 10.00
YD117259	JC	69	2024-02-17	2026-02-16		2	\$ 5.00	\$ 10.00
YD117260	JC	70	2024-02-17	2026-02-16		2	\$ 5.00	\$ 10.00
YD117261	JC	71	2024-02-17	2026-02-16		2	\$ 5.00	\$ 10.00
YD117262	JC	72	2024-02-17	2026-02-16		2	\$ 5.00	\$ 10.00
YD117263	JC	73	2024-02-17	2026-02-16		2	\$ 5.00	\$ 10.00
YD117264	JC	74	2024-02-17	2026-02-16		2	\$ 5.00	\$ 10.00
YD117265	JC	75	2024-02-17	2026-02-16		2	\$ 5.00	\$ 10.00
YD117266	JC	76	2024-02-17	2026-02-16		2	\$ 5.00	\$ 10.00
YD117267	JC	77	2024-02-17	2026-02-16		2	\$ 5.00	\$ 10.00
YD117268	JC	78	2024-02-17	2026-02-16		2	\$ 5.00	\$ 10.00
YD117269	JC	79	2024-02-17	2026-02-16		2	\$ 5.00	\$ 10.00
YD117270	JC	80	2024-02-17	2026-02-16		2	\$ 5.00	\$ 10.00

Claim List for Cert of Work 2020 Jaycee

Claim Information					Actual Work Done by Claim	Renewal				
Grant No.	Claim Name	Claim No.	Expiry Date	Extend to Date	Geochem Sampling		Years	Annual Fee	Total	
YD117271	JC	81	2024-02-17	2026-02-16			2	\$ 5.00	\$ 10.00	
YD117272	JC	82	2024-02-17	2026-02-16			2	\$ 5.00	\$ 10.00	
YD117273	JC	83	2024-02-17	2026-02-16			2	\$ 5.00	\$ 10.00	
YD117274	JC	84	2024-02-17	2026-02-16			2	\$ 5.00	\$ 10.00	
YD117275	JC	85	2024-02-17	2026-02-16			2	\$ 5.00	\$ 10.00	
YD117276	JC	86	2024-02-17	2026-02-16			2	\$ 5.00	\$ 10.00	
YD117277	JC	87	2024-02-17	2026-02-16			2	\$ 5.00	\$ 10.00	
YD117278	JC	88	2024-02-17	2026-02-16			2	\$ 5.00	\$ 10.00	
YD117279	JC	89	2024-02-17	2026-02-16			2	\$ 5.00	\$ 10.00	
YD117280	JC	90	2024-02-17	2026-02-16			2	\$ 5.00	\$ 10.00	
YD117281	JC	91	2024-02-17	2026-02-16			2	\$ 5.00	\$ 10.00	
YD117282	JC	92	2024-02-17	2026-02-16			2	\$ 5.00	\$ 10.00	
YD117283	JC	93	2024-02-17	2026-02-16			2	\$ 5.00	\$ 10.00	
YD117284	JC	94	2024-02-17	2026-02-16			2	\$ 5.00	\$ 10.00	
YD117285	JC	95	2024-02-17	2026-02-16			2	\$ 5.00	\$ 10.00	
YD117286	JC	96	2024-02-17	2026-02-16			2	\$ 5.00	\$ 10.00	
YD117287	JC	97	2024-02-17	2026-02-16			2	\$ 5.00	\$ 10.00	
YD117288	JC	98	2024-02-17	2026-02-16			2	\$ 5.00	\$ 10.00	
YD117289	JC	99	2024-02-17	2026-02-16			2	\$ 5.00	\$ 10.00	
YD117290	JC	100	2024-02-17	2026-02-16			2	\$ 5.00	\$ 10.00	
YD117291	JC	101	2024-02-17	2026-02-16			2	\$ 5.00	\$ 10.00	
Column Total					\$20,222.33	\$0.00	\$0.00	202	\$ 5.00	\$ 1,010.00
Check Column less Expenses (Should be Zero)					\$0.00	\$0.00	\$0.00			
Number of Claims where work was done					7					
Expenses from Statement of Costs					\$20,222.33					
Work required for requested renewal					\$20,200.00					
Surplus (Deficit)					\$22.33					
Renewal Fees =	202	years @	\$5.00		\$1,010.00					

