

## ASSESSMENT REPORT

(YMEP # 19-078)

### 2019 GEOLOGY, SOIL GEOCHEMISTRY and INDUCED POLARIZATION GEOPHYSICAL SURVEYS

on the

#### RC GOLD PROPERTY – RC and BEE CLAIMS

*Owned by Fox Exploration Ltd.*

*and*

*William Mann*

*Operated by Sitka Gold Corp.*

Grant No.	Claim Name	Claim Owner	Expiry
YD86421-YD86492	RC 1-72	Fox Exploration Ltd.	29-Sep-22
YD61309-YD61332	Bee 1-24	William Mann - 100%	16-Oct-23
YD144603-YD144630	RC 73-100	Fox Exploration Ltd.	10-July-20

**NTS 115P14**

**UTM Zone 8 – NAD 83: 401,000 E; 7,080,000 N**

**Latitude: 63° 50' 00" N Longitude: 137° 00' 45" W**

**Dawson Mining District  
Yukon, Canada**

**Work Performed during the period July 6<sup>th</sup> to August 11<sup>th</sup>, 2019**

**Report by**

**Cor Coe, P. Geo.**

**January 9<sup>th</sup>, 2020**

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## SUMMARY

The RC Property (the “Property”) consists of 132 quartz mining claims (RC, BEE and BOP claim groups) located in the Dawson and Mayo Mining Districts. A newly constructed gravel access road to Big Creek has significantly improved access to the southern portion of the Property.

The Property lies within the Tombstone Gold Belt where Fort Knox style mineralization is known to be associated with Tombstone Suite intrusions (Hart, et.al. 2002). The headwaters of Clear Creek a historically significant placer gold bearing creek, and Big Creek drain from the property. Recent prospecting (Coe, 2017) has discovered gold mineralization in quartz veins related to the Big Creek Stock, within the Property.

The Property is underlain by metasedimentary rocks of the Yusezyu Formation of the Upper Proterozoic to Cambrian Hyland Group. These have been intruded by the Tombstone-aged (Mid-Cretaceous) Big Creek diorite stock. The area also covers the drainage of a historic Minfile occurrence where mineralized samples collected by Murphy and Heon assayed 377 ppb Au and 478 ppm Mn from a quartz vein, 435 ppb Au, 72 ppm Bi, 88 ppm As, 15.3 ppm Ag, 242 ppm Pb and 303 ppm W from a vein and associated disseminated mineralization and 20 ppb Au and 789 ppm As from a breccia sample (Minfile occurrence 115 061, BIG). Initial reconnaissance prospecting on the property identified quartz monzonite and quartz vein float assaying 115 and 244 ppb Au respectively (Coe, 2017).

In 2017, Pacific Ridge Resources optioned the Property and carried out a program of prospecting, mapping, soil sampling and a small geophysical program. The program defined four priority target areas defined by multi-element soil geochemical anomalies supported locally by mineralized grab samples of float and bedrock (Carlson, 2017).

In 2018, Pacific Ridge carried out a program of prospecting, mapping, soil sampling and a small geophysical program. The program further defined the four priority target areas identified by multi-element soil geochemical anomalies supported locally by mineralized grab samples of float and bedrock in 2017 (Carlson, 2018). Pacific Ridge terminated its option on the Property in December, 2018.

Sitka Gold Corp. optioned the Property in mid-2019 and conducted further soil sampling, geological mapping, prospecting and extended the geophysics IP survey lines done in 2018.

The 2019 follow-up program, described in this report, included two lines of reconnaissance Induced Polarization (IP) geophysical surveying that extended the 2018 IP lines, soil sampling and additional prospecting and geological mapping.

The IP survey, supported by surface mapping and sampling, suggests that the Far Grid and Big Creek anomaly could represent intrusive related gold mineralization associated with sheeted veins and stockworks adjacent to the Rhosgobel and Big Creek stocks (Carlson, G., 2018). Drilling is recommended to test this mineralization at depth.

## INTRODUCTION

The RC Project (the “Property”) consists of the 100 RC quartz mining claims and the 24 BEE quartz mining claims located in the Dawson Mining District and the 8 BOP quartz mining claims located in the Mayo Mining District. This report discusses the results of a surface exploration program carried out on the Property during August 2018.

The Property covers a target area that includes the Big Creek Stock and historic plus recent anomalous gold occurrences. In 2017, Pacific Ridge Exploration Ltd. (“Pacific Ridge”) optioned the RC claims from Fox Exploration Ltd. At the same time, Pacific Ridge optioned the adjoining BEE and BOP claims from Mr. William Mann. The Property has seen relatively little documented exploration activity, yet it adjoins two other highly explored properties: Clear Creek, now owned by Victoria Gold Corp. lies on the west and Mahtin, owned by Strikepoint Gold Inc., lies on the east. In 2017 and 2018, Pacific Ridge completed a preliminary prospecting, geological mapping and soil geochemical program on the Property. In late 2018, Pacific Ridge terminated its option on the RC Property.

In 2019, Sitka Gold Corp. (“Sitka”) optioned the RC Property from the underlying owners and conducted a follow-up exploration program including additional geological mapping, prospecting and soil geochemical sampling, plus a 2.2 km reconnaissance IP program that extended the IP lines completed in 2018. The program was designed to extend the existing mapping and soil geochemistry around the targets defined by the 2017 and 2018 exploration programs and, with the Induced Polarization geophysical survey, to close off high chargeability anomalies that were identified from the geophysics done in 2018 plus extend the lines to the southern claim boundary to test for disseminated sulphide mineralization at depth that could be related to Fort Knox style mineralization. The soil survey and camp support were provided by Fox Exploration Ltd. (“Fox”).

Total expenditures for the program are \$155,667.09. The following report describes and interprets the 2019 field program which was carried out over the Property during the period from July 6<sup>th</sup> to August 11<sup>th</sup>, 2019.

## PROJECT LOCATION

The RC and BEE claim groups, comprising the majority of the RC Property, are in the Dawson Mining District in the Yukon, approximately 120 kilometres east of Dawson City. The property is located on NTS map sheet 115P14 and centered at latitude 63° 50' 00" N and longitude 137° 00' 45" W, or UTM coordinates 401,000 E and 7,080,000 N (NAD 83, Zone 8) (Figure 1).

## ACCESS

Access to the Property is via Highway 2, the Klondike Highway, for 425 km north and west from Whitehorse or 100 kilometers east from Dawson to the Clear Creek road. At this point, turn to the northeast along Clear Creek road for 33 km where the road meets the Left Fork of Clear Creek. To the right, follow the Left Fork of Clear Creek downstream and then upstream on the Right Fork to the southern part of the Property along the new Big Creek road. The camp 1 site from the 2017 field program is located 25 km along this route. To the left, up the Left Fork of Clear Creek, Camp 2, used for both the 2017 and 2018 field programs (with permission from Victoria Gold Corp., on whose claims the camp site lies), is a further 10 km, just beyond the placer camp of Nels Harper. Roads beyond Camp 2 provide access to the western portion of the Property (see Figure 3).



**Figure 1 - RC Gold project location**

## PROJECT DESCRIPTION

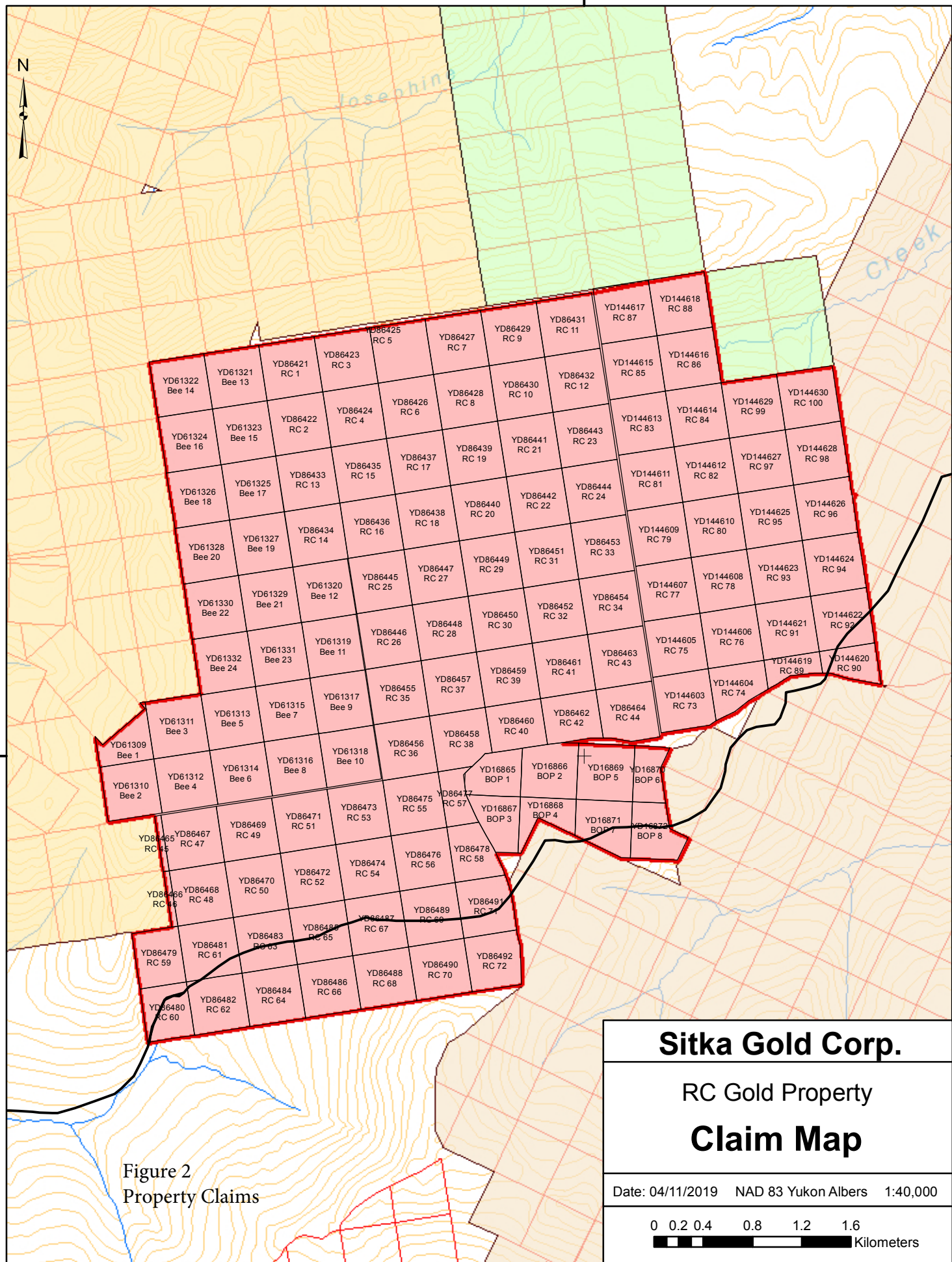
The Property consists of three contiguous claim groups acquired under two option agreements, including the RC 1 to 100 claims in the Dawson Mining District owned by Fox Exploration Ltd., the BEE 1 to 24 claims in the Dawson Mining District owned by William Mann (“Mann”) and the BOP 1 to 8 claims in the Mayo Mining District owned by Mann (Table 1 and Figure 2).

The Company has the right to acquire a 100% interest in the BEE and BOP claims from William Mann, a veteran geologist with a lifetime of experience working and prospecting in the Yukon, by paying \$100,000, issuing 500,000 Sitka shares and completing \$630,000 in exploration work over 5.5 years. Sitka will pay an additional bonus of \$250,000 in cash, shares or any combination thereof, at Sitka’s option, upon receiving a resource calculation of at least 1.0 million ounces of gold in any category.

within the RC Gold Property. The BEE and BOP claims are subject to a 2% NSR, half of which can be purchased for \$2,000,000.

The Company has the right to acquire a 100% interest in the RC claims from Fox Exploration Ltd. (“Fox”) by paying \$300,000, issuing 1,500,000 shares and completing \$1,870,000 in exploration work over 5.5 years. Sitka will pay an additional bonus of \$250,000 in cash, shares, or any combination thereof, at Sitka’s option, upon receiving a resource calculation of at least 1.0 million ounces of gold in any category within the RC Gold Property. The RC Claims are subject to a 2% NSR, half of which can be purchased for \$2,000,000.

The Company also staked 28 new claims that are contiguous with the claim block and cover additional highly prospective ground. This brings the total number of claims at the RC Gold Property to 132 covering an area of approximately 2600 hectares (6425 acres).



**Table 1 - RC-BEE Claims Table**

Grant No.	Claim Name	Claim Owner	Expiry
YD86421-YD86492	RC 1-72	Fox Exploration Ltd.	29-Sep-22
YD144603-YD144630	RC 73-100	Fox Exploration Ltd.	10-July-20
YD61309-YD61332	Bee 1-24	William Mann - 100%	16-Oct-23

## PHYSIOGRAPHY AND CLIMATE

The Property covers moderate terrain, with elevations ranging from 1200 metres to 1,600 metres. Much of the property extends above tree line and is covered by sparse tundra vegetation; ridgelines are covered by talus and felsenmeer with little vegetation. Forest cover on lower slopes consists mostly of black and white spruce. Loess is observed in many areas can mask geochemical responses from underlying bedrock.

The climate is generally dry during the summer months with most precipitation occurring in July and August. Temperatures range from -45° C in the winter months to 30° C in the summer. Snow accumulation begins generally in late September and is mostly melted by mid-May. The regional area was subject to weak glaciation and the surrounding area is known to have accumulations of loess up to 20 metres thick.

## PROJECT HISTORY

Placer Mining first began on Clear Creek in the late 1800's and the first quartz claims were staked in the early 1900's. Placer mining has continued to the present, with a dredge operating on Clear Creek from 1943 to 1954 and again between 1981 and 1987.

The first modern hard rock exploration in the area took place in the 1970's, targeting silver, tin and tungsten, metals commonly associated with Intrusion Related Gold deposits. High grade gold-silver and silver-lead-zinc veins have also been prospected.

In the 1990's, exploration shifted to bulk tonnage gold after the discovery of the Fort Knox gold deposit in Alaska, in a similar geological environment. Explorers near the Property included Noranda, Ivanhoe Goldfields, Kennecott and Newmont. These companies carried out geological mapping, geochemical and geophysical surveys and several campaigns of drilling. More recently, in the 2000's, Thor Explorations, StrataGold and Golden Predator have explored on the west side of the RC Property, while Ryan Gold (now StrikePoint) explored to the east.

The RC Property area was staked as the Far claims by R. Wongda after a mineralized showing in the area was discovered by Murphy and Heon during 1:50,000 scale geological mapping in 1993. The mineralized samples collected by Murphy and Heon assayed 377 ppb gold and 478 ppm manganese (vein), 435 ppb gold, 72 ppm bismuth, 88 ppm arsenic, 15.3 ppm silver, 242 ppm lead and 303 ppm tungsten (vein, disseminated) and 20 ppb gold and 789 ppm arsenic (breccia) (Minfile occurrence # 115 061; name: BIG).

In 1994, Wongda carried out minor geological mapping and sampling on claims Far 65-70. L. Hart re-staked the showing in December 1994. Thor Explorations Ltd. optioned the Far and other neighbouring claims from Hart. In September 2003 Thor Explorations carried out soil sampling and prospecting on Far claims 31-34, and 51-54 and other neighbouring claims. In 2005 Thor Explorations Ltd carried out an additional reconnaissance exploration program.

In 2010, Bearing Resources acquired the BIG claims centred on the Big Creek Stock and carried out a small soil and rock sampling program. They identified quartz-tourmaline breccia in altered metasediments within the stock, with one grab sample running 2.91 gpt Au taken from several rusty float boulders with quartz-arsenopyrite veining (Mann, 2011).

In 2014, Mann staked the BEE claims and in 2015 carried out a program of rock and soil sampling. In 2017, he added the BOP claim group on the southeast side of the RC claim group.

In August 2016, Fox took three rock grab samples exposed along the newly constructed Big Creek road that cuts across the south side of the Property, one of which returned 180 ppb gold (Coe, 2017). The RC claims were subsequently staked for Fox to cover a target area that includes the Big Creek Stock and historic plus recent anomalous gold occurrences. Brief reconnaissance prospecting on the property in October 2016, identified quartz monzonite and quartz vein float assaying 115 and 244 ppb gold respectively (Coe, 2017).

In 2017, Pacific Ridge carried out a program of prospecting, geological mapping, soil sampling (564 samples) and three short lines of mag/VLF ground geophysical surveying, supported by YMEP Project 17-026. The 2017 mapping program identified quartz-arsenopyrite veining in the Bee grid area. Three grab samples of quartz vein and breccia material from this area ran 0.317 gpt Au (with 4.6 gpt Ag and 3,383 ppm As), 0.511 gpt Au and 0.257 gpt Au (with 3,292 ppm As). A gossan area corresponding to a calc-silicate altered zone of limy metasedimentary rock occurs within the Big Creek stock (Big Creek Anomaly). A grab sample of rusty quartz breccia ran 3.6 gpt gold with 2.6 gpt Ag and 3,938 ppm As. A second grab of similar quartz breccia assayed 1.919 gpt Au with 3 gpt Ag and 769 ppm As.

The soil survey defined four strong geochemical anomalies. The BEE North Au-As-Sb-Bi anomaly may be related to the nearby Contact Zone on the adjacent Clear Creek property. Three grab samples of vein material assayed 0.511 ppm Au, 0.257 ppm Au and 0.317 ppm Au. The BEE South Au-Ag-Sb-Pb-As anomaly is defined by four adjacent gold soil values ranging from 0.227 to 0.998 ppm Au. The linear nature of the anomaly suggests that this anomaly is reflecting the presence of a subcropping gold-silver vein or shear. The Big Creek Au-As-Ag-Cu-W-Pb-Zn anomaly appears to be related to rusty and altered quartz breccia related to pyrrhotite skarn. Gold values of 3.571 ppm and 1.919 ppm Au were returned from two grab samples. The Far Grid Au-Bi-Cu-W-Ag-As-Sb anomaly correlates with and extends an Au-As-Cu anomaly first defined by Thor Explorations (Lueck, 1995). The anomaly has a strike length of over 1 km and is immediately adjacent to the intrusive hosted Juno sheeted vein zone on the Clear Creek property drilled by Kennecott in 1995. The 2017 RC Gold project exploration program successfully defined four strong targets for follow-up exploration. The 2018 program focused on further defining and expanding the Big Creek and Far Grid targets, as well as filling in a previously unexplored area in the central part of the target area.

In 2018, Pacific Ridge carried out a program of prospecting, mapping, soil sampling and a small geophysical program. The program further defined the four priority target areas identified by multi-element soil geochemical anomalies supported locally by mineralized grab samples of float and bedrock in 2017 (Carlson, 2017). Pacific Ridge terminated its option on the Property in December, 2018.

Sitka Gold Corp. optioned the Property in mid-2019 and conducted further soil sampling, geological mapping, prospecting and extended the geophysics IP survey lines done in 2018.

The 2019 follow-up program, described in this report, included two lines of reconnaissance Induced Polarization (IP) geophysical surveying that extended the 2018 IP lines, soil sampling and additional prospecting and geological mapping.

A total of 288 soil and 16 rock samples were collected to infill between two strong gold-in-soil anomalies that were discovered in 2018. The geophysics program entailed two lines of IP surveys to test the southward continuity of chargeability anomalies that were also discovered in 2018. The geochemical infill sampling between the Far Grid and Big Creek anomalies (Figure 1) returned anomalous gold values and suggests that these zones are contiguous, representing an Intrusion Related gold target that is approximately 2 km long by 0.5 km wide. Further soil sampling around the Big Creek East anomaly also expanded and strengthened this drill target (Figure 1). In both cases, the pathfinder elements typically associated with Intrusion Related Gold Deposits were very strong.

## REGIONAL GEOLOGY

The Clear Creek property is located within the Selwyn Basin, a sequence of shelf and off-shelf sedimentary and lesser volcanic strata along the margin of the Mackenzie Platform to the northeast (Gordey and Anderson, 1993), deposited from late Precambrian to Triassic time. The environment was predominantly subaqueous, with some episodes of uplift. In the Cretaceous, the Selwyn Basin strata were intruded by the 92 Ma Tombstone Plutonic Suite, forming an arcuate belt of intrusions extending east-southeast from the Fairbanks area across the Yukon. Mayo Suite? A second intrusive suite, the Late Cretaceous - early Tertiary McQuesten suite, extends east-west along the southern margins of the Clear Creek area.

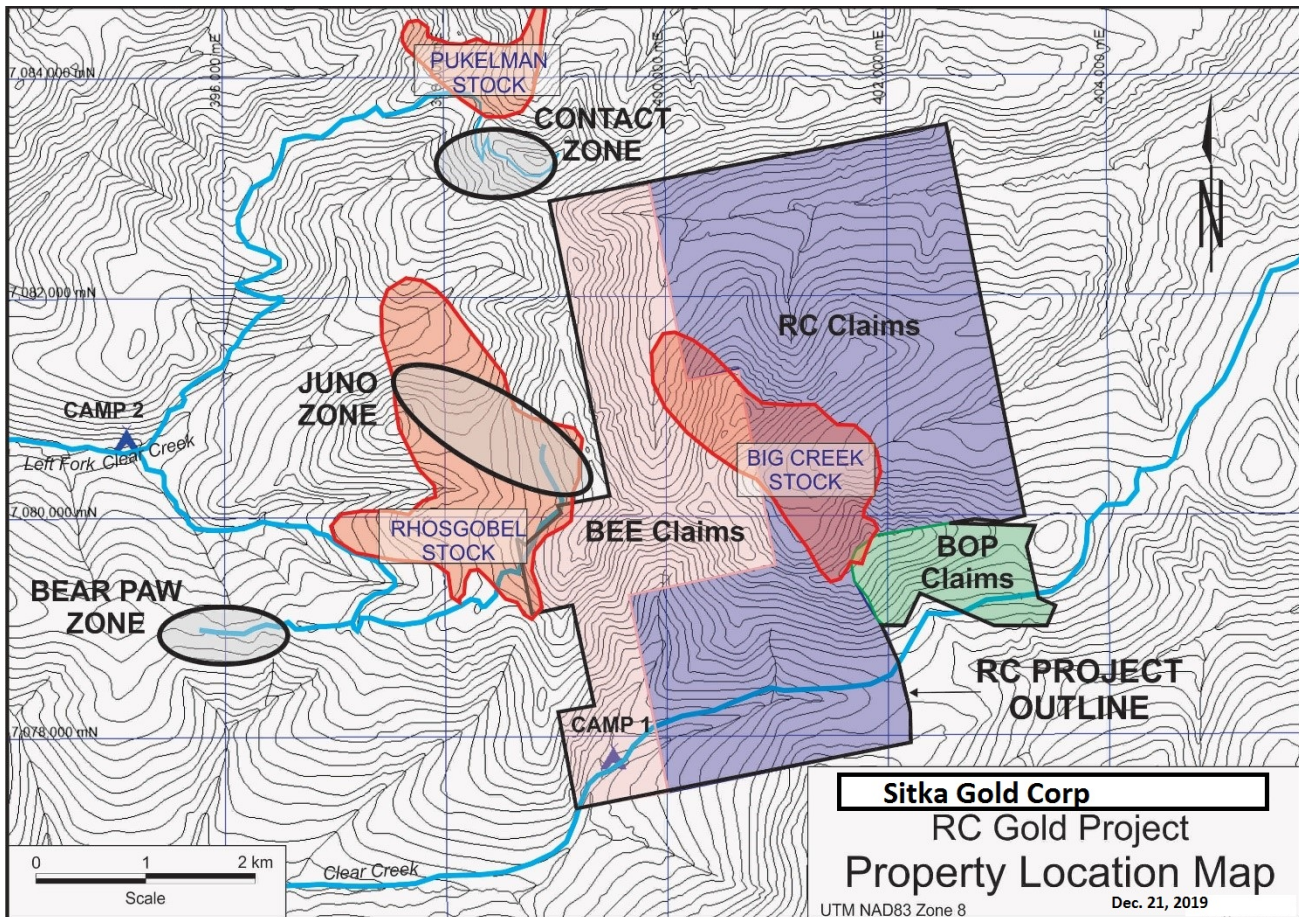


Figure 3 - RC Gold property map showing Tombstone-aged intrusions (red outlines) and mineralized zones (Contact, Juno and Bear Paw) on the adjacent Clear Creek property

The Clear Creek area is underlain by basal Selwyn Basin strata belonging to the Yusezyu Formation of the Upper Proterozoic to Lower Cambrian Hyland Group. Yusezyu Formation sediments consist largely of pelites, psammites, coarse clastic "grits" and quartzites, with lesser limestone and marble, calcareous elastic sediments and chemical and elastic sediments. The "Tombstone Strain Zone", a broad zone of complex deformation, resulting in multi- episodic folding and prominent foliation and lineation development within the sediments, extends roughly east-west just north of the project area (Murphy and Heon, 1996).

Tombstone Suite stocks in the area include the Rhosgobel, Big Creek, Pukelman, Josephine and Eiger stocks (see Figure 3 – Josephine and Eiger stocks are just off the map to the north). The Josephine and Big Creek stocks are dioritic, the Eiger stock is granodiorite and the Rhosgobel and Pukelman stocks are quartz monzonite to granite. The intrusions are surrounded by a broad zone of hornfels. The McQuesten Suite intrusions, including the Vancouver Creek stock, are mostly of biotite-muscovite granite to quartz monzonite, medium to coarse grained and locally porphyritic.

Valley floors are covered by unconsolidated Quaternary sediments.

## PROPERTY GEOLOGY

The Property is underlain mostly by Yusezyu Formation metasedimentary rocks exhibiting multi-episodic deformation that results in a pervasive foliation and locally several styles of folding. Areas proximal to the Clear Creek intrusions exhibit hornfelsing and contact metamorphic and metasomatic fabrics. Stephens et. al. (2003) have divided the hornfels aureole into two zones: an inner aureole of contact metasomatism with skarn development, strong foliation and a strong contact metamorphic overprint of biotite-andalusite; and an outer aureole characterized by a contact metamorphic overprint of biotite and andalusite.

The Big Creek Stock underlies much of the southern portion of the RC claim block (Figure 3). A hornfels zone extends more than 200 m from the intrusive contact. Minor limonitic granitic dykes extend up to 500 metres from the stock (Schulze, 2005). It has been suggested that and adjacent intrusions such as Rhosgobel and Pukelman may be related as variously fractionated magma from a single parent source at depth, as they are approximately the same age and occur within a single large halo of hornfels (Schulze, 2005).

## MINERALIZATION

The target at RC Gold is an Intrusion Related Gold deposit like Eagle Gold (Victoria Gold), Brewery Creek (Golden Predator) and Red Mountain in Yukon and Fort Knox, True North, Pogo and Donlin Creek in Alaska.

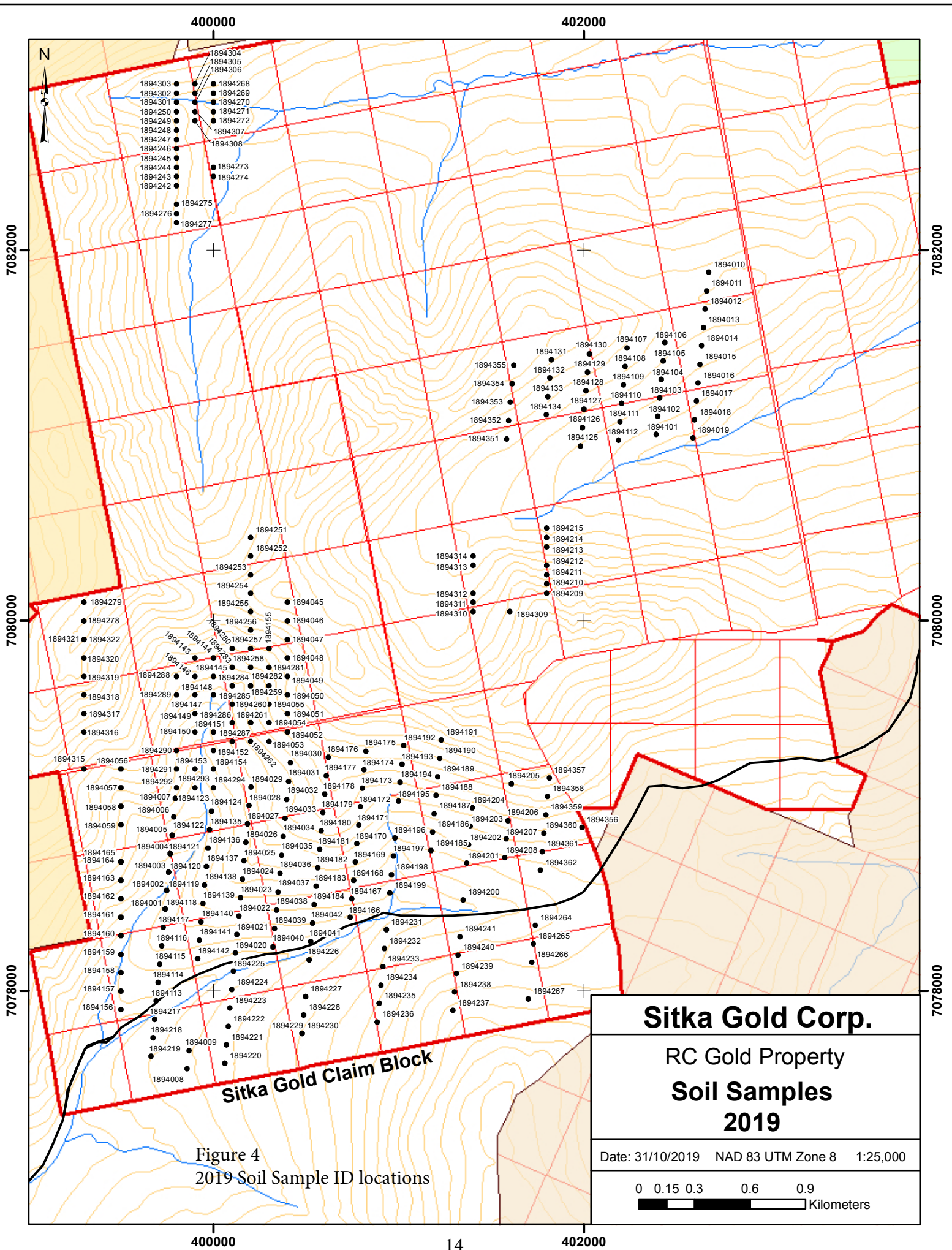
Coombes (1995) reports three styles of mineralization on the adjoining Clear Creek property, including gold-bearing stockwork to sheeted vein zones hosted by felsic to intermediate intrusions and adjacent hornfels zones; auriferous pyrite within fault zones cutting metasedimentary rocks; and scheelite-bearing calc-silicate skarns. The mineralization at Bear Paw on the Clear Creek property (see Figure 2) is mainly breccia hosted with only minor felsic dikes and may be in the cupola zone of an intrusion at shallow depth below the known mineralized zone.

On the Property, a sample of quartz-arsenopyrite veining within brecciated phyllite returning a value of 0.112 opt (3.48 g/tonne) gold was obtained by Bema Industries Ltd. in 1981 near the eastern boundary of the claim block (Schulze, 2005). In the same general area, Murphy and Heon (2006) report a breccia zone where mineralized samples assayed 377 ppb gold, now known as the BIG Minfile occurrence (115 061). Coe (2017) reported quartz vein float along the new Big Creek road with gold values ranging from 115 to 244 ppb.

During the 2017 mapping program, quartz-arsenopyrite veining was observed in the Bee grid area. Three grab samples of quartz vein and breccia material from this area ran 0.317 gpt Au (with 4.6 gpt Ag and 3,383 ppm As), 0.511 gpt Au and 0.257 gpt Au (with 3,292 ppm As). A gossan area corresponding to a calc-silicate altered zone of limy metasedimentary rock occurs within the Big Creek stock (Big Creek Anomaly). A grab sample of rusty quartz breccia ran 3.6 gpt gold with 2.6 gpt Ag and 3,938 ppm As. A second grab of similar quartz breccia assayed 1.919 gpt Au with 3 gpt Ag and 769 ppm As (Carlson, G., 2018).

## 2019 EXPLORATION PROGRAM

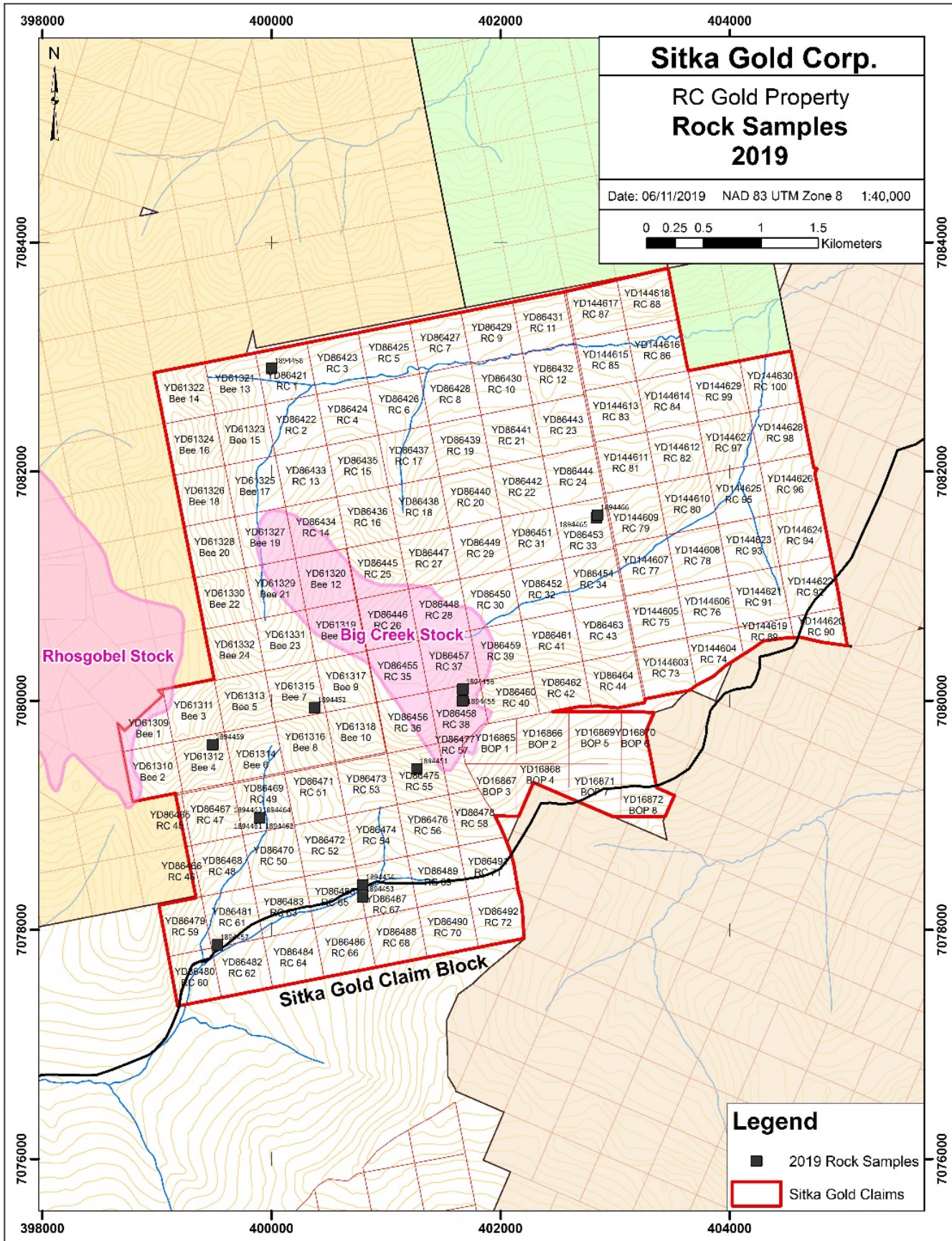
On July 7<sup>th</sup>, 2019 Fox's crew mobilized by truck from Whitehorse to the Camp 1 site (Figure 3) located on the claims next to the newly constructed road from Clear Creek to Big Creek. From July 7<sup>th</sup> to August



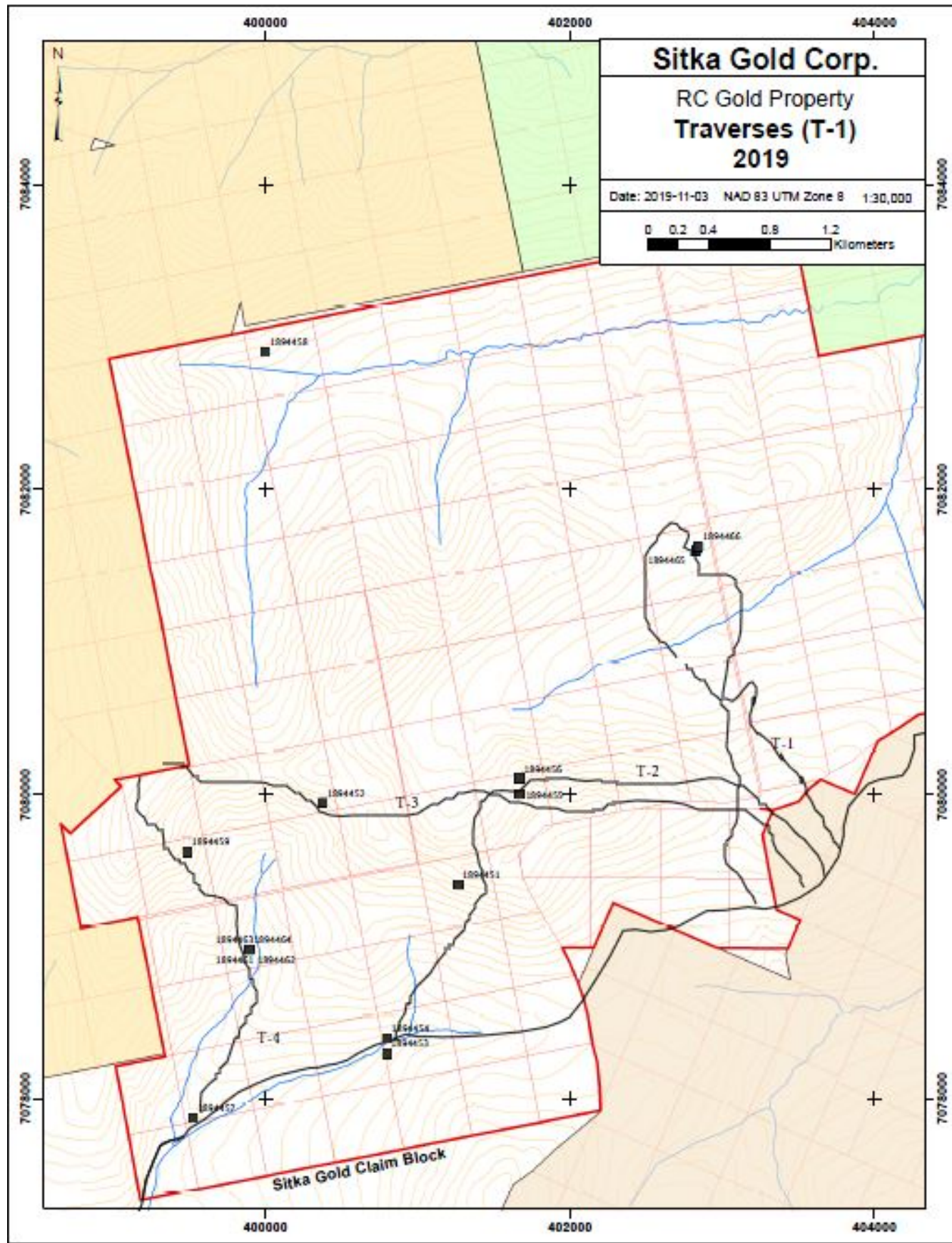
In addition to providing camp services and supervising and assisting the SJ Geophysics IP survey, the Fox crew collected 288 soil samples on several 100 m spaced lines at 50 m intervals (see Figure 4)

Four documented traverses were conducted on the property and a total of 16 grab samples were taken (Figure 5 and 6). Table 2 shows the rock sample descriptions and assay results. Sample # 1894456 returned 639.6 PPB gold in a grab sample of diorite with mineralized quartz veining (Figure 7).

SJV Geophysics crew completed two lines of IP surveying, each approximately 1.6 km in length (see Figure 17).



## **Figure 5 - Rock Sample Locations 2019**



**Figure 6 - Traverses 2019**

**Table 2. Rock sample descriptions and summary geochemical results.**

Sample	UTM Easting Zn 8	UTM Northing Zn 8	Description	Type	Cu PPM	Pb PPM	Zn PPM	Ag PPB	As PPM	Au PPB	Sb PPM	Bi PPM
1894451	401264	7079406	rusty diorite; talus ridge	Rock/Grab	88.4	7.26	35.3	110	2.7	17.3	0.27	0.23
1894452	400376	7079940	rusty qtz breccia with Fe stain	Rock/Grab	14.63	5.69	5.6	34	3.9	4.1	0.49	0.13
1894453	400794	7078290	in cr bed; fn gr felsic dyke w dess py and fe stn	Rock/Grab	4.35	26.33	38.2	113	48.6	7.5	0.21	0.36
1894454	400797	7078392	in cr bed; 40 cm channel sample fe stn brecc rhyolite dyke	Rock/Grab	14.06	71.95	30.3	9771	935.6	27.7	2.72	2.41
1894455	401669	7080000	Big cr stn; rusty dess blob with euhedral py and mo?	Rock/Grab	8.45	7.18	59	67	33.5	16.4	0.16	0.22
1894456	401669	7080100	Big cr stn with bio-hem altn and qtz veining ; barren	Rock/Grab	14.98	10.83	70.8	184	23.9	639.6	0.61	0.43
1894457	399525	7077870	talus outcrop diorite	Rock/Grab	6.15	6.99	29.6	7	4.1	4	0.04	0.27
1894458	400000	7082900	fn gr felsic intrusive with dess ss py , aspy throughout	Rock/Grab	82.24	3.89	79.9	359	4156.3	89.4	1.08	27.29
1894459	399485	7079617	vuggy qtz vein material with limonite surface coating	Rock/Grab	4.25	6.37	51.5	213	1373	1.7	1.03	0.52
1894460	399093	7078979	float; mafic dyke fn gr with dess py	Rock/Grab	29.59	327.55	131.5	1889	7.9	18.7	0.23	13.94
1894461	399093	7078979	RKO801 sed rx with fe stn and qtz veining	Rock/Grab	4.64	74.47	31.8	3400	631.6	35.7	7.64	1.19
1894462	399093	7078979	RKO729 qtz vein with micro qtz veins	Rock/Grab	4.7	6.28	6.2	95	9.6	2.2	0.67	0.32
1894463	399093	7078979	RK1 Grey brn sed rx with fe staining	Rock/Grab	4.25	6.6	93.1	90	8.7	2.8	0.13	0.12
1894464	399093	7078979	RK2vuggy micro qtz veining in fe stn sed rx	Rock/Grab	14.57	14.95	60	41	15.5	15.6	0.14	0.45
1894465	402833	7081596	WP088 fe stn qtz vein material	Rock/Grab	14.09	32.2	9.5	327	5.7	0.7	0.24	1.03
1894466	402844	7081620	WP089 qtz vein fit with limonite staining and shist	Rock/Grab	3.83	11.74	11.9	53	0.6	0.4	0.04	0.48



**Figure 7 - Quartz Veining in Diorite (639.6 PPB gold)**

## **Soil Geochemical Survey**

The soil survey was designed to fill in an area of potential mineralization that had not been covered in previous surveys. 288 soils were collected at 50 m spacing on several lines spaced 100 m apart (see Figure 8). Soil sample location information is included in Appendix IV, summary results in Appendix V and Analytical Certificates in Appendix VI.

### **Sampling Protocol and Data Handling Procedures**

A C-Horizon sample is collected using a hand auger at a depth of between 10 cm and 60 cm. Where necessary, in rocky or frozen ground, a mattock is used to obtain the sample. Typically, 400 to 500 g of soil is placed in a pre-labeled kraft sample bag. An aluminum metal tag inscribed with the sample identification number is attached to a rock or branch in a visible area at the sample site along with a length of pink flagging tape that is also labelled with the sample identification number. The GPS location of the sample site is recorded in UTM NAD 83 format, and the waypoint is labeled with the project name and the sample identification number. Samples are sealed in rice bags and secured for shipping to the assay lab.

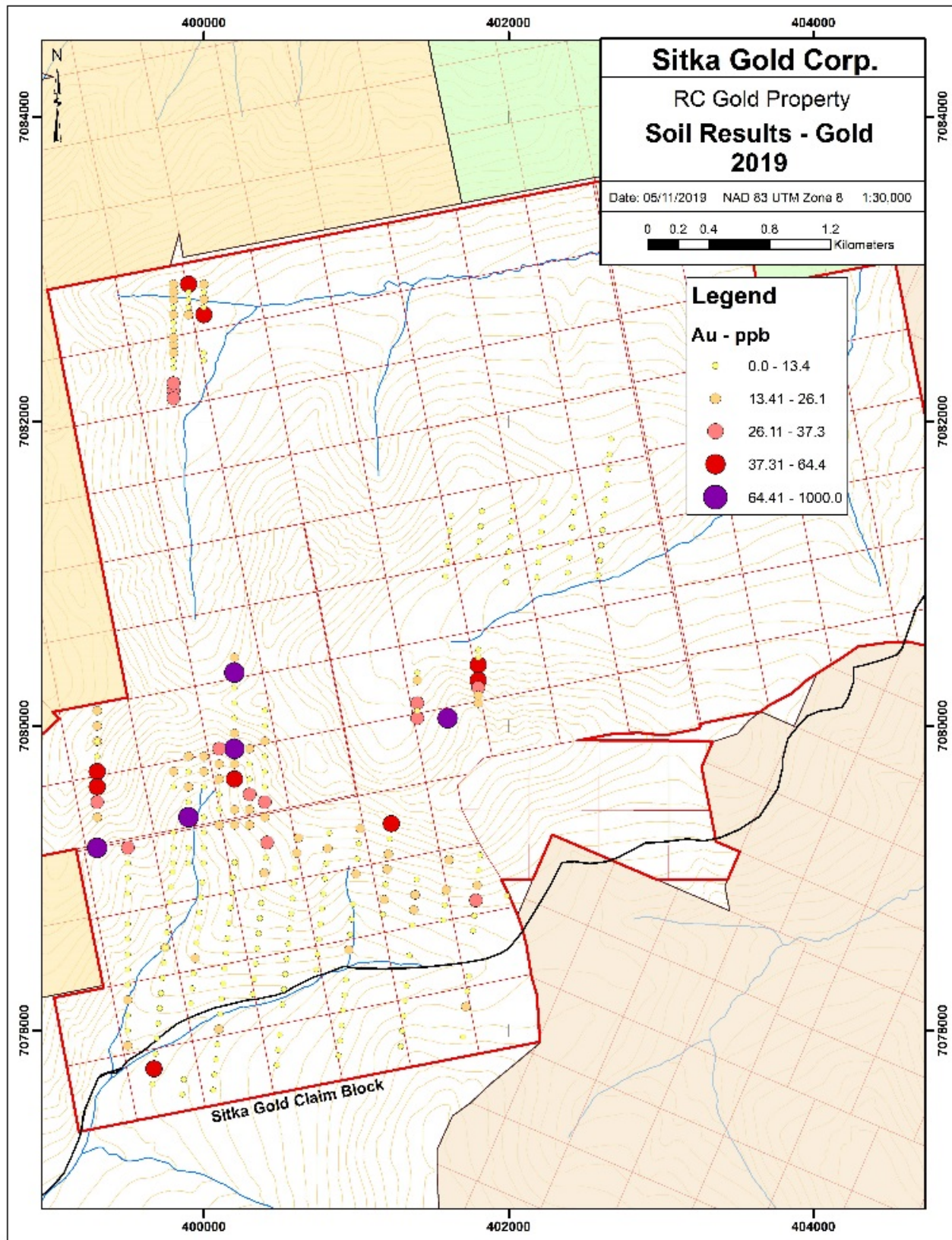
Samples were shipped to the Bureau Veritas Lab (“BV”) in Vancouver for analysis. Samples were dried at <60°C to 140°F and then sieved to -180 micron (80 mesh). Analysis for a suite of trace elements (AQ252) use a 0.5 g sample dissolved in aqua regia with ICP-AES finish. A 30 g sample was assayed for gold by fire assay with ICP-AES finish. A DVD containing all digital files from BV has been submitted with this assessment report.

### **2019 Soil Geochemical Survey Results**

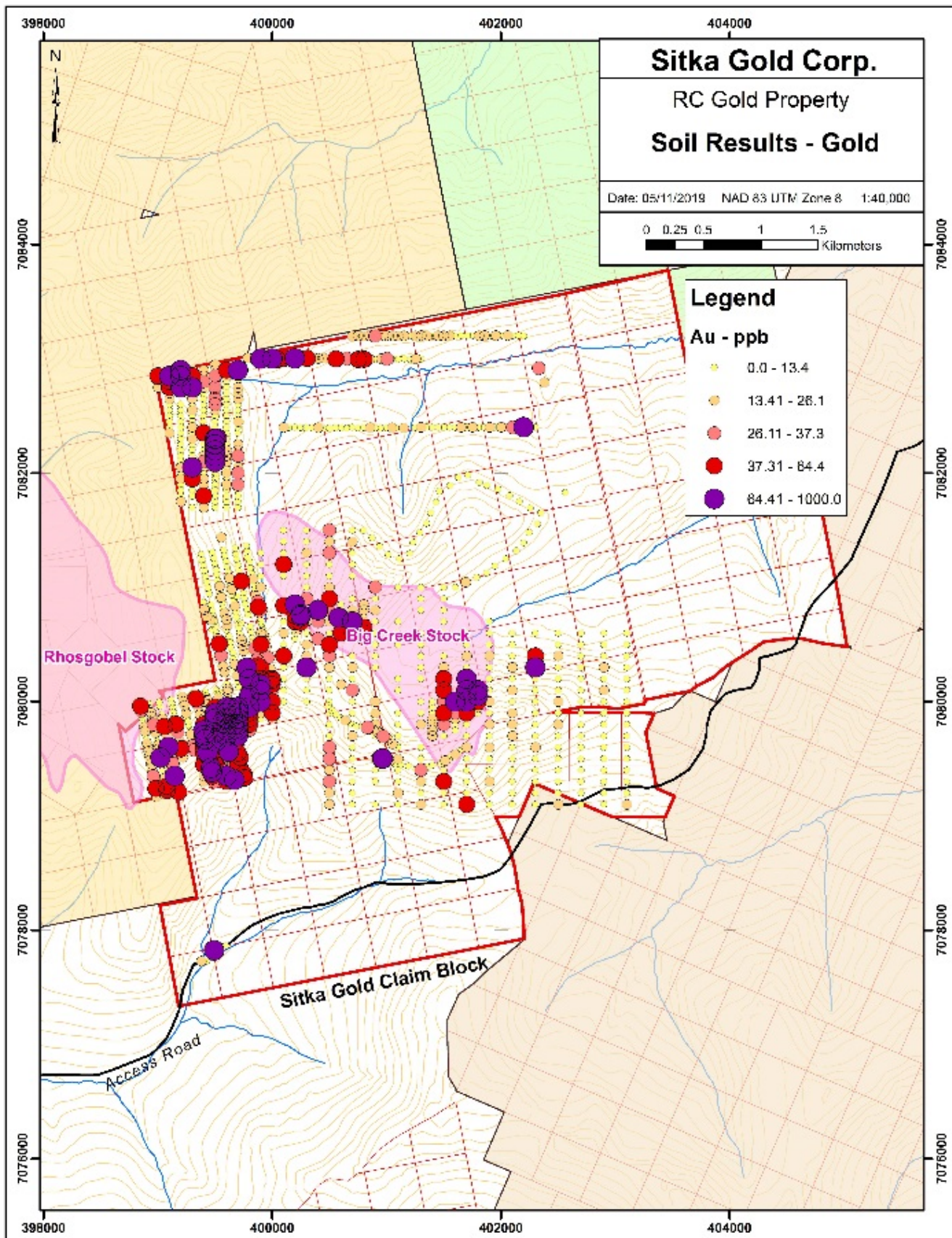
The results for gold from the 2019 survey are plotted in Figure 9. However, to provide a more comprehensive interpretation of the results from the 2019 survey, several relevant elements have been plotted along with results from adjacent sampling during the period 2011 to 2019. Bubble plots for Au, Ag, As, Bi, Sb, Pb, Zn, Cu and Mo are shown in Figures 10 to 18, below. Threshold values for the bubble levels have been calculated at the 98<sup>th</sup>, 95<sup>th</sup>, 90<sup>th</sup> and 70<sup>th</sup> percentiles, as shown below in Table 2. Four of the target zones shown in the figures, Bee North, Bee South, Big Creek and Far Grid, were originally defined in Carlson (2017). Big Vein Extension was defined in 2018.

**Table 3. Percentile levels used for soil geochemical bubble plots.**

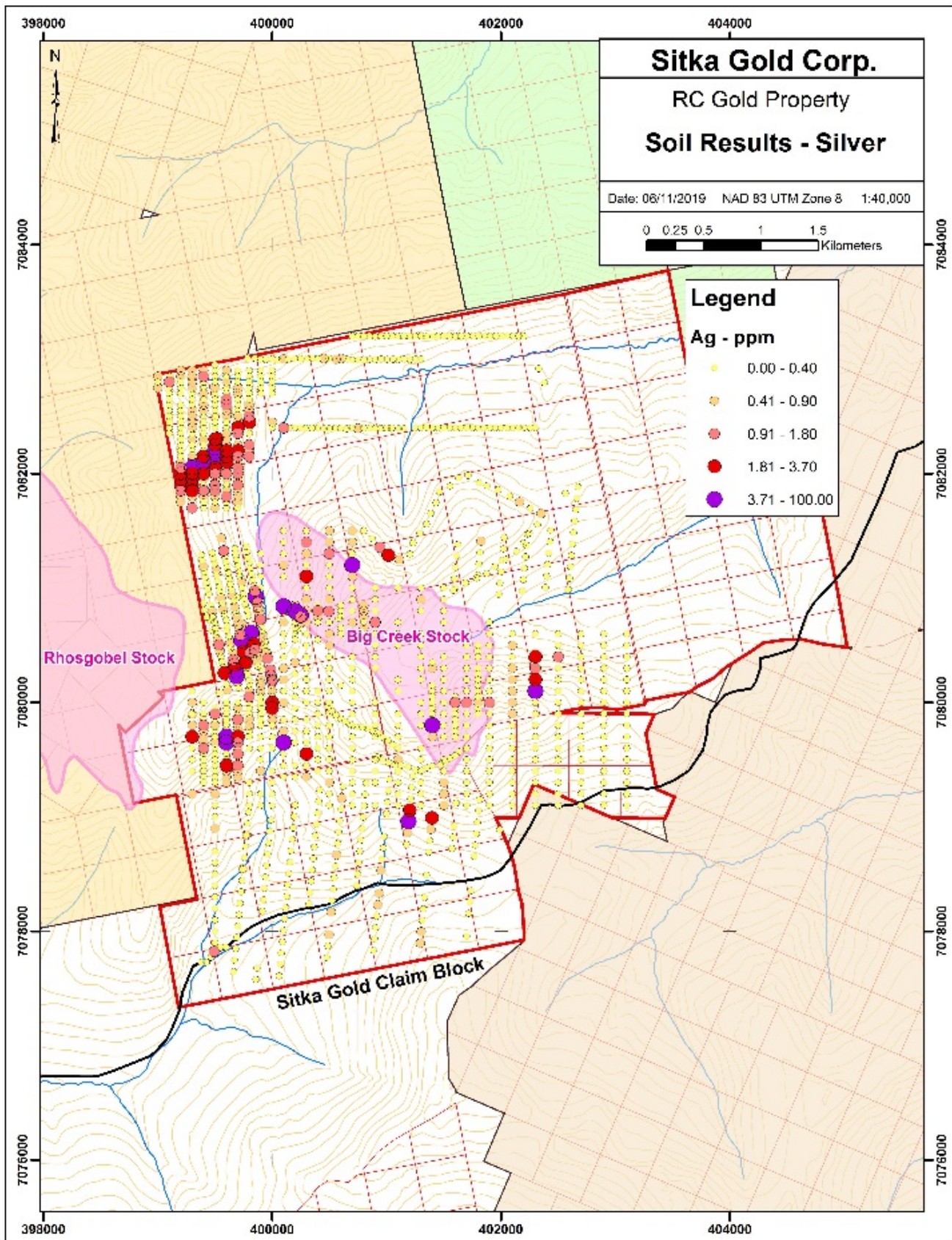
	<b>Au - ppb</b>	<b>Ag - ppm</b>	<b>As - ppm</b>	<b>Bi - ppm</b>	<b>Cu - ppm</b>	<b>Mo - ppm</b>	<b>Pb - ppm</b>	<b>Sb - ppm</b>	<b>Zn - ppm</b>
Max	998	42.5	4660	38.6	192	8.8	2370	33	1210
98th Percentile	115.62	3.662	643.84	4	86.658	4	118.62	5	160.24
95th	67.55	1.8	434.75	3	70.355	3	67	3	122
90th	44.03	0.9	253.3	2	56	2	38.1	2	108
70th	17.65	0.4	90.3	1	38.5	1.5	21	1	85.52
min	0	0.014	1.1	0.11	3.26	0.39	1.21	0.07	7.9



**Figure 8 - 2019 Soil Grid – Gold in Soils**



**Figure 9 - Gold Geochemistry – 2011 to 2019 Soils**



**Figure 10 - Silver Geochemistry – 2011 to 2019 Soils**

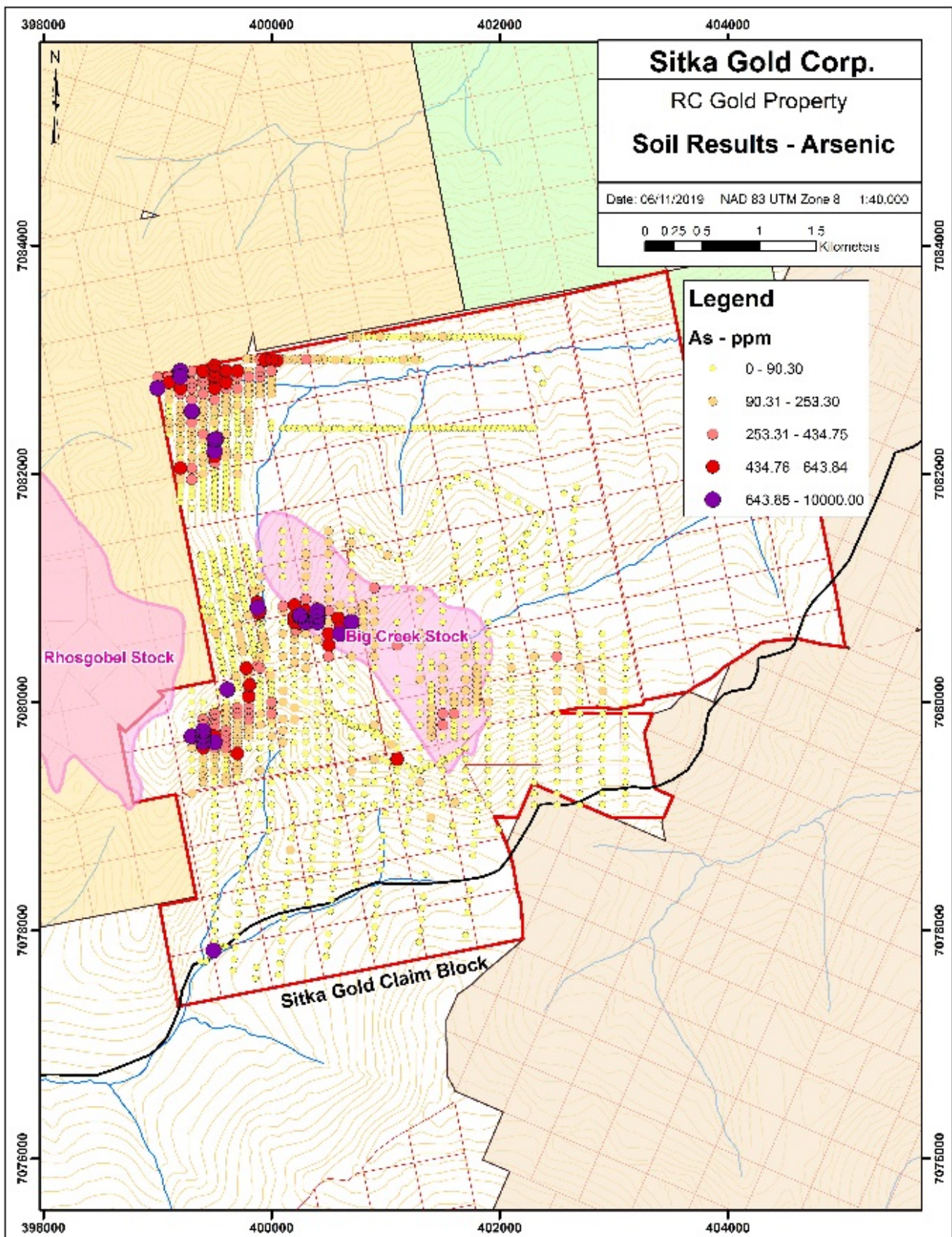
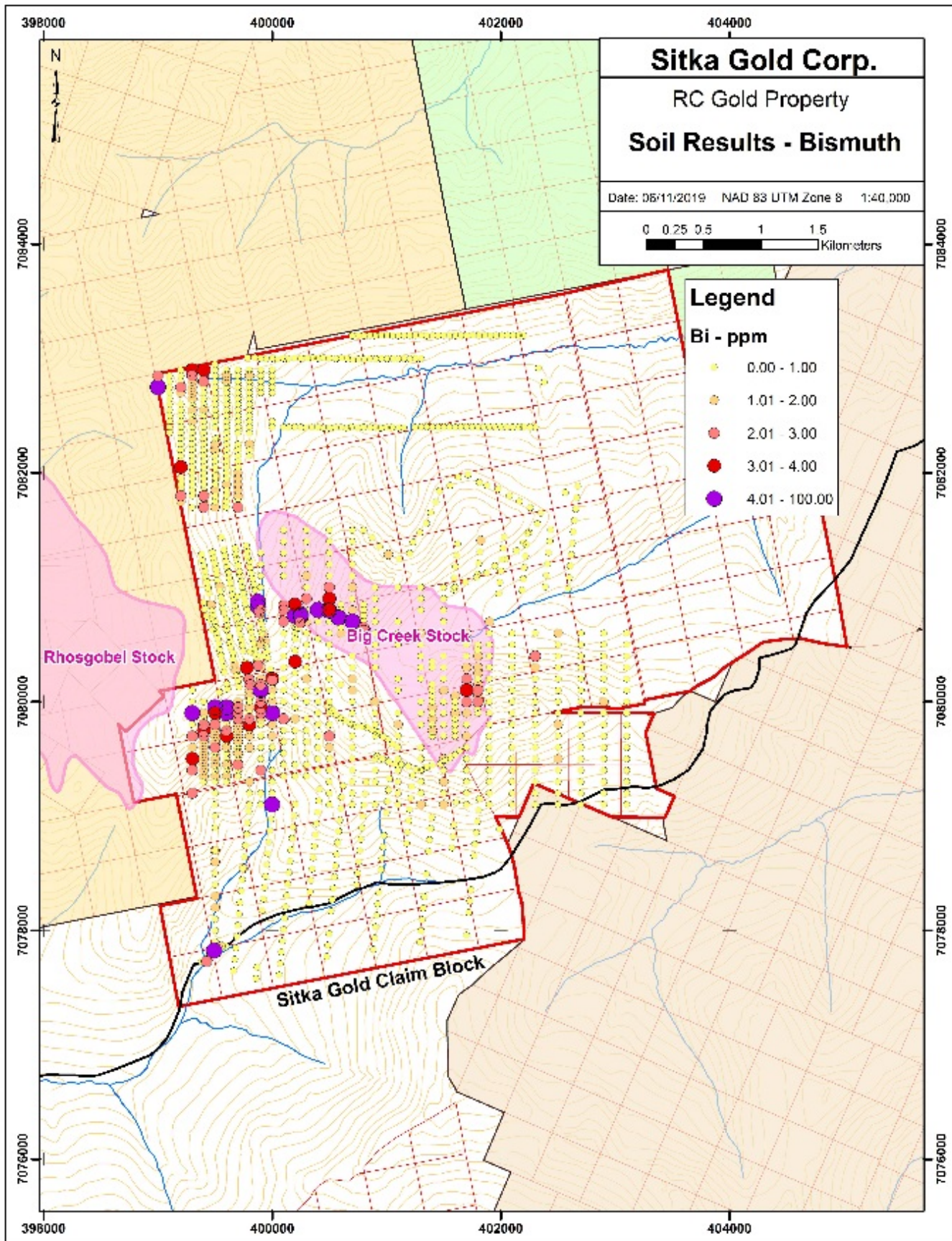


Figure 11 - Arsenic Geochemistry – 2011 to 2019 Soils



**Figure 12 - Bismuth Geochemistry – 2011 to 2019 Soils**

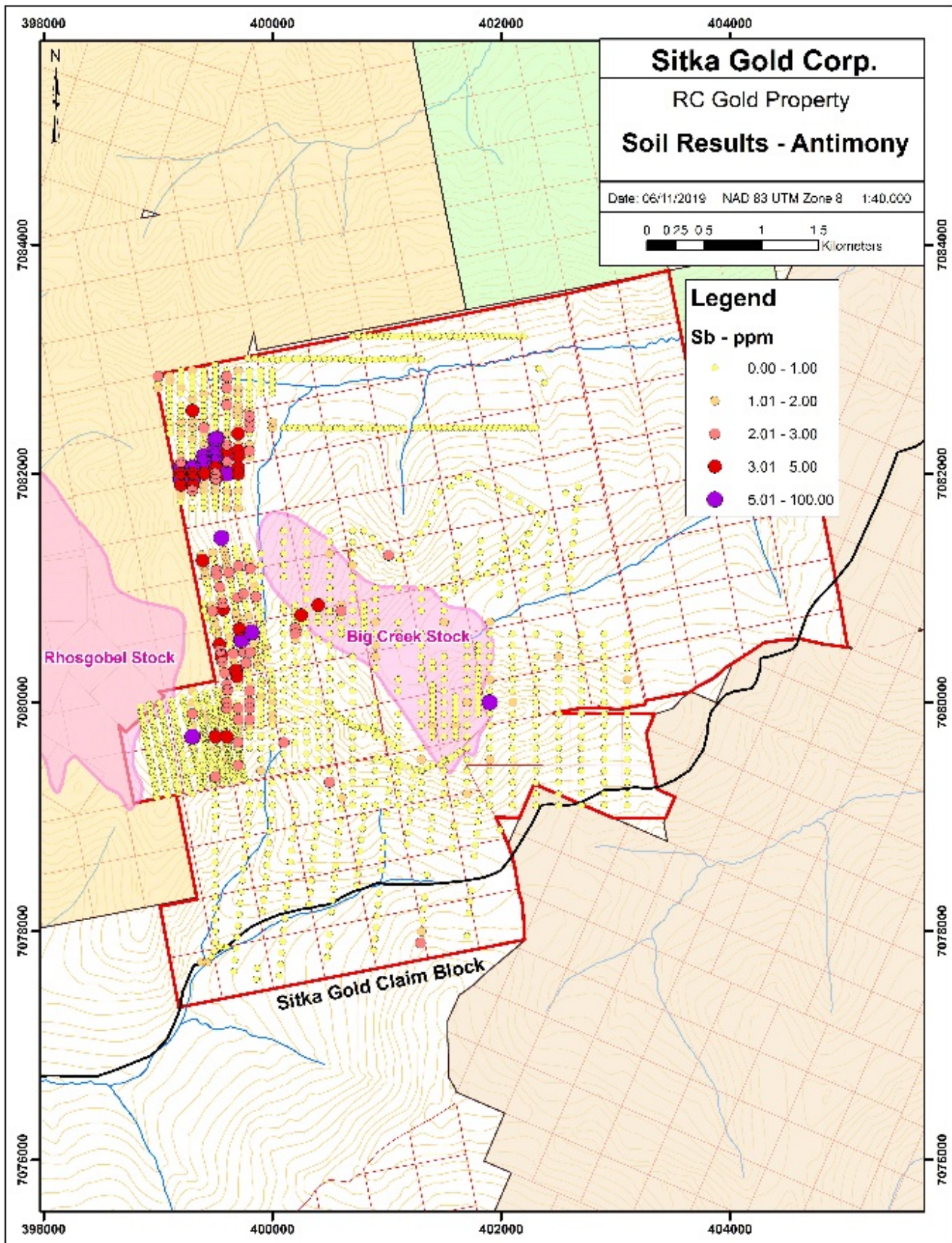


Figure 13 - Antimony Geochemistry – 2011 to 2019 Soils

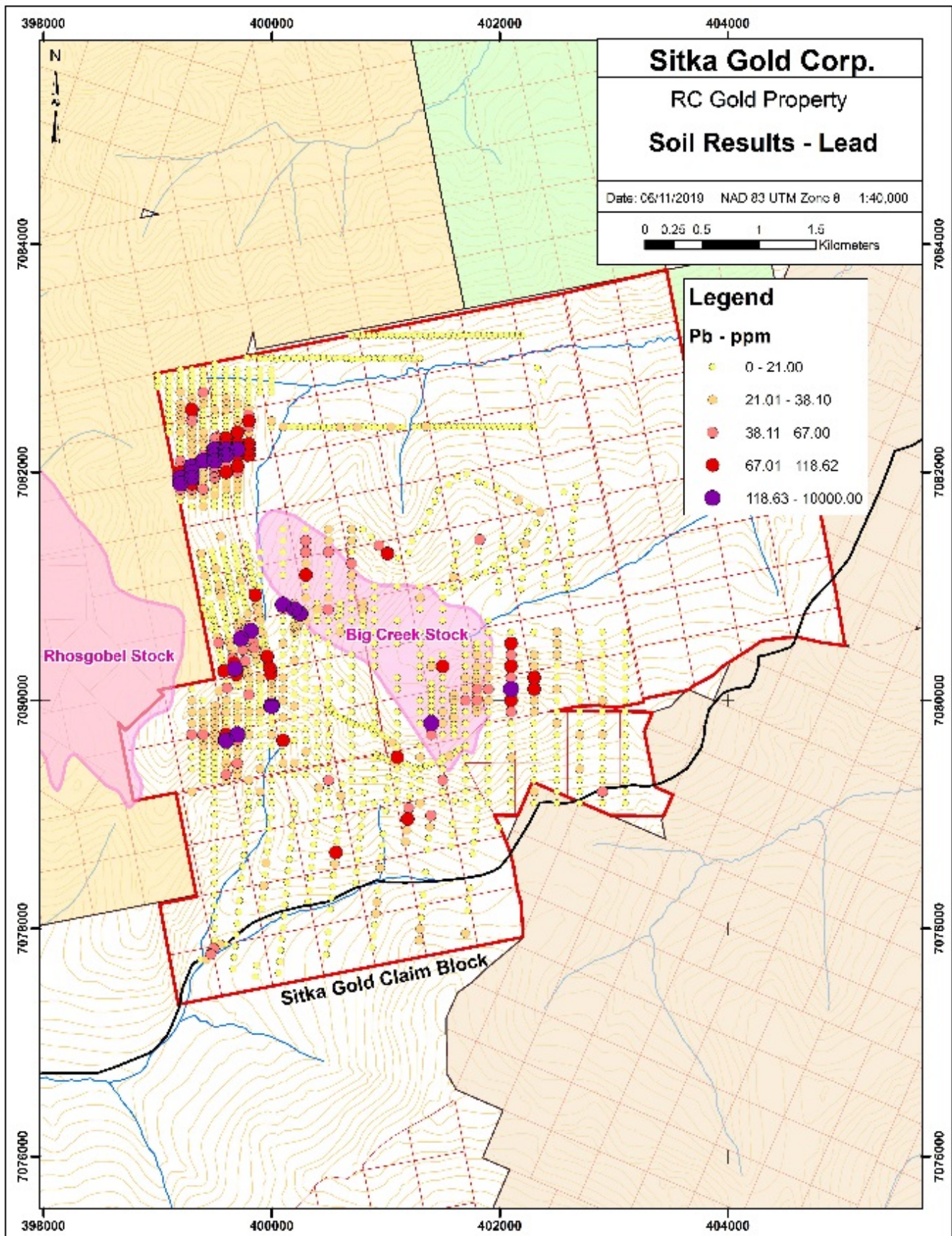
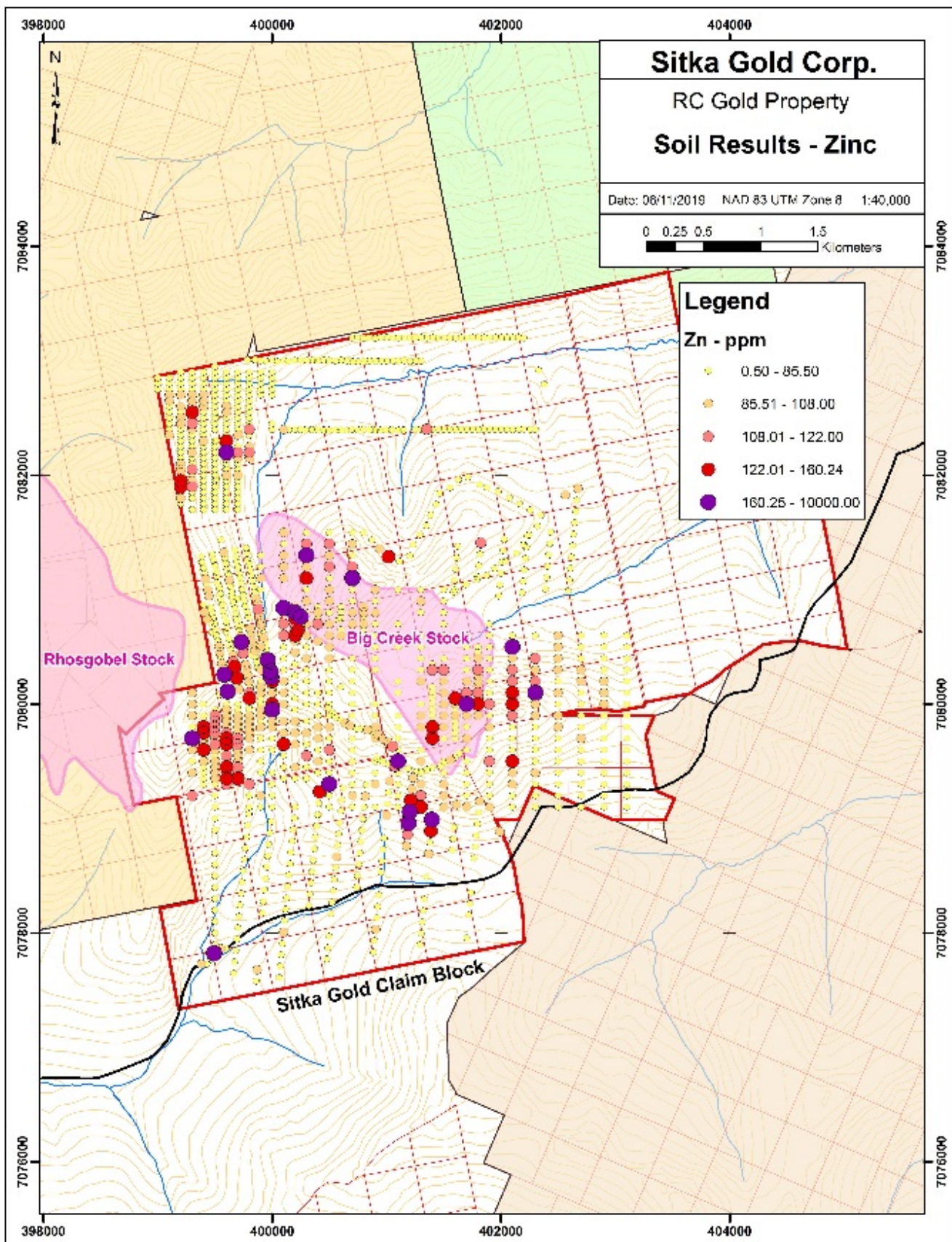


Figure 14 - Lead geochemistry – 2011 to 2019 Soils



**Figure 15 - Zinc Geochemistry – 2011 to 2019 Soils**

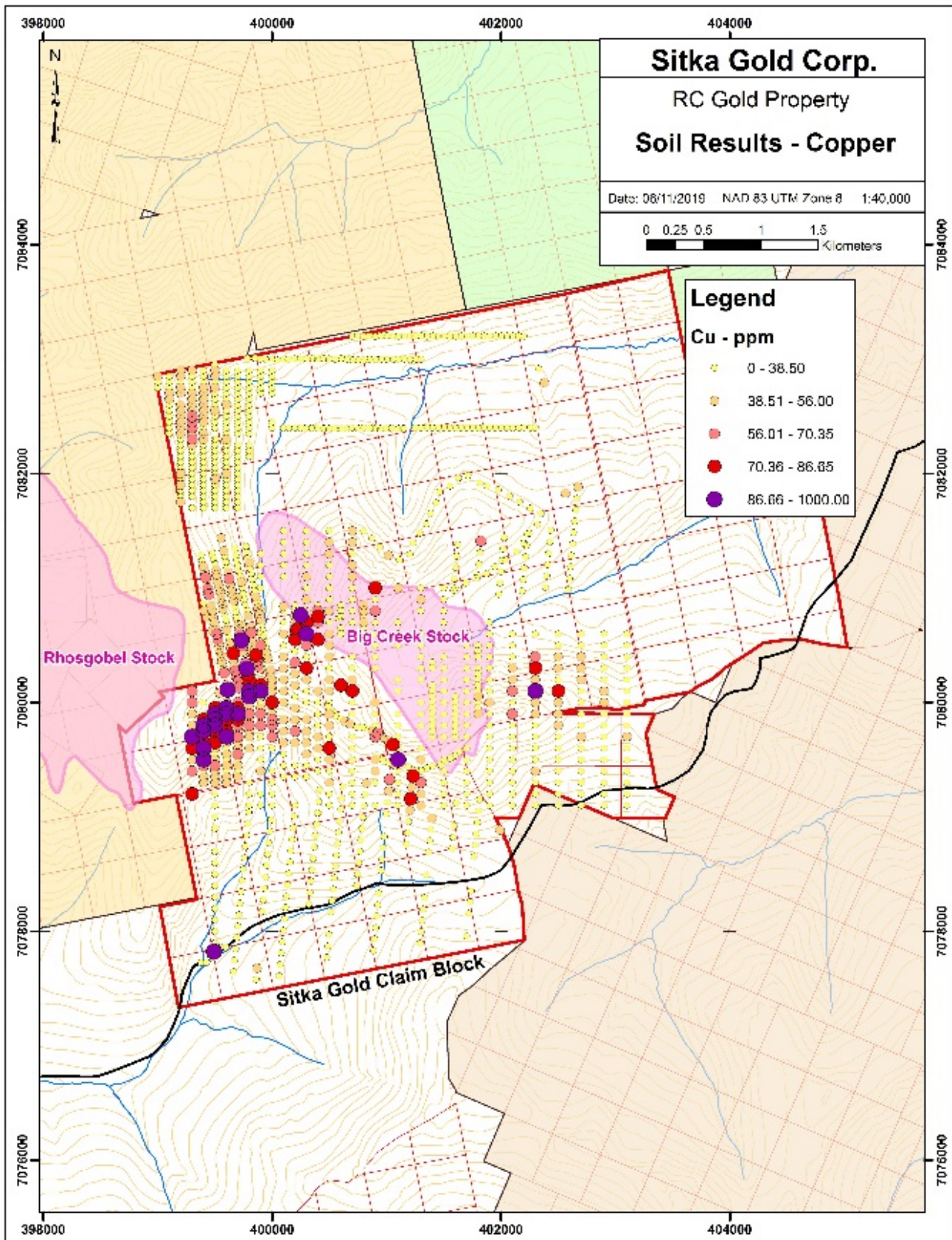
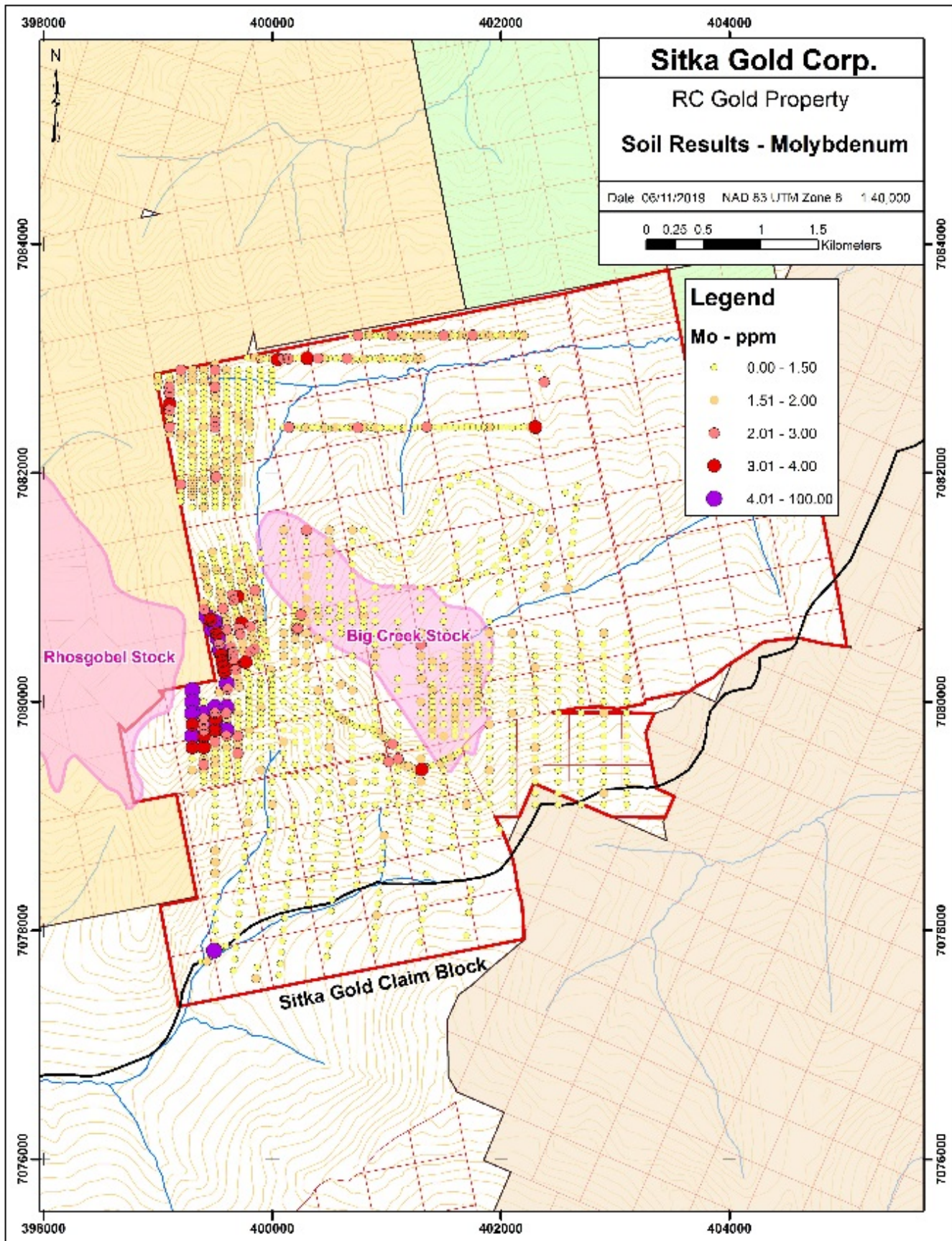


Figure 16 - Copper Geochemistry – 2011 to 2019 Soils



**Figure 17 - Molybdenum Geochemistry – 2011 to 2019 Soils**

The combined soil geochemical results, over the 2019 sampling grid and adjacent areas, have shown four anomalous trends. The geochemical infill sampling between the Far Grid and Big Creek anomalies (Figure 1) returned anomalous gold values and suggests that these zones are contiguous, representing an Intrusion Related gold target that is approximately 2 km long by 0.5 km wide. Further soil sampling around the Big Creek East anomaly also expanded and strengthened this drill target (Figure 1). In both cases, the pathfinder elements typically associated with Intrusion Related Gold Deposits were very strong. The first, including Au, Ag, As, Bi, and Cu, confirm and extend the Big Creek and Far Grid anomalies defined by the 2018 program. The Big Creek anomaly has been extended to the west and the Far Grid anomaly has been extended to the northeast. It is believed that these zones represent sheeted vein style mineralization related to the Big Creek and Rhosgobel stocks respectively although, in both cases, the mineralization appears to be mostly in the wall rocks (Carlson, G., 2018). The second, the Big Vein Extension, is only weakly defined by Au. Local veining was noted as an apparent eastern extension of the Big Vein on the adjacent Clear Creek property (Carlson, G., 2018) . The third trend includes Sb, Pb and Zn (Carlson, G., 2018). These anomalous trends are distal to the first trend. The fourth trend, as defined by Mo, and to a lesser extent, Cu, is not strongly anomalous, but is distinctly defined and occurs along the western margin of the 2018 grid. It is possible that this anomaly is associated with intrusion related, porphyry-style within the Rhosgobel stock on the adjacent Victoria Gold Clear Creek property (Carlson, G., 2018).

### ***Induced Polarization Survey***

The IP crew from SJV Geophysics Ltd. (“SJV”), including a Crew Chief and three Technicians, arrived on the Property August 6<sup>th</sup>, completed 5 days of surveying and returned to Whitehorse August 11<sup>th</sup>. The crew completed 3.2 km of IP surveying along two parallel lines spaced 400 m apart. The survey utilized a pole-dipole array with 100 m station spacing for n = 1-10. The purpose of the survey was to detect disseminated sulphide mineralization that could be associated with a bulk tonnage, Fort Knox style gold target. The SJV report describing the survey details and presenting the survey results is included as Appendix VII in this report. Digital files including all data from the survey have been included in a DVD submitted with this assessment report.

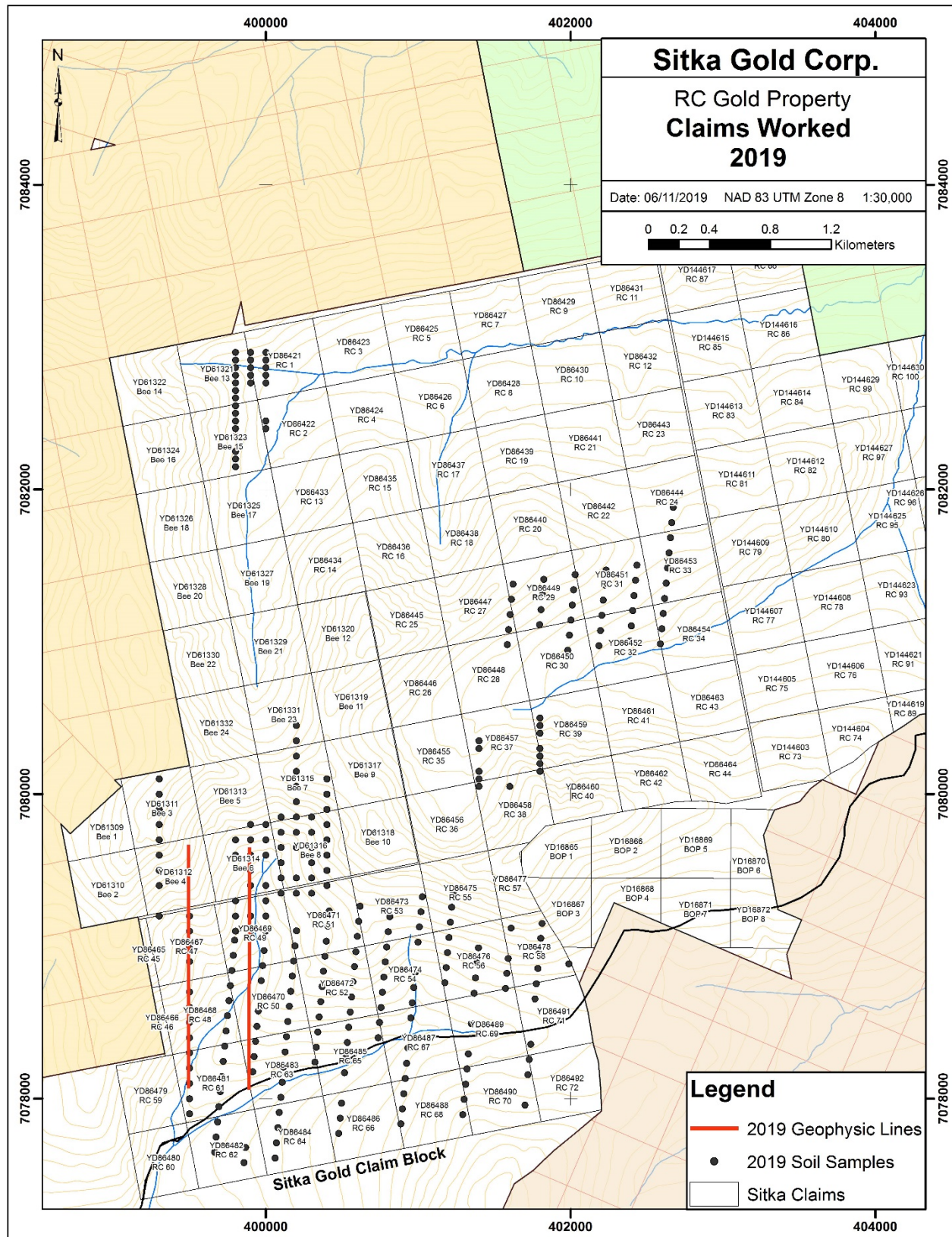


Figure 18 - 2019 IP Lines

## **IP Survey Results**

Chargeability anomalies appear at the south end of both Lines 1 and 2 from the 2018 IP survey (Carlson, G., 2018).

The 2019 geophysics program entailed two lines of IP surveys to test the southward continuity of chargeability anomalies that were also discovered in 2018. Some overlap was done with the 2018 IP lines to provide continuity in interpretation.

The IP survey consisted of 2 lines, each 1.6 km long, that are southward extensions of IP lines surveyed by previous operators in 2018. The results of the 2019 survey show strong chargeability values greater than 36 milliseconds that may reflect Intrusion Related gold mineralization dipping gently to the south (Figure 2). High resistivity associated with the high chargeability may indicate silicification in the areas of potential mineralization. This coincides with strong gold-in-soil signatures at the north and south ends of Line 1000E (Carlson, G., 2018).

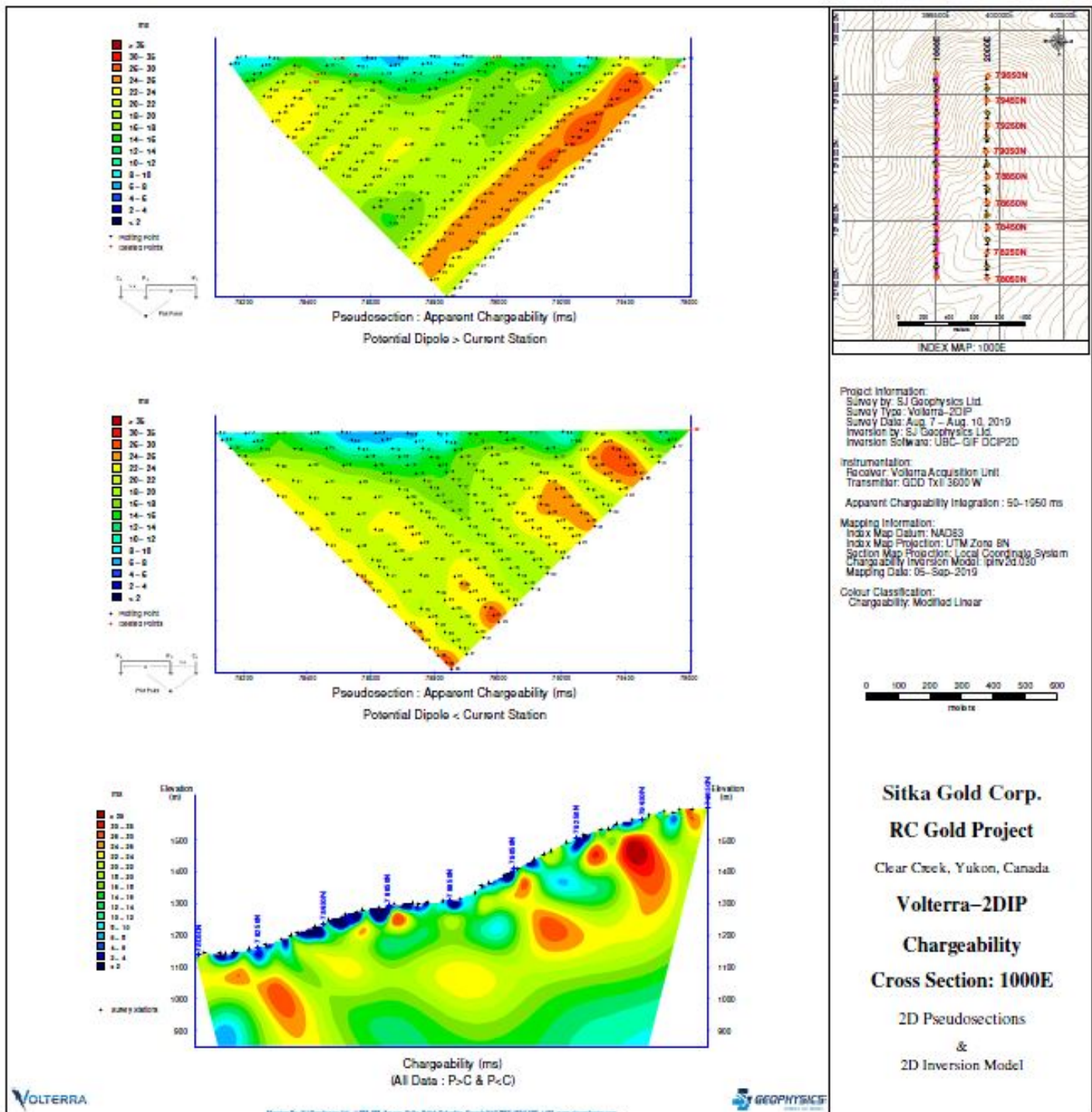


Figure 19 - Modelled chargeability (Line 1)

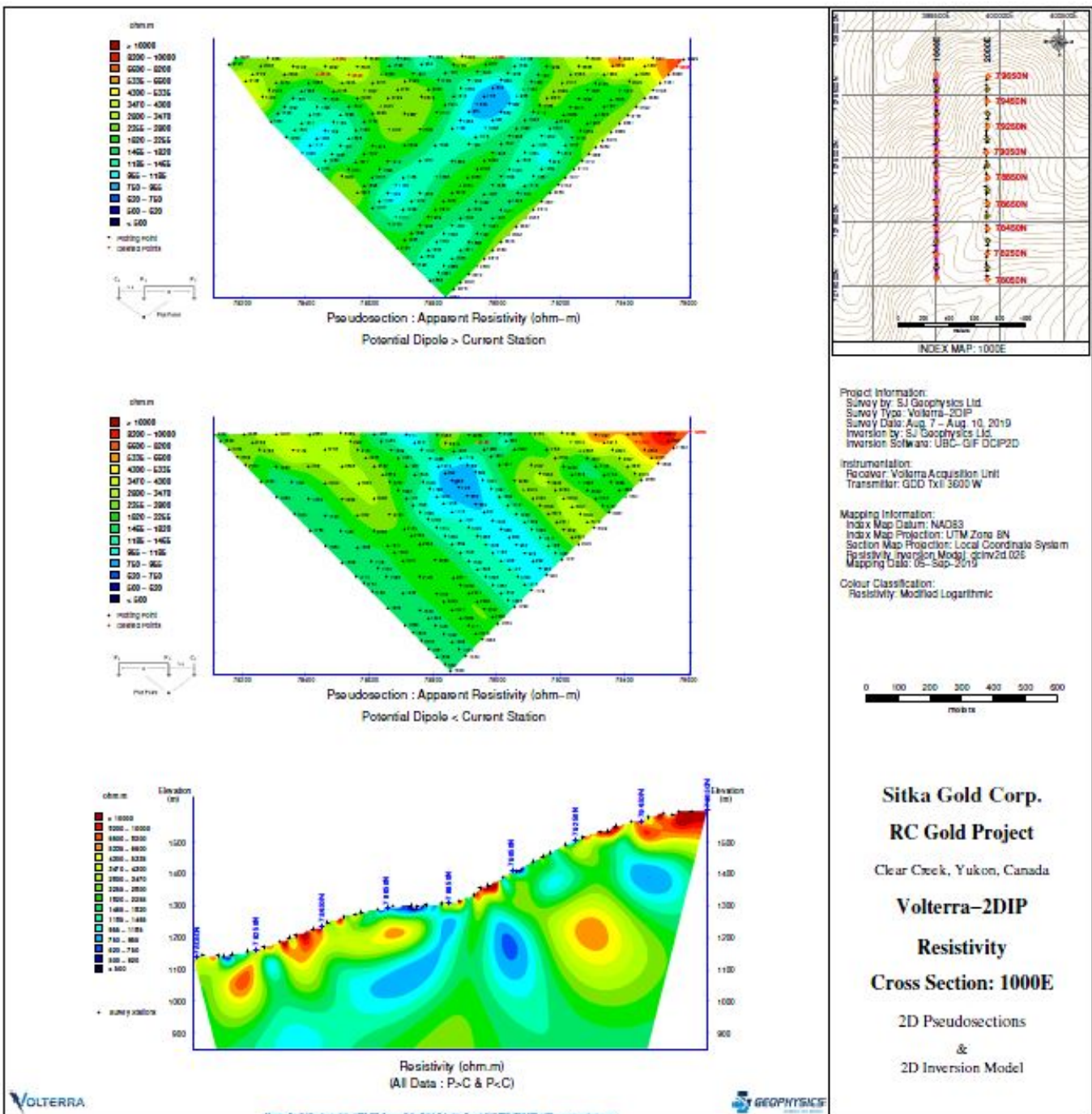


Figure 20 - Modelled resistivity (Line 1)

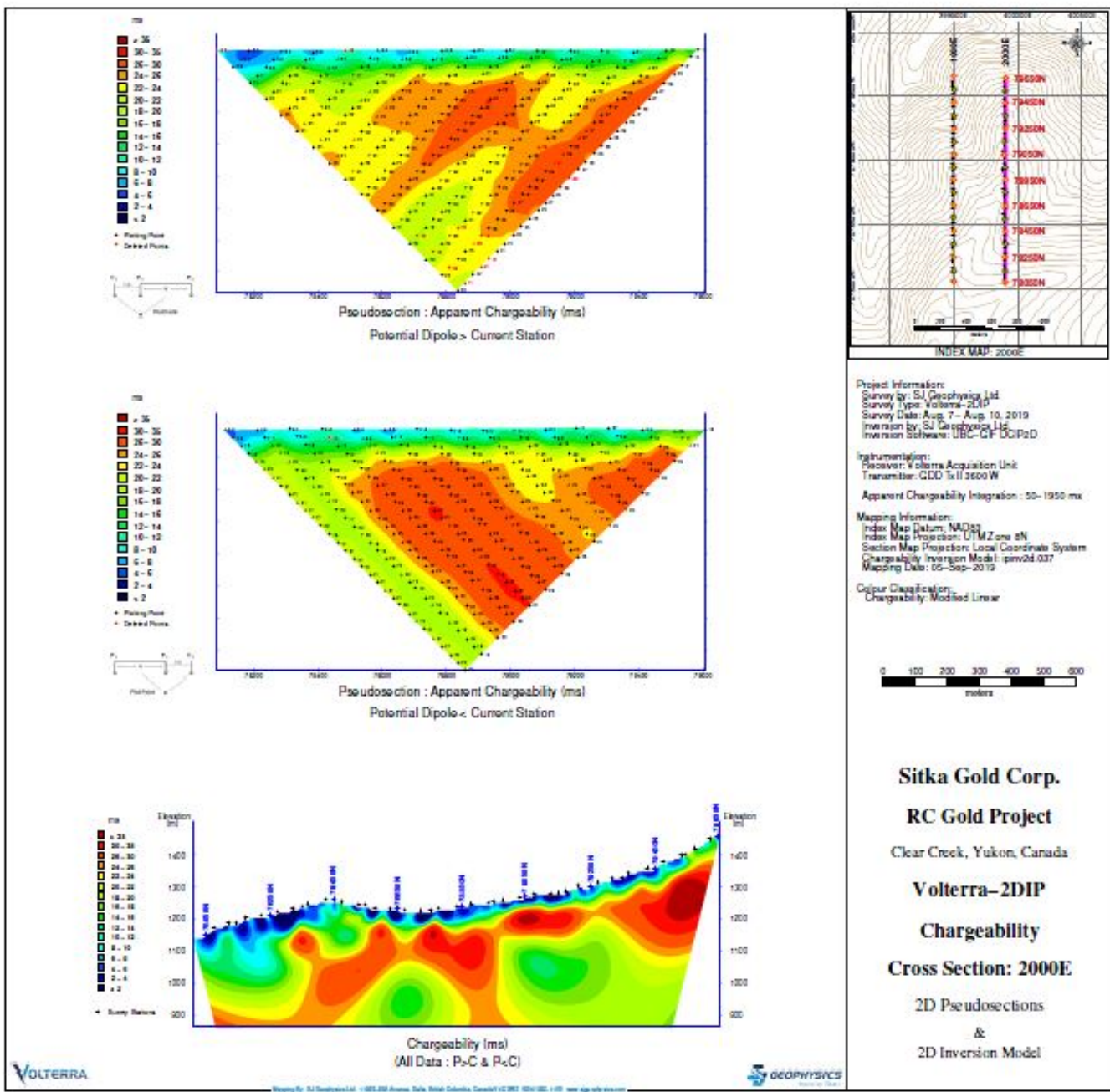
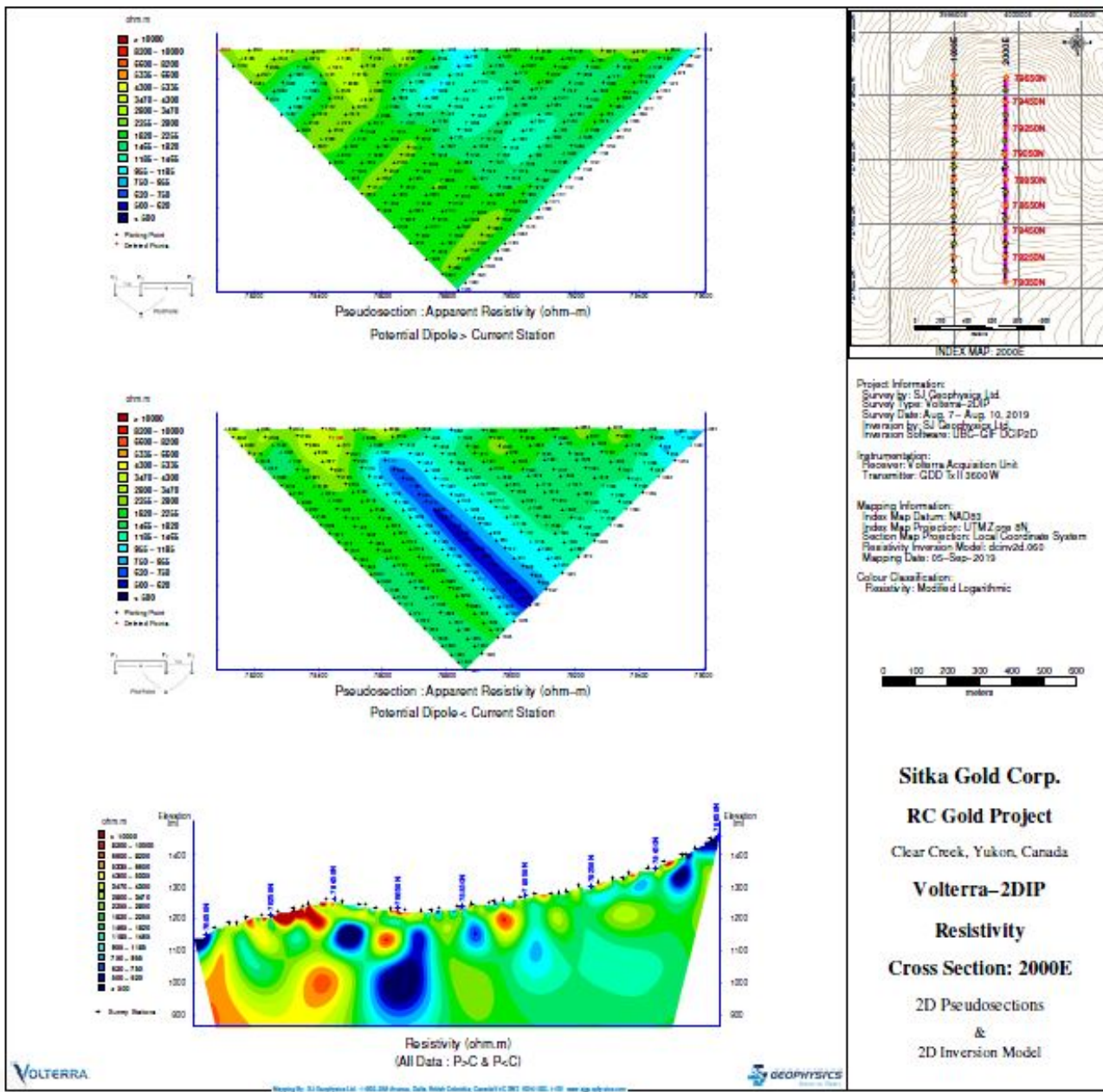


Figure 21 - Modelled chargeability (Line 2)



**Figure 22 - Modelled resistivity (Line 2)**

## **CONCLUSIONS**

The 2019 exploration program at RC Gold was successful in further delineating several strong Intrusion Relation gold targets. RC Gold is located in a highly-prospective region that is home to several multi-million ounce Intrusion Related Gold Deposits, including Victoria Gold's newly constructed Eagle Gold mine and Golden Predator's Brewery Creek Gold mine, and these surface results endorse our view that the Property exhibits the geological characteristics required for an Intrusion Related Gold Deposit to exist at depth. The area is seeing renewed interest from Juniors and Majors alike.

A total of 288 soil and 16 rock samples were collected to infill between two strong gold-in-soil anomalies that were discovered in 2018. The geophysics program entailed two lines of IP surveys to test the southward continuity of chargeability anomalies that were also discovered in 2018. The geochemical infill sampling between the Far Grid and Big Creek anomalies (Figure 1) returned anomalous gold values and suggests that these zones are contiguous, representing an Intrusion Related gold target that is approximately 2 km long by 0.5 km wide. Further soil sampling around the Big Creek East anomaly also expanded and strengthened this drill target (Figure 1). In both cases, the pathfinder elements typically associated with Intrusion Related Gold Deposits were very strong. The Company intends to drill test these areas in the upcoming 2020 field season.

The IP survey consisted of 2 lines, each 1.6 km long, that are southward extensions of IP lines surveyed by previous operators in 2018. The results of the 2019 survey show strong chargeability values greater than 36 milliseconds that may reflect Intrusion Related gold mineralization dipping gently to the south (Figure 2). High resistivity associated with the high chargeability may indicate silicification in the areas of potential mineralization. This coincides with strong gold-in-soil signatures at the north and south ends of Line 1000E (Carlson, G., 2018).

The target at RC Gold is an Intrusion Related Gold deposit like Eagle Gold (Victoria Gold), Brewery Creek (Golden Predator) and Red Mountain in Yukon and Fort Knox, True North, Pogo and Donlin Creek in Alaska.

The Property lies within the Tombstone Gold Belt where Fort Knox style mineralization is known to be associated with Tombstone Suite intrusions (Hart, et.al., 2002). The headwaters of Clear Creek a historically significant placer gold bearing creek, and Big Creek drain from the property. Recent prospecting (Coe, 2017) has discovered gold mineralization in quartz veins related to the Big Creek Stock, within the Property. The Property is underlain by metasedimentary rocks of the Yusezyu Formation of the Upper Proterozoic to Cambrian Hyland Group. These have been intruded by the Tombstone-aged (Mid-Cretaceous) Big Creek diorite stock.

## **Prospecting and Geology**

Four documented traverses were conducted on the property and a total of 16 grab samples were taken (Figure 5 and 6). Table 2 shows the rock sample descriptions and assay results. Sample # 1894456 returned 639.6 PPB gold in a grab sample of diorite with mineralized quartz veining (Figure 7).

## **Soil Geochemistry**

The combined soil geochemical results, over the 2019 sampling grid and adjacent areas, have shown four anomalous trends. The geochemical infill sampling between the Far Grid and Big Creek anomalies (Figure 1) returned anomalous gold values and suggests that these zones are contiguous, representing an Intrusion Related gold target that is approximately 2 km long by 0.5 km wide. Further soil sampling around the Big Creek East anomaly also expanded and strengthened this drill target (Figure 1). In both cases, the pathfinder elements typically associated with Intrusion Related Gold Deposits were very strong. The first, including Au, Ag, As, Bi, and Cu, confirm and extend the Big Creek and Far Grid anomalies defined by the 2018 program. The Big Creek anomaly has been extended to the west and the Far Grid anomaly has been extended to the northeast. It is believed that these zones represent sheeted vein style mineralization related to the Big Creek and Rhosgobel stocks respectively although, in both cases, the mineralization appears to be mostly in the wall rocks (Carlson, G., 2018). The second, the Big Vein Extension, is only weakly defined by Au. Local veining was noted as an apparent eastern extension of the Big Vein on the adjacent Clear Creek property (Carlson, G., 2018) . The third trend includes Sb, Pb and Zn (Carlson, G., 2018). These anomalous trends are distal to the first trend. The fourth trend, as defined by Mo, and to a lesser extent, Cu, is not strongly anomalous, but is distinctly defined and occurs along the western margin of the 2018 grid. It is possible that this anomaly is associated with intrusion related, porphyry-style within the Rhosgobel stock on the adjacent Victoria Gold Clear Creek property (Carlson, G., 2018).

## **Induced Polarization Survey**

The IP survey consisted of 2 lines, each 1.6 km long, that are southward extensions of IP lines surveyed by previous operators in 2018. The results of the 2019 survey show strong chargeability values greater than 36 milliseconds that may reflect Intrusion Related gold mineralization dipping gently to the south (Figure 2). High resistivity associated with the high chargeability may indicate silicification in the areas of potential mineralization. This coincides with strong gold-in-soil signatures at the north and south ends of Line 1000E and provides excellent drill targets for the 2020 field season.

## **RECOMMENDATIONS**

The 2019 exploration program at RC Gold was successful in further delineating several strong Intrusion Relation gold targets. RC Gold is located in a highly-prospective region that is home to several multi-million ounce Intrusion Related Gold Deposits, including Victoria Gold's newly constructed Eagle Gold mine and Golden Predator's Brewery Creek Gold mine, and these surface results endorse our view that the Property exhibits the geological characteristics required for an Intrusion Related Gold Deposit to exist at depth. The area is seeing renewed interest from Juniors and Majors alike and we look forward to the 2020 field season when we intend to drill test these targets with what will be the first ever drilling conducted on the Property.

The IP survey consisted of 2 lines, each 1.6 km long, that are southward extensions of IP lines surveyed by previous operators in 2018. The results of the 2019 IP survey show strong chargeability values greater than 36 milliseconds that may reflect Intrusion Related gold mineralization dipping gently to the south (Figure 2). High resistivity associated with the high chargeability may indicate silicification in the areas of potential mineralization. This coincides with strong gold-in-soil signatures at the north and south ends of Line 1000E and provides excellent drill targets for the 2020 field season.

## **EXPENDITURES**

The following table lists expenditures for the entire RC Gold project, spent on the BEE and RC claims. Invoices are included in Appendix VIII.

**Table 4 - Expenditure Summary**

<b>Company</b>	<b>Description</b>	<b>Amount</b>
Fox Exploration Ltd.	Supervision, soil sampling, camp, crew, consumables, claim staking, final report	\$115,080.00
SJ Geophysics Ltd.	IP Survey	\$25,580.13
SJ Geophysics Ltd.	IP Survey Report	\$3,144.75
Bureau Veritas	Analytical (Rocks)	\$754.36
Bureau Veritas	Analytical (Soils)	\$11,107.85
<b>TOTAL</b>		<b>\$155,667.09</b>

## CERTIFICATE OF QUALIFICATIONS

- 1) I, Corwin Edward Coe, of 1701 Robert Lang Drive, Courtenay, B.C., V9N 1A2, and am self-employed as a contract and consultant geologist and am the author of this report.
- 2) I am a graduate from Simon Fraser University, Burnaby, B.C., with a Bachelor of Science degree in Earth Sciences (2006).
- 3) I am a Professional Geoscientist (P.Geo.) registered with the Association of Professional Engineers and Geoscientists of British Columbia (#33451) and the Nunavut and Northwest Territories Association of Professional Engineers and Geoscientists (#L3268).
- 4) I am a graduate Mining Technologist with a diploma in Mining Technology from the British Columbia Institute of Technology (1976).
- 5) I am an Applied Science Technologist (A.Sc.T.) registered with the Association of Applied Science Technologists and Technicians of British Columbia (#8127).
- 6) I have worked in the Yukon in mineral exploration for over 40 years.



Corwin (Cor) Coe, P.Geo.  
Project Geologist

January 9, 2020

## **REFERENCES CITED**

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Schulze, C.M. 2003: Progress Report and Year-2003 Results on the FAR -TP Project, Thor Explorations Ltd. NI 43-101-compliant report for Thor Explorations Ltd.

Stephens, J.R., Mair, J.L., Oliver, N.H.S., Hart, C.J.R, Baker, T, 2003: Structural and mechanical controls on intrusion-related deposits of the Tombstone Gold Belt, Yukon, Canada, with comparisons to other vein-hosted ore-deposit types; submitted to: Journal of Structural Geology.

## Appendix I    RC Property Claims List

Oct. 30, 2019

## RC GOLD PROPERTY CLAIM STATUS ( RC and Ryan Coe And Corwin Coe)



Oct. 30, 2019

## BEE CLAIM STATUS 2019 24 CLAIMS

District	GrantNumber	ClaimName	ClaimNbr	Claim Owner	ClaimExpiryDate	Status	NTS MapNumber
Dawson	YD61309	Bee		1 William Mann - 100%	16/10/2028	Active	115P14
Dawson	YD61310	Bee		2 William Mann - 100%	16/10/2028	Active	115P14
Dawson	YD61311	Bee		3 William Mann - 100%	16/10/2028	Active	115P14
Dawson	YD61312	Bee		4 William Mann - 100%	16/10/2028	Active	115P14
Dawson	YD61313	Bee		5 William Mann - 100%	16/10/2028	Active	115P14
Dawson	YD61314	Bee		6 William Mann - 100%	16/10/2028	Active	115P14
Dawson	YD61315	Bee		7 William Mann - 100%	16/10/2028	Active	115P14
Dawson	YD61316	Bee		8 William Mann - 100%	16/10/2028	Active	115P14
Dawson	YD61317	Bee		9 William Mann - 100%	16/10/2027	Active	115P14
Dawson	YD61318	Bee		10 William Mann - 100%	16/10/2027	Active	115P14
Dawson	YD61319	Bee		11 William Mann - 100%	16/10/2027	Active	115P14
Dawson	YD61320	Bee		12 William Mann - 100%	16/10/2027	Active	115P14
Dawson	YD61321	Bee		13 William Mann - 100%	16/10/2027	Active	115P14
Dawson	YD61322	Bee		14 William Mann - 100%	16/10/2027	Active	115P14
Dawson	YD61323	Bee		15 William Mann - 100%	16/10/2027	Active	115P14
Dawson	YD61324	Bee		16 William Mann - 100%	16/10/2027	Active	115P14
Dawson	YD61325	Bee		17 William Mann - 100%	16/10/2027	Active	115P14
Dawson	YD61326	Bee		18 William Mann - 100%	16/10/2027	Active	115P14
Dawson	YD61327	Bee		19 William Mann - 100%	16/10/2027	Active	115P14
Dawson	YD61328	Bee		20 William Mann - 100%	16/10/2027	Active	115P14
Dawson	YD61329	Bee		21 William Mann - 100%	16/10/2027	Active	115P14
Dawson	YD61330	Bee		22 William Mann - 100%	16/10/2027	Active	115P14
Dawson	YD61331	Bee		23 William Mann - 100%	16/10/2027	Active	115P14
Dawson	YD61332	Bee		24 William Mann - 100%	16/10/2027	Active	115P14

Oct. 30, 2019

BOP claim status 8 claims

District	GrantNum	ClaimName	ClaimNbr	Claim Owner	ClaimExpiryDate	Status	NTS	MapNumber
Mayo	YD16865	BOP	1	William Mann -	25/05/2022	Application Pending	115P15	
Mayo	YD16866	BOP	2	William Mann -	25/05/2022	Application Pending	115P15	
Mayo	YD16867	BOP	3	William Mann -	25/05/2022	Application Pending	115P15	
Mayo	YD16868	BOP	4	William Mann -	25/05/2022	Application Pending	115P15	
Mayo	YD16869	BOP	5	William Mann -	25/05/2022	Application Pending	115P15	
Mayo	YD16870	BOP	6	William Mann -	25/05/2022	Application Pending	115P15	
Mayo	YD16871	BOP	7	William Mann -	25/05/2022	Application Pending	115P15	
Mayo	YD16872	BOP	8	William Mann -	25/05/2022	Application Pending	115P15	

## Appendix II Rock and Soil Samples – Analytical Certificates



**BUREAU  
VERITAS** Canada

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

[www.bureauveritas.com/um](http://www.bureauveritas.com/um)

**Client:** **Fox Exploration Ltd.**

1701 Robert Lang Dr.  
Courtenay British Columbia V9N 1A2 Canada

Submitted By: Ryan Coe/Cor Coe  
Receiving Lab: Canada-Whitehorse  
Received: August 09, 2019  
Report Date: August 24, 2019  
Page: 1 of 2

## CERTIFICATE OF ANALYSIS

### CLIENT JOB INFORMATION

Project:	RC Gold	Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
Shipment ID:		PRP70-250	16	Crush, split and pulverize 250 g rock to 200 mesh			
P.O. Number		AQ252	16	1:1:1 Aqua Regia digestion Ultratrace ICP-MS analysis	30	Completed	VAN
Number of Samples:	16	SHP01	16	Per sample shipping charges for branch shipments			VAN
		BAT01	1	Batch charge of <20 samples			

### 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:

Fox Exploration Ltd.  
1701 Robert Lang Dr.  
Courtenay British Columbia V9N 1A2  
Canada

CC:

Cor Coe

*Jeffrey Cannon*  
**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.



**BUREAU  
VERITAS**  
Canada

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

[www.bureauveritas.com/um](http://www.bureauveritas.com/um)

## CERTIFICATE OF ANALYSIS

Method Analyte Unit	WGHT	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252										
	Wgt kg	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe ppm	As ppm	U ppm	Au ppb	Th ppb	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca ppm	%
1894451 Rock	0.45	2.19	88.40	0.01	0.01	5.69	110	18.3	9.4	378	3.75	2.7	0.9	17.3	5.9	85.6	0.02	0.27	0.23	25	0.77
1894452 Rock	0.98	0.21	14.63	0.29	0.69	34	3.5	0.8	37	0.73	3.9	0.5	4.1	5.8	1.4	0.02	0.49	0.13	2	<0.01	
1894453 Rock	0.29	4.35	26.33	113	1.0	0.5	206	1.10	48.6	5.1	7.5	21.0	22.4	0.10	0.21	0.36	<1	0.13			
1894454 Rock	0.68	0.45	14.06	71.95	30.3	9771	4.7	1.4	336	1.11	935.6	3.5	27.7	20.9	5.0	0.41	2.72	2.41	<1	0.05	
1894455 Rock	0.65	3.33	8.45	7.18	59.0	67	2.9	5.9	568	2.99	33.5	5.1	16.4	19.5	94.1	0.09	0.16	0.22	27	0.98	
1894456 Rock	0.93	0.62	14.98	10.83	70.8	184	4.3	5.2	480	3.41	23.9	3.0	639.6	19.4	36.2	0.09	0.61	8.43	41	0.57	
1894457 Rock	0.47	0.19	6.15	6.99	29.6	7	19.8	3.3	192	1.28	4.1	0.3	4.0	9.3	4.1	0.01	0.04	0.27	10	0.01	
1894458 Rock	0.46	2.04	82.24	3.89	79.9	359	15.5	13.0	763	5.22	4156.3	3.6	89.4	12.7	138.7	0.05	1.08	27.29	83	0.70	
1894459 Rock	0.98	0.17	4.25	6.37	51.5	213	26.6	6.0	1537	1.71	1373.0	0.6	1.7	8.4	171.0	0.11	1.03	0.52	42	7.08	
1894460 Rock	1.10	1.12	29.59	327.55	131.5	1889	17.8	11.2	716	2.62	7.9	3.4	18.7	14.2	126.9	1.26	0.23	13.94	54	1.47	
1894461 Rock	0.20	0.27	4.64	74.47	31.8	3400	1.5	0.7	46	1.05	631.6	0.2	35.7	6.4	11.1	0.60	7.64	1.19	2	0.02	
1894462 Rock	1.16	0.24	4.70	6.28	6.2	95	1.2	0.3	47	0.46	9.6	<0.1	2.2	1.2	0.9	0.02	0.67	0.32	<1	0.01	
1894463 Rock	0.22	0.20	4.25	6.60	93.1	90	38.4	14.8	617	2.57	8.7	3.2	2.8	13.5	3.7	0.34	0.13	0.12	9	0.02	
1894464 Rock	0.22	0.23	14.57	14.95	60.0	41	34.9	6.2	213	1.40	15.5	1.1	15.6	15.3	9.7	0.04	0.14	0.45	15	0.18	
1894465 Rock	0.18	0.25	14.09	32.20	9.5	327	9.6	2.8	61	0.74	5.7	0.6	0.7	7.5	6.4	0.03	0.24	1.03	1	0.07	
1894466 Rock	0.45	0.33	3.83	11.74	11.9	53	3.5	1.0	70	0.92	0.6	0.2	0.4	3.4	1.8	<0.01	0.04	0.48	3	<0.01	

Client: **Fox Exploration Ltd.**  
1701 Robert Lang Dr.  
Courtenay British Columbia V9N 1A2 Canada

Project: RC Gold  
Report Date: August 24, 2019

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**WHI19000347.1**



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Courtenay British Columbia V9N 1A2 Canada

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Report Date: August 24, 2019

## CERTIFICATE OF ANALYSIS

Page: 2 of 2 Part: 2 of 2 WHI19000347.1

Method Analyte Unit	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252						
	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Sc	S	Hg
	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	ppm	ppm	ppm	ppm
	MDL	0.001	0.5	0.01	0.5	0.001	1	0.01	0.001	0.01	0.1	0.02	0.02	0.1
1894451	Rock	0.023	11.0	28.2	0.62	151.5	0.075	2	1.94	0.075	0.53	>100	3.8	0.40
1894452	Rock	0.006	10.7	4.9	<0.01	18.6	0.002	<1	0.38	0.002	0.06	0.4	0.5	0.02
1894453	Rock	0.011	31.2	1.2	0.04	133.3	0.017	<1	0.61	0.052	0.26	1.4	0.3	0.18
1894454	Rock	0.011	40.6	0.9	<0.01	89.7	<0.001	4	0.48	0.003	0.24	0.2	0.2	0.15
1894455	Rock	0.072	46.6	14.9	0.72	639.9	0.220	2	2.23	0.162	0.74	10.2	7.5	0.43
1894456	Rock	0.088	41.4	21.6	0.95	442.8	0.201	1	2.17	0.078	0.75	93.5	6.2	0.59
1894457	Rock	0.009	14.3	14.9	0.21	48.4	0.037	<1	0.77	0.032	0.15	0.3	1.2	0.10
1894458	Rock	0.121	31.3	59.5	1.50	70.9	0.266	<1	3.08	0.222	1.53	4.4	11.6	1.40
1894459	Rock	0.047	20.4	38.1	1.39	186.3	0.098	6	1.43	0.118	1.19	>100	6.8	1.60
1894460	Rock	0.061	22.0	92.4	1.33	170.5	0.159	<1	3.55	0.325	1.12	0.9	5.6	1.09
1894461	Rock	0.014	20.9	4.2	0.02	37.8	0.002	8	0.25	0.004	0.16	0.2	0.6	0.14
1894462	Rock	0.002	1.5	2.9	<0.01	9.5	0.001	<1	0.07	0.002	0.02	0.2	0.2	<0.1
1894463	Rock	0.017	27.0	7.8	0.02	53.9	0.002	<1	0.59	0.006	0.14	0.4	1.6	0.14
1894464	Rock	0.024	21.9	18.9	0.21	53.9	0.087	<1	0.88	0.045	0.15	0.2	2.4	0.07
1894465	Rock	0.039	12.7	2.9	<0.01	10.0	<0.001	3	0.14	0.045	0.03	<0.1	0.4	<0.02
1894466	Rock	0.010	4.4	4.6	0.14	26.2	0.005	2	0.31	0.004	0.06	<0.1	0.5	<0.02



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## QUALITY CONTROL REPORT

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Client:

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1701 Robert Lang Dr.  
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Project:  
RC Gold

Report Date:  
August 24, 2019

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WHI19000347.1

Method Analyte	Wght	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252
Unit	Wgt	Mo	Cu	Pb	Zn	Ag	Mn	Fe	As	U	Au	Sr	Cd	Sb	Bi	V
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	Ca
MDL	0.01	0.01	0.01	0.01	0.1	0.1	0.1	0.01	0.1	0.1	0.2	0.2	0.1	0.5	0.01	0.02
Pulp Duplicates																
1894463	Rock	0.22	0.20	4.25	6.60	93.1	90	38.4	14.8	617	2.57	8.7	3.2	2.8	13.5	3.7
REP 1894463	QC	0.24	4.37	6.52	90.7	85	38.1	14.7	614	2.53	9.1	3.1	1.5	13.3	3.7	0.29
Core Reject Duplicates																
1894459	Rock	0.98	0.17	4.25	6.37	51.5	213	26.6	6.0	1537	1.71	1373.0	0.6	1.7	8.4	171.0
DUP 1894459	QC	0.18	4.67	6.46	52.2	207	27.3	6.4	1569	1.72	1389.3	0.6	4.5	8.9	177.6	0.11
Reference Materials																
STD DS11	Standard	15.55	150.09	140.58	333.8	1647	79.6	13.7	1042	3.11	41.1	2.7	75.8	8.4	68.9	2.12
STD OREAS262	Standard	0.66	120.19	58.96	152.8	461	65.5	27.9	533	3.25	34.2	1.3	56.5	9.6	35.8	0.65
STD DS11 Expected		14.6	149	138	345	1710	77.7	14.2	1055	3.1	42.8	2.59	79	7.65	67.3	2.37
STD OREAS262 Expected		0.68	118	56	154	450	62	26.9	530	3.284	35.8	1.22	65	9.33	36	0.61
BLK	Blank	<0.01	<0.01	<0.01	<0.1	<2	<0.1	<0.1	<1	<0.01	<0.1	<0.2	<0.1	<0.5	<0.01	<0.02
Prep Wash																
ROCK-WHI	Prep Blank	1.05	2.95	1.18	29.4	9	0.7	3.4	477	1.73	0.5	0.5	<0.2	2.4	26.6	0.02
ROCK-WHI	Prep Blank	1.02	2.46	1.11	29.1	10	0.6	3.4	467	1.75	0.9	0.5	<0.2	2.6	24.1	0.02



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## QUALITY CONTROL REPORT

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Client:

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1701 Robert Lang Dr.  
Courtenay British Columbia V9N 1A2 Canada

Project:  
RC Gold  
Report Date:  
August 24, 2019

Page: 1 of 1 Part: 2 of 2

WHI19000347.1

Method Analyte Unit	AQ252 P %	AQ252 La ppm	AQ252 Cr ppm	AQ252 Mg %	AQ252 Ba ppm	AQ252 Ti %	AQ252 B ppm	AQ252 Al %	AQ252 Na ppm	AQ252 K %	AQ252 W ppm	AQ252 Sc ppm	AQ252 Tl ppm	AQ252 S %	AQ252 Hg ppm	AQ252 Se ppm	AQ252 Te ppm	AQ252 Ga ppm	AQ252
MDL	0.001	0.5	0.5	0.01	0.5	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1	
<b>Pulp Duplicates</b>																			
1894463 Rock	0.017	27.0	7.8	0.02	53.9	0.002	<1	0.59	0.006	0.14	0.4	1.6	0.14	<0.02	<5	<0.1	<0.02	1.5	
REP 1894463 QC	0.014	26.2	7.6	0.02	52.0	0.001	<1	0.57	0.006	0.14	0.3	1.5	0.12	<0.02	<5	<0.1	<0.02	1.5	
<b>Core Reject Duplicates</b>																			
1894459 Rock	0.047	20.4	38.1	1.39	186.3	0.098	6	1.43	0.118	1.19	>100	6.8	1.60	0.06	<5	0.2	0.17	7.3	
DUP 1894459 QC	0.049	21.1	38.8	1.42	187.9	0.099	5	1.43	0.120	1.17	>100	6.9	1.61	0.06	<5	0.3	0.17	7.0	
<b>Reference Materials</b>																			
STD DS11 Standard	0.070	20.8	61.3	0.85	347.0	0.103	6	1.24	0.076	0.41	2.9	3.2	4.67	0.27	270	2.0	4.45	4.9	
STD OREAS262 Standard	0.039	18.3	45.4	1.17	242.7	0.003	4	1.36	0.067	0.33	0.2	3.2	0.43	0.26	148	0.3	0.25	4.1	
STD DS11 Expected	0.0701	18.6	61.5	0.85	385	0.0976	1.1795	0.0762	0.4	2.9	3.4	4.9	0.2835	260	2.2	4.56	5.1		
STD OREAS202 Expected	0.04	15.9	41.7	1.17	248	0.0027	4	1.3	0.071	0.312	0.2	3.24	0.47	0.253	170	0.4	0.23	3.73	
BLK Blank	<0.001	<0.5	<0.5	<0.01	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.1	<0.02	<0.02	<5	<0.1	<0.02	<0.1		
Prep Wash																			
ROCK-WHI Prep Blank	0.039	7.0	2.0	0.43	56.3	0.084	<1	0.85	0.082	0.08	0.2	2.6	<0.02	<0.02	<5	<0.1	<0.02	3.7	
ROCK-WHI Prep Blank	0.038	7.2	1.9	0.43	58.0	0.088	<1	0.89	0.099	0.09	<0.1	2.8	<0.02	<0.02	<5	<0.1	<0.02	3.7	



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**Fox Exploration Ltd.**  
1701 Robert Lang Dr.  
Courtenay British Columbia V9N 1A2 Canada

Submitted By: Cor Coe  
Receiving Lab: Canada-Whitehorse  
Received: August 12, 2019  
Report Date: August 24, 2019  
Page: 1 of 11

## CERTIFICATE OF ANALYSIS

### CLIENT JOB INFORMATION

Project:	None Given		
Shipment ID:			
P.O. Number	288	DY060	Dry at 60C
Number of Samples:	288	SS80	Dry at 60C sieve 100g to -80 mesh
SAMPLE DISPOSAL	AQ252	285	1:1:1 Aqua Regia digestion Ultratrace ICP-MS analysis
DISP-PLP	288	SHP01	Per sample shipping charges for branch shipments
DISP-RJT	Dispose of Pulp After 90 days 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:

Fox Exploration Ltd.  
1701 Robert Lang Dr.  
Courtenay British Columbia V9N 1A2  
Canada

CC:  
Ryan Coe

  
**KERRY JAY**  
Geotechnical Project Specialist

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.



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Certified:

**Fox Exploration Ltd.**

1701 Robert Lang Dr.  
Courtenay British Columbia V9N 1A2 Canada

Project: None Given  
Report Date: August 24, 2019

## CERTIFICATE OF ANALYSIS

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Method Analyte Unit	AQ252 Mo ppm	AQ252 Cu ppm	AQ252 Pb ppm	AQ252 Zn ppm	AQ252 Ag ppm	AQ252 Ni ppm	AQ252 Co ppm	AQ252 Mn ppm	AQ252 Fe %	AQ252 As ppm	AQ252 U ppm	AQ252 Au ppm	AQ252 ppb	AQ252 Sb ppm	AQ252 Bi ppm	AQ252 V ppm	AQ252 Ca ppm	AQ252 P %				
MDL	0.01	0.01	0.01	0.1	0.1	0.1	0.1	0.1	0.01	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.02	0.02	1	0.01	0.001
1894001	Soil	1.18	20.91	12.24	73.6	281	22.8	7.5	590	2.84	12.9	1.4	3.2	1.6	11.2	0.29	0.42	0.27	39	0.10	0.052	
1894002	Soil	0.72	6.66	5.28	23.3	448	5.5	1.6	128	0.82	5.1	0.4	0.5	0.3	7.2	0.09	0.13	0.11	18	0.06	0.058	
1894003	Soil	0.99	15.49	11.70	45.0	146	11.9	4.4	125	1.90	10.2	0.7	2.0	1.0	8.1	0.11	0.39	0.23	28	0.05	0.033	
1894004	Soil	0.95	14.19	12.63	43.2	211	11.6	3.9	132	2.21	10.9	0.9	0.8	0.5	8.5	0.11	0.37	0.22	38	0.07	0.058	
1894005	Soil	1.25	25.73	14.92	64.7	159	18.1	5.8	203	2.99	20.0	1.2	1.3	7.9	11.0	0.15	0.48	0.32	35	0.09	0.043	
1894006	Soil	1.56	27.66	19.86	65.2	283	21.5	8.0	221	3.17	15.8	1.3	1.5	6.3	13.0	0.20	0.54	0.34	41	0.11	0.059	
1894007	Soil	1.15	23.67	16.13	47.3	325	12.2	4.1	105	2.58	12.5	1.1	1.2	4.1	8.4	0.10	0.54	0.25	32	0.05	0.043	
1894008	Soil	1.75	29.51	20.81	57.8	140	16.6	5.4	185	3.13	12.2	1.2	1.9	2.3	11.6	0.14	0.54	0.37	42	0.06	0.070	
1894009	Soil	0.98	41.94	18.55	86.2	134	28.9	15.9	266	4.58	11.8	2.1	2.6	12.5	13.5	0.04	0.38	0.31	37	0.03	0.033	
1894010	Soil	1.36	42.77	20.15	94.5	124	37.7	18.6	570	3.48	22.9	2.1	3.5	10.5	17.9	0.19	0.71	0.45	46	0.20	0.083	
1894011	Soil	1.05	18.92	14.18	50.0	90	14.7	5.2	188	2.47	10.4	0.8	3.1	3.4	9.6	0.11	0.59	0.35	42	0.08	0.040	
1894012	Soil	1.29	20.54	16.10	41.4	121	14.5	5.2	165	2.74	11.4	0.9	1.2	6.5	9.9	0.17	0.53	0.29	42	0.07	0.058	
1894013	Soil	1.26	35.18	19.66	63.3	90	15.3	5.9	183	3.55	15.6	1.7	2.0	10.6	10.2	0.11	0.64	0.35	29	0.06	0.048	
1894014	Soil	1.12	36.64	20.63	61.9	107	17.2	5.7	167	3.37	19.7	1.8	1.2	11.9	8.2	0.10	0.64	0.43	27	0.04	0.043	
1894015	Soil	1.29	26.79	17.45	61.8	138	15.8	5.9	240	3.29	10.2	1.3	1.5	4.3	10.8	0.19	0.49	0.32	37	0.07	0.056	
1894016	Soil	0.99	16.00	9.75	44.5	70	12.0	3.6	126	2.05	6.1	0.7	2.0	2.6	9.2	0.07	0.36	0.21	32	0.08	0.038	
1894017	Soil	1.08	16.35	11.62	41.1	209	14.7	4.7	107	1.99	8.5	1.1	1.7	0.5	8.4	0.12	0.39	0.28	36	0.06	0.039	
1894018	Soil	1.10	10.65	8.71	33.4	301	7.7	3.3	165	1.50	9.6	0.8	0.8	0.6	9.3	0.16	0.34	0.19	31	0.07	0.032	
1894019	Soil	1.55	13.48	12.76	50.6	158	15.7	5.5	250	2.82	24.2	1.2	2.5	0.9	10.6	0.14	0.43	0.29	48	0.07	0.047	
1894020	Soil	0.93	11.14	11.96	36.7	47	12.4	3.8	116	2.17	13.1	0.7	2.1	1.6	9.3	0.09	0.32	0.28	39	0.08	0.027	
1894021	Soil	1.10	15.48	14.90	57.5	65	17.5	5.5	208	2.76	22.3	0.7	3.6	4.7	10.6	0.16	0.37	0.48	46	0.09	0.027	
1894022	Soil	1.02	12.62	18.09	56.8	55	15.9	5.6	190	2.39	18.0	0.6	6.0	5.5	10.5	0.22	0.42	0.36	44	0.08	0.027	
1894023	Soil	0.76	28.89	16.52	82.7	171	34.6	12.9	573	2.92	20.6	0.8	9.8	8.9	18.5	0.27	0.47	0.64	40	0.21	0.050	
1894024	Soil	0.76	6.61	11.07	16.7	105	5.3	1.9	73	0.77	9.8	0.4	2.5	1.6	6.5	0.04	0.30	0.49	29	0.04	0.015	
1894025	Soil	1.03	24.05	18.85	63.3	373	22.2	7.9	271	2.84	106.4	1.1	11.1	2.7	14.1	0.12	0.54	0.62	40	0.13	0.047	
1894026	Soil	0.95	18.31	18.16	66.3	192	18.5	6.8	310	2.58	19.0	1.0	7.4	1.3	9.6	0.24	0.48	0.23	44	0.09	0.047	
1894027	Soil	1.06	26.69	14.01	58.5	344	21.9	7.1	236	2.57	15.2	1.3	3.0	1.2	11.9	0.17	0.49	0.27	41	0.10	0.075	
1894028	Soil	0.85	18.13	13.16	66.9	114	20.0	7.6	325	2.65	21.9	1.0	7.0	3.3	13.0	0.12	0.45	0.25	40	0.14	0.041	
1894029	Soil	0.94	17.54	12.61	62.9	97	19.7	7.9	490	2.74	23.5	1.1	6.3	2.5	12.8	0.14	0.38	0.28	40	0.16	0.042	
1894030	Soil	1.09	36.27	21.02	129.9	364	34.1	12.2	380	3.40	40.9	2.2	28.4	11.1	15.7	0.25	0.61	0.76	40	0.26	0.042	

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



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Project:  
Report Date:  
None Given  
August 24, 2019

## CERTIFICATE OF ANALYSIS

### WHI19000357.1

Method Analyte Unit	AQ252 La ppm	AQ252 Cr ppm	AQ252 Mg %	AQ252 Ba ppm	AQ252 Ti %	AQ252 B %	AQ252 Al %	AQ252 Na %	AQ252 K %	AQ252 W ppm	AQ252 Sc ppm	AQ252 Tl ppm	AQ252 S %	AQ252 Hg ppm	AQ252 Se ppm	AQ252 Te ppm	AQ252 Ga ppm	AQ252
MDL	0.5	0.5	0.01	0.5	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	5	0.1	0.02	0.1	0.1	
1894001 Soil	29.7	31.8	0.47	95.1	0.028	1	1.69	0.005	0.06	<0.1	0.5	0.10	0.04	31	0.5	0.02	4.7	
1894002 Soil	20.3	8.7	0.08	40.6	0.008	2	0.49	0.004	0.04	<0.1	0.5	0.10	0.04	79	<0.1	<0.02	2.4	
1894003 Soil	25.3	16.6	0.30	58.6	0.017	1	0.98	0.005	0.04	0.1	1.0	0.09	0.02	39	<0.1	0.02	3.7	
1894004 Soil	19.6	27.4	0.38	62.9	0.017	2	1.35	0.004	0.05	0.1	1.0	0.12	0.02	44	0.2	0.03	5.3	
1894005 Soil	33.0	27.5	0.57	73.4	0.032	1	1.42	0.005	0.05	0.2	2.2	0.11	<0.02	19	0.2	0.03	4.6	
1894006 Soil	29.1	31.4	0.55	98.9	0.037	2	1.57	0.006	0.07	0.3	2.5	0.15	0.03	62	0.4	0.05	4.9	
1894007 Soil	30.7	17.1	0.31	82.4	0.014	1	1.16	0.004	0.05	0.1	1.4	0.10	0.04	44	0.3	0.02	4.3	
1894008 Soil	23.9	25.1	0.44	71.6	0.026	1	1.41	0.006	0.06	0.1	1.6	0.10	0.06	72	0.5	0.07	5.7	
1894009 Soil	55.1	19.3	0.35	69.4	0.017	<1	1.12	0.003	0.04	0.2	3.9	0.16	<0.02	64	<0.1	0.07	3.7	
1894010 Soil	34.4	53.9	0.65	129.9	0.059	1	1.73	0.008	0.08	0.4	3.8	0.11	<0.02	29	0.3	0.04	5.1	
1894011 Soil	19.5	22.9	0.29	65.1	0.037	1	1.07	0.005	0.04	0.2	1.9	0.10	0.03	50	0.3	0.05	5.4	
1894012 Soil	22.5	20.2	0.28	85.6	0.031	1	1.23	0.006	0.04	0.2	1.9	0.10	0.02	56	0.3	0.03	4.9	
1894013 Soil	45.4	21.9	0.52	81.7	0.018	1	1.54	0.004	0.05	<0.1	1.6	0.08	<0.02	21	0.4	0.02	4.2	
1894014 Soil	53.1	20.0	0.39	59.2	0.014	1	1.34	0.003	0.05	0.1	2.2	0.10	<0.02	23	0.2	0.04	3.7	
1894015 Soil	32.6	26.0	0.49	71.7	0.024	1	1.66	0.004	0.06	0.1	1.8	0.11	0.02	35	0.3	0.03	5.0	
1894016 Soil	25.0	21.2	0.40	59.2	0.025	1	1.21	0.004	0.04	0.1	1.5	0.10	<0.02	29	0.1	0.04	4.2	
1894017 Soil	17.0	28.8	0.35	68.7	0.014	1	1.32	0.006	0.05	0.1	0.9	0.15	0.05	64	0.4	0.04	4.3	
1894018 Soil	11.4	15.8	0.16	65.1	0.010	2	0.80	0.006	0.06	0.6	0.5	0.12	0.08	85	0.5	0.04	3.5	
1894019 Soil	14.6	23.5	0.35	83.2	0.035	<1	1.49	0.005	0.06	0.9	1.7	0.17	0.04	73	0.5	0.04	6.1	
1894020 Soil	14.7	22.9	0.33	64.4	0.042	<1	1.29	0.005	0.07	0.7	1.7	0.18	<0.02	37	0.4	0.03	4.8	
1894021 Soil	18.3	26.7	0.46	75.4	0.071	1	1.53	0.005	0.11	2.8	2.3	0.25	<0.02	32	0.3	0.04	5.9	
1894022 Soil	17.9	21.3	0.35	75.8	0.067	1	1.16	0.006	0.09	1.4	2.0	0.21	<0.02	30	0.2	0.05	5.4	
1894023 Soil	24.0	31.7	0.78	132.7	0.088	1	2.12	0.011	0.22	1.2	3.4	0.32	<0.02	40	0.2	0.04	5.8	
1894024 Soil	18.1	11.1	0.09	36.9	0.033	2	0.59	0.003	0.05	0.9	1.0	0.26	<0.02	24	0.1	0.04	6.2	
1894025 Soil	23.9	26.7	0.42	107.7	0.046	2	1.68	0.008	0.10	2.1	2.4	0.28	0.04	42	0.6	0.05	5.2	
1894026 Soil	18.3	26.7	0.40	76.8	0.032	<1	1.47	0.005	0.05	0.3	2.1	0.14	0.02	38	0.3	0.05	4.7	
1894027 Soil	21.1	25.6	0.36	85.7	0.028	1	1.29	0.007	0.06	0.3	1.7	0.21	0.05	62	0.4	0.04	5.0	
1894028 Soil	18.7	29.3	0.46	102.6	0.047	1	1.56	0.007	0.12	0.3	2.2	0.25	0.02	45	0.3	0.02	5.0	
1894029 Soil	20.1	28.1	0.48	105.5	0.041	1	1.48	0.006	0.08	0.2	2.0	0.23	0.03	36	0.3	0.03	5.5	
1894030 Soil	41.4	37.0	0.86	124.5	0.054	2	2.09	0.007	0.21	0.6	3.6	0.43	0.02	29	0.3	0.06	6.0	

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Project: None Given  
Report Date: August 24, 2019

## CERTIFICATE OF ANALYSIS

Method Analyte Unit	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252									
	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe ppm	As ppm	U ppm	Au ppm	ppb	ppm	ppm	ppm
1894031 Soil	0.84	19.13	14.28	66.3	114	20.7	11.4	523	2.79	24.7	1.2	8.9	3.9	17.8	0.15	0.31
1894032 Soil	0.50	20.80	12.36	69.2	175	23.0	8.3	266	2.72	20.7	1.1	13.5	10.3	11.3	0.11	0.32
1894033 Soil	0.82	18.39	17.92	55.4	320	20.2	9.1	452	2.42	20.8	1.2	3.6	2.1	16.0	0.11	0.39
1894034 Soil	0.75	23.66	16.24	70.7	102	25.9	10.5	339	2.64	20.8	1.0	6.3	6.3	12.4	0.11	0.53
1894035 Soil	1.34	16.99	11.54	45.1	222	15.6	6.0	220	2.13	18.1	0.8	4.4	3.1	8.9	0.13	0.37
1894036 Soil	0.74	20.57	13.65	62.8	117	22.1	9.2	327	2.48	21.9	1.0	6.3	5.0	10.6	0.17	0.52
1894037 Soil	0.95	15.06	13.37	58.4	160	17.8	6.0	176	2.14	27.6	0.8	3.7	1.6	12.2	0.13	0.48
1894038 Soil	0.88	12.56	13.99	49.5	86	14.4	4.4	153	1.91	23.6	0.7	3.4	1.4	9.3	0.11	0.37
1894039 Soil	0.92	14.57	16.38	44.3	127	14.6	4.9	148	2.16	29.2	0.8	4.1	0.8	8.8	0.08	0.36
1894040 Soil	0.88	10.88	13.55	35.3	62	12.9	4.0	116	2.02	21.8	0.7	3.0	1.7	8.9	0.07	0.32
1894041 Soil	0.81	10.26	15.54	41.1	189	12.2	3.9	137	1.67	18.3	0.7	4.2	1.1	8.2	0.11	0.36
1894042 Soil	0.78	12.85	12.24	42.8	130	13.0	4.4	142	1.76	16.9	0.7	2.3	1.1	8.8	0.17	0.35
1894043 Soil	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.									
1894044 Soil	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.									
1894045 Soil	1.55	42.98	16.60	65.7	159	21.9	10.2	239	4.18	28.3	2.1	4.8	2.8	12.4	0.12	0.54
1894046 Soil	0.70	22.96	9.24	52.8	32	24.6	9.9	308	2.43	14.0	0.8	4.0	3.4	12.0	0.17	0.67
1894047 Soil	0.54	37.43	16.09	80.5	349	49.1	17.2	584	3.26	25.2	2.1	23.4	6.7	19.9	0.14	0.55
1894048 Soil	0.61	36.73	18.26	86.4	70	35.6	14.7	491	3.48	17.3	1.6	6.8	14.9	12.2	0.13	0.41
1894049 Soil	0.99	44.22	15.56	91.0	143	36.1	15.4	531	3.89	28.9	2.3	13.2	15.5	18.8	0.07	0.35
1894050 Soil	0.95	42.39	17.06	79.1	57	39.0	14.6	525	4.08	26.4	1.7	11.1	8.8	10.9	0.08	0.30
1894051 Soil	0.76	35.43	15.27	93.5	183	32.7	13.7	898	3.21	31.9	1.2	32.5	4.6	28.9	0.83	0.37
1894052 Soil	0.84	36.94	15.03	77.6	210	30.8	11.0	508	3.40	44.3	1.9	24.9	7.2	13.5	0.40	0.46
1894053 Soil	1.01	37.90	20.09	68.6	515	29.2	13.5	540	3.65	52.6	2.4	15.9	11.4	21.2	0.18	0.38
1894054 Soil	0.72	25.59	17.64	76.9	220	24.9	9.0	501	3.32	43.2	1.7	23.7	6.7	12.5	0.18	0.56
1894055 Soil	1.45	54.31	37.89	116.6	2682	36.9	15.1	797	3.80	60.4	2.7	36.3	6.9	26.4	0.30	0.58
1894056 Soil	0.79	23.21	15.08	71.6	477	23.7	10.1	476	2.95	33.9	1.5	26.7	8.3	13.4	0.13	0.51
1894057 Soil	0.82	21.33	11.69	67.6	143	21.7	8.6	405	2.78	22.7	1.0	6.9	2.6	11.5	0.19	0.46
1894058 Soil	0.94	17.47	12.37	60.2	104	19.0	7.7	358	2.75	16.2	1.2	6.2	1.3	10.9	0.17	0.43
1894059 Soil	0.98	14.75	14.64	76.6	559	15.1	6.8	456	2.54	18.0	0.9	8.5	1.0	10.6	0.60	0.49
1894060 Soil	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.									

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None Given  
August 24, 2019

## CERTIFICATE OF ANALYSIS

Method Analyte Unit	AQ252 La ppm	AQ252 Cr ppm	AQ252 Mg %	AQ252 Ba ppm	AQ252 Ti %	AQ252 B %	AQ252 Al ppm	AQ252 Na %	AQ252 K %	AQ252 W ppm	AQ252 Sc ppm	AQ252 Tl %	AQ252 S %	AQ252 Hg ppm	AQ252 Se ppm	AQ252 Te ppm	AQ252 Ga ppm	AQ252
1894031 Soil MDL	0.5	0.5	0.01	0.5	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1	
1894032 Soil	32.0	30.7	0.52	179.7	0.056	2	1.69	0.009	0.11	0.3	2.6	0.32	0.05	39	0.3	0.02	5.4	
1894033 Soil	28.5	26.8	0.53	108.5	0.053	<1	1.56	0.006	0.20	0.4	2.9	0.43	<0.02	36	0.1	<0.02	4.4	
1894034 Soil	25.3	30.6	0.42	135.7	0.040	2	1.70	0.013	0.12	0.2	1.9	0.29	0.05	36	0.3	0.04	5.0	
1894035 Soil	23.1	30.2	0.47	129.4	0.060	2	1.65	0.007	0.16	0.9	2.8	0.29	<0.02	26	0.3	0.04	4.7	
1894036 Soil	16.7	21.7	0.26	53.3	0.043	2	0.98	0.006	0.07	0.3	1.3	0.17	0.04	81	0.5	0.02	4.8	
1894037 Soil	17.8	25.3	0.40	90.4	0.044	2	1.35	0.005	0.07	0.6	2.5	0.12	<0.02	43	0.2	<0.02	3.8	
1894038 Soil	17.7	27.1	0.38	96.4	0.036	2	1.29	0.006	0.07	0.5	1.8	0.17	<0.02	38	0.3	0.03	5.2	
1894039 Soil	15.7	24.9	0.34	74.8	0.031	2	1.44	0.006	0.07	0.7	1.4	0.22	0.02	37	0.4	<0.02	5.3	
1894040 Soil	16.9	23.0	0.30	61.1	0.038	2	1.28	0.004	0.06	0.7	1.6	0.18	<0.02	42	0.4	<0.02	5.0	
1894041 Soil	16.4	19.7	0.27	49.4	0.020	2	1.03	0.005	0.05	0.4	0.8	0.15	<0.02	56	0.2	<0.02	4.1	
1894042 Soil	14.1	19.3	0.29	65.3	0.032	2	1.13	0.005	0.05	0.4	1.5	0.12	<0.02	36	0.2	<0.02	4.0	
1894043 Soil	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	
1894044 Soil	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	
1894045 Soil	31.9	26.9	0.45	66.5	0.017	1	1.78	0.009	0.06	0.1	1.4	0.18	0.09	64	0.5	0.05	4.7	
1894046 Soil	16.0	22.2	0.39	74.7	0.039	1	1.25	0.008	0.05	0.3	2.0	0.10	0.02	35	0.5	0.03	3.6	
1894047 Soil	32.1	24.4	0.45	107.8	0.026	<1	1.70	0.006	0.13	0.3	2.0	0.28	0.05	39	0.3	0.08	4.2	
1894048 Soil	38.8	31.0	0.84	118.5	0.069	<1	1.94	0.004	0.28	0.2	2.8	0.32	<0.02	18	<0.1	0.03	4.8	
1894049 Soil	50.9	40.3	0.94	156.6	0.066	<1	2.19	0.005	0.25	0.6	3.9	0.42	0.02	23	0.3	0.04	5.8	
1894050 Soil	52.2	36.9	0.76	100.8	0.037	2	2.09	0.005	0.10	0.5	3.0	0.28	0.03	24	0.3	0.03	5.5	
1894051 Soil	27.1	28.1	0.57	150.6	0.056	2	1.53	0.009	0.19	0.8	2.1	0.30	0.08	86	0.3	0.05	5.3	
1894052 Soil	37.0	30.7	0.54	110.9	0.033	1	1.79	0.006	0.13	0.6	2.3	0.43	0.04	52	0.2	0.04	4.8	
1894053 Soil	89.1	32.5	0.58	237.4	0.041	<1	2.25	0.009	0.13	0.6	4.0	0.51	0.05	68	0.4	0.04	5.0	
1894054 Soil	32.7	24.1	0.37	76.6	0.032	<1	1.35	0.008	0.11	0.4	2.2	0.30	0.06	42	0.3	0.04	3.9	
1894055 Soil	62.8	31.2	0.67	105.1	0.052	<1	2.21	0.015	0.12	0.6	3.2	0.34	0.06	45	0.5	0.08	5.5	
1894056 Soil	32.9	24.5	0.30	78.5	0.061	2	1.20	0.006	0.14	2.1	2.4	0.31	0.04	70	0.3	0.04	4.4	
1894057 Soil	20.7	29.2	0.47	98.9	0.054	1	1.88	0.008	0.09	1.2	2.1	0.25	0.03	36	0.5	0.03	4.9	
1894058 Soil	18.5	28.5	0.41	94.3	0.048	<1	1.69	0.007	0.10	1.2	1.6	0.23	0.06	65	0.6	0.04	5.5	
1894059 Soil	16.2	24.7	0.34	92.1	0.044	2	1.32	0.007	0.10	1.1	1.4	0.20	0.06	45	0.5	0.07	5.7	
1894060 Soil	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	I.S.	

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Page: 4 of 11 Part: 1 of 2 WHI19000357.1

Method Analyte Unit	AQ252 Mo ppm	AQ252 Cu ppm	AQ252 Pb ppm	AQ252 Zn ppm	AQ252 Ag ppm	AQ252 Co ppm	AQ252 Mn ppm	AQ252 Fe %	AQ252 As ppm	AQ252 U ppm	AQ252 Au ppm	AQ252 ppb	AQ252 Th ppm	AQ252 Sr ppm	AQ252 Cd ppm	AQ252 Sb ppm	AQ252 Bi ppm	AQ252 V ppm	AQ252 Ca ppm	AQ252 P %	
MDL	0.01	0.01	0.01	0.1	0.1	0.1	0.1	0.01	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.01	0.02	1	0.01	0.001
1894101	Soil	1.84	13.34	13.03	46.1	240	12.8	6.0	272	2.59	30.2	1.7	7.3	2.1	11.3	0.14	0.45	0.34	53	0.09	0.064
1894102	Soil	0.75	26.66	10.23	57.1	16.1	22.2	8.7	347	2.25	15.5	1.1	7.2	6.8	13.1	0.24	0.54	0.19	33	0.16	0.058
1894103	Soil	0.85	24.83	13.61	56.7	99	19.7	8.3	187	2.67	18.7	1.4	4.0	6.1	10.1	0.16	0.58	0.27	39	0.10	0.051
1894104	Soil	0.98	21.71	14.05	54.3	127	15.9	7.0	179	2.57	27.4	1.3	5.0	8.1	7.2	0.18	0.68	0.31	29	0.05	0.034
1894105	Soil	0.86	18.84	10.90	47.5	79	14.5	6.0	191	2.42	9.8	0.8	2.1	2.5	9.4	0.12	0.46	0.24	33	0.09	0.046
1894106	Soil	1.60	18.87	13.85	41.9	85	10.5	3.8	133	2.44	10.4	0.7	5.2	6.2	8.8	0.10	0.46	0.36	46	0.05	0.034
1894107	Soil	1.10	16.96	13.79	50.4	76	15.6	8.3	309	2.97	14.4	0.8	2.8	5.3	8.4	0.16	0.59	0.25	50	0.07	0.040
1894108	Soil	0.92	22.30	21.81	63.4	201	18.8	8.9	286	2.68	15.1	1.1	3.1	5.1	10.4	0.27	0.64	0.26	39	0.09	0.049
1894109	Soil	1.01	17.98	11.72	43.2	113	14.0	5.0	199	2.53	13.1	1.1	3.1	5.5	8.5	0.14	0.49	0.29	43	0.06	0.042
1894110	Soil	1.03	18.24	12.78	58.2	147	16.8	15.5	630	2.77	20.8	1.1	3.8	2.4	9.9	0.21	0.49	0.25	43	0.08	0.056
1894111	Soil	0.73	25.24	10.38	56.9	122	19.9	8.7	319	2.19	13.7	1.1	1.8	3.5	11.4	0.16	0.57	0.18	36	0.14	0.059
1894112	Soil	1.16	17.86	11.13	62.5	131	20.8	9.6	379	2.70	23.1	1.5	0.7	1.5	10.7	0.09	0.41	0.24	47	0.08	0.037
1894113	Soil	0.68	23.37	12.78	64.9	59	20.8	11.3	327	2.48	15.0	0.9	5.0	5.8	11.3	0.15	0.35	0.29	36	0.10	0.031
1894114	Soil	1.06	15.55	12.04	58.3	37	18.9	9.6	359	2.85	13.5	0.8	4.0	5.8	9.8	0.19	0.48	0.31	51	0.09	0.031
1894115	Soil	0.48	9.08	11.43	37.5	14	11.9	4.1	131	1.96	8.3	0.6	3.8	1.6	7.5	0.09	0.34	0.26	37	0.07	0.026
1894116	Soil	0.70	9.62	13.11	48.7	15	12.4	5.7	199	2.11	9.7	0.8	1.7	2.3	11.0	0.17	0.38	0.26	39	0.11	0.041
1894117	Soil	0.73	16.59	11.69	51.7	89	16.9	6.4	218	2.16	14.5	0.8	2.7	1.3	11.0	0.15	0.38	0.50	38	0.11	0.043
1894118	Soil	1.05	19.97	20.42	72.1	68	17.8	10.6	584	2.83	35.0	0.9	4.3	3.5	13.4	0.33	0.38	0.62	51	0.15	0.056
1894119	Soil	1.16	30.25	18.93	84.8	276	27.0	14.8	639	3.16	50.5	1.6	24.4	6.1	16.5	0.31	0.48	0.17	40	0.15	0.056
1894120	Soil	0.79	18.53	10.63	53.9	54	19.4	8.6	274	2.65	13.9	0.8	3.2	6.0	10.8	0.11	0.44	0.35	42	0.09	0.032
1894121	Soil	0.88	16.76	11.05	54.6	149	17.6	7.7	320	2.59	18.3	0.9	5.7	4.8	11.0	0.20	0.49	0.32	44	0.12	0.040
1894122	Soil	1.21	13.19	17.01	42.2	523	13.2	5.8	228	2.61	22.0	0.7	3.8	4.8	9.8	0.18	0.43	0.33	49	0.07	0.036
1894123	Soil	0.93	26.23	18.21	85.4	186	28.5	15.2	515	3.35	18.6	1.1	5.9	8.3	14.8	0.27	0.40	0.63	43	0.15	0.060
1894124	Soil	1.11	13.32	12.68	48.2	55	15.6	6.2	245	2.61	20.3	0.7	3.6	2.4	7.5	0.11	0.41	0.27	42	0.06	0.030
1894125	Soil	0.86	16.56	9.73	61.7	119	15.8	9.8	459	2.39	13.2	0.9	1.1	2.4	11.7	0.15	0.46	0.20	37	0.13	0.071
1894126	Soil	0.93	15.53	12.41	51.6	82	14.7	9.5	320	2.50	16.3	1.0	2.1	2.1	8.9	0.13	0.48	0.20	43	0.07	0.043
1894127	Soil	1.00	19.62	10.75	61.1	132	18.3	7.1	271	2.61	16.3	1.1	3.9	2.4	9.1	0.19	0.57	0.22	40	0.08	0.054
1894128	Soil	1.35	19.50	17.89	60.0	248	18.1	8.5	322	3.22	22.2	0.9	3.1	3.8	10.3	0.16	0.62	0.37	50	0.07	0.060
1894129	Soil	0.93	22.09	18.47	60.7	274	18.5	7.9	263	2.69	19.1	1.1	6.6	5.4	11.6	0.25	0.66	0.23	39	0.12	0.052
1894130	Soil	0.99	20.71	16.46	53.9	131	15.2	6.2	258	3.03	24.7	0.9	2.8	6.7	12.0	0.16	0.60	0.27	37	0.08	0.046

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Project:  
Report Date:  
None Given  
August 24, 2019

## CERTIFICATE OF ANALYSIS

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Method Analyte Unit	AQ252 La ppm	AQ252 Cr ppm	AQ252 Mg %	AQ252 Ba ppm	AQ252 Ti %	AQ252 B ppm	AQ252 Al %	AQ252 Na %	AQ252 K %	AQ252 Sc ppm	AQ252 Ti ppm	AQ252 S %	AQ252 Hg ppm	AQ252 Se ppm	AQ252 Te ppm	AQ252 Ga ppm	AQ252
MDL	0.5	0.5	0.01	0.5	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1
1894101 Soil	15.8	24.9	0.32	105.9	0.058	2	1.71	0.008	0.07	1.1	2.4	0.17	0.03	51	0.4	0.03	7.1
1894102 Soil	24.5	22.5	0.42	119.7	0.041	1	1.19	0.006	0.05	0.3	3.2	0.09	<0.02	39	0.3	<0.02	3.0
1894103 Soil	22.9	31.1	0.50	87.2	0.032	1	1.59	0.005	0.04	0.1	3.5	0.13	<0.02	21	0.2	0.03	3.8
1894104 Soil	35.2	19.0	0.34	61.5	0.023	1	1.15	0.003	0.04	0.2	2.0	0.17	<0.02	32	0.2	<0.02	3.3
1894105 Soil	24.5	20.7	0.40	59.6	0.024	2	1.27	0.004	0.04	0.2	1.8	0.12	<0.02	16	0.1	0.03	4.0
1894106 Soil	26.6	17.9	0.29	51.7	0.041	2	1.16	0.004	0.04	<0.1	1.7	0.13	<0.02	40	<0.1	0.03	5.3
1894107 Soil	17.4	22.8	0.36	71.9	0.038	2	1.63	0.005	0.04	0.2	2.5	0.12	<0.02	34	0.4	0.03	5.2
1894108 Soil	23.0	23.2	0.41	90.2	0.031	1	1.43	0.005	0.04	0.2	2.5	0.11	<0.02	31	0.3	0.05	4.2
1894109 Soil	21.1	22.6	0.34	79.8	0.026	1	1.40	0.005	0.04	0.2	1.6	0.12	0.02	45	0.5	0.04	4.5
1894110 Soil	18.3	26.3	0.43	98.8	0.033	1	1.62	0.005	0.05	0.2	2.4	0.12	<0.02	35	0.3	0.03	4.0
1894111 Soil	19.1	22.0	0.40	93.9	0.038	2	1.35	0.005	0.05	0.2	3.1	0.11	<0.02	29	0.2	0.03	3.6
1894112 Soil	17.3	26.9	0.46	122.3	0.034	2	1.73	0.006	0.05	0.4	2.4	0.25	0.03	18	0.2	<0.02	5.2
1894113 Soil	22.5	25.7	0.45	136.4	0.050	1	1.53	0.005	0.10	0.7	2.7	0.23	<0.02	16	0.2	0.03	4.1
1894114 Soil	16.2	29.1	0.44	110.7	0.049	<1	1.81	0.006	0.06	0.7	3.2	0.16	<0.02	34	0.3	0.02	5.3
1894115 Soil	15.9	22.5	0.28	63.0	0.026	1	1.33	0.004	0.05	0.3	1.8	0.16	<0.02	30	0.2	0.03	5.2
1894116 Soil	15.7	24.7	0.33	88.7	0.038	1	1.57	0.005	0.05	0.3	2.3	0.18	<0.02	60	0.2	0.02	4.8
1894117 Soil	17.8	23.4	0.36	95.0	0.038	2	1.33	0.006	0.08	1.1	1.9	0.18	<0.02	36	0.2	0.03	4.1
1894118 Soil	19.0	27.8	0.43	112.0	0.059	1	1.64	0.007	0.10	2.0	2.6	0.24	0.03	41	0.3	0.05	5.7
1894119 Soil	27.1	32.8	0.60	133.7	0.064	1	1.77	0.008	0.17	19.3	3.0	0.34	0.04	28	0.3	0.07	5.5
1894120 Soil	16.6	26.2	0.45	108.9	0.053	2	1.67	0.006	0.09	2.3	3.2	0.22	<0.02	24	0.1	0.02	4.2
1894121 Soil	20.5	24.9	0.39	96.9	0.049	1	1.38	0.006	0.08	1.2	2.6	0.18	<0.02	39	0.1	<0.02	4.3
1894122 Soil	16.9	25.1	0.29	77.0	0.050	2	1.37	0.005	0.06	0.9	2.8	0.20	0.02	60	0.3	0.04	6.1
1894123 Soil	20.8	35.4	0.49	132.2	0.088	2	1.95	0.009	0.16	1.6	3.2	0.26	0.03	55	0.2	0.03	6.2
1894124 Soil	15.6	24.4	0.33	54.6	0.050	2	1.19	0.004	0.08	0.3	1.6	0.21	<0.02	17	0.3	0.03	5.0
1894125 Soil	19.0	23.2	0.40	86.0	0.034	<1	1.61	0.005	0.04	0.2	2.3	0.12	<0.02	31	0.2	0.03	4.2
1894126 Soil	18.2	23.5	0.40	85.6	0.031	1	1.53	0.005	0.04	0.2	2.4	0.14	<0.02	16	0.3	0.02	4.2
1894127 Soil	20.0	27.1	0.39	77.0	0.031	1	1.48	0.005	0.04	0.3	2.4	0.11	<0.02	46	0.3	0.03	4.4
1894128 Soil	25.2	27.2	0.37	83.3	0.035	1	1.30	0.005	0.05	0.2	2.1	0.12	0.04	59	0.3	0.05	6.0
1894129 Soil	21.5	22.5	0.41	76.5	0.033	2	1.39	0.006	0.05	0.3	2.3	0.09	<0.02	39	0.3	<0.02	3.5
1894130 Soil	22.5	24.2	0.40	59.9	0.032	1	1.58	0.005	0.04	0.2	2.2	0.09	<0.02	45	0.3	0.02	4.6



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Project: None Given  
Report Date: August 24, 2019

## CERTIFICATE OF ANALYSIS

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Method Analyte Unit	AQ252 Mo ppm	AQ252 Cu ppm	AQ252 Pb ppm	AQ252 Zn ppm	AQ252 Ag ppm	AQ252 Co ppm	AQ252 Mn ppm	AQ252 Fe %	AQ252 As ppm	AQ252 U ppm	AQ252 Au ppm	AQ252 ppb	AQ252 Sb ppm	AQ252 Bi ppm	AQ252 V ppm	AQ252 Ca ppm	AQ252 P %				
MDL	0.01	0.01	0.01	0.1	0.1	0.1	0.1	0.01	0.1	0.1	0.1	0.2	0.1	0.5	0.01	0.02	1	0.01	0.001		
1894131 Soil	1.50	62.79	39.93	119.2	45.2	69.6	31.9	69.1	3.99	15.3	3.1	2.4	20.5	27.1	0.48	0.55	1.32	79	0.28	0.160	
1894132 Soil	1.26	24.71	14.91	61.0	14.1	19.6	9.2	38.9	3.17	32.7	1.3	0.6	4.7	11.6	0.20	0.58	0.36	47	0.08	0.061	
1894133 Soil	1.09	19.85	11.44	46.0	14.0	15.2	6.3	22.2	2.79	20.8	1.3	3.5	1.6	9.1	0.15	0.50	0.30	41	0.06	0.055	
1894134 Soil	1.21	18.30	11.67	56.0	12.8	16.4	7.5	27.3	2.62	18.0	1.2	5.1	1.8	9.8	0.19	0.64	0.31	41	0.07	0.043	
1894135 Soil	0.86	17.74	9.93	57.2	44	17.7	8.2	31.5	2.56	14.2	0.9	4.1	2.3	8.5	0.19	0.48	0.18	40	0.09	0.052	
1894136 Soil	0.79	16.31	14.12	63.3	29.3	15.4	8.8	69.9	2.41	30.1	0.8	3.9	1.1	9.0	0.26	0.49	0.23	40	0.09	0.055	
1894137 Soil	0.84	11.84	18.43	53.7	15.6	16.2	7.4	30.7	2.41	14.5	0.6	2.2	1.7	13.9	0.12	0.32	0.24	44	0.16	0.058	
1894138 Soil	0.95	21.79	31.73	77.3	29.9	22.6	8.2	40.4	2.56	14.4	0.8	2.0	2.3	11.5	0.32	0.47	0.26	41	0.11	0.062	
1894139 Soil	0.87	25.66	11.73	58.1	12.3	23.9	11.4	33.0	2.48	10.2	0.9	20.4	3.0	12.4	0.15	0.52	0.35	38	0.15	0.063	
1894140 Soil	1.08	16.54	26.62	70.7	21.9	19.6	6.9	22.8	2.87	26.2	0.8	4.7	4.3	9.8	0.21	0.48	0.38	43	0.08	0.039	
1894141 Soil	0.72	13.13	16.29	58.8	65	18.6	6.8	21.0	2.63	11.9	0.7	3.2	3.3	11.2	0.15	0.39	0.26	43	0.11	0.034	
1894142 Soil	0.64	11.82	14.07	51.8	73	14.4	5.9	17.2	2.35	10.7	0.7	3.0	2.4	10.1	0.11	0.36	0.24	41	0.11	0.035	
1894143 Soil	1.22	64.76	18.16	88.5	35.0	61.4	32.8	75.1	4.06	110.0	2.6	18.7	15.6	19.7	0.11	0.54	0.91	35	0.17	0.065	
1894144 Soil	1.04	59.58	19.67	97.3	20.3	45.1	23.0	80.2	3.83	81.9	1.7	17.2	9.8	14.4	0.18	0.64	1.27	42	0.17	0.069	
1894145 Soil	1.17	60.45	21.30	78.7	32.4	45.0	20.4	79.1	4.17	135.4	2.4	16.8	12.5	15.4	0.11	0.53	1.31	40	0.19	0.049	
1894146 Soil	1.47	34.02	18.08	71.5	12.4	28.0	14.7	54.3	3.45	78.9	1.6	6.1	5.9	11.8	0.26	0.52	0.89	51	0.12	0.059	
1894147 Soil	1.13	38.50	18.76	74.6	17.4	33.5	14.1	57.7	3.41	45.9	1.8	17.2	11.7	15.3	0.14	0.45	0.78	40	0.19	0.064	
1894148 Soil	1.01	33.51	20.24	70.6	9.8	28.4	17.5	60.0	3.07	38.4	1.2	6.5	4.7	11.9	0.47	0.56	0.46	47	0.13	0.064	
1894149 Soil	0.89	23.02	12.30	66.3	22.3	22.2	11.4	55.6	2.68	30.4	1.1	6.7	2.5	11.2	0.41	0.48	0.46	42	0.12	0.067	
1894150 Soil	1.74	45.10	30.95	83.9	53.5	32.7	14.5	44.3	3.92	121.3	1.5	116.9	8.8	9.2	0.70	1.12	2.44	42	0.09	0.064	
1894151 Soil	0.86	22.04	10.46	73.3	8.6	23.6	8.5	33.4	2.64	27.6	1.0	9.0	8.7	17.8	0.22	0.53	0.22	40	0.26	0.075	
1894152 Soil	0.90	17.63	15.65	66.8	59	19.7	7.9	34.1	2.81	28.2	1.0	7.0	5.3	11.7	0.15	0.40	0.29	43	0.11	0.046	
1894153 Soil	0.80	26.70	23.17	102.3	25.7	28.5	11.1	44.9	2.98	21.5	1.3	9.9	12.9	14.3	0.35	0.51	0.27	37	0.19	0.068	
1894154 Soil	0.85	17.72	12.98	66.0	46	21.2	8.3	31.5	2.87	17.6	1.1	6.2	5.2	11.3	0.10	0.44	0.24	45	0.10	0.043	
1894155 Soil	0.77	39.27	15.66	80.5	82	34.3	15.3	52.6	3.11	79.7	1.6	26.1	7.6	11.3	0.20	0.48	0.65	34	0.15	0.053	
1894156 Soil	0.65	22.27	9.43	51.1	55	20.6	9.4	29.8	2.17	11.6	0.7	13.9	4.3	13.0	0.09	0.49	0.16	34	0.15	0.050	
1894157 Soil	0.94	21.03	10.36	58.4	38	22.1	10.1	33.4	2.51	14.0	0.7	4.5	2.8	11.4	0.22	0.51	0.20	41	0.12	0.056	
1894158 Soil	0.73	17.60	9.56	55.5	50	16.7	7.0	27.6	2.28	13.3	0.9	6.4	2.5	12.9	0.20	0.43	0.34	39	0.14	0.056	
1894159 Soil	1.34	28.97	16.21	75.7	35.8	27.2	13.5	62.6	3.02	41.2	1.3	15.6	4.9	16.3	0.22	0.47	1.07	38	0.18	0.068	
1894160 Soil	1.17	16.41	11.32	53.1	110	14.9	5.9	19.9	2.36	9.2	0.7	8.4	2.4	12.3	0.16	0.36	1.42	49	0.10	0.025	

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Client:

**Fox Exploration Ltd.**

1701 Robert Lang Dr.  
Courtenay British Columbia V9N 1A2 Canada

Project:  
Report Date:  
None Given  
August 24, 2019

## CERTIFICATE OF ANALYSIS

Method Analyte Unit	AQ252 La ppm	AQ252 Cr ppm	AQ252 Mg %	AQ252 Ba ppm	AQ252 Ti %	AQ252 B %	AQ252 Al %	AQ252 Na %	AQ252 K %	AQ252 W ppm	AQ252 Sc ppm	AQ252 Tl ppm	AQ252 S %	AQ252 Hg ppm	AQ252 Se ppm	AQ252 Te ppm	AQ252 Ga ppm	AQ252
1894131 Soil MDL	0.5	0.5	0.01	0.5	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1	
1894132 Soil	65.9	107.5	0.82	158.3	0.053	1	1.88	0.004	0.21	0.1	13.2	0.33	<0.02	32	<0.1	0.02	50	
1894133 Soil	29.2	27.0	0.37	105.9	0.032	2	1.55	0.006	0.05	0.2	2.1	0.13	0.03	54	0.3	0.05	58	
1894134 Soil	20.6	23.0	0.35	64.2	0.024	1	1.42	0.005	0.04	0.2	1.6	0.13	0.03	37	0.1	<0.02	46	
1894135 Soil	20.3	26.5	0.35	74.2	0.030	1	1.46	0.005	0.04	0.3	1.8	0.14	0.02	64	0.2	<0.02	49	
1894136 Soil	15.1	22.2	0.41	86.5	0.029	<1	1.44	0.005	0.05	0.4	2.0	0.12	<0.02	28	0.3	<0.02	40	
1894137 Soil	14.4	21.9	0.40	86.9	0.026	1	1.42	0.005	0.05	0.2	1.5	0.16	0.02	19	0.1	<0.02	41	
1894138 Soil	12.9	23.4	0.44	87.2	0.040	2	1.52	0.008	0.07	1.3	1.7	0.19	0.03	59	<0.1	0.02	56	
1894139 Soil	17.2	26.6	0.45	91.3	0.041	3	1.43	0.006	0.08	1.0	1.7	0.20	0.03	37	0.1	0.03	49	
1894140 Soil	15.5	21.6	0.45	84.7	0.042	3	1.39	0.006	0.09	1.0	1.9	0.20	<0.02	26	0.2	0.05	38	
1894141 Soil	15.4	30.0	0.49	83.2	0.047	3	1.64	0.005	0.09	2.8	2.2	0.20	0.02	37	0.3	0.05	49	
1894142 Soil	16.4	28.8	0.54	101.3	0.050	3	1.77	0.007	0.08	1.5	2.3	0.22	<0.02	34	0.1	<0.02	52	
1894143 Soil	14.2	25.4	0.42	72.7	0.047	1	1.57	0.005	0.08	1.3	2.1	0.19	<0.02	25	0.3	0.02	50	
1894144 Soil	38.6	29.9	0.72	118.5	0.047	1	1.74	0.006	0.18	1.2	2.8	0.42	0.03	45	<0.1	0.07	50	
1894145 Soil	33.7	35.4	0.85	141.1	0.075	2	2.10	0.009	0.21	1.2	2.8	0.42	0.05	42	0.1	0.09	55	
1894146 Soil	47.4	35.3	0.84	159.2	0.047	1	2.08	0.007	0.14	0.6	3.1	0.43	0.03	49	0.2	0.09	56	
1894147 Soil	26.7	33.7	0.62	109.4	0.068	3	1.92	0.006	0.16	0.7	2.2	0.44	0.03	38	0.2	0.05	69	
1894148 Soil	32.4	31.1	0.66	154.6	0.064	2	1.87	0.006	0.17	1.4	2.9	0.42	0.02	29	0.1	0.03	50	
1894149 Soil	20.7	28.8	0.59	130.0	0.050	3	1.96	0.008	0.10	0.8	2.5	0.21	0.03	63	0.2	0.03	51	
1894150 Soil	20.7	24.6	0.46	100.7	0.041	2	1.56	0.005	0.10	0.8	1.9	0.26	0.03	43	0.2	0.03	44	
1894151 Soil	26.3	32.0	0.70	62.3	0.067	1	1.72	0.005	0.25	12.0	2.9	0.54	0.05	32	0.2	0.12	56	
1894152 Soil	20.8	24.1	0.50	116.9	0.064	1	1.23	0.007	0.16	0.6	2.5	0.23	<0.02	24	0.2	0.03	34	
1894153 Soil	20.7	31.3	0.47	108.1	0.057	2	1.64	0.007	0.09	0.3	2.3	0.23	0.02	47	0.2	0.04	56	
1894154 Soil	28.6	26.8	0.56	144.5	0.075	2	1.45	0.009	0.23	0.4	2.9	0.36	<0.02	15	<0.1	<0.02	43	
1894155 Soil	19.4	32.7	0.53	108.9	0.063	1	1.92	0.007	0.10	0.4	2.6	0.24	<0.02	29	0.3	0.02	59	
1894156 Soil	25.2	25.7	0.59	88.2	0.056	2	1.50	0.005	0.13	0.5	2.0	0.24	0.02	25	0.1	0.05	43	
1894157 Soil	16.8	23.4	0.41	107.4	0.047	2	1.33	0.005	0.11	0.3	2.2	0.17	<0.02	38	0.2	0.02	37	
1894158 Soil	14.1	23.1	0.41	102.7	0.034	2	1.46	0.007	0.05	0.3	1.9	0.11	<0.02	35	0.1	0.03	43	
1894159 Soil	24.3	27.4	0.54	186.2	0.045	1	1.58	0.008	0.13	6.0	2.4	0.29	0.02	30	0.2	0.03	53	
1894160 Soil	16.2	22.9	0.43	120.3	0.061	2	1.39	0.008	0.10	5.4	2.0	0.20	<0.02	14	<0.1	0.04	58	

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## CERTIFICATE OF ANALYSIS

Method Analyte Unit	AQ252 Mo ppm	AQ252 Cu ppm	AQ252 Pb ppm	AQ252 Zn ppm	AQ252 Ag ppm	AQ252 Co ppm	AQ252 Mn ppm	AQ252 Fe %	AQ252 As ppm	AQ252 U ppm	AQ252 Au ppm	AQ252 ppb	AQ252 ppb	AQ252 ppb	AQ252 ppb	AQ252 ppb	AQ252 Sb ppm	AQ252 Bi ppm	AQ252 V ppm	AQ252 Ca ppm	AQ252 P %
	<b>MDL</b>	<b>0.01</b>	<b>0.01</b>	<b>0.1</b>	<b>2</b>	<b>0.1</b>	<b>0.1</b>	<b>0.01</b>	<b>0.1</b>	<b>0.1</b>	<b>0.1</b>	<b>0.2</b>	<b>0.1</b>	<b>0.5</b>	<b>0.01</b>	<b>0.02</b>	<b>1</b>	<b>0.01</b>	<b>0.001</b>		
1894161	Soil	1.18	16.39	13.78	56.9	83	14.8	8.3	399	2.66	11.8	0.7	2.3	3.0	11.3	0.32	0.40	0.94	49	0.10	0.036
1894162	Soil	1.56	13.70	14.80	54.4	160	14.4	7.1	290	2.62	13.6	0.7	3.6	3.3	12.2	0.38	0.37	0.79	50	0.12	0.044
1894163	Soil	1.82	18.68	13.22	47.9	152	15.3	5.1	218	2.73	21.4	0.7	12.0	4.8	14.5	0.21	0.44	1.61	54	0.11	0.039
1894164	Soil	1.95	21.66	12.86	65.2	238	18.6	7.6	394	2.84	19.3	0.8	9.6	4.6	11.6	0.23	0.45	1.02	47	0.12	0.044
1894165	Soil	1.87	20.76	12.39	53.2	260	16.7	6.6	364	2.78	18.2	0.8	9.7	4.3	12.0	0.26	0.44	0.99	45	0.12	0.045
1894166	Soil	0.87	13.40	12.94	56.2	253	17.7	6.0	201	2.57	55.4	0.7	3.7	3.6	10.8	0.14	0.69	0.27	42	0.10	0.033
1894167	Soil	0.78	13.64	12.10	56.1	199	16.7	7.9	424	2.47	51.0	0.8	6.0	2.6	9.3	0.19	0.65	0.22	43	0.10	0.034
1894168	Soil	1.28	14.96	14.29	53.1	99	17.6	6.2	275	2.57	27.4	0.8	4.3	2.2	7.4	0.18	0.48	0.33	48	0.05	0.034
1894169	Soil	0.94	17.63	20.92	73.3	114	20.5	10.8	561	3.05	26.7	0.9	4.0	6.3	13.7	0.21	0.35	0.32	49	0.16	0.056
1894170	Soil	0.97	12.75	12.48	39.1	140	10.6	4.6	190	1.96	12.2	0.7	2.5	1.7	8.6	0.24	0.40	0.27	49	0.06	0.046
1894171	Soil	0.73	25.54	18.17	85.3	247	23.3	9.8	519	2.94	25.4	1.4	6.3	6.8	16.4	0.12	0.40	0.34	43	0.24	0.054
1894172	Soil	1.48	22.52	16.49	68.3	72	22.8	9.2	379	3.53	35.2	1.1	5.2	2.2	14.7	0.16	0.45	0.42	65	0.18	0.050
1894173	Soil	1.15	26.03	14.64	65.8	67	25.5	13.4	553	2.90	39.3	1.2	9.9	5.4	16.4	0.20	0.41	0.39	53	0.19	0.064
1894174	Soil	0.88	35.78	14.18	99.9	64	40.6	17.8	528	3.38	45.0	1.6	14.6	13.9	22.4	0.23	0.34	0.46	48	0.25	0.067
1894175	Soil	0.80	51.75	15.89	85.1	105	39.0	22.2	718	2.60	35.1	1.9	11.5	13.8	26.5	0.15	0.43	0.38	38	0.34	0.070
1894176	Soil	0.82	32.02	18.54	81.8	243	33.3	14.0	556	3.01	43.6	1.8	17.5	10.0	12.6	0.48	0.74	0.54	41	0.14	0.066
1894177	Soil	0.94	32.48	28.11	79.6	444	27.9	10.6	423	3.47	97.6	2.4	20.2	8.7	22.8	0.29	1.52	0.49	37	0.36	0.057
1894178	Soil	1.02	24.36	14.76	64.4	78	21.9	9.0	322	2.74	21.8	1.2	6.4	5.5	11.0	0.07	0.53	0.33	46	0.10	0.047
1894179	Soil	0.59	17.36	17.16	61.3	72	18.7	7.5	251	2.69	27.5	0.8	7.9	8.1	8.7	0.09	0.33	0.31	39	0.09	0.040
1894180	Soil	0.39	21.35	18.40	71.7	56	24.7	11.4	304	3.52	27.4	0.8	14.0	52.4	0.05	0.18	0.18	47	0.21	0.032	
1894181	Soil	0.89	22.06	19.76	67.8	132	25.3	13.0	530	3.19	19.0	0.8	4.1	5.3	13.0	0.08	0.36	0.34	52	0.10	0.044
1894182	Soil	1.15	20.63	100.41	91.9	637	18.0	6.8	263	2.56	22.8	1.1	3.3	4.6	11.2	0.87	0.51	0.33	48	0.10	0.041
1894183	Soil	0.75	17.21	23.65	68.9	238	21.3	10.1	383	2.71	35.1	0.9	3.7	4.7	11.5	0.27	0.62	0.24	44	0.12	0.046
1894184	Soil	1.02	15.06	15.50	67.9	111	19.2	6.8	268	2.81	34.6	0.7	3.6	3.0	9.4	0.15	0.51	0.29	53	0.07	0.034
1894185	Soil	1.49	27.41	31.06	87.2	232	27.3	14.0	739	4.30	59.4	1.2	5.2	7.2	16.6	0.38	0.53	0.35	79	0.19	0.054
1894186	Soil	0.93	30.47	31.82	119.6	852	31.9	12.0	500	3.04	65.9	1.5	14.3	9.4	17.8	0.58	0.68	0.25	52	0.23	0.067
1894187	Soil	1.02	36.51	78.35	345.7	4881	34.3	12.6	1392	3.82	57.0	1.5	11.4	8.8	16.1	2.23	0.62	0.31	48	0.16	0.057
1894188	Soil	0.87	53.35	56.97	219.0	3588	47.5	17.7	1173	4.09	89.7	2.4	23.8	19.2	25.4	0.76	0.47	0.35	49	0.37	0.070
1894189	Soil	1.11	74.97	16.43	130.5	206	69.1	28.7	637	4.40	85.5	3.0	17.0	17.4	41.2	0.24	0.38	0.49	67	0.37	0.088
1894190	Soil	0.61	40.15	11.85	101.9	40	65.0	19.6	816	4.29	41.4	1.9	11.3	13.8	32.5	0.11	0.28	0.28	75	0.50	0.081

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Project:  
Report Date:  
None Given  
August 24, 2019

## CERTIFICATE OF ANALYSIS

Method Analyte Unit	AQ252 La ppm	AQ252 Cr ppm	AQ252 Mg %	AQ252 Ba ppm	AQ252 Ti %	AQ252 B %	AQ252 Al %	AQ252 Na %	AQ252 K %	AQ252 W ppm	AQ252 Sc ppm	AQ252 Tl ppm	AQ252 S %	AQ252 Hg ppm	AQ252 Se ppm	AQ252 Te ppm	AQ252 Ga ppm	AQ252
MDL	0.5	0.5	0.01	0.5	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1	0.1
1894161 Soil	16.3	24.2	0.41	106.7	0.053	1	1.30	0.008	0.10	4.8	2.1	0.18	<0.02	9	<0.1	0.03	5.7	
1894162 Soil	15.0	25.6	0.41	119.6	0.053	1	1.32	0.005	0.08	2.6	2.0	0.20	0.02	39	<0.1	0.04	5.9	
1894163 Soil	17.5	25.4	0.35	108.6	0.073	2	1.15	0.007	0.10	8.0	2.0	0.26	0.04	43	0.4	0.04	6.3	
1894164 Soil	17.9	22.7	0.35	111.2	0.067	2	1.11	0.007	0.10	5.5	1.8	0.22	0.03	75	<0.1	0.07	5.3	
1894165 Soil	18.0	22.7	0.33	104.1	0.065	<1	1.08	0.007	0.11	5.4	1.8	0.22	0.04	47	0.2	0.03	5.3	
1894166 Soil	15.9	26.3	0.45	110.9	0.040	2	1.39	0.006	0.07	0.5	2.1	0.15	<0.02	34	0.3	0.02	4.6	
1894167 Soil	15.5	23.5	0.37	106.2	0.029	<1	1.24	0.005	0.05	0.4	1.8	0.15	<0.02	43	0.2	<0.02	4.2	
1894168 Soil	21.8	23.7	0.28	70.0	0.038	2	1.05	0.005	0.06	0.3	1.8	0.16	<0.02	28	0.1	0.03	5.4	
1894169 Soil	23.2	26.3	0.46	129.0	0.046	2	1.49	0.006	0.11	0.2	2.3	0.22	0.02	46	<0.1	0.04	4.6	
1894170 Soil	15.8	35.7	0.25	63.8	0.046	2	0.92	0.006	0.06	0.4	1.5	0.19	0.03	56	<0.1	0.02	5.5	
1894171 Soil	26.7	28.6	0.51	186.0	0.052	1	1.57	0.007	0.17	0.3	2.9	0.37	0.03	53	<0.1	0.03	5.2	
1894172 Soil	18.1	33.7	0.49	137.0	0.048	2	1.89	0.006	0.09	0.4	2.1	0.25	0.04	45	0.2	0.05	8.0	
1894173 Soil	24.7	31.7	0.54	158.2	0.065	3	1.79	0.010	0.12	0.6	2.4	0.29	0.04	50	0.2	0.05	6.2	
1894174 Soil	31.8	33.6	0.73	140.5	0.090	<1	2.08	0.017	0.25	1.2	2.9	0.34	0.03	38	<0.1	0.05	6.5	
1894175 Soil	46.1	30.1	0.61	102.4	0.042	<1	1.75	0.009	0.19	0.9	5.1	0.37	0.03	32	<0.1	0.05	5.3	
1894176 Soil	35.5	24.8	0.46	83.8	0.044	1	1.35	0.006	0.11	1.0	2.5	0.55	0.03	83	<0.1	0.04	3.8	
1894177 Soil	51.0	24.8	0.37	141.1	0.031	2	1.40	0.007	0.15	0.6	2.2	1.15	0.05	313	0.1	0.06	4.5	
1894178 Soil	27.4	29.6	0.48	136.9	0.049	2	1.55	0.008	0.11	0.3	2.8	0.30	0.03	43	<0.1	0.04	4.9	
1894179 Soil	22.5	23.9	0.44	55.4	0.062	<1	1.36	0.004	0.23	0.3	2.2	0.54	<0.02	27	0.1	0.03	4.9	
1894180 Soil	19.7	41.6	0.93	138.1	0.142	<1	2.43	0.013	0.54	0.2	3.8	0.54	0.02	18	<0.1	0.03	8.9	
1894181 Soil	20.9	31.6	0.54	107.7	0.087	<1	1.84	0.008	0.24	0.3	2.9	0.33	0.03	38	<0.1	0.05	6.8	
1894182 Soil	24.6	23.0	0.32	109.8	0.035	2	1.31	0.006	0.06	0.3	2.2	0.19	<0.02	54	<0.1	0.05	5.3	
1894183 Soil	20.2	27.6	0.42	108.2	0.038	1	1.41	0.006	0.07	0.5	2.5	0.18	<0.02	35	<0.1	0.04	4.5	
1894184 Soil	16.8	29.8	0.44	77.1	0.041	<1	1.46	0.006	0.07	0.7	2.1	0.19	0.02	45	<0.1	0.03	5.7	
1894185 Soil	22.2	41.1	0.56	128.2	0.083	2	2.24	0.007	0.11	1.1	3.4	0.38	<0.02	41	0.4	0.04	9.2	
1894186 Soil	30.3	33.9	0.53	158.9	0.082	1	1.60	0.010	0.16	2.8	3.2	0.29	0.02	55	<0.1	0.04	5.6	
1894187 Soil	32.9	32.9	0.55	149.1	0.045	1	1.88	0.009	0.20	1.6	3.6	0.51	0.03	47	0.3	0.04	5.7	
1894188 Soil	47.2	39.6	0.69	200.6	0.077	<1	2.10	0.011	0.33	1.6	5.0	0.53	<0.02	35	0.3	0.03	6.7	
1894189 Soil	40.5	58.6	1.16	213.0	0.150	1	2.96	0.014	0.57	2.6	4.6	0.72	0.07	49	0.2	0.05	8.8	
1894190 Soil	44.2	56.7	1.49	210.8	0.107	<1	3.86	0.010	0.50	1.3	8.5	0.55	0.03	15	<0.1	0.04	11.1	



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Project:  
Report Date:  
None Given  
August 24, 2019

## CERTIFICATE OF ANALYSIS

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Method Analyte Unit	AQ252 Mo ppm	AQ252 Cu ppm	AQ252 Pb ppm	AQ252 Zn ppm	AQ252 Ag ppm	AQ252 Co ppm	AQ252 Mn ppm	AQ252 Fe %	AQ252 As ppm	AQ252 U ppm	AQ252 Au ppm	AQ252 ppb	AQ252 Th ppm	AQ252 Sr ppm	AQ252 Cd ppm	AQ252 Sb ppm	AQ252 Bi ppm	AQ252 V ppm	AQ252 Ca ppm	AQ252 P %	
MDL	0.01	0.01	0.01	0.1	0.1	0.1	0.1	0.01	0.1	0.1	0.1	0.2	0.1	0.5	0.01	0.02	1	0.01	0.001		
1894191 Soil	1.39	86.10	14.58	96.1	166	47.6	22.6	1018	3.11	55.8	3.7	50.2	8.5	35.4	0.40	0.49	0.63	76	0.38	0.133	
1894192 Soil	1.12	56.38	11.63	95.6	200	54.6	25.1	688	3.43	48.6	2.3	17.5	12.1	31.6	0.28	0.51	0.27	59	0.31	0.089	
1894193 Soil	1.23	41.01	12.35	80.9	61	47.0	16.4	542	3.35	43.2	1.7	9.5	14.5	9.8	0.22	0.36	0.26	45	0.12	0.050	
1894194 Soil	0.90	24.15	10.52	62.6	54	26.6	9.7	277	2.90	21.2	0.9	7.4	5.6	9.4	0.34	0.59	0.18	56	0.10	0.042	
1894195 Soil	1.11	32.41	13.01	86.3	138	34.6	13.7	468	3.23	42.4	1.8	14.0	11.1	18.6	0.17	0.39	0.26	51	0.28	0.061	
1894196 Soil	1.55	15.22	14.71	65.6	40	19.0	8.0	343	3.28	24.4	0.8	10.5	5.0	10.5	0.16	0.55	0.25	66	0.10	0.054	
1894197 Soil	1.06	16.09	11.23	56.9	26	17.8	9.4	307	2.60	17.3	0.9	9.5	3.7	9.9	0.23	0.49	0.19	51	0.10	0.053	
1894198 Soil	1.05	23.65	12.51	85.0	51	27.4	13.6	507	3.15	23.4	1.0	13.4	3.8	8.2	0.32	0.42	0.25	51	0.08	0.045	
1894199 Soil	0.87	23.40	23.93	74.8	609	26.5	11.5	555	2.81	48.9	1.3	14.2	7.9	11.5	0.28	0.66	0.27	39	0.12	0.052	
1894200 Soil	1.00	12.68	12.10	51.3	44	16.9	5.9	171	2.34	20.7	1.0	3.8	1.2	13.6	0.15	0.41	0.26	52	0.11	0.039	
1894201 Soil	0.68	22.13	11.73	86.1	60	28.1	11.7	488	3.11	41.3	1.7	8.4	4.7	22.4	0.39	0.50	0.48	49	0.26	0.059	
1894202 Soil	0.94	14.11	11.03	60.8	47	17.3	7.0	282	2.84	19.6	0.9	16.2	3.5	12.8	0.16	0.48	0.25	49	0.11	0.040	
1894203 Soil	1.01	26.58	34.16	139.3	522	24.9	11.5	722	3.04	54.2	1.8	20.4	2.9	24.7	0.57	0.71	0.81	50	0.35	0.080	
1894204 Soil	0.70	47.35	44.62	186.3	2064	50.0	19.1	813	4.43	131.7	4.2	10.0	15.5	29.9	0.56	0.72	0.46	55	0.46	0.077	
1894205 Soil	0.98	34.07	11.07	91.3	95	34.9	15.2	611	3.09	95.3	3.2	24.6	7.7	38.6	0.27	0.60	0.91	61	0.38	0.097	
1894206 Soil	0.62	26.73	10.23	83.6	120	33.8	13.5	590	3.01	41.7	2.7	25.1	9.9	33.0	0.30	0.45	0.48	51	0.40	0.080	
1894207 Soil	0.98	18.99	10.98	67.0	59	23.1	10.7	454	2.91	22.8	1.4	6.7	5.9	18.0	0.27	0.54	0.31	57	0.18	0.050	
1894208 Soil	1.14	19.96	11.84	65.4	125	19.4	9.6	583	2.93	24.2	1.4	4.6	1.9	16.0	0.25	0.48	0.28	57	0.14	0.088	
1894209 Soil	0.71	13.68	32.36	101.4	368	21.2	11.1	1031	2.70	138.6	9.3	25.4	12.1	45.1	0.55	0.56	0.56	1.27	27	0.37	0.090
1894210 Soil	1.17	17.93	25.43	95.2	148	32.6	13.2	666	3.33	92.4	6.5	17.2	9.1	27.5	0.20	0.66	0.70	51	0.24	0.067	
1894211 Soil	1.72	32.10	25.92	108.8	347	14.8	11.0	892	4.12	197.7	11.0	44.3	18.7	39.5	0.38	0.47	1.23	36	0.37	0.100	
1894212 Soil	1.71	31.47	19.75	97.6	140	17.5	11.2	753	3.58	242.3	6.1	30.8	14.2	34.4	0.30	0.54	1.32	39	0.27	0.094	
1894213 Soil	1.12	21.86	21.23	89.4	259	17.6	11.7	688	3.36	83.8	6.5	51.4	15.0	35.6	0.29	0.59	1.22	34	0.37	0.096	
1894214 Soil	0.94	20.57	16.06	78.4	175	31.4	12.6	447	2.90	35.6	4.0	7.7	10.8	19.7	0.13	0.69	0.22	40	0.24	0.059	
1894215 Soil	1.42	11.51	14.21	62.4	29	16.6	10.4	525	3.26	14.8	1.3	2.5	2.4	12.9	0.31	0.61	0.23	57	0.13	0.057	
1894216 Soil	1.52	2.85	1.05	6.7	26	2.1	1.7	75	0.89	0.5	0.2	1.5	0.4	189.8	0.01	0.07	<0.02	12	14.14	0.002	
1894217 Soil	0.82	13.15	9.07	42.9	51	13.1	4.6	133	2.17	9.4	0.7	1.8	1.4	10.8	0.09	0.34	0.19	42	0.12	0.034	
1894218 Soil	0.71	16.59	11.45	58.5	150	17.2	9.7	442	2.14	14.8	0.8	46.9	3.6	14.3	0.23	0.49	0.16	37	0.17	0.068	
1894219 Soil	0.80	11.20	11.14	36.7	65	11.1	3.9	141	1.90	11.5	0.6	2.3	0.8	9.5	0.10	0.43	0.17	39	0.10	0.037	
1894220 Soil	0.56	14.72	13.14	45.2	65	14.4	4.7	155	1.93	11.3	0.7	7.2	3.7	10.7	0.11	0.38	0.16	32	0.12	0.033	

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Project: None Given  
Report Date: August 24, 2019

## CERTIFICATE OF ANALYSIS

### WHI19000357.1

Method Analyte Unit	AQ252 La ppm	AQ252 Cr ppm	AQ252 Mg %	AQ252 Ba ppm	AQ252 Ti %	AQ252 B %	AQ252 Al ppm	AQ252 Na %	AQ252 K %	AQ252 W ppm	AQ252 Sc ppm	AQ252 Tl ppm	AQ252 S %	AQ252 Hg ppm	AQ252 Se ppm	AQ252 Te ppm	AQ252 Ga ppm	AQ252
MDL	0.5	0.5	0.01	0.5	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	5	0.1	0.02	0.1	0.1	
1894191 Soil	30.2	44.8	0.94	201.2	0.099	2	2.95	0.039	0.28	2.4	4.5	0.42	0.06	85	0.6	0.07	7.9	
1894192 Soil	31.9	42.8	0.87	252.1	0.112	2	2.30	0.019	0.34	3.2	4.2	0.45	0.06	79	0.5	0.04	6.7	
1894193 Soil	37.1	32.3	0.61	140.9	0.052	<1	2.17	0.006	0.15	1.1	3.4	0.31	<0.02	11	<0.1	0.04	5.6	
1894194 Soil	20.8	33.4	0.50	85.7	0.067	1	2.00	0.007	0.07	1.2	2.6	0.16	0.03	54	0.5	0.03	5.3	
1894195 Soil	32.1	34.8	0.69	191.1	0.071	<1	2.01	0.008	0.22	1.3	3.3	0.34	<0.02	34	0.4	0.04	5.2	
1894196 Soil	19.3	33.7	0.43	79.5	0.070	1	1.45	0.006	0.08	0.8	2.4	0.18	<0.02	48	0.2	0.04	7.0	
1894197 Soil	19.1	27.5	0.39	94.4	0.048	<1	1.72	0.007	0.06	0.6	2.6	0.17	<0.02	40	0.4	0.03	5.2	
1894198 Soil	20.6	33.0	0.60	131.9	0.053	<1	2.08	0.006	0.12	0.9	2.2	0.27	<0.02	23	0.2	0.03	6.4	
1894199 Soil	33.6	28.9	0.45	122.5	0.046	<1	1.57	0.005	0.16	0.6	2.8	0.28	<0.02	26	0.1	0.04	4.7	
1894200 Soil	19.3	32.9	0.43	102.2	0.044	<1	1.42	0.007	0.07	0.5	1.6	0.17	<0.02	40	0.2	0.04	6.6	
1894201 Soil	27.7	37.1	0.64	187.8	0.066	1	1.66	0.011	0.25	4.0	2.9	0.29	0.03	19	0.2	0.05	6.0	
1894202 Soil	17.8	30.4	0.46	111.4	0.054	2	1.40	0.006	0.08	0.5	2.3	0.15	<0.02	29	0.2	0.03	5.5	
1894203 Soil	26.1	32.2	0.46	222.9	0.053	3	1.43	0.009	0.16	1.3	2.4	0.26	0.06	37	0.3	0.05	6.2	
1894204 Soil	45.7	53.5	0.94	194.6	0.087	2	2.44	0.008	0.34	3.8	5.2	0.57	0.03	57	0.6	0.07	7.5	
1894205 Soil	26.6	46.6	0.81	245.4	0.096	2	2.08	0.020	0.15	7.4	4.8	0.25	0.03	58	0.2	0.07	6.3	
1894206 Soil	29.2	43.8	0.75	259.2	0.094	<1	1.76	0.025	0.20	2.2	4.9	0.23	<0.02	46	0.2	0.04	5.5	
1894207 Soil	22.8	35.0	0.52	187.3	0.075	2	1.90	0.010	0.11	1.6	3.4	0.20	0.02	53	0.4	0.04	6.0	
1894208 Soil	20.5	34.0	0.52	181.1	0.056	1	1.98	0.009	0.13	0.6	2.5	0.22	0.05	48	0.4	0.03	7.0	
1894209 Soil	39.1	15.0	0.43	131.0	0.031	2	1.36	0.013	0.11	4.8	4.0	0.30	<0.02	25	0.2	0.05	4.0	
1894210 Soil	31.9	35.8	0.77	128.3	0.062	1	2.18	0.010	0.13	2.5	4.8	0.29	0.04	64	0.3	0.04	7.1	
1894211 Soil	55.4	21.2	0.67	261.5	0.097	1	2.20	0.029	0.28	9.8	7.6	0.42	0.03	45	0.4	0.06	7.8	
1894212 Soil	34.8	23.9	0.59	163.1	0.088	2	2.09	0.015	0.18	11.0	5.7	0.34	0.03	45	0.4	0.09	6.0	
1894213 Soil	45.9	23.4	0.66	224.3	0.079	2	2.00	0.025	0.26	20.7	6.2	0.32	0.02	42	0.3	0.06	7.1	
1894214 Soil	33.0	37.3	0.61	136.4	0.064	<1	1.75	0.008	0.15	1.9	4.4	0.23	<0.02	28	<0.1	0.03	5.2	
1894215 Soil	17.4	37.5	0.50	107.5	0.051	2	2.16	0.008	0.07	0.3	2.6	0.20	0.03	63	0.5	0.03	6.9	
1894216 Soil	0.8	12.0	0.09	44.4	0.009	3	>10	0.306	0.11	0.2	0.4	<0.02	1.52	<5	<0.1	<0.02	22.0	
1894217 Soil	15.6	23.5	0.35	87.9	0.038	2	1.48	0.006	0.06	0.3	2.0	0.12	<0.02	40	0.4	0.02	4.5	
1894218 Soil	19.7	24.1	0.37	77.6	0.046	1	1.23	0.006	0.07	0.6	2.2	0.11	<0.02	35	0.3	0.03	3.8	
1894219 Soil	16.9	21.6	0.28	57.3	0.027	1	1.12	0.005	0.05	0.3	1.0	0.12	<0.02	39	0.2	0.03	4.0	
1894220 Soil	20.1	22.7	0.39	63.2	0.044	<1	1.29	0.004	0.09	0.2	1.8	0.13	<0.02	30	0.1	0.02	4.1	



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## CERTIFICATE OF ANALYSIS

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Method Analyte Unit	AQ252 Mo ppm	AQ252 Cu ppm	AQ252 Pb ppm	AQ252 Zn ppm	AQ252 Ag ppm	AQ252 Co ppm	AQ252 Mn ppm	AQ252 Fe %	AQ252 As ppm	AQ252 U ppm	AQ252 Au ppm	AQ252 ppb	AQ252 Th ppm	AQ252 Sr ppm	AQ252 Cd ppm	AQ252 Sb ppm	AQ252 Bi ppm	AQ252 V ppm	AQ252 Ca ppm	AQ252 P %
MDL	0.01	0.01	0.01	0.1	0.1	0.1	0.1	0.01	0.1	0.1	0.1	0.5	0.1	0.01	0.02	0.02	1	0.01	0.001	
1894221 Soil	0.65	22.53	15.99	66.6	194	22.3	8.6	324	2.40	19.4	0.9	4.3	8.2	12.1	0.17	0.51	0.17	35	0.13	0.051
1894222 Soil	0.75	12.52	12.70	48.0	131	14.7	4.9	156	1.96	12.8	0.7	2.9	2.1	12.2	0.13	0.40	0.16	37	0.13	0.046
1894223 Soil	0.77	10.87	11.51	46.4	23	12.8	8.4	391	2.28	13.0	0.6	6.7	1.9	11.4	0.14	0.43	0.19	41	0.11	0.043
1894224 Soil	0.58	25.75	16.65	94.1	341	27.8	15.2	765	2.59	42.2	1.4	15.3	8.3	22.2	0.55	0.57	0.27	32	0.37	0.059
1894225 Soil	1.17	12.19	15.71	43.3	128	12.8	4.3	167	2.06	13.0	0.7	4.0	3.0	10.9	0.12	0.32	0.34	50	0.09	0.027
1894226 Soil	0.79	19.17	20.85	63.6	432	17.8	6.1	289	2.40	32.4	0.9	2.7	1.7	10.1	0.27	0.58	0.29	39	0.09	0.042
1894227 Soil	0.93	20.18	20.61	64.4	433	20.1	7.9	300	2.51	17.3	1.2	8.2	2.2	14.5	0.23	0.48	0.22	45	0.15	0.060
1894228 Soil	0.99	13.91	18.25	51.8	111	15.1	5.7	225	2.20	15.9	0.8	2.2	1.0	15.2	0.17	0.50	0.21	45	0.15	0.053
1894229 Soil	0.73	17.77	12.37	60.8	128	18.8	6.5	190	2.10	16.1	0.8	1.9	5.6	12.9	0.20	0.50	0.17	35	0.15	0.054
1894230 Soil	0.67	16.00	11.28	52.7	112	17.4	6.1	173	2.07	14.8	0.7	5.3	5.5	12.2	0.19	0.46	0.15	34	0.15	0.055
1894231 Soil	0.95	16.36	15.16	81.2	618	17.6	10.4	525	2.57	44.1	0.9	3.7	2.1	9.2	0.18	0.51	0.23	41	0.09	0.047
1894232 Soil	1.04	16.09	24.02	48.5	440	13.7	5.3	197	2.26	21.9	0.9	4.0	2.0	9.3	0.21	0.50	0.25	46	0.08	0.054
1894233 Soil	1.67	21.41	28.32	65.0	197	18.6	8.6	418	2.69	24.0	1.1	11.7	1.0	11.2	0.31	0.68	0.30	53	0.10	0.085
1894234 Soil	1.21	16.34	17.65	85.8	88	20.1	10.6	534	2.93	19.4	0.9	1.5	3.2	10.2	0.34	0.69	0.23	48	0.08	0.046
1894235 Soil	0.95	13.22	12.81	48.6	63	13.6	5.0	183	2.36	11.2	0.7	4.0	0.9	9.2	0.16	0.48	0.19	43	0.08	0.046
1894236 Soil	0.99	14.21	13.69	51.6	69	15.6	6.3	277	2.47	14.8	0.8	4.3	1.0	9.8	0.14	0.49	0.21	46	0.08	0.048
1894237 Soil	0.70	29.44	22.92	73.4	432	28.0	10.5	376	3.28	25.0	1.7	5.2	11.6	9.1	0.14	2.52	0.29	20	0.05	0.054
1894238 Soil	1.08	27.99	32.17	68.1	830	22.3	10.1	661	3.25	35.1	1.7	8.2	3.1	8.3	0.24	1.92	0.32	35	0.05	0.055
1894239 Soil	1.01	22.17	12.83	68.7	158	23.3	7.3	247	2.48	13.3	1.2	2.5	5.8	13.9	0.33	0.67	0.19	41	0.16	0.072
1894240 Soil	0.73	21.76	13.16	62.1	68	21.0	7.7	294	2.47	13.9	0.9	2.8	6.3	13.9	0.17	0.45	0.18	37	0.12	0.050
1894241 Soil	0.89	17.47	12.92	73.9	58	22.5	9.8	415	2.50	16.2	0.9	3.7	3.1	13.7	0.25	0.50	0.22	44	0.16	0.068
1894242 Soil	1.27	14.00	21.80	58.7	310	14.8	8.5	344	3.12	43.2	0.8	4.2	2.8	8.8	0.26	0.92	0.26	49	0.07	0.049
1894243 Soil	1.51	22.05	55.34	110.3	233	17.9	7.4	298	3.24	61.5	1.2	8.1	1.8	9.9	0.50	2.40	0.38	52	0.05	0.048
1894244 Soil	1.56	21.09	79.47	81.1	2234	14.5	5.4	204	3.03	100.3	1.2	15.6	4.9	10.5	0.42	2.61	0.47	50	0.05	0.045
1894245 Soil	1.25	23.81	43.01	65.1	1244	18.1	7.6	245	3.07	126.7	1.3	24.7	2.4	8.9	0.21	2.76	0.56	40	0.05	0.059
1894246 Soil	0.93	20.33	37.21	62.3	656	13.9	5.4	188	2.46	136.5	1.0	13.6	4.4	8.6	0.19	1.90	0.48	36	0.06	0.037
1894247 Soil	1.03	20.20	13.58	55.3	493	15.0	6.2	210	2.58	47.7	0.9	6.5	0.6	9.6	0.16	0.69	0.34	44	0.07	0.073
1894248 Soil	1.13	22.41	14.02	67.5	238	19.0	8.2	318	2.85	39.7	1.0	6.9	2.2	11.0	0.18	0.73	0.30	47	0.08	0.053
1894249 Soil	1.19	21.95	11.06	53.5	173	16.3	6.6	223	2.58	137.6	1.1	20.2	1.6	13.0	0.13	0.67	0.54	43	0.08	0.056
1894250 Soil	1.07	23.14	10.64	60.5	97	17.9	8.1	235	2.61	182.1	1.2	6.7	4.8	12.6	0.17	0.64	0.67	40	0.08	0.060

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Project: None Given  
Report Date: August 24, 2019

## CERTIFICATE OF ANALYSIS

### WHI19000357.1

Method Analyte Unit	AQ252 La ppm	AQ252 Cr ppm	AQ252 Mg %	AQ252 Ba ppm	AQ252 Ti %	AQ252 B %	AQ252 Al ppm	AQ252 Na %	AQ252 K %	AQ252 W ppm	AQ252 Sc ppm	AQ252 TI ppm	AQ252 S %	AQ252 Hg ppm	AQ252 Se ppm	AQ252 Te ppm	AQ252 Ga ppm	AQ252
MDL	0.5	0.5	0.01	0.5	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1	0.1
1894221 Soil	21.1	25.4	0.46	95.4	0.057	<1	1.36	0.005	0.13	0.3	2.8	0.17	<0.02	25	0.1	0.02	4.2	
1894222 Soil	21.1	23.4	0.33	79.7	0.037	1	1.14	0.005	0.08	0.2	1.7	0.14	<0.02	40	0.3	0.02	4.3	
1894223 Soil	17.5	23.2	0.35	67.2	0.042	<1	1.20	0.005	0.07	1.0	1.8	0.12	<0.02	31	0.3	0.03	4.3	
1894224 Soil	29.3	27.1	0.69	125.4	0.056	<1	1.57	0.010	0.21	1.3	2.6	0.28	<0.02	18	0.2	0.03	4.5	
1894225 Soil	17.2	24.9	0.37	68.5	0.061	1	1.38	0.006	0.09	0.9	2.0	0.22	<0.02	30	0.2	0.04	6.7	
1894226 Soil	20.6	25.8	0.42	73.6	0.034	<1	1.36	0.006	0.09	0.7	1.5	0.19	<0.02	27	0.1	0.04	4.7	
1894227 Soil	22.6	29.7	0.44	110.7	0.046	1	1.44	0.007	0.12	0.3	2.4	0.20	<0.02	58	0.3	<0.02	4.7	
1894228 Soil	18.0	25.8	0.36	95.6	0.034	<1	1.23	0.006	0.07	0.2	1.6	0.13	<0.02	35	0.3	0.04	5.1	
1894229 Soil	21.6	23.8	0.38	77.8	0.046	<1	1.18	0.005	0.07	0.3	2.5	0.11	<0.02	32	0.1	0.03	4.3	
1894230 Soil	20.6	21.8	0.38	74.3	0.044	<1	1.15	0.005	0.07	0.3	2.0	0.11	<0.02	27	<0.1	<0.02	3.5	
1894231 Soil	17.1	29.7	0.43	78.9	0.039	1	1.41	0.005	0.05	0.5	2.0	0.16	0.02	33	0.4	0.03	5.6	
1894232 Soil	17.6	22.1	0.25	50.5	0.038	1	1.16	0.004	0.05	0.3	1.6	0.13	0.02	57	0.5	0.03	5.6	
1894233 Soil	23.8	31.4	0.37	82.2	0.037	<1	1.78	0.006	0.05	0.3	1.9	0.17	0.04	89	0.5	0.04	6.6	
1894234 Soil	16.3	31.9	0.44	76.5	0.051	2	1.34	0.006	0.05	0.3	2.4	0.11	<0.02	41	0.3	0.04	5.3	
1894235 Soil	16.0	23.8	0.33	81.9	0.032	1	1.28	0.004	0.04	0.2	1.5	0.13	0.02	34	0.3	0.03	5.1	
1894236 Soil	16.5	27.9	0.40	89.1	0.036	1	1.48	0.005	0.05	0.2	1.9	0.14	0.02	36	0.2	0.03	5.6	
1894237 Soil	47.9	16.9	0.20	61.1	0.013	<1	0.84	0.003	0.06	0.2	1.8	0.28	<0.02	28	0.1	0.04	2.7	
1894238 Soil	42.8	24.2	0.24	109.2	0.014	<1	1.50	0.004	0.07	0.2	2.2	0.42	0.03	54	0.3	0.05	4.5	
1894239 Soil	19.5	25.5	0.40	89.7	0.048	1	1.24	0.005	0.06	0.6	2.5	0.11	<0.02	30	0.3	0.04	3.7	
1894240 Soil	19.7	27.1	0.62	91.9	0.055	<1	1.54	0.005	0.10	0.3	2.6	0.14	<0.02	24	0.2	0.04	4.5	
1894241 Soil	18.8	29.6	0.54	90.1	0.053	1	1.61	0.006	0.06	0.4	2.3	0.15	<0.02	38	0.3	0.03	5.3	
1894242 Soil	14.8	33.4	0.34	65.0	0.045	<1	1.87	0.004	0.04	0.2	2.5	0.17	<0.02	72	0.5	0.05	5.8	
1894243 Soil	23.1	32.5	0.24	57.2	0.044	1	1.24	0.004	0.05	0.2	1.8	0.32	0.03	47	0.5	0.04	6.4	
1894244 Soil	24.4	24.4	0.26	67.7	0.043	2	1.32	0.004	0.05	0.3	2.1	0.41	0.03	62	0.5	0.06	6.1	
1894245 Soil	23.7	26.2	0.30	62.7	0.030	2	1.40	0.005	0.05	0.3	1.9	0.27	0.04	48	0.5	0.04	5.4	
1894246 Soil	22.5	20.7	0.27	50.8	0.031	<1	1.19	0.005	0.04	0.3	2.0	0.23	<0.02	42	0.4	0.03	4.1	
1894247 Soil	16.3	26.8	0.35	63.1	0.024	1	1.49	0.005	0.05	0.2	1.2	0.16	0.02	39	0.3	0.03	5.3	
1894248 Soil	18.1	28.8	0.46	78.6	0.043	2	1.74	0.006	0.05	0.2	2.6	0.16	<0.02	41	0.4	0.04	5.4	
1894249 Soil	18.7	27.9	0.38	91.3	0.039	1	1.59	0.007	0.05	0.9	2.1	0.18	0.03	54	0.5	0.04	5.6	
1894250 Soil	19.4	26.8	0.39	93.5	0.042	2	1.62	0.006	0.05	1.5	3.1	0.17	<0.02	30	0.3	0.04	5.2	



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Project:  
Report Date:  
None Given  
August 24, 2019

## CERTIFICATE OF ANALYSIS

Method Analyte Unit	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252									
	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe ppm	As ppm	U ppm	Au ppm	ppb	ppm	ppm	ppm
1894251	Soil	0.99	35.32	17.35	102.1	86	29.2	21.9	65.5	3.69	204.0	2.4	26.0	10.9	62.7	0.29
1894252	Soil	1.53	61.43	24.13	64.6	413	28.3	12.9	285	4.01	121.9	3.6	72.4	7.8	24.5	0.15
1894253	Soil	1.04	46.18	12.64	70.2	165	42.2	21.3	404	4.43	26.4	2.6	10.8	16.5	9.2	0.15
1894254	Soil	1.01	39.09	12.96	69.5	107	23.9	11.7	265	3.50	24.2	2.0	6.8	9.7	12.0	0.14
1894255	Soil	1.33	37.99	14.46	60.6	173	17.2	7.9	190	3.47	18.5	1.8	3.2	2.4	9.5	0.08
1894256	Soil	0.77	39.48	22.07	84.8	145	35.7	15.8	577	3.45	173.8	1.9	23.1	9.5	15.0	0.14
1894257	Soil	0.85	52.32	20.37	103.0	217	47.3	23.9	877	3.79	126.5	2.5	140.2	12.6	14.6	0.22
1894258	Soil	0.79	58.65	19.16	99.4	264	51.2	22.0	801	4.35	85.2	2.5	16.7	18.9	13.5	0.11
1894259	Soil	0.82	50.30	16.94	92.0	158	38.2	13.1	500	3.46	76.0	1.9	52.5	12.6	22.1	0.20
1894260	Soil	0.67	27.71	21.68	95.4	286	30.8	12.8	516	3.25	59.8	1.5	14.1	10.8	18.2	0.22
1894261	Soil	0.58	29.22	21.53	93.7	273	30.1	13.1	526	3.23	58.8	1.6	18.1	11.3	18.9	0.21
1894262	Soil	0.89	25.78	18.55	80.0	188	26.4	12.8	664	3.12	30.1	1.4	20.0	7.8	14.8	0.19
1894263	Soil	1.39	3.42	1.08	7.9	35	3.0	1.4	69	0.80	1.1	0.2	3.7	0.3	158.0	<0.01
1894264	Soil	1.38	13.26	9.18	61.0	184	18.9	8.5	237	2.08	80.8	7.3	5.3	1.0	24.0	0.15
1894265	Soil	0.62	27.72	16.71	72.3	320	20.2	10.2	226	2.42	16.1	1.3	4.6	7.2	11.7	0.29
1894266	Soil	0.72	21.48	10.89	59.6	91	19.4	7.7	252	2.48	10.7	0.9	15.6	2.9	13.8	0.13
1894267	Soil	1.17	21.80	22.80	83.2	196	20.8	16.8	1035	3.02	24.2	1.0	7.7	2.3	12.3	0.31
1894268	Soil	1.09	22.08	10.92	53.4	73	16.0	6.6	222	2.84	343.3	1.0	15.9	1.9	13.5	0.13
1894269	Soil	1.26	19.75	11.06	55.9	65	16.4	10.4	319	2.91	174.4	1.0	100	3.3	11.7	0.15
1894270	Soil	1.05	15.27	10.36	42.2	67	13.0	5.2	165	2.44	158.7	0.7	14.9	1.5	10.9	0.15
1894271	Soil	1.09	15.63	12.15	46.0	74	13.0	5.8	183	2.77	132.4	0.9	10.7	2.2	10.7	0.13
1894272	Soil	0.77	33.75	9.07	64.2	171	23.8	8.8	298	2.37	126.4	1.1	61.7	6.7	17.6	0.45
1894273	Soil	0.84	17.03	31.81	57.7	688	13.5	5.5	191	2.31	46.2	0.9	9.8	1.6	10.6	0.18
1894274	Soil	0.66	28.52	17.17	65.4	209	22.2	8.4	264	2.21	32.6	0.9	5.7	4.9	16.4	0.40
1894275	Soil	1.46	27.31	70.20	88.5	1325	16.5	9.5	417	3.70	35.9	1.3	27.4	3.4	12.0	0.41
1894276	Soil	1.62	29.61	83.53	109.9	747	20.8	13.3	515	4.23	76.1	1.7	35.7	4.5	11.0	0.65
1894277	Soil	1.44	22.59	69.05	88.8	1248	17.4	10.2	397	3.78	72.3	1.3	27.5	6.6	11.2	0.42
1894278	Soil	7.30	61.42	34.81	106.8	602	35.0	24.0	610	5.10	86.9	3.0	19.2	4.5	14.5	0.28
1894279	Soil	6.54	58.76	17.62	101.8	224	39.4	36.2	727	4.56	52.5	2.4	23.8	8.7	12.7	0.37
1894280	Soil	0.73	50.65	21.95	89.2	153	41.4	17.3	716	4.09	228.8	2.3	30.9	9.9	15.6	0.15

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None Given  
August 24, 2019

## CERTIFICATE OF ANALYSIS

Method Analyte Unit	AQ252 La ppm	AQ252 Cr ppm	AQ252 Mg %	AQ252 Ba ppm	AQ252 Ti %	AQ252 B ppm	AQ252 Al %	AQ252 Na %	AQ252 K %	AQ252 W ppm	AQ252 Sc ppm	AQ252 Tl ppm	AQ252 S %	AQ252 Hg ppm	AQ252 Se ppm	AQ252 Te ppm	AQ252 Ga ppm	AQ252
MDL	0.5	0.5	0.01	0.5	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	5	0.1	0.02	0.1	0.01	
1894251 Soil	29.7	95.9	1.05	267.0	0.079	<1	2.67	0.021	0.35	4.0	9.0	0.44	<0.02	35	0.2	0.06	7.6	
1894252 Soil	44.6	27.9	0.49	114.2	0.026	<1	1.79	0.009	0.14	0.9	2.6	0.53	0.07	43	0.6	0.12	5.4	
1894253 Soil	39.0	22.2	0.41	57.7	0.016	1	1.28	0.003	0.04	0.3	2.2	0.20	<0.02	28	0.4	0.03	3.4	
1894254 Soil	30.2	21.2	0.40	59.6	0.033	1	1.20	0.006	0.05	0.3	1.7	0.16	0.04	52	0.3	0.04	3.5	
1894255 Soil	30.1	22.2	0.31	53.2	0.016	1	1.29	0.005	0.05	0.2	1.2	0.20	0.07	69	0.4	0.04	5.0	
1894256 Soil	36.5	32.4	0.53	133.0	0.060	1	1.64	0.008	0.13	0.7	2.8	0.28	0.04	52	0.3	0.06	5.0	
1894257 Soil	39.2	32.4	0.68	128.0	0.058	1	1.76	0.006	0.13	0.8	3.0	0.39	0.02	48	0.2	0.09	5.6	
1894258 Soil	50.9	33.0	0.79	115.4	0.047	<1	1.81	0.004	0.22	0.7	3.4	0.37	<0.02	21	0.2	0.07	5.3	
1894259 Soil	39.0	36.0	0.90	121.1	0.062	<1	2.01	0.006	0.21	0.9	3.3	0.37	<0.02	33	0.3	0.06	5.8	
1894260 Soil	32.1	35.8	0.55	119.9	0.072	1	1.88	0.009	0.15	0.6	3.5	0.48	0.04	45	0.2	0.05	6.1	
1894261 Soil	35.5	34.5	0.55	127.3	0.071	2	1.89	0.009	0.15	0.5	3.4	0.48	0.03	46	0.3	0.05	5.7	
1894262 Soil	32.7	31.2	0.50	163.7	0.064	2	1.69	0.008	0.15	0.4	2.8	0.39	0.03	62	0.2	0.04	5.9	
1894263 Soil	0.8	10.6	0.07	40.4	0.009	4	>10	0.290	0.10	0.2	0.8	<0.02	1.33	<5	<0.1	<0.02	21.6	
1894264 Soil	17.6	33.3	0.39	95.0	0.028	2	1.61	0.008	0.06	1.2	1.6	0.14	0.05	23	1.0	<0.02	4.7	
1894265 Soil	21.6	28.3	0.47	96.7	0.059	1	1.50	0.006	0.07	0.4	2.8	0.15	<0.02	31	0.3	0.02	4.3	
1894266 Soil	19.4	31.9	0.77	100.5	0.064	2	2.05	0.008	0.07	0.6	2.4	0.17	<0.02	38	0.2	0.02	6.5	
1894267 Soil	19.2	31.6	0.55	99.8	0.046	2	1.86	0.006	0.07	0.2	2.4	0.19	0.02	22	0.2	0.04	6.1	
1894268 Soil	20.1	28.8	0.45	87.0	0.038	2	1.65	0.006	0.07	0.8	2.0	0.23	0.03	32	0.3	0.03	5.7	
1894269 Soil	17.0	30.0	0.42	116.3	0.046	2	2.04	0.005	0.06	0.5	2.7	0.20	<0.02	29	0.3	0.02	6.2	
1894270 Soil	17.3	25.3	0.31	66.3	0.036	2	1.27	0.005	0.04	0.8	1.6	0.16	<0.02	37	0.2	0.03	4.9	
1894271 Soil	17.0	26.4	0.35	70.1	0.037	<1	1.68	0.005	0.05	0.4	2.0	0.17	<0.02	48	0.3	0.02	5.7	
1894272 Soil	18.8	22.8	0.40	126.9	0.045	2	1.14	0.006	0.07	0.8	3.2	0.10	<0.02	25	0.1	<0.02	3.5	
1894273 Soil	21.2	25.0	0.35	82.8	0.030	1	1.45	0.005	0.04	0.2	1.8	0.17	<0.02	33	0.3	<0.02	4.7	
1894274 Soil	20.5	23.9	0.36	158.1	0.042	<1	1.09	0.005	0.05	0.2	3.2	0.10	<0.02	33	<0.1	0.03	3.3	
1894275 Soil	23.5	27.1	0.31	62.9	0.063	2	1.62	0.006	0.06	2.7	2.3	0.32	0.04	55	0.4	0.05	6.7	
1894276 Soil	26.2	27.7	0.34	75.9	0.047	2	1.61	0.005	0.06	0.5	2.2	0.36	0.04	57	0.5	0.04	6.8	
1894277 Soil	22.8	28.1	0.34	61.0	0.052	2	1.63	0.004	0.06	0.5	2.2	0.20	0.02	71	0.5	0.06	5.5	
1894278 Soil	28.2	45.0	0.50	82.3	0.041	2	2.13	0.007	0.10	4.0	3.5	0.47	0.06	91	0.8	0.06	6.5	
1894279 Soil	27.9	36.5	0.47	109.0	0.058	1	1.75	0.005	0.13	6.4	3.6	0.38	0.03	26	0.5	0.05	5.7	
1894280 Soil	47.4	42.5	0.90	119.7	0.058	<1	2.15	0.005	0.21	0.3	3.3	0.52	0.04	44	0.2	0.08	6.8	

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



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Certified:

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Project:  
Report Date:  
None Given  
August 24, 2019

## CERTIFICATE OF ANALYSIS

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WHI19000357.1

Method Analyte Unit	AQ252 Mo ppm	AQ252 Cu ppm	AQ252 Pb ppm	AQ252 Zn ppm	AQ252 Ag ppm	AQ252 Co ppm	AQ252 Mn ppm	AQ252 Fe %	AQ252 As ppm	AQ252 U ppm	AQ252 Au ppm	AQ252 ppb	AQ252 ppb	AQ252 ppb	AQ252 Cd	AQ252 Th	AQ252 Sr	AQ252 Sb	AQ252 Bi	AQ252 V	AQ252 ppm	AQ252 ppm	AQ252 Ca %	AQ252 P %
	MDL 0.01	MDL 0.01	MDL 0.01	MDL 0.1	MDL 0.1	MDL 0.1	MDL 0.1	MDL 0.01	MDL 0.1	MDL 0.1	MDL 0.1	MDL 0.1	MDL 0.1	MDL 0.1	MDL 0.1	MDL 0.1	MDL 0.1	MDL 0.1	MDL 0.02	MDL 0.02	MDL 1	MDL 0.01	MDL 0.01	
1894281 Soil	1.11	40.34	15.63	88.2	112	35.3	13.2	500	3.32	45.1	1.6	12.8	4.3	14.9	0.20	0.61	0.95	40	0.13	0.072				
1894282 Soil	0.88	42.62	13.15	83.5	78	35.6	14.3	542	3.37	31.5	1.6	12.5	8.7	17.0	0.14	0.35	0.52	42	0.22	0.058				
1894283 Soil	1.14	51.85	18.18	89.5	460	41.6	15.8	562	3.65	145.3	1.9	15.5	7.2	18.3	0.23	0.62	0.99	42	0.19	0.081				
1894284 Soil	1.53	49.82	104.80	151.0	5075	45.2	18.5	1069	3.83	138.6	2.9	25.9	5.6	11.5	0.95	2.11	0.72	33	0.11	0.079				
1894285 Soil	0.82	29.30	11.69	63.5	174	23.9	10.6	354	2.46	24.8	1.3	8.4	4.1	18.1	0.42	0.72	0.32	41	0.23	0.103				
1894286 Soil	1.09	23.30	21.50	75.6	114	22.4	11.1	536	3.16	33.9	1.3	9.9	2.3	18.2	0.23	0.50	0.60	45	0.17	0.067				
1894287 Soil	1.16	22.28	16.80	66.8	76	21.1	9.0	425	3.36	27.1	1.1	14.1	3.0	17.7	0.14	0.45	0.41	50	0.17	0.065				
1894288 Soil	1.37	53.49	23.40	87.4	259	39.2	17.3	476	3.68	93.0	2.1	23.1	9.6	18.7	0.26	0.65	1.21	40	0.16	0.066				
1894289 Soil	1.37	43.52	19.96	86.1	232	33.9	14.5	561	3.55	67.9	1.7	10.5	4.5	13.1	0.24	0.58	1.22	45	0.11	0.069				
1894290 Soil	1.09	37.70	27.49	114.5	309	28.1	12.2	416	3.54	48.8	1.3	10.6	6.2	19.7	0.37	0.73	1.15	43	0.09	0.047				
1894291 Soil	0.86	27.89	19.96	71.0	196	22.3	8.2	305	3.21	26.5	1.2	5.3	6.1	9.6	0.17	0.40	0.73	41	0.07	0.052				
1894292 Soil	1.03	24.72	19.19	76.1	179	27.3	13.9	569	3.30	22.7	1.2	10.4	8.5	17.8	0.19	0.46	0.96	45	0.19	0.068				
1894293 Soil	0.98	17.96	14.89	66.0	70	19.5	7.0	255	2.74	18.4	0.9	1.7	7.0	11.0	0.17	0.51	0.31	43	0.11	0.042				
1894294 Soil	1.51	3.26	1.21	7.9	25	2.9	1.4	74	0.80	1.1	0.2	2.2	0.3	185.1	<0.01	0.07	<0.02	11	14.41	0.002				
1894301 Soil	0.94	20.58	11.68	53.3	52	15.6	5.9	186	2.86	199.3	1.1	18.0	2.1	11.1	0.14	0.65	0.76	40	0.06	0.045				
1894302 Soil	1.20	21.10	12.12	51.1	159	14.5	6.0	220	2.90	335.3	1.0	15.5	2.5	15.0	0.13	0.75	1.16	41	0.06	0.055				
1894303 Soil	1.14	23.18	11.92	65.0	76	17.9	9.3	329	3.03	245.7	1.2	15.5	3.8	12.8	0.24	0.78	0.86	44	0.07	0.060				
1894304 Soil	0.92	23.93	10.42	57.0	77	17.4	7.3	234	2.81	309.8	1.1	55.3	4.7	12.2	0.15	0.82	0.90	38	0.07	0.042				
1894305 Soil	1.08	21.75	13.04	55.5	65	16.6	7.0	229	2.96	291.9	1.1	12.0	4.8	12.2	0.14	0.85	0.83	41	0.06	0.048				
1894306 Soil	1.03	18.50	11.78	49.3	75	14.4	7.5	280	2.55	184.6	1.0	7.1	2.0	11.9	0.16	0.65	0.66	38	0.08	0.068				
1894307 Soil	1.35	19.40	13.27	54.9	103	15.4	6.5	248	3.18	134.8	1.0	11.0	2.4	11.5	0.17	0.65	0.60	48	0.06	0.052				
1894308 Soil	1.01	20.24	11.29	48.4	201	15.0	5.4	163	2.45	161.6	1.1	14.2	1.4	11.7	0.14	0.66	0.72	36	0.06	0.051				
1894309 Soil	1.15	19.34	28.58	125.9	322	17.6	11.2	935	3.26	157.4	6.6	105.8	16.2	42.9	0.52	0.78	1.28	34	0.41	0.109				
1894310 Soil	1.34	18.27	13.46	77.9	134	16.8	8.8	606	2.73	76.7	6.4	34.3	8.6	29.4	0.29	0.55	0.66	35	0.30	0.101				
1894311 Soil	1.53	17.90	13.59	68.2	102	15.0	7.1	392	2.64	50.6	3.1	11.7	2.9	14.6	0.21	0.61	0.52	42	0.13	0.056				
1894312 Soil	1.38	18.18	13.86	79.5	158	18.9	9.1	536	2.76	76.5	4.8	26.3	9.7	21.5	0.30	0.59	0.79	40	0.23	0.087				
1894313 Soil	1.29	16.98	26.62	117.6	468	15.4	9.4	688	2.89	51.8	6.1	22.4	13.5	34.7	0.56	0.60	0.26	35	0.36	0.111				
1894314 Soil	1.92	20.91	14.00	72.9	87	20.8	9.9	436	2.73	49.2	6.5	11.9	5.8	17.9	0.18	0.68	0.29	47	0.17	0.081				
1894315 Soil	1.57	81.89	28.90	116.5	419	61.0	41.7	863	4.53	113.6	2.9	70.2	17.4	42.9	0.38	0.49	2.19	51	0.23	0.109				
1894316 Soil	1.55	59.51	17.47	105.2	249	52.7	21.4	734	3.70	41.0	1.6	23.0	9.2	24.0	0.36	0.68	2.02	55	0.28	0.105				

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



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Certified:

**Fox Exploration Ltd.**

1701 Robert Lang Dr.  
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Project: None Given  
Report Date: August 24, 2019

## CERTIFICATE OF ANALYSIS

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WHI19000357.1

Method Analyte Unit	AQ252 La ppm	AQ252 Cr ppm	AQ252 Mg %	AQ252 Ba ppm	AQ252 Ti %	AQ252 B %	AQ252 Al %	AQ252 Na %	AQ252 K %	AQ252 W ppm	AQ252 Sc ppm	AQ252 Tl ppm	AQ252 S %	AQ252 Hg ppm	AQ252 Se ppm	AQ252 Te ppm	AQ252 Ga ppm	AQ252
MDL	0.5	0.5	0.01	0.5	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	5	0.1	0.02	0.1	0.1	0.1
1894281 Soil	30.4	33.6	0.62	121.3	0.050	1	1.83	0.005	0.12	0.7	2.2	0.29	0.04	51	0.2	0.05	6.4	
1894282 Soil	34.1	36.7	1.02	136.3	0.067	1	2.37	0.006	0.28	0.9	3.4	0.35	0.03	17	0.2	0.03	7.3	
1894283 Soil	33.3	35.4	0.79	112.7	0.064	2	1.97	0.006	0.17	0.6	2.7	0.37	0.05	44	0.2	0.08	6.2	
1894284 Soil	42.8	28.6	0.52	106.1	0.033	2	1.52	0.004	0.10	0.6	2.4	0.62	0.04	56	0.4	0.05	5.0	
1894285 Soil	25.8	25.7	0.41	115.7	0.050	1	1.18	0.007	0.08	0.8	2.2	0.16	0.02	47	0.3	0.02	3.9	
1894286 Soil	26.4	31.7	0.45	134.9	0.044	2	1.83	0.006	0.09	0.4	2.2	0.53	0.05	34	0.3	0.04	7.1	
1894287 Soil	24.0	34.8	0.54	138.1	0.070	2	1.73	0.007	0.14	0.2	2.2	0.27	0.05	37	0.2	0.03	6.5	
1894288 Soil	36.4	35.0	0.67	121.4	0.060	1	1.84	0.008	0.20	2.0	2.8	0.63	0.07	41	0.4	0.07	5.5	
1894289 Soil	32.4	35.1	0.64	107.4	0.055	1	1.95	0.006	0.14	1.3	2.0	0.47	0.05	33	0.4	0.06	6.4	
1894290 Soil	28.2	34.5	0.45	108.6	0.064	2	2.02	0.008	0.13	6.0	2.5	0.51	0.08	44	0.5	0.04	6.9	
1894291 Soil	24.2	29.4	0.40	84.5	0.071	2	1.48	0.008	0.12	1.5	2.0	0.29	0.04	45	0.4	0.05	6.4	
1894292 Soil	23.7	35.5	0.50	146.5	0.093	1	1.61	0.012	0.19	2.9	2.9	0.31	0.03	37	0.3	0.05	6.2	
1894293 Soil	20.5	28.8	0.43	83.8	0.066	2	1.53	0.005	0.09	0.4	2.4	0.21	<0.02	36	0.3	0.04	5.7	
1894294 Soil	0.9	11.0	0.08	43.4	0.009	3	>10	0.289	0.10	0.2	0.4	<0.02	1.39	<5	<0.1	<0.02	24.3	
1894301 Soil	18.2	27.0	0.37	74.1	0.029	2	1.57	0.005	0.05	1.4	1.8	0.17	0.03	56	0.4	0.03	5.1	
1894302 Soil	20.6	22.2	0.33	75.1	0.034	2	1.37	0.006	0.06	1.4	1.5	0.18	0.05	72	0.3	0.05	5.2	
1894303 Soil	20.8	29.0	0.40	81.3	0.041	2	1.67	0.006	0.06	1.2	2.0	0.18	0.03	44	0.4	0.03	5.3	
1894304 Soil	21.4	23.7	0.39	69.7	0.036	1	1.35	0.005	0.06	1.0	2.0	0.20	0.03	26	0.2	0.03	4.6	
1894305 Soil	22.6	25.3	0.39	75.4	0.035	1	1.51	0.005	0.06	0.7	2.2	0.22	0.02	36	0.4	0.04	5.6	
1894306 Soil	19.5	22.3	0.32	70.8	0.029	1	1.36	0.005	0.05	1.0	1.7	0.17	0.03	47	0.4	<0.02	4.8	
1894307 Soil	18.2	26.9	0.38	83.1	0.037	1	1.69	0.005	0.05	0.6	2.2	0.17	0.03	52	0.4	0.03	6.3	
1894308 Soil	20.3	22.2	0.37	66.0	0.025	1	1.41	0.005	0.05	1.2	1.4	0.18	0.04	43	0.3	0.03	4.8	
1894309 Soil	43.1	19.2	0.53	205.8	0.035	2	1.78	0.010	0.11	3.6	6.0	0.24	0.02	66	0.3	0.06	5.9	
1894310 Soil	35.3	20.4	0.52	229.7	0.064	2	1.71	0.018	0.13	8.3	4.7	0.25	<0.02	41	0.2	0.04	6.1	
1894311 Soil	20.5	23.6	0.40	95.8	0.038	2	1.93	0.012	0.07	4.5	2.4	0.20	0.06	60	0.5	0.04	5.9	
1894312 Soil	35.3	22.9	0.51	230.2	0.060	2	1.84	0.015	0.11	7.2	4.0	0.24	<0.02	23	0.3	0.04	6.3	
1894313 Soil	38.1	19.3	0.53	225.7	0.085	1	1.50	0.012	0.21	6.6	5.4	0.34	<0.02	30	0.1	<0.02	5.7	
1894314 Soil	27.9	26.4	0.51	162.8	0.057	1	1.88	0.007	0.08	3.4	3.8	0.22	<0.02	40	0.4	0.04	6.0	
1894315 Soil	33.8	49.2	0.82	173.9	0.117	2	2.46	0.040	0.46	20.3	5.1	0.64	0.18	60	0.8	0.10	7.8	
1894316 Soil	28.2	44.9	1.10	181.6	0.117	1	2.47	0.015	0.40	4.5	0.60	0.05	25	0.4	0.08	8.3		



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Project:  
Report Date:  
None Given  
August 24, 2019

## CERTIFICATE OF ANALYSIS

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WHI19000357.1

Method Analyte	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252
Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
MDL	0.01	0.01	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.01
1894317	Soil	1.17	47.23	12.06	78.9	93	38.9	18.1	66.1	3.35	24.5	1.1	34.1	5.7	27.5	0.16
1894318	Soil	3.27	77.31	19.18	102.1	316	61.0	29.1	1062	3.95	93.6	2.6	37.4	9.3	15.7	0.23
1894319	Soil	5.32	117.28	59.72	163.6	1922	72.6	77.9	1984	5.42	2772.6	10.8	51.5	14.8	30.2	0.79
1894320	Soil	3.08	47.22	22.30	65.6	472	22.5	13.6	393	4.30	80.4	2.4	7.9	8.4	9.2	0.17
1894321	Soil	5.41	54.59	24.25	95.4	580	50.0	41.2	668	3.76	72.8	3.0	16.7	7.2	18.5	0.27
1894322	Soil	1.73	3.46	1.27	7.9	40	3.5	1.5	81	1.00	1.7	0.2	2.0	0.4	182.2	0.01
1894351	Soil	1.28	14.14	12.87	55.3	68	15.9	8.5	347	2.83	21.0	1.0	10.0	2.0	9.6	0.21
1894352	Soil	1.50	25.59	22.61	72.6	380	22.8	14.9	620	3.83	34.8	1.4	4.1	7.2	14.4	0.28
1894353	Soil	1.16	22.09	18.36	64.8	278	22.6	10.9	456	3.21	18.7	1.2	3.8	6.0	13.8	0.34
1894354	Soil	1.24	18.50	12.98	47.9	148	15.4	6.6	274	2.81	14.4	0.8	2.7	2.7	9.2	0.14
1894355	Soil	1.04	21.68	11.93	56.2	54	20.7	8.2	292	2.72	26.1	0.8	2.6	4.8	11.5	0.15
1894356	Soil	1.43	39.87	17.25	90.6	118	34.1	15.3	807	3.39	34.4	1.5	11.6	4.7	15.2	0.46
1894357	Soil	1.39	24.46	14.36	87.3	48	34.4	12.2	451	3.31	18.3	1.1	11.8	3.5	13.8	0.22
1894358	Soil	1.16	24.49	14.59	66.7	175	25.9	10.3	412	2.92	18.4	1.3	8.8	0.8	11.4	0.35
1894359	Soil	1.13	27.00	14.06	69.8	95	31.8	11.7	372	3.00	28.1	1.2	23.1	7.0	15.9	0.47
1894360	Soil	1.14	34.24	16.21	74.7	157	38.0	14.9	516	3.57	44.1	1.6	36.9	4.1	15.0	0.29
1894361	Soil	0.97	21.94	13.21	69.4	69	23.7	11.1	466	2.92	20.8	1.1	11.6	4.9	12.9	0.27
1894362	Soil	1.14	18.71	13.69	61.7	81	19.5	9.6	448	2.95	26.4	1.0	6.6	1.9	12.4	0.28



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August 24, 2019

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### WHI19000357.1

Method Analyte Unit	AQ252 La ppm	AQ252 Cr ppm	AQ252 Mg %	AQ252 Ba ppm	AQ252 Ti %	AQ252 B %	AQ252 Al %	AQ252 Na %	AQ252 K %	AQ252 W ppm	AQ252 Sc ppm	AQ252 Tl ppm	AQ252 S %	AQ252 Hg ppm	AQ252 Se ppm	AQ252 Te ppm	AQ252 Ga ppm	AQ252
MDL	0.5	0.5	0.01	0.5	0.001	1	0.01	0.001	0.01	0.1	0.1	0.02	0.02	5	0.1	0.02	0.1	0.1
1894317	Soil	23.9	40.2	1.12	161.0	0.115	2	2.61	0.010	0.37	38.8	3.9	0.53	0.05	39	0.3	0.14	8.2
1894318	Soil	31.4	42.0	1.00	159.9	0.099	1	2.30	0.008	0.32	29.4	4.5	0.54	0.04	51	0.5	0.12	7.3
1894319	Soil	56.5	33.5	0.54	158.7	0.070	2	2.00	0.030	0.26	71.5	4.6	0.64	0.21	45	1.2	0.25	5.7
1894320	Soil	31.1	33.1	0.35	69.5	0.033	<1	1.75	0.006	0.14	0.6	2.6	0.37	0.08	92	0.7	0.04	5.8
1894321	Soil	25.7	31.9	0.43	75.3	0.050	2	1.44	0.012	0.08	1.5	4.5	0.62	0.03	50	0.7	0.04	4.9
1894322	Soil	0.9	11.5	0.08	44.8	0.010	4	>10	0.308	0.11	0.2	0.5	<0.02	1.48	<5	<0.1	<0.02	24.2
1894351	Soil	18.1	27.8	0.37	82.7	0.041	2	1.70	0.005	0.05	0.2	2.1	0.16	0.02	44	0.4	0.03	5.6
1894352	Soil	25.8	31.6	0.46	110.2	0.052	2	1.56	0.006	0.06	0.4	2.6	0.19	0.02	50	0.3	0.05	6.6
1894353	Soil	22.2	28.8	0.47	119.0	0.040	3	1.76	0.006	0.12	0.2	3.1	0.14	<0.02	41	0.3	0.02	4.6
1894354	Soil	19.7	22.1	0.29	64.2	0.033	<1	1.45	0.004	0.04	0.2	1.6	0.12	0.04	72	0.4	<0.02	5.8
1894355	Soil	18.1	23.8	0.43	84.1	0.041	1	1.65	0.005	0.05	0.2	2.5	0.12	<0.02	34	0.4	0.02	4.8
1894356	Soil	24.2	38.5	0.60	164.6	0.063	1	2.23	0.007	0.12	2.6	3.0	0.26	0.03	58	0.5	0.03	7.0
1894357	Soil	21.9	44.9	0.73	184.9	0.093	2	2.50	0.008	0.10	1.7	3.3	0.27	0.04	56	0.4	0.04	8.7
1894358	Soil	18.9	41.7	0.50	97.0	0.040	<1	2.16	0.008	0.11	1.7	1.4	0.28	0.07	91	0.7	0.04	7.2
1894359	Soil	21.6	40.7	0.55	151.3	0.082	2	1.83	0.008	0.11	2.4	3.0	0.22	0.03	53	0.5	0.03	6.2
1894360	Soil	20.5	42.0	0.70	149.5	0.076	2	2.35	0.006	0.18	1.9	3.1	0.35	0.05	63	0.5	0.05	6.5
1894361	Soil	18.1	32.1	0.49	162.6	0.063	<1	1.84	0.006	0.10	1.4	2.7	0.20	0.02	72	0.4	0.05	5.5
1894362	Soil	17.8	29.9	0.45	158.2	0.053	1	1.63	0.005	0.08	1.4	2.0	0.18	0.03	52	0.3	0.04	6.0



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## QUALITY CONTROL REPORT

Project: None Given  
Report Date: August 24, 2019

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# WHI19000357.1

Method Analyte Unit	AQ252 Mo ppm	AQ252 Cu ppm	AQ252 Pb ppm	AQ252 Zn ppm	AQ252 Ag ppm	AQ252 Ni ppm	AQ252 Co ppm	AQ252 Mn ppm	AQ252 Fe ppm	AQ252 As %	AQ252 U %	AQ252 Au ppm	AQ252 ppb	AQ252 Th ppm	AQ252 Sr ppm	AQ252 Cd ppm	AQ252 Sb ppm	AQ252 Bi ppm	AQ252 V ppm	AQ252 Ca ppm	AQ252 P %	
Pulp Duplicates																						
1894028	Soil	0.85	18.13	13.16	66.9	114	20.0	7.6	325	2.65	21.9	1.0	7.0	3.3	13.0	0.12	0.45	0.25	40	0.14	0.041	
REP 1894028	QC	0.82	16.93	12.67	66.2	101	18.8	7.3	318	2.62	20.9	1.0	2.1	3.0	12.5	0.13	0.41	0.24	40	0.14	0.044	
1894036	Soil	0.74	20.57	13.65	62.8	117	22.1	9.2	327	2.48	21.9	1.0	6.3	5.0	10.6	0.17	0.52	0.20	37	0.12	0.062	
REP 1894036	QC	0.77	19.73	13.12	58.7	99	20.3	9.1	311	2.48	22.0	0.9	16.0	5.2	10.5	0.22	0.51	0.19	37	0.12	0.051	
1894126	Soil	0.93	15.53	12.41	51.6	82	14.7	9.5	320	2.50	16.3	1.0	2.1	8.9	0.13	0.48	0.20	43	0.07	0.043		
REP 1894126	QC	0.89	15.99	12.52	53.1	80	15.6	8.9	326	2.56	16.5	0.9	2.9	2.1	9.6	0.11	0.51	0.21	43	0.07	0.047	
1894142	Soil	0.64	11.82	14.07	51.8	73	14.4	5.9	172	2.35	10.7	0.7	3.0	2.4	10.1	0.11	0.36	0.24	41	0.11	0.035	
REP 1894142	QC	0.63	12.33	14.00	45.9	77	14.3	5.6	179	2.35	10.5	0.8	2.1	2.7	10.6	0.12	0.33	0.25	42	0.11	0.037	
1894190	Soil	0.61	40.15	11.85	101.9	40	65.0	19.6	816	4.29	41.4	1.9	11.3	13.8	32.5	0.11	0.28	0.28	75	0.50	0.081	
REP 1894190	QC	0.67	38.12	12.10	111.2	37	67.1	20.0	803	4.34	42.7	2.1	13.5	13.7	33.4	0.14	0.30	0.29	76	0.51	0.087	
1894230	Soil	0.67	16.00	11.28	52.7	112	17.4	6.1	173	2.07	14.8	0.7	5.3	5.5	12.2	0.19	0.46	0.15	34	0.15	0.055	
REP 1894230	QC	0.61	15.07	11.07	51.9	102	17.5	5.4	165	2.06	14.4	0.7	2.0	5.0	11.7	0.19	0.46	0.15	34	0.15	0.052	
1894254	Soil	1.01	39.09	12.96	69.5	107	23.9	11.7	265	3.50	24.2	2.0	6.8	9.7	12.0	0.14	0.61	0.41	30	0.07	0.061	
REP 1894254	QC	1.04	42.58	12.99	69.2	124	24.8	11.8	264	3.52	25.3	2.0	3.4	9.5	13.0	0.19	0.62	0.41	30	0.08	0.063	
1894281	Soil	1.11	40.34	15.63	88.2	112	35.3	13.2	500	3.32	45.1	1.6	12.8	4.3	14.9	0.20	0.61	0.95	40	0.13	0.072	
REP 1894281	QC	1.04	41.35	15.65	82.6	109	35.0	12.7	492	3.36	44.3	1.7	8.4	4.1	14.8	0.19	0.60	0.99	41	0.13	0.071	
1894312	Soil	1.38	18.18	13.86	79.5	158	18.9	9.1	536	2.76	76.5	4.8	26.3	9.7	21.5	0.30	0.59	0.79	40	0.23	0.087	
REP 1894312	QC	1.27	18.19	13.66	73.0	148	18.5	8.8	531	2.75	73.4	4.9	33.7	9.8	21.2	0.33	0.59	0.80	40	0.23	0.097	
1894362	Soil	1.14	18.71	13.69	61.7	81	19.5	9.6	448	2.95	26.4	1.0	6.6	1.9	12.4	0.28	0.61	0.35	53	0.11	0.059	
REP 1894362	QC	1.16	18.85	13.38	63.1	82	19.1	9.4	453	3.05	26.7	1.0	10.0	1.8	12.6	0.28	0.60	0.37	56	0.12	0.061	
Reference Materials																						
STD BVGE001	Standard	11.09	4489.97	192.39	1751.9	2779	166.3	24.7	751	3.83	126.6	4.1	230.9	16.9	57.4	7.38	3.72	27.02	78	1.30	0.071	
STD BVGE001	Standard	11.36	4457.13	188.71	1792.3	2460	162.5	24.1	729	3.76	114.1	3.9	214.2	15.8	60.9	6.21	3.32	24.21	76	1.39	0.075	
STD BVGE001	Standard	11.36	4371.95	195.10	1824.6	2549	154.7	27.7	715	3.80	117.7	4.0	228.9	17.4	59.7	6.59	2.74	26.03	72	1.42	0.074	
STD BVGE001	Standard	10.70	4453.35	188.43	1782.3	2636	163.4	25.0	764	3.76	116.0	3.8	220.1	16.8	58.9	6.75	2.77	25.13	74	1.38	0.071	
STD BVGE001	Standard	11.46	4389.67	195.71	1654.8	2685	169.0	26.4	750	3.75	123.7	3.9	230.1	16.3	58.4	7.31	3.11	26.81	78	1.45	0.082	
STD DS11	Standard	16.44	154.26	151.26	367.5	1713	85.6	13.9	1037	3.28	44.1	2.9	84.4	8.3	72.7	2.37	8.18	12.00	50	1.13	0.067	
STD DS11	Standard	15.44	160.05	139.03	325.0	1723	81.6	13.9	1045	3.18	42.5	2.7	78.6	8.8	70.1	2.30	7.58	11.54	48	1.08	0.075	

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**Client:**

**Fox Exploration Ltd.**

1701 Robert Lang Dr.  
Courtenay British Columbia V9N 1A2 Canada

Project:  
Report Date:  
None Given  
August 24, 2019

## QUALITY CONTROL REPORT

Method Analyte Unit	AQ252 La ppm	AQ252 Cr ppm	AQ252 Mg %	Ba ppm	Ti %	B ppm	AI %	Na %	K %	Sc ppm	W ppm	Sc ppm	Tl ppm	S %	Hg ppb	Se ppm	Te ppm	AQ252 Ga ppm	AQ252 AQ252 Ga ppm
MDL	0.5	0.5	0.01	0.5	0.001	1	0.01	0.001	0.01	0.1	0.1	0.01	0.02	5	0.1	0.02	0.1	0.1	
<b>Pulp Duplicates</b>																			
1894028	Soil	18.7	29.3	0.46	102.6	0.047	1	1.56	0.007	0.12	0.3	2.2	0.25	0.02	45	0.3	0.02	5.0	
REP 1894028	QC	17.6	27.3	0.46	104.2	0.048	1	1.58	0.006	0.12	0.2	2.4	0.24	0.02	34	0.3	0.03	5.1	
1894036	Soil	17.8	25.3	0.40	90.4	0.044	2	1.35	0.005	0.07	0.6	2.5	0.12	<0.02	43	0.2	<0.02	3.8	
REP 1894036	QC	19.0	23.5	0.41	91.1	0.042	<1	1.39	0.005	0.07	0.5	2.6	0.13	<0.02	17	0.2	0.02	3.7	
1894126	Soil	18.2	23.5	0.40	85.6	0.031	1	1.53	0.005	0.04	0.2	2.4	0.14	<0.02	16	0.3	0.02	4.2	
REP 1894126	QC	18.1	25.4	0.41	88.4	0.033	<1	1.56	0.004	0.04	0.2	2.3	0.13	<0.02	32	0.2	<0.02	4.3	
1894142	Soil	14.2	25.4	0.42	72.7	0.047	1	1.57	0.005	0.08	1.3	2.1	0.19	<0.02	25	0.3	0.02	5.0	
REP 1894142	QC	14.3	25.4	0.43	72.4	0.049	1	1.57	0.006	0.08	1.3	2.2	0.18	<0.02	31	0.5	0.03	4.7	
1894190	Soil	44.2	56.7	1.49	210.8	0.107	<1	3.86	0.010	0.50	1.3	8.5	0.55	0.03	15	<0.1	0.04	11.1	
REP 1894190	QC	44.5	62.9	1.48	213.5	0.110	<1	3.92	0.010	0.50	1.4	8.9	0.58	0.03	34	<0.1	0.03	12.2	
1894230	Soil	20.6	21.8	0.38	74.3	0.044	<1	1.15	0.005	0.07	0.3	2.0	0.11	<0.02	27	<0.1	<0.02	3.5	
REP 1894230	QC	18.7	20.9	0.38	67.1	0.043	<1	1.14	0.005	0.07	0.2	2.2	0.09	<0.02	19	0.2	0.02	3.5	
1894254	Soil	30.2	21.2	0.40	59.6	0.033	1	1.20	0.006	0.05	0.3	1.7	0.16	0.04	52	0.3	0.04	3.5	
REP 1894254	QC	33.1	21.2	0.41	62.6	0.037	1	1.21	0.007	0.06	0.4	1.8	0.17	0.04	39	0.2	0.03	3.5	
1894281	Soil	30.4	33.6	0.62	121.3	0.050	1	1.83	0.005	0.12	0.7	2.2	0.29	0.04	51	0.2	0.05	6.4	
REP 1894281	QC	29.7	33.7	0.64	117.2	0.049	<1	1.83	0.005	0.12	0.8	2.1	0.28	0.04	46	0.3	0.07	5.9	
1894312	Soil	35.3	22.9	0.51	230.2	0.060	2	1.84	0.015	0.11	7.2	4.0	0.24	<0.02	23	0.3	0.04	6.3	
REP 1894312	QC	35.7	21.6	0.51	228.8	0.060	3	1.82	0.016	0.11	7.6	4.0	0.22	<0.02	37	0.3	0.04	6.4	
1894362	Soil	17.8	29.9	0.45	158.2	0.053	1	1.63	0.005	0.08	1.4	2.0	0.18	0.03	52	0.3	0.04	6.0	
REP 1894362	QC	18.4	29.8	0.45	164.6	0.062	<1	1.70	0.006	0.09	1.5	2.1	0.18	0.03	41	0.5	0.05	5.8	
<b>Reference Materials</b>																			
STD BVGE01	Standard	27.8	161.3	1.33	289.0	0.234	4	2.38	0.210	0.97	5.4	5.9	0.61	0.65	103	5.0	1.11	7.7	
STD BVGE01	Standard	25.6	210.7	1.37	260.4	0.237	3	2.51	0.218	0.96	4.9	6.6	0.63	0.68	98	4.9	1.05	7.9	
STD BVGE01	Standard	28.3	208.3	1.31	276.0	0.245	5	2.48	0.203	0.87	5.0	6.4	0.62	0.61	80	4.6	1.07	7.2	
STD BVGE01	Standard	26.4	182.7	1.32	291.5	0.231	4	2.37	0.206	0.98	4.7	5.8	0.63	0.68	89	4.6	1.02	7.4	
STD BVGE01	Standard	28.5	198.5	1.35	282.6	0.237	4	2.44	0.208	0.91	4.9	6.5	0.66	0.65	81	4.9	1.04	8.1	
STD DS11	Standard	19.8	65.5	0.86	366.9	0.101	8	1.26	0.079	0.42	2.8	3.5	5.18	0.28	259	2.3	4.71	5.6	
STD DS11	Standard	18.7	61.6	0.85	370.9	0.097	7	1.23	0.079	0.42	3.1	3.5	4.86	0.26	244	2.0	4.54	4.9	

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**BUREAU**  
**VERITAS**

MINERAL LABORATORIES  
Canada

Bureau Veritas Commodities Canada Ltd.  
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PHONE (604) 253-3158

Project:  
Report Date:

1701 Robert Lang Dr.  
Courtenay British Columbia V9N 1A2 Canada

Client:

**Fox Exploration Ltd.**

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## QUALITY CONTROL REPORT

Page: 2 of 2 Part: 1 of 2

WHi19000357.1

	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	
Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	ppm	ppm	ppm	ppm	ppm	ppm	
ppm	ppm	ppm	ppm	ppb	ppm													
STD DS11	Standard	15.26	150.15	140.12	357.7	1737	81.8	15.3	994	3.11	42.7	2.6	64.9	9.4	71.9	2.19	7.90	11.63
STD DS11	Standard	15.74	158.72	140.61	318.0	1717	81.5	14.0	980	3.20	42.5	2.6	66.2	8.8	67.1	2.46	8.09	12.10
STD DS11	Standard	15.18	151.61	134.55	323.1	1708	79.7	12.6	988	3.14	42.4	2.7	74.1	9.5	66.6	2.35	7.34	11.16
STD OREAS262	Standard	0.70	124.22	59.70	160.4	488	66.9	29.1	541	3.35	38.3	1.3	63.6	9.9	38.0	0.73	5.39	1.11
STD OREAS262	Standard	0.68	116.80	59.45	152.2	450	67.1	26.9	515	3.25	35.0	1.4	64.3	10.9	37.0	0.63	4.53	1.02
STD OREAS262	Standard	0.71	122.30	59.49	155.7	469	68.1	29.1	540	3.42	36.2	1.3	58.2	10.6	37.0	0.64	4.57	1.02
STD OREAS262	Standard	0.65	119.07	57.20	144.4	449	60.9	27.3	558	3.30	35.2	1.2	56.7	10.3	35.6	0.63	4.07	1.00
STD OREAS262	Standard	0.56	114.87	53.45	150.3	438	61.7	27.1	532	3.25	34.2	1.2	58.5	10.6	33.3	0.61	3.93	0.97
STD OREAS262	Standard	0.65	120.26	59.78	156.7	469	70.9	29.2	577	3.34	37.0	1.3	58.7	10.7	35.4	0.60	4.11	1.08
STD OREAS262	Standard	0.67	111.88	56.44	151.9	488	65.9	28.1	545	3.33	36.7	1.2	56.0	11.0	35.6	0.61	4.01	1.01
STD OREAS262	Standard	0.64	119.56	57.02	145.0	460	63.3	28.0	503	3.28	35.0	1.2	54.2	9.8	33.6	0.65	4.46	0.99
STD OREAS262	Standard	0.63	123.91	55.30	157.9	461	63.3	27.8	507	3.27	35.5	1.2	58.4	9.4	35.0	0.66	4.38	1.03
STD OREAS262	Standard	0.67	115.89	56.78	147.3	471	66.0	25.8	571	3.30	35.6	1.2	59.1	9.6	36.8	0.64	4.09	1.02
STD BVGE001 Expected	11.2	4415	187	1741	2530	163	25	733	3.7	121	3.77	219	14.4	55	6.5	3.39	25.6	73
STD DS11 Expected	14.6	149	138	345	1710	77.7	14.2	1055	3.1	42.8	2.59	79	7.65	67.3	2.37	8.74	12.2	50
STD OREAS262 Expected	0.68	118	56	154	450	62	26.9	530	3.284	35.8	1.22	65	9.33	36	0.61	5.06	1.03	22.5
BLK	Blank	<0.01	0.23	0.02	0.4	<2	<0.1	<0.1	<0.01	<0.1	<0.2	<0.1	<0.5	<0.1	<0.01	<0.02	<0.02	<1
BLK	Blank	<0.01	0.04	<0.01	<0.1	<2	<0.1	<0.1	<0.01	<0.1	<0.2	<0.1	<0.5	<0.1	<0.01	<0.02	<0.02	<1
BLK	Blank	<0.01	<0.01	<0.01	<0.1	<2	<0.1	<0.1	<0.01	<0.1	<0.2	<0.1	<0.5	<0.1	<0.01	<0.02	<0.02	<1
BLK	Blank	<0.01	<0.01	<0.01	<0.1	<2	<0.1	<0.1	<0.01	<0.1	<0.2	<0.1	<0.5	<0.1	<0.01	<0.02	<0.02	<1
BLK	Blank	<0.01	<0.01	<0.01	<0.1	<2	<0.1	<0.1	<0.01	<0.1	<0.2	<0.1	<0.5	<0.1	<0.01	<0.02	<0.02	<1
BLK	Blank	<0.01	<0.01	<0.01	<0.1	<2	<0.1	<0.1	<0.01	<0.1	<0.2	<0.1	<0.5	<0.1	<0.01	<0.02	<0.02	<1
BLK	Blank	<0.01	<0.01	<0.01	<0.1	<2	<0.1	<0.1	<0.01	<0.1	<0.2	<0.1	<0.5	<0.1	<0.01	<0.02	<0.02	<1
BLK	Blank	<0.01	<0.01	<0.01	<0.1	<2	<0.1	<0.1	<0.01	<0.1	<0.2	<0.1	<0.5	<0.1	<0.01	<0.02	<0.02	<1
BLK	Blank	<0.01	<0.01	<0.01	<0.1	<2	<0.1	<0.1	<0.01	<0.1	<0.2	<0.1	<0.5	<0.1	<0.01	<0.02	<0.02	<1
BLK	Blank	<0.01	<0.01	<0.01	<0.1	<2	<0.1	<0.1	<0.01	<0.1	<0.2	<0.1	<0.5	<0.1	<0.01	<0.02	<0.02	<1
BLK	Blank	<0.01	<0.01	<0.01	<0.1	<2	<0.1	<0.1	<0.01	<0.1	<0.2	<0.1	<0.5	<0.1	<0.01	<0.02	<0.02	<1
BLK	Blank	<0.01	<0.01	<0.01	<0.1	<2	<0.1	<0.1	<0.01	<0.1	<0.2	<0.1	<0.5	<0.1	<0.01	<0.02	<0.02	<1

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## QUALITY CONTROL REPORT

[www.bureauveritas.com/um](http://www.bureauveritas.com/um)

Client:

**Fox Exploration Ltd.**

1701 Robert Lang Dr.  
Courtenay British Columbia V9N 1A2 Canada

Project:  
Report Date:

None Given  
August 24, 2019

Page: 2 of 2 Part: 2 of 2

WHI19000357.1

	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252	AQ252
	La	Cr	Mg	Ba	Ti	B	K	Na	W	Sc	Tl	S	Hg
	ppm	ppm	%	ppm	%	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
STD DS11	0.5	0.5	0.01	0.5	0.001	1	0.01	0.001	0.1	0.1	0.02	5	0.1
STD DS11	Standard	18.6	59.1	0.87	373.2	0.092	8	1.20	0.076	0.40	3.1	3.6	5.26
STD DS11	Standard	19.3	59.7	0.88	358.9	0.093	7	1.27	0.080	0.41	2.9	3.2	4.95
STD DS11	Standard	19.9	57.7	0.85	358.3	0.094	6	1.23	0.075	0.40	2.9	3.4	4.93
STD OREAS262	Standard	16.0	41.4	1.18	262.9	0.003	4	1.29	0.088	0.32	0.2	3.0	0.46
STD OREAS262	Standard	20.6	48.1	1.17	255.9	0.003	4	1.58	0.069	0.37	0.2	3.8	0.50
STD OREAS262	Standard	18.8	46.8	1.18	269.9	0.003	4	1.50	0.070	0.34	0.2	3.7	0.48
STD OREAS262	Standard	17.0	44.1	1.16	256.9	0.003	5	1.39	0.067	0.32	0.1	3.3	0.47
STD OREAS262	Standard	15.7	41.5	1.17	235.2	0.003	4	1.34	0.070	0.32	0.1	3.3	0.47
STD OREAS262	Standard	19.3	45.8	1.18	274.4	0.003	6	1.50	0.069	0.34	0.2	3.4	0.48
STD OREAS262	Standard	16.2	45.2	1.20	233.2	0.003	6	1.36	0.069	0.32	0.2	3.1	0.48
STD OREAS262	Standard	16.9	42.7	1.17	240.3	0.003	4	1.35	0.073	0.32	0.2	3.1	0.45
STD OREAS262	Standard	17.8	43.6	1.17	257.8	0.003	4	1.37	0.074	0.32	0.2	3.2	0.47
STD OREAS262	Standard	17.0	44.4	1.19	263.6	0.003	4	1.35	0.070	0.32	0.1	3.2	0.49
STD BVGEO01 Expected	25.9	187	1.2963	260	0.233	3.8	2.347	0.1924	0.89	5.3	5.97	0.62	0.6655
STD DS11 Expected	18.6	61.5	0.85	385	0.0976	1.1795	0.0762	0.4	2.9	3.4	4.9	0.2835	2.2
STD OREAS262 Expected	15.9	41.7	1.17	248	0.0027	4	1.3	0.071	0.312	0.2	3.24	0.47	0.253
BLK	Blank	<0.5	<0.5	<0.01	<0.5	<0.001	<1	<0.01	<0.001	<0.1	<0.1	<0.02	<0.02
BLK	Blank	<0.5	0.5	<0.01	<0.5	<0.001	<1	<0.01	<0.001	<0.1	<0.1	<0.02	<0.1
BLK	Blank	<0.5	0.5	<0.01	<0.5	<0.001	<1	<0.01	<0.001	<0.1	<0.1	<0.02	<0.1
BLK	Blank	<0.5	0.5	<0.01	<0.5	<0.001	<1	<0.01	<0.001	<0.1	<0.1	<0.02	<0.1
BLK	Blank	<0.5	0.5	<0.01	<0.5	<0.001	<1	<0.01	<0.001	<0.1	<0.1	<0.02	<0.1
BLK	Blank	<0.5	0.5	<0.01	<0.5	<0.001	<1	<0.01	<0.001	<0.1	<0.1	<0.02	<0.1
BLK	Blank	<0.5	0.5	<0.01	<0.5	<0.001	<1	<0.01	<0.001	<0.1	<0.1	<0.02	<0.1
BLK	Blank	<0.5	0.5	<0.01	<0.5	<0.001	<1	<0.01	<0.001	<0.1	<0.1	<0.02	<0.1
BLK	Blank	<0.5	0.5	<0.01	<0.5	<0.001	<1	<0.01	<0.001	<0.1	<0.1	<0.02	<0.1
BLK	Blank	<0.5	0.5	<0.01	<0.5	<0.001	<1	<0.01	<0.001	<0.1	<0.1	<0.02	<0.1
BLK	Blank	<0.5	0.5	<0.01	<0.5	<0.001	<1	<0.01	<0.001	<0.1	<0.1	<0.02	<0.1
BLK	Blank	<0.5	0.5	<0.01	<0.5	<0.001	<1	<0.01	<0.001	<0.1	<0.1	<0.02	<0.1
BLK	Blank	<0.5	0.5	<0.01	<0.5	<0.001	<1	<0.01	<0.001	<0.1	<0.1	<0.02	<0.1
BLK	Blank	<0.5	0.5	<0.01	<0.5	<0.001	<1	<0.01	<0.001	<0.1	<0.1	<0.02	<0.1
BLK	Blank	<0.5	0.5	<0.01	<0.5	<0.001	<1	<0.01	<0.001	<0.1	<0.1	<0.02	<0.1
BLK	Blank	<0.5	0.5	<0.01	<0.5	<0.001	<1	<0.01	<0.001	<0.1	<0.1	<0.02	<0.1
BLK	Blank	<0.5	0.5	<0.01	<0.5	<0.001	<1	<0.01	<0.001	<0.1	<0.1	<0.02	<0.1

## Appendix III Rock Samples and Soil Samples – ID Master Spreadsheet

## Soil Sample ID and Location 2019

SampleID	NorthingN83Z8	EastingN83Z8	Type
1894001	7078444	399738	Soil
1894002	7078544	399747	Soil
1894003	7078643	399757	Soil
1894004	7078743	399766	Soil
1894005	7078842	399776	Soil
1894006	7078942	399785	Soil
1894007	7079041	399794	Soil
1894008	7077580	399857	Soil
1894009	7077679	399867	Soil
1894010	7081883	402673	Soil
1894011	7081783	402663	Soil
1894012	7081684	402654	Soil
1894013	7081584	402645	Soil
1894014	7081485	402635	Soil
1894015	7081385	402626	Soil
1894016	7081285	402616	Soil
1894017	7081186	402607	Soil
1894018	7081086	402598	Soil
1894019	7080987	402588	Soil
1894020	7078208	400117	Soil
1894021	7078307	400127	Soil
1894022	7078407	400136	Soil
1894023	7078506	400145	Soil
1894024	7078606	400155	Soil
1894025	7078705	400164	Soil
1894026	7078805	400174	Soil
1894027	7078904	400183	Soil
1894028	7079004	400192	Soil
1894029	7079103	400202	Soil
1894030	7079234	400415	Soil
1894031	7079134	400406	Soil
1894032	7079035	400396	Soil
1894033	7078935	400387	Soil
1894034	7078836	400377	Soil
1894035	7078736	400368	Soil
1894036	7078637	400359	Soil
1894037	7078537	400349	Soil
1894038	7078438	400340	Soil
1894039	7078338	400330	Soil
1894040	7078239	400321	Soil
1894041	7078270	400525	Soil
1894042	7078369	400534	Soil
1894043	7080300	400400	Soil

1894044	7080200	400400 Soil
1894045	7080100	400400 Soil
1894046	7080000	400400 Soil
1894047	7079900	400400 Soil
1894048	7079800	400400 Soil
1894049	7079700	400400 Soil
1894050	7079600	400400 Soil
1894051	7079500	400400 Soil
1894052	7079400	400400 Soil
1894053	7079350	400300 Soil
1894054	7079450	400300 Soil
1894055	7079550	400300 Soil
1894056	7079200	399500 Soil
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1894059	7078900	399500 Soil
1894060	7078800	399500 Soil
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1894102	7081105	402399 Soil
1894103	7081205	402408 Soil
1894104	7081304	402417 Soil
1894105	7081404	402427 Soil
1894106	7081503	402436 Soil
1894107	7081472	402232 Soil
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1894116	7078245	399719 Soil
1894117	7078345	399729 Soil
1894118	7078444	399738 Soil
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1894123	7079041	399794 Soil
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1894126	7081043	401991 Soil
1894127	7081143	402001 Soil
1894128	7081242	402010 Soil
1894129	7081342	402019 Soil
1894130	7081441	402029 Soil

1894131	7081410	401825 Soil
1894132	7081311	401816 Soil
1894133	7081211	401806 Soil
1894134	7081112	401797 Soil
1894135	7078873	399979 Soil
1894136	7078774	399970 Soil
1894137	7078674	399960 Soil
1894138	7078575	399951 Soil
1894139	7078475	399942 Soil
1894140	7078376	399932 Soil
1894141	7078276	399923 Soil
1894142	7078177	399914 Soil
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1894148	7079600	400000 Soil
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1894153	7079200	399900 Soil
1894154	7079200	400000 Soil
1894155	7079850	400300 Soil
1894156	7077900	399500 Soil
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1894158	7078100	399500 Soil
1894159	7078200	399500 Soil
1894160	7078300	399500 Soil
1894161	7078400	399500 Soil
1894162	7078500	399500 Soil
1894163	7078600	399500 Soil
1894164	7078700	399500 Soil
1894165	7078700	399500 Soil
1894166	7078400	400738 Soil
1894167	7078500	400747 Soil
1894168	7078599	400757 Soil
1894169	7078699	400766 Soil
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1894171	7078898	400785 Soil
1894172	7078997	400794 Soil
1894173	7079097	400804 Soil
1894174	7079196	400813 Soil
1894175	7079296	400822 Soil
1894176	7079265	400619 Soil
1894177	7079165	400609 Soil

1894178	7079066	400600 Soil
1894179	7078966	400590 Soil
1894180	7078867	400581 Soil
1894181	7078767	400572 Soil
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1894183	7078568	400553 Soil
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1894185	7078761	401174 Soil
1894186	7078860	401183 Soil
1894187	7078960	401192 Soil
1894188	7079059	401202 Soil
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1894190	7079258	401220 Soil
1894191	7079358	401230 Soil
1894192	7079327	401026 Soil
1894193	7079227	401017 Soil
1894194	7079128	401007 Soil
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1894216 BLANK	BLANK	Soil
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1894218	7077748	399672 Soil
1894219	7077648	399663 Soil
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1894225	7078108	400108 Soil
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1894227	7077971	400497 Soil
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1894229	7077772	400478 Soil
1894230	7077772	400478 Soil
1894231	7078332	400932 Soil
1894232	7078232	400923 Soil
1894233	7078133	400914 Soil
1894234	7078033	400904 Soil
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1894244	7082450	399800 Soil
1894245	7082500	399800 Soil
1894246	7082550	399800 Soil
1894247	7082600	399800 Soil
1894248	7082650	399800 Soil
1894249	7082700	399800 Soil
1894250	7082750	399800 Soil
1894251	7080450	400200 Soil
1894252	7080350	400200 Soil
1894253	7080250	400200 Soil
1894254	7080150	400200 Soil
1894255	7080050	400200 Soil
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1894260	7079450	400200 Soil
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1894262	7079350	400200 Soil
1894263	BLANK	BLANK
		Soil
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1894265	7078257	401728 Soil
1894266	7078157	401719 Soil
1894267	7077958	401700 Soil
1894268	7082900	400000 Soil
1894269	7082850	400000 Soil
1894270	7082800	400000 Soil
1894271	7082750	400000 Soil

1894272	7082700	400000 Soil
1894273	7082450	400000 Soil
1894274	7082400	400000 Soil
1894275	7082250	399800 Soil
1894276	7082200	399800 Soil
1894277	7082150	399800 Soil
1894278	7080000	399300 Soil
1894279	7080100	399300 Soil
1894280	7079850	400100 Soil
1894281	7079750	400300 Soil
1894282	7079650	400300 Soil
1894283	7079750	400100 Soil
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1894287	7079350	400100 Soil
1894288	7079700	399800 Soil
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1894291	7079200	399800 Soil
1894292	7079100	399800 Soil
1894293	7079100	399900 Soil
1894294	7079100	400000 Soil
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1894304	7082900	399900 Soil
1894305	7082850	399900 Soil
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1894310	7080050	401400 Soil
1894311	7080100	401400 Soil
1894312	7080150	401400 Soil
1894313	7080300	401400 Soil
1894314	7080350	401400 Soil
1894315	7079200	399300 Soil
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1894319	7079700	399300 Soil
1894320	7079800	399300 Soil
1894321	7079900	399300 Soil
1894322	7079900	399300 Soil
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1894352	7081081	401593 Soil

1894353	7081180	401603 Soil
1894354	7081280	401612 Soil
1894355	7081379	401621 Soil
1894356	7078885	401989 Soil
1894357	7079152	401813 Soil
1894358	7079053	401804 Soil
1894359	7078953	401794 Soil
1894360	7078854	401785 Soil
1894361	7078754	401775 Soil
1894362	7078655	401766 Soil

### **Rock Sample ID and Location 2019**

1894451	401264	7079406 Rock
1894452	400376	7079940 Rock
1894453	400794	7078290 Rock
1894454	400797	7078392 Rock
1894455	401669	7080000 Rock
1894456	401669	7080100 Rock
1894457	399525	7077870 Rock
1894458	400000	7082900 Rock
1894459	399485	7079617 Rock
1894460	399893	7078979 Rock
1894461	399893	7078979 Rock
1894462	399893	7078979 Rock
1894463	399893	7078979 Rock
1894464	399893	7078979 Rock
1894465	402833	7081596 Rock
1894466	402844	7081620 Rock

## Appendix IV IP Report – SJV Geophysics



## **LOGISTICS REPORT PREPARED**

**FOR**  
**SITKA GOLD CORP.**

**Volterra-2DIP**  
**ON THE**  
**RC GOLD PROPERTY**

CLEAR CREEK, YUKON TERRITORY, CANADA

SURVEY CONDUCTED BY SJ GEOPHYSICS LTD.  
AUGUST 2019

REPORT PREPARED  
AUGUST 2019

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## 1. Survey Summary

SJ Geophysics Ltd. was contracted by Sitka Gold Corp. to acquire Volterra-2DIP data on their RC Gold Property in the Yukon Territory. The 2DIP data was acquired on two survey lines. Table 1 provides a brief summary of the project.

<b>Client</b>	Sitka Gold Corp.
<b>Project Name</b>	RC Gold
<b>Project Number</b>	SJ838
<b>Location</b> (approx. centre of each grid)	Latitude: 63° 49' 21" N Longitude: 137° 02' 18" W 399704E 7079580N; NAD83 UTM Zone 8N
<b>Total Line Kilometres</b>	3.2
<b>Production Dates</b>	August 7 – August 10, 2019

Table 1: Survey Summary

The RC Gold project is located within the Tintina Gold Belt, Yukon, among several intrusion-related gold deposits. Soil and rock sampling have identified six large areas with anomalous concentrations of gold. Recent work on the property includes soil sampling and a previous IP survey. This 2DIP survey was designed to be an extension of the 2018 IP survey, performed by Aurora Geosciences. The RC property is situated within the Selwyn Basin, adjacent to the Tombstone Suite Intrusion complex (the Big Creek Stock). Typical mineralization and pathfinder metals associated with intrusion related gold deposits are found on the RC Gold project.

The objective of the survey was to map the geophysical properties, resistivity and chargeability, of the subsurface in order to investigate the potential for deeper mineralization.

## 2. Location and Access

The RC Gold project is located in central Yukon Territory and is situated approximately 62 km northwest of the town of Mayo and 350 km north of Whitehorse (Figure 1).



Figure 1: Overview map of the RC Gold project

The RC Gold project was accessed by truck from Whitehorse with the following directions:

- From Whitehorse, take YT-2 N for approximately 420 km; passing through Pelly Crossing
- At Stewart Crossing continue heading northwest towards Dawson City
- Approximately 75 km from Stewart Crossing turn right onto a dirt road signed for Clear Creek, follow this road for approximately 50 km to reach the grid

A map of the project area, along with road access, is shown in Figure 2.

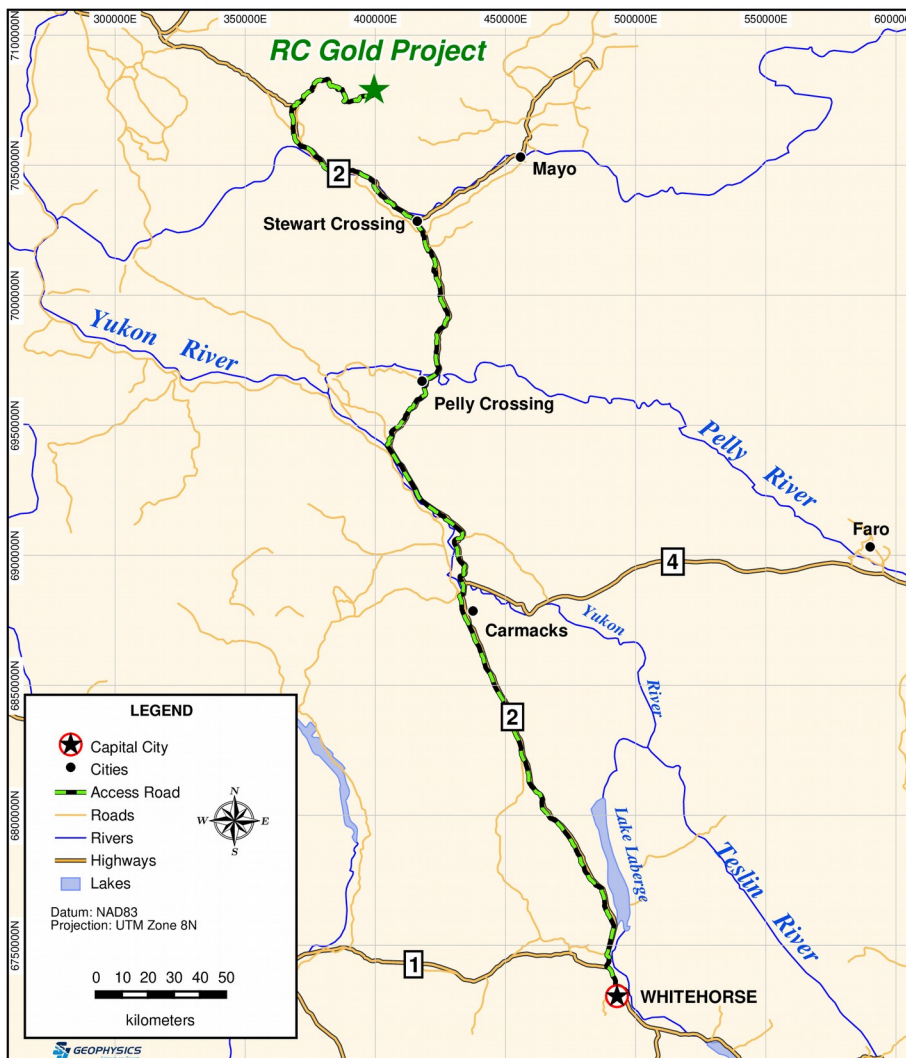


Figure 2: Location map for the RC Gold project

### 3. Survey Grid

The RC Gold project consisted of two survey lines, each 1600 m in length. The line spacing was 400 m. No line preparations were completed in advance of the survey. All stations were located in the field in real-time using handheld GPS units. Stations were not flagged or marked. Location data at each survey station was collected with Garmin GPSMap 64s handheld GPS units. The GPS data was collected in the NAD83 UTM Zone 8N coordinate system. The survey grid parameters are summarized in Table 2 and displayed in Figure 3.

<b>Grid</b>	RC Gold
<b>Number of Surveyed Lines</b>	2
<b>Survey Line Azimuth</b>	0°
<b>Line Spacing</b>	400 m

Table 2: Grid parameters

The station labels for the grid were based on the UTM coordinates. The station labels were represented by the last four digits of the UTM northing. Refer to Appendix A for a detailed breakdown of the survey lines.

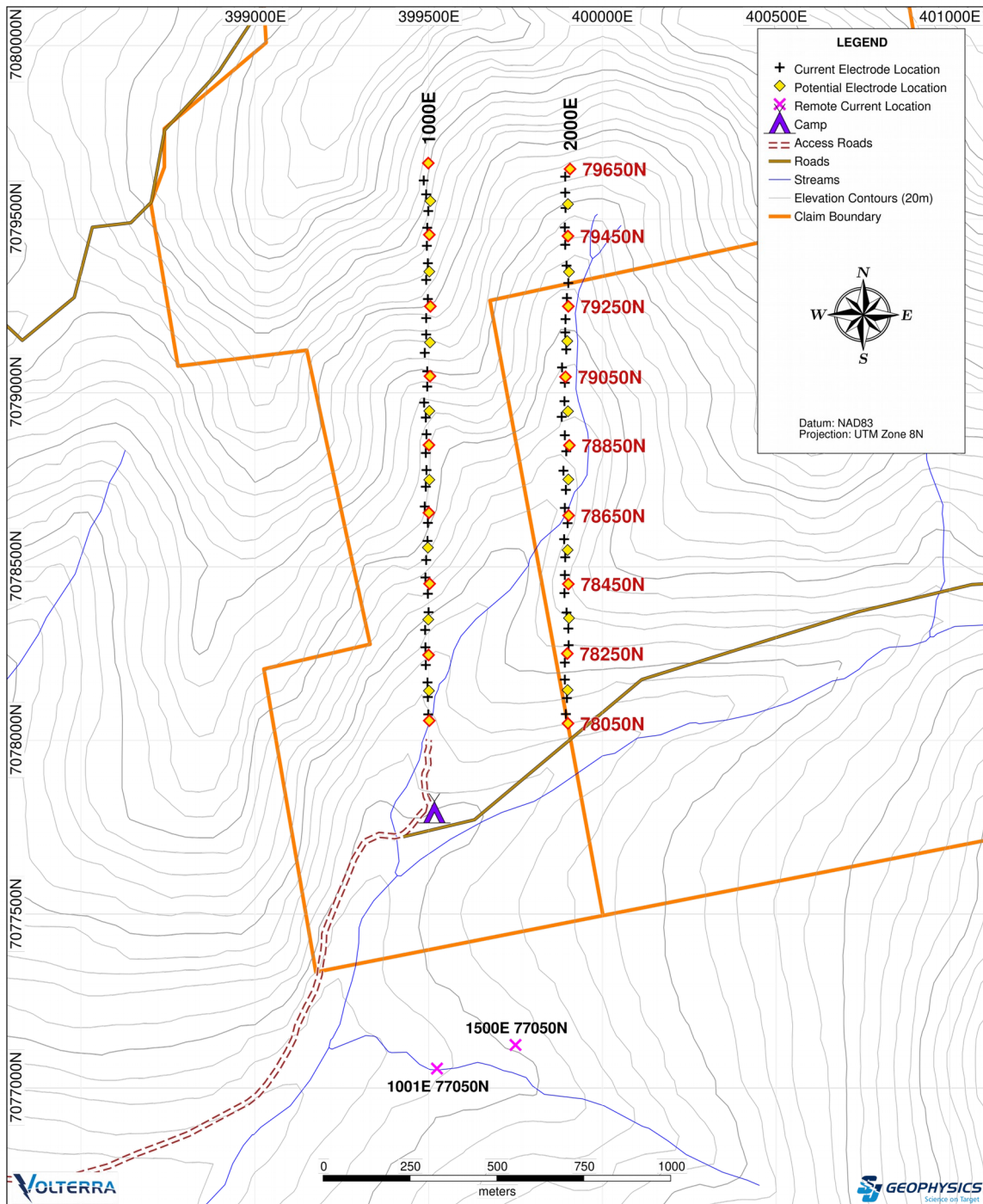


Figure 3: Grid map showing the RC Gold project

## 4. Survey Parameters and Instrumentation

### 4.1. Volterra Distributed Acquisition System

The Volterra Distributed Acquisition System was utilized to acquire the geophysical data. Each four-channel Volterra acquisition unit records the full waveform signal from a series of dipoles. The full-waveform data is then passed through proprietary signal processing software to calculate the relevant geophysical attributes; apparent resistivity and chargeability.

Data acquisition units utilized for the survey were Volterra acquisition unit 8000 and 8200 series models. The current injections were controlled using a GDD TxII 3600 W transmitter. The full instrument specifications are listed in Appendix B.

### 4.2. Volterra-2DIP Survey Design

The Volterra-2DIP survey utilized an in-line array consisting of 100 m dipoles. Along each receiver line, potential electrodes were setup every 100 m utilizing common poles between adjacent dipoles. A Volterra acquisition unit was setup in the centre of each set of four dipoles, corresponding to a unit every 400 m, as shown in Figure 4. Current injections occurred every 50 m, offset by 25 m from the receiver electrodes. The length of a receiver line was 1600 m, while the current injection total line length was 1550 m. For each current injection, all receiver channels connecting to all 16 dipoles for that line were active.

Receiver dipoles were set up using 50 cm long and 10 mm diameter stainless steel electrodes hammered into the ground and connected into the array by single and double conductor wire. The electrodes used for current injections were 100 cm long and 15 mm in diameter with two electrodes used at each injection site to improve ground contact. Current electrodes were connected to the current transmitter by a single conductor wire.

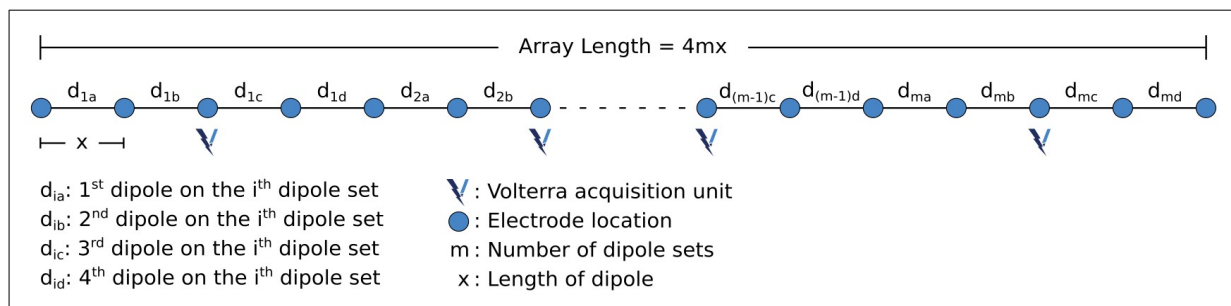


Figure 4: Schematic representation of the in-line array

### 4.3. Acquisition Parameters

The recording and processing parameters used for the survey are described in Table 5.

<b>IP Transmitter</b>	GDD TxII 3600W (SN # 433, 436)
Duty Cycle and Waveform	50%, Square
Cycle and Period	2 sec on / 2 sec off; 8 second
<b>IP Signal Recording</b>	Volterra Acquisition Unit (Dabtube 8000/8200 Series)
Reading Length	120 seconds
<b>IP Signal Processing</b>	CSProc (SJ Geophysics proprietary software)
Vp Delay, Vp Integration	1200 ms, 600 ms
Mx Delay, # of Windows	50 ms, 26
Width (Window Width)	26, 28, 30, 32, 34, 36, 39, 42, 45, 48, 52, 56, 60, 65, 70, 75, 81, 87, 94, 101, 109, 118, 128, 140, 154, 150 (50–1950 ms)
Mx Integration (Inversion)	50 – 1950 ms (windows 1 – 26)
Properties Calculated	Vp, Mx, Sp, Apparent Resistivity and Chargeability

Table 3: IP transmitter and reading parameters

Two remote electrode stations were utilized during the survey. The locations of the remote current electrodes are listed in Table 4 below.

Name	Label	Easting	Northing
Remote for 1000E	1001E 77050N	399524	7077056
Remote for 2000E	1500E 77050N	399750	7077124
NAD83 UTM Zone 8N			

Table 4: Location of IP remote sites

## 5. Field Logistics

The SJ Geophysics field crew consisted of two field geophysicists, and one field technician to perform the day-to-day operations of the survey. This team oversaw all operational aspects including field logistics, data acquisition and initial field data quality control. Table 5 lists the SJ Geophysics crew members on this project. The client's field representative, Ryan Coe, assisted with data acquisition for the duration of the survey, along with his assistant Dylan.

Crew Member Name	Role	Dates on Site
Nathan Anderson	Field Geophysicist	August 7 to 10, 2019
Erica Veglio	Field Geophysicist	August 7 to 10, 2019
Jeff Moorcroft	Field Technician	August 7 to 10, 2019

Table 5: Details of the SJ Geophysics crew on site

The SJ Geophysics crew mobilized to Whitehorse, Yukon Territory from Vancouver, British Columbia on August 6 and demobilized from the project site on August 10.

The SJ Geophysics crew was accommodated by the client in a camp along the side of a placer mining road. The crew had a wall tent, heated by wood stove. Groceries were purchased for all meals by the client. Wireless internet was provided by the client's satellite internet. Communication with the SJ Geophysics office occurred by a combination of email and satellite phone.

A Ford F250 Super Duty truck was utilized for the duration of the project. The crew drove the equipment from Whitehorse to the survey area. The client assisted with transporting equipment to and from the survey area. Trucks were not necessary to use when getting around the survey area, though the road was in good condition.

The SJ Geophysics crew conducted a safety meeting on the first morning as well as daily tailgate meetings. The safety meeting included a comprehensive review of safe work practices specific to our geophysical survey and field operations. At the tailgate meetings, personnel discussed issues relating to weather conditions (including ramifications on the survey/personal

safety), encounters with or sightings of potentially problematic wildlife, efficient organization of daily tasks, and any other work-related questions or concerns.

The first day in the field was August 7. L1000E was completely set up with receiver and current wire, and L2000E was setup with receiver wire. On August 8, the crew surveyed L1000E while the client laid out current wire on L2000E. Training of the field assistants occurred throughout the project, including wire layout, current injection safety, and radio protocols. Two data acquisition units (at stations 78250N and 79050N ) stopped recording during the survey of L1000E due to the low battery level. The related sections required a re-survey which took place on the next day. L2000E was also completely surveyed on August 9, and a majority of the wires was picked up on the same day.

On the morning of August 10, the crew picked up the remaining wires, completed inventory and packed up the trucks for demobilization. The SJ Geophysics crew demobilized from the RC Gold property on the afternoon of August 10, arrived in Whitehorse in the late evening. The client, with remaining SJ Geophysics gear, returned to Whitehorse on August 11, where the gear was packed in storage.

During the Volterra-2DIP survey, each acquisition day began with the setup of the Volterra acquisition units along the receiver lines and the setup of the transmitter site. Prior to field data acquisition, a contact resistivity test was performed at each acquisition units using a small waveform generator attached in parallel to a given Volterra acquisition channel. This was done for each dipole in the array, and allowed the operator to identify areas of poor ground contact which could degrade input signal quality. Furthermore, this test allowed the operator to inspect the raw signal, ensuring that the Volterra acquisition units were functioning correctly, and to ensure that the receiver was synchronizing with the correct GPS time. Upon completion of these tasks, acquisition would begin. During acquisition stages, a dedicated 'transmitter' Volterra acquisition unit and a current monitor were used to measure the current being injected at each station. An Android tablet with an in-house Volterra software application was used to record the current injection start time and duration.

## **6. Data Quality**

### **6.1. Locations**

The location data collected was of good quality. GPS signals were moderate to strong across the survey area. The location data for each survey station was collected with Garmin GPSMap 64s handheld GPS units. The GPS data was collected in the NAD83 UTM Zone 8N coordinate system. The majority of the survey area consisted of short shrubbery and with open views to the sky, which allowed for good GPS accuracy with an error of approximately 3 metres. While GPS signal was less reliable in areas of thick forest canopy with an error of approximately 9 metres.

Elevations for the survey stations were also derived from the Canadian Digital Elevation Model (CDEM) data, gridded at 20 metres. The elevation data from both CDEM and handheld GPS show consistency with an average difference of 1.3 metres. However, the GPS elevation profiles illustrate less variation between adjacent stations. The GPS elevation data were utilized for the 2D inversion modeling.

### **6.2. Volterra-2DIP Data**

Overall, the IP data collected was of good quality. The ground contact resistance was high throughout the survey area. Several of the receiver electrodes were adjusted in the morning during Volterra receiver acquisition unit setup to improve contact with the ground. The injected currents were good throughout the survey grid with current amplitudes averaging 150 mA. In areas of talus or loose large boulder fields, the current electrodes were moved to obtain better ground contact.

Signal strength, as indicated by the voltage potential (Vp), showed a wide range of values depending on the specific line, local ground conditions, and dipole distance from the current injection. The measured voltage potential's (Vp) were good, with values in the 10s to 1000s of mV. The apparent chargeabilities averaged between approximately 20 to 25 ms. The IP decay curves were of good quality.

## 7. Deliverables

This logistics report and maps are provided as two paper copies and digitally in PDF format. The geophysical survey data is provided digitally on the included CD. A brief description of the provided data is below.

- 2DIP Data – Raw DCIP data export as a .txt file
- Locations – Locations of survey stations with both GPS and DEM elevations
- Maps
  - grid map
  - 2D Inversion Maps (Resistivity and chargeability maps along survey lines)
- Logistics report
- 2D Inversion Models
  - UBC – Inverted models in UBC-GIF standard format (UTM coordinates), all model files are provided (msh, con, res, chg, sensitivity)
  - XYZ – ASCII format of models converted from UBC-GIF inversion models. The value at the centre of each model cell is given
  - VTK – Inverted models in open-source vtk format: con, res, and chg files

Respectfully submitted,

Erica Veglio, Msc GIT  
Field Geophysicist  
SJ Geophysics Ltd.

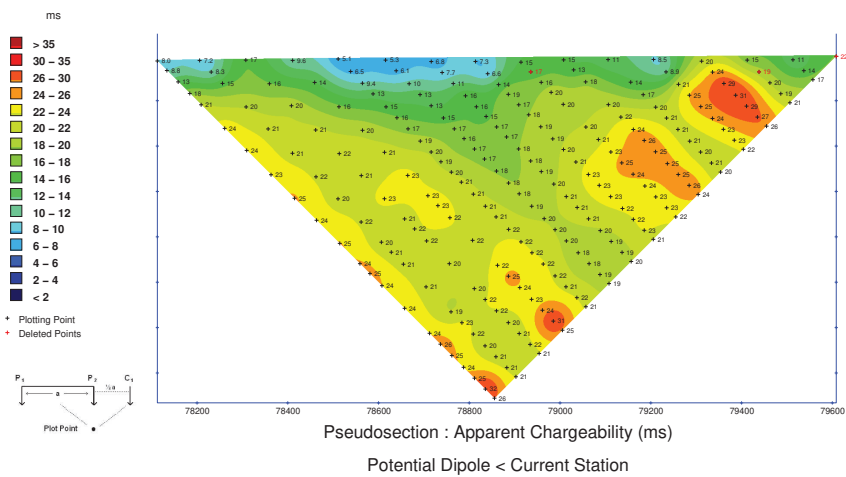
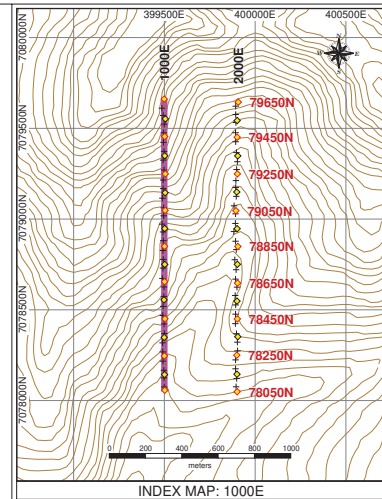
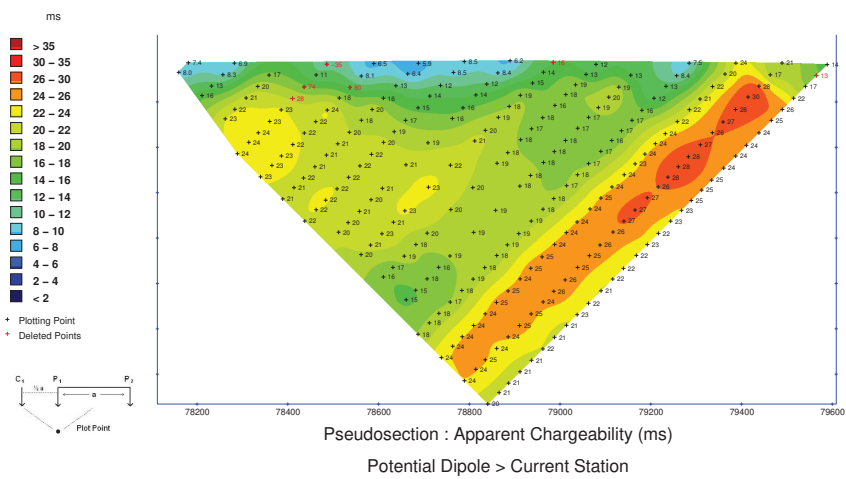
## Appendix A: Survey Details

### RC Gold Project

Line	Series	Type	Start Station	End Station	Survey Length (m)
1000	E	<i>Tx</i>	78075	79625	1550
1000	E	<i>Rc</i>	78050	79650	1600
2000	E	<i>Tx</i>	78075	79625	1550
2000	E	<i>Rc</i>	78050	79650	1600

*Rc = Receiver Line, Tx = Transmitter Line*

*Total Linear Metres = 3,200*



Project Information:  
 Survey by: SJ Geophysics Ltd.  
 Survey Type: Volterra-2DIP  
 Survey Date: Aug. 7 – Aug. 10, 2019  
 Inversion by: SJ Geophysics Ltd.  
 Inversion Software: UBC-GIF DCIP2D

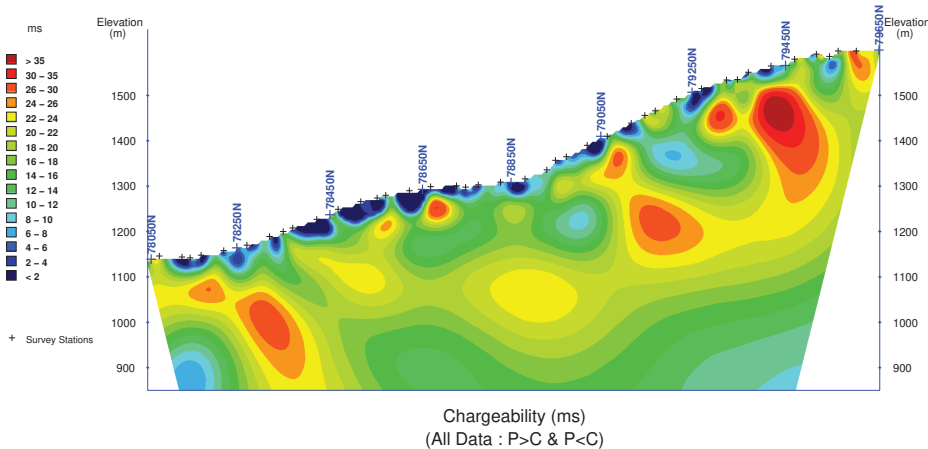
Instrumentation:  
 Receiver: Volterra Acquisition Unit  
 Transmitter: GDD TxII 3600 W

Apparent Chargeability Integration : 50–1950 ms

Mapping Information:  
 Index Map Datum: NAD83  
 Index Map Projection: UTM Zone 8N  
 Section Map Projection: Local Coordinate System  
 Chargeability Inversion Model: ipinv2d.030  
 Mapping Date: 05–Sep–2019

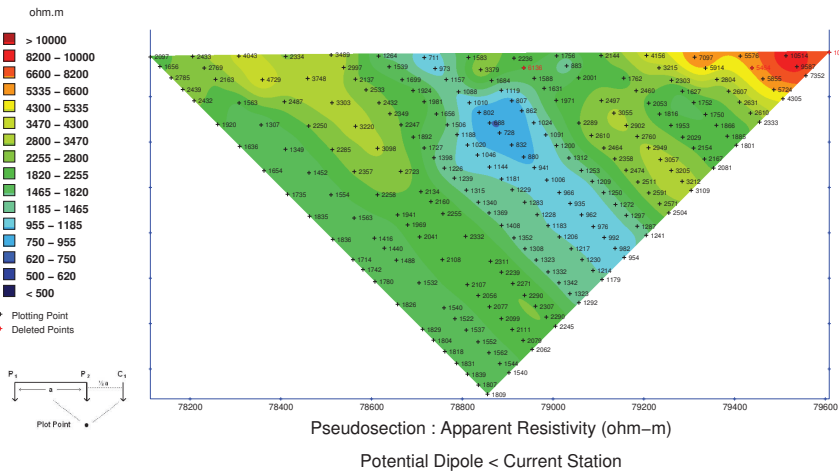
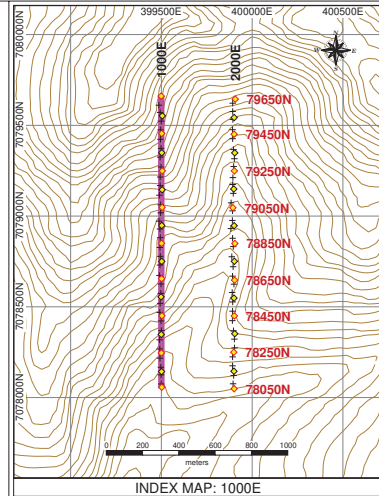
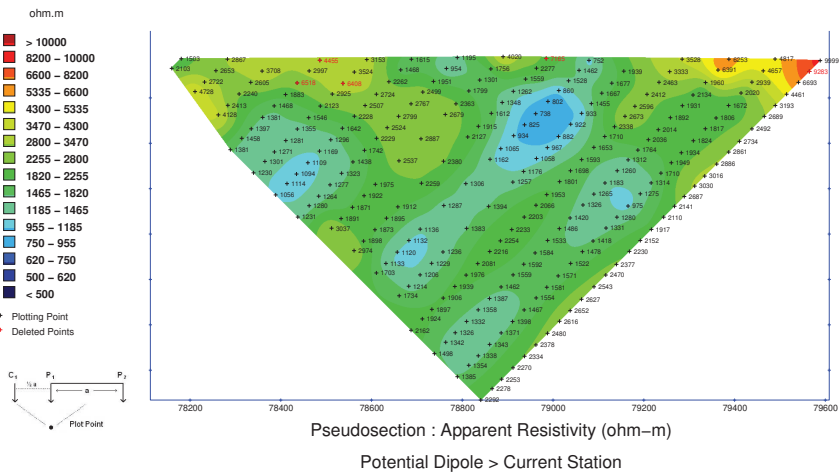
Colour Classification:  
 Chargeability: Modified Linear

0 100 200 300 400 500 600  
meters



Sitka Gold Corp.  
**RC Gold Project**  
 Clear Creek, Yukon, Canada  
**Volterra-2DIP**  
**Chargeability**  
**Cross Section: 1000E**

2D Pseudosections  
&  
2D Inversion Model



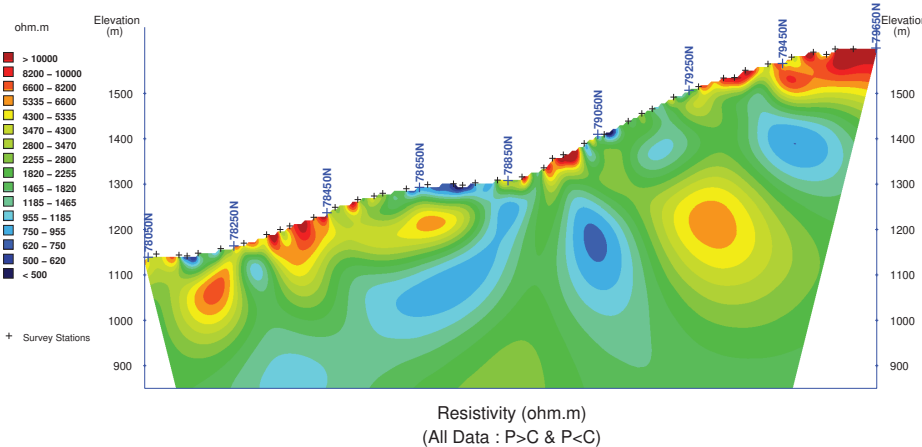
**Project Information:**  
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 Survey Type: Volterra-2DIP  
 Survey Date: Aug. 7 – Aug. 10, 2019  
 Inversion by: SJ Geophysics Ltd.  
 Inversion Software: UBC-GIF DCIP2D

**Instrumentation:**  
 Receiver: Volterra Acquisition Unit  
 Transmitter: GDD TXII 3600 W

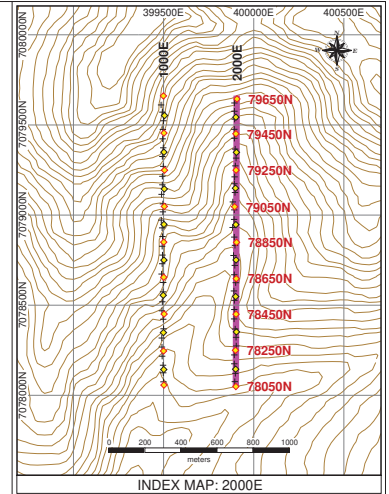
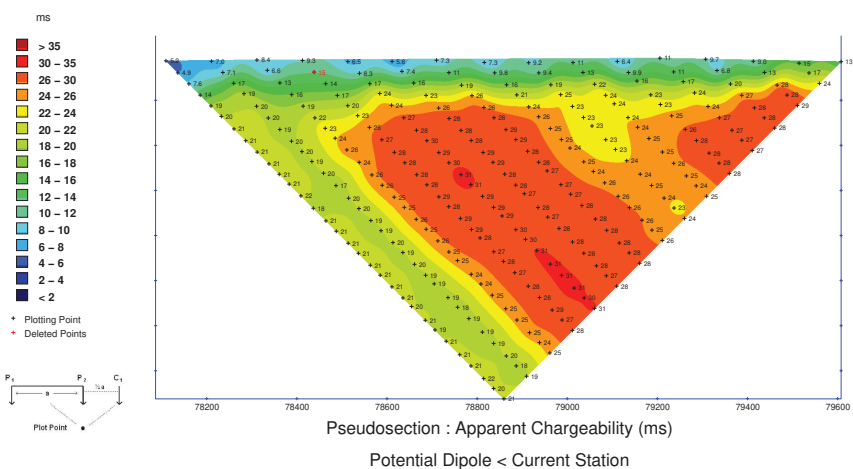
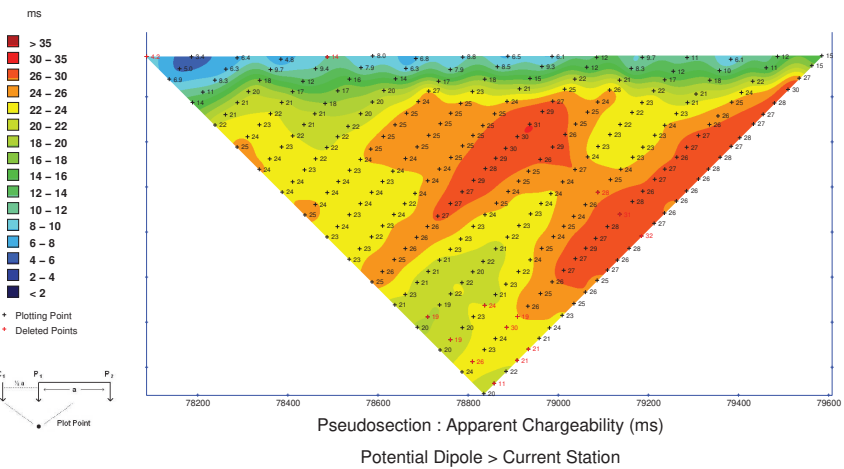
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 Index Map Projection: UTM Zone 8N  
 Section Map Projection: Local Coordinate System  
 Resistivity Inversion Model: dcinv2d.026  
 Mapping Date: 05-Sep-2019

**Colour Classification:**  
 Resistivity: Modified Logarithmic

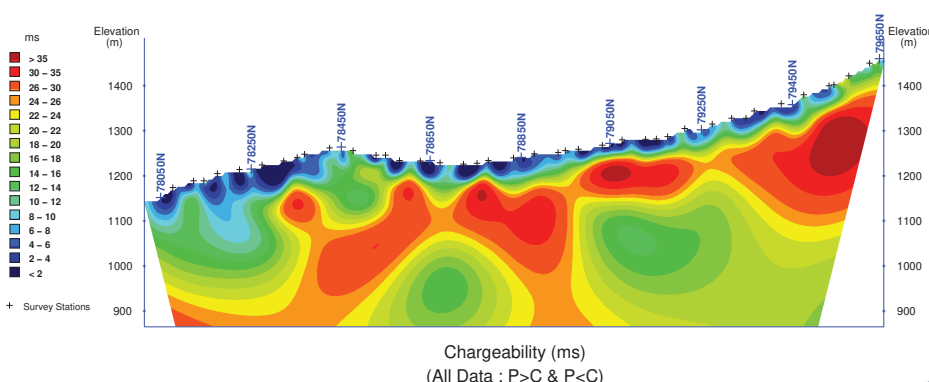
0 100 200 300 400 500 600 meters



**Sitka Gold Corp.**  
**RC Gold Project**  
 Clear Creek, Yukon, Canada  
**Volterra-2DIP**  
**Resistivity**  
**Cross Section: 1000E**  
 2D Pseudosections  
 &  
 2D Inversion Model



0 100 200 300 400 500 600  
meters



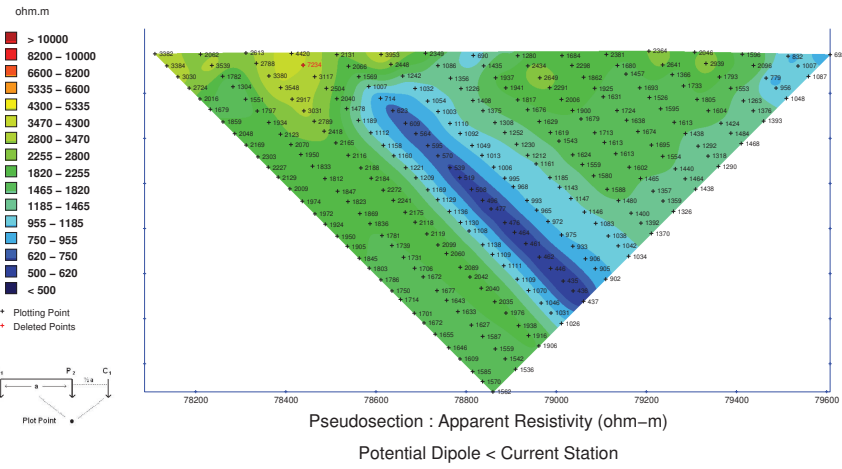
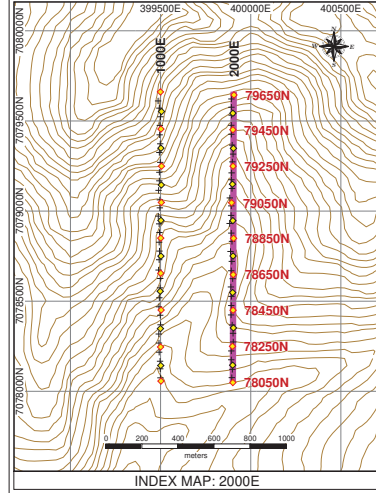
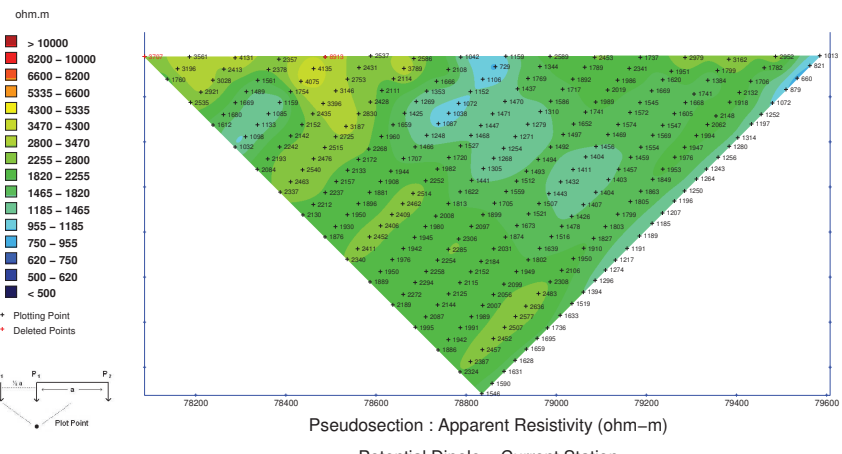
GEOPHYSICS  
Science on target

VOLTERRA

Mapping By: SJ Geophysics Ltd. 11966-95A Avenue, Delta, British Columbia, Canada V4C 3W2 (604) 582-1100 www.sjgeophysics.com

**Sitka Gold Corp.**  
**RC Gold Project**  
Clear Creek, Yukon, Canada  
**Volterra-2DIP**  
**Chargeability**  
**Cross Section: 2000E**

2D Pseudosections  
&  
2D Inversion Model



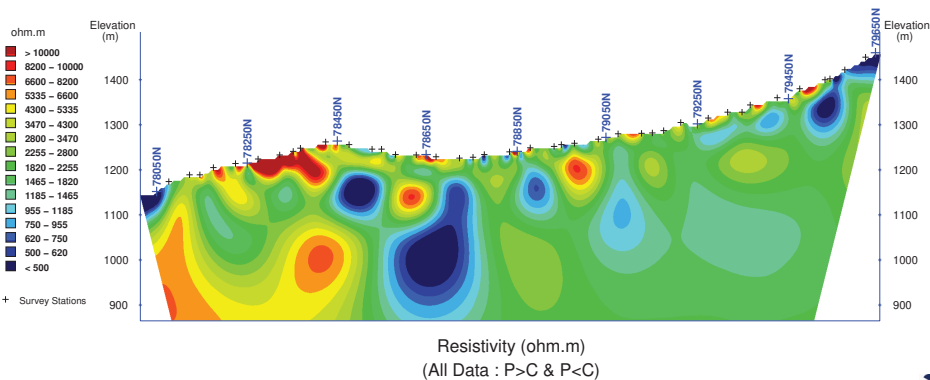
Project Information:  
Survey by: SJ Geophysics Ltd.  
Survey Type: Volterra-2DIP  
Survey Date: Aug. 7 – Aug. 10, 2019  
Inversion by: SJ Geophysics Ltd.  
Inversion Software: UBC-GIF DCIP2D

Instrumentation:  
Receiver: Volterra Acquisition Unit  
Transmitter: GDD TxII 3600 W

Mapping Information:  
Index Map Datum: NAD83  
Index Map Projection: UTM Zone 8N  
Section Map Projection: Local Coordinate System  
Resistivity Inversion Model: dcinv2d.060  
Mapping Date: 05-Sep-2019

Colour Classification:  
Resistivity: Modified Logarithmic

0 100 200 300 400 500 600 meters



GEOPHYSICS  
Science on target

Sitka Gold Corp.

RC Gold Project

Clear Creek, Yukon, Canada

Volterra-2DIP

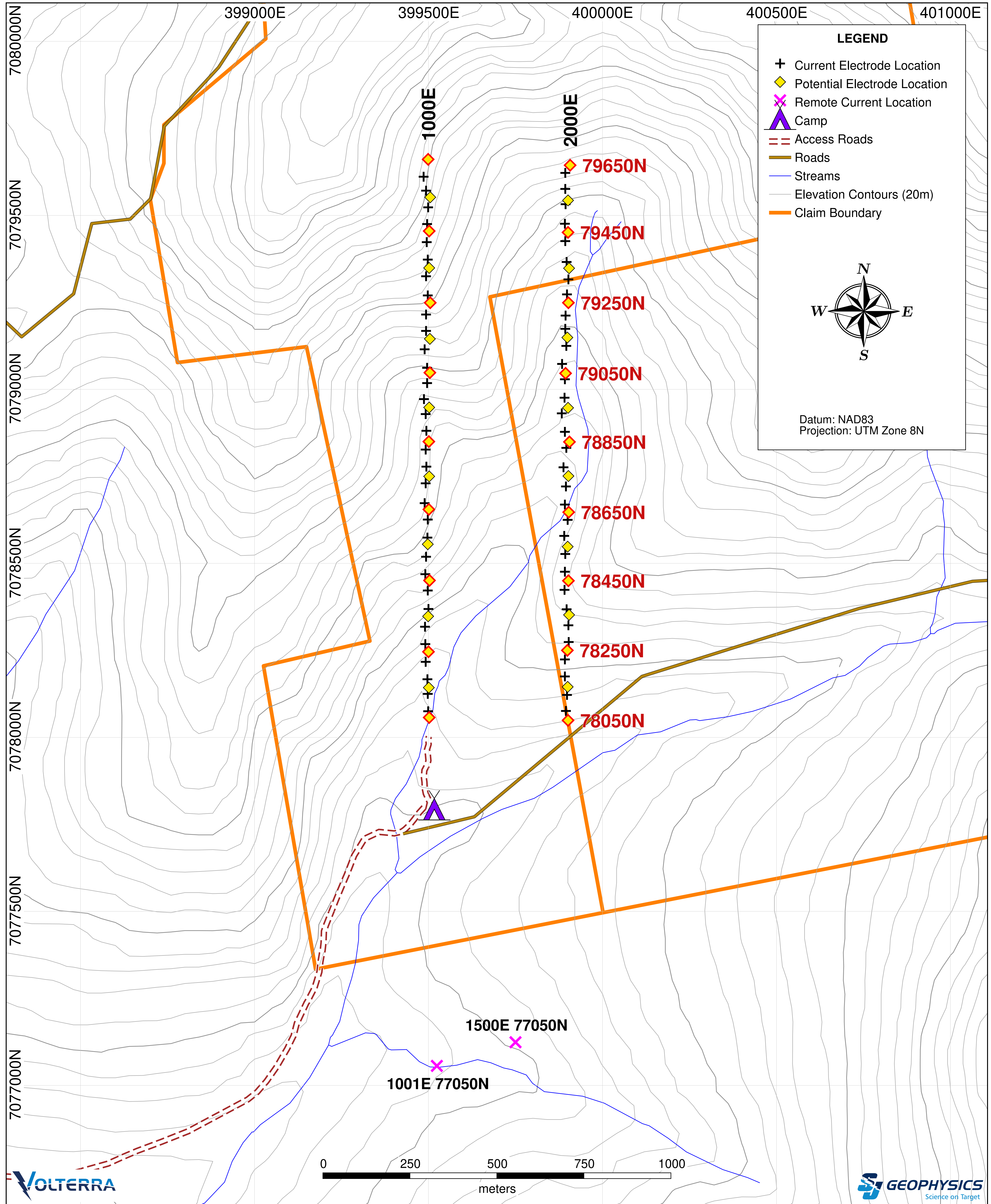
Resistivity

Cross Section: 2000E

2D Pseudosections

&

2D Inversion Model



## **Appendix B: Instrument Specifications**

### **Volterra Acquisition Unit (Dabtube 8000 Series)**

#### **Technical:**

Input impedance:	100 MΩ
Input overvoltage protection:	5.6
ADC bit resolution:	24-bit
Internal memory:	Storage Capacity 32 GB
Number of inputs:	4
Synchronization:	GPS
Selectable Sampling Rates (samples/second):	128000, 64000, 32000, 16000, 8000, 4000, 2000, 1000
Common mode rejection:	More than 80 dB (for Rs=0)
Voltage sensitivity:	Range: -5.0 to +5.0 V (24 bit)
Features	Programmable Gain

#### **General:**

Dimensions:	Diameter: 43 mm, Length: 405 mm
Weight:	0.5 kg
Battery:	5.0 VDC nominal
Operating temperature range:	-40 °C to 40 °C

### **Volterra Acquisition Unit (Dabtube 8200 Series)**

#### **Technical:**

Input impedance:	20 MΩ
Input overvoltage protection:	5.6 V
ADC bit resolution:	24-bit
Internal memory:	Storage Capacity 64 GB
Number of inputs:	4
Synchronization:	GPS
Selectable Sampling Rates (samples/second):	128000, 64000, 32000, 16000, 8000, 4000, 2000, 1000
Common mode rejection:	More than 80 dB (for Rs=0)
Voltage sensitivity:	Range: -5.0 to +5.0 V (24 bit)
Features	Programmable Gain, AC/DC coupling

#### **General:**

Dimensions:	Diameter: 43 mm, Length: 405 mm
Weight:	0.5 kg
Battery:	5.0 VDC nominal
Operating temperature range:	-40 °C to 40 °C

### **GDD IP Transmitter TxII-3600W**

Size:	TxII-3600W with a blue carrying case: 70 x 28 x 49 cm TxII-3600W only: 55 x 44 x 21 cm
Weight:	TxII-3600W with a blue carrying case: ~ 44 kg TxII-3600W only: ~ 32 kg
Operating Temperature:	-40°C to 65°C (-40°F to 150°F)
Time Base:	ON+, OFF, ON-, OFF DC, 1, 2, 4, 8 or 16 s
Output current:	0.030A to 15A (standard operation) 0.0A to 15A (open loop protection disabled) Maximum of 5A in DC mode
Rated Output Voltage:	150V to 2400V Up to 7.2KW and 4800V in a master/slave configuration
LCD Display:	Output current, 0.001A resolution Output power Ground resistance (when the transmitter is turned off)
Power source:	220-240V / 50-60Hz

## ***Appendix C: Geophysical Techniques***

### ***IP Method***

The time domain IP technique energizes the ground by injecting square wave current pulses via a pair of current electrodes. During current injection, the apparent (bulk) resistivity of the ground is calculated from the measured primary voltage and the input current. Following current injection, a time decaying voltage is also measured at the receiver electrodes. This IP effect measures the amount of polarizable (or “chargeable”) particles in the subsurface rock.

Under ideal circumstances, high chargeability corresponds to disseminated metallic sulfides. Unfortunately, IP responses are rarely uniquely interpretable as other rock materials are also chargeable, such as some graphitic rocks, clays, and some metamorphic rocks (e.g., serpentinite). Therefore, it is prudent from a geological perspective to incorporate other data sets to assist in interpretation.

IP and resistivity measurements are generally considered repeatable to within about five percent. However, changing field conditions, such as variable water content or electrode contact, reduce the overall repeatability. These measurements are influenced to a large degree by the rock materials near the surface or, more precisely, near the measurement electrodes. In the past, interpretation of a traditional IP pseudosection was often uncertain because strong responses located near the surface could mask a weaker one at depth. Geophysical inversion techniques help to overcome this uncertainty.

### ***Volterra-2DIP Data***

The Volterra-IP data go through a series of quality assurance checks both in the field and in the office to ensure that the data are of good quality. At the end of each acquisition day the recorded signal was downloaded from the Volterra acquisition units to a personal computer. The signals were then clipped to the GPS time windows of each current injection, lightly filtered for noise, and imported into SJ Geophysics' proprietary QA/QC software package called JavIP. This software package integrates location data with DCIP data in order to calculate the apparent resistivity and apparent chargeability values. JavIP contains interactive quality control tools to allow the field geophysicist to display decay curves, view a dot plot of the calculated parameters, and manually reject bad data points.

The majority of data points flagged for removal are due to null-coupling, a phenomena typical in IP surveys related to survey configuration. Null-coupling occurs when a receiver dipole is sub-parallel to lines of constant potential, leading to a significant decrease in signal strength and corresponding poor data quality. Additional data can also be deemed untrustworthy due to low signal quality or dipoles being inadvertently disconnected (usually due to animal activity).

After the first data quality review in the field, the database was delivered to SJ Geophysics' head office for a second review. The data were then carefully checked to ensure that erroneous data points had been removed and were not passed along to the final stage of processing: the inversion.

## ***Appendix D: Field Data Processing & Quality Assurance Procedures***

### ***Volterra-IP Data***

The Volterra-IP data go through a series of quality assurance checks both in the field and in the office to ensure that the data are of good quality. At the end of each acquisition day the recorded signal is downloaded from the Volterra acquisition units to a personal computer. The signals are then clipped to the GPS time windows of each current injection, lightly filtered for noise, and imported into SJ Geophysics' proprietary QA/QC software package called JavIP. This software package integrates location data with DCIP data in order to calculate the apparent resistivity and apparent chargeability values. JavIP contains interactive quality control tools to allow the field geophysicist to display decay curves, view a dot plot of the calculated parameters, and manually reject bad data points.

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After the first data quality review in the field, the database is delivered to SJ Geophysics' head office for a second review. The data is then carefully checked to ensure that erroneous data points had been removed and are not passed along to the final stage of processing: the inversion.

## **Appendix E: Geophysical Inversion**

The purpose of geophysical inversion is to estimate the 3D distribution of subsurface physical properties (density, resistivity, chargeability, and magnetic susceptibility) from a series of geophysical measurements collected at the surface. Unfortunately this is a challenging problem – the subsurface distribution of physical properties is complex and only a finite number of measurements can be collected. These complications lead to an under-determined problem. As a result, there are many different possible 3D physical property models that can be obtained which mathematically fit the observed data. Utilizing known geological and geophysical information to evaluate the model allows the best or most geologically realistic model to be selected and leads to a better understanding of the subsurface.

Geophysical inversions are commonly performed for every survey carried out by SJ Geophysics. Several inversion programs are available, but SJ Geophysics primarily uses the UBC-GIF algorithms (e.g. DCIP2D, DCIP3D, MAG3D, GRAV3D) which were developed by a consortium of major mining companies under the auspices of the University of British Columbia's Geophysical Inversion Facility.

In general, multiple inversions are carried out for each dataset and the resultant inversion models are compared with known information to evaluate the model. For example, known geology, drill assays, the estimated depth of investigation, and the quality of the input data are all used during the evaluation. The most geologically reasonable model that fits the data is then chosen as the best model. When available, additional information such as geological boundaries and down-hole geophysical data can be incorporated into the inversion in order to constrain the inversion model.

Once the final inversion model is selected, the model is gridded and mapped for interpretation. Typically, cross-sections and plan maps are created, sliced at different depths beneath the surface. The inversion results can be visualized in 3D using open source software packages such as Mayavi and Paraview in both 2D and 3D views. Additional data can then be overlain to aid in interpretation and help facilitate the identification of potential drilling targets.

## Appendix V Invoices



# FOX EXPLORATION

your boots on the ground

Fox Exploration Ltd.

Tel: 604 315 1033

1500-409 Granville St.

Vancouver, British Columbia

V6C 1T2

Canada

Billed To	Date of Issue	Invoice Number	Amount Due (CAD)
SITKA GOLD CORP 1500-409 Granville Street Vancouver, British Columbia V6C 1T2 Canada	09/18/2019	19037	\$0.00
	Due Date 10/18/2019	Reference RC Project, Yukon	

Description	Rate	Qty	Line Total
Mob / Demob mobilizing and demobilizing to / from RC Project	\$2,900.00 +GST	2	\$5,800.00
Project Preparation & Post Production Organizing project logistics, work program design, procuring sub-contractors, supplies, post project admin. work	\$135.00 +GST	12	\$1,620.00
Supply Field Crew, Camp, Field Equipment Complete 6-person camp, sat. internet, sat. phone, gps, radios, 4KW genset, computers, ATV, power & field tools, all consumables..	\$2,650.00 +GST	27	\$71,550.00
Crew Truck Rental 1 tonne 4x4 diesel crew cab	\$185.00 +GST	27	\$4,995.00
Claim Staking Staked 28 new Quartz Claims @ \$245 per claim	\$245.00 +GST	28	\$6,860.00
Sub-Contracted P. Geo Project Geologist Project supervision, prospecting, mapping, geochemical and geophysical survey design	\$800.00 +GST	15	\$12,000.00
P.Geo Truck Rental 1 tonne 4x4 diesel crew cab	\$185.00 +GST	15	\$2,775.00
Final Report	\$4,000.00 +GST	1	\$4,000.00

Subtotal 109,600.00  
GST (5%) 5,480.00

---

Total	115,080.00
Amount Paid	115,080.00

---

Amount Due (CAD)	\$0.00
------------------	--------

**Terms**

Payable upon receipt.



INVOICE No. SJ191446

11966 95A Avenue, Delta BC, Canada V4C 3W2 Bus: (604) 582-1100

Name: Sitka Gold Corp.  
Address: Suite 1500 – 409 Granville Street  
Vancouver, BC V6C 1T2

Date: 22-Aug-2019  
Project Name:  
**RC Gold**  
SJ838

*Attention:*

QTY	DESCRIPTION	DISCOUNT	UNIT PRICE	TOTAL
	<b>August 6 to 11, 2019</b>			
1	9.1 Mobilization Days: Aug 6, 11 - Flat Rate		\$5,800.00	\$5,800.00
4	9.2 Supply Complete Volterra System including equipment, crew, insurance and support Aug 7-10		\$4,325.00	\$17,300.00
6	9.4 Supply Vehicle and Insurance Aug 6-11		\$203.50	\$1,221.00
1	9.5 Supply gas for job-generators		\$41.03	\$41.03
	Invoice to follow for processing.			

**Payable in Canadian Funds**

Royal Bank of Canada  
9490 - 120<sup>th</sup> Street, Surrey BC  
Transit: 03600 Institution No: 003  
Acct: 118 1221  
Swift: ROYCCAT2

Tax #	<b>SubTotal</b>	\$24,362.03
R119313468	Advance	<b>-\$25,580.13</b>
	GST	\$1,218.10
	<b>TOTAL</b>	<b>\$0.00</b>

PAYMENT ISSUES
Due Upon Receipt
Please make cheque payable to SJ Geophysics Ltd
Interest calculated at 1.5% per month on overdue accounts

Office Use Only.



INVOICE No. SJ191482

11966 95A Avenue, Delta BC, Canada V4C 3W2 Bus: (604) 582-1100

Name: Sitka Gold Corp.  
Address: Suite 1500 – 409 Granville Street  
Vancouver, BC V6C 1T2

Date: 9-Oct-2019  
Project Name:  
*RC Gold*  
SJ838

*Attention:*

QTY	DESCRIPTION	DISCOUNT	UNIT PRICE	TOTAL
<b>August 12 to September 5, 2019</b>				
5.75	Secondary QC of Data, Prep for Inversion		\$125.00	\$718.75
7.5	Modelling & Inversions, Review of Results		\$125.00	\$937.50
9.5	Mapped Products and GIS Support (work w/DEM)		\$85.00	\$807.50
4.25	Deliverables. Prepared final products for delivery		\$125.00	\$531.25
Balance of surety deposit is \$5940.04				

Payable in Canadian Funds	Tax #	SubTotal	\$2,995.00
Royal Bank of Canada		Advance	<b>-\$3,144.75</b>
9490 - 120 <sup>th</sup> Street, Surrey BC	R119313468	GST	\$149.75
Transit: 03600 Institution No: 003		<b>TOTAL</b>	<b>\$0.00</b>
Acct: 118 1221			
Swift: ROYCCAT2			

PAYMENT ISSUES
Due Upon Receipt
Please make cheque payable to SJ Geophysics Ltd
Interest calculated at 1.5% per month on overdue accounts

Office Use Only.



Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St.  
Vancouver, BC Canada V6P 6E5  
Phone 604 253 3158 Fax 604 253 1716  
GST # 843013921 RT  
QST # 1219972641

## MINERALS

Bill To: Fox Exploration Ltd.  
1701 Robert Lang Dr.  
Courtenay, BC V9N 1A2  
CANADA

Invoice Date: August 27, 2019  
Invoice Number: **VANI340018**  
Submitted by: Ryan Coe/Cor Coe  
Email: ryankcoe@gmail.com; corcoe@gmail.com  
Invoice Contact: Ryan Coe  
Email: ryankcoe@gmail.com  
Job Number: WHI19000347  
PO Number:  
Project Code: RC Gold  
Shipment ID:  
Quote Number:

Item	Package	Description	Sample No.	Unit Price	Amount
1	PRP70-250	Crush and Pulverize 250 g	16	\$7.85	\$125.60
2	PRP70-250	Overweight crushing charges per 100g	3	\$0.08	\$0.24
3	AQ252	30g Basic Suite (37 elements)	16	\$30.50	\$488.00
4	DISPL	Disposal of pulps	16	\$0.20	\$3.20
5	DISRJ	Disposal of rejects	16	\$0.75	\$12.00
6	SHP-01	Per sample charge for branch shipment	16	\$2.15	\$34.40
7	BAT01	Batch surcharge for <20 samples	1	\$55.00	\$55.00
Net Total					
GST					
<b>Grand Total</b>					
<b>CAD</b>					
<b>\$754.36</b>					

Invoice Stated In Canadian Dollars

Payment Terms:

Due upon receipt of invoice. Please pay the last amount shown on the invoice.

For **cheque payments**, please remit payable to:  
Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St.  
Vancouver BC, V6P 6E5

Please specify invoice number on cheque remittance.

For electronic payments or any enquiries, please contact [acct.receiveable@ca.bureauveritas.com](mailto:acct.receiveable@ca.bureauveritas.com).



Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St.  
Vancouver, BC Canada V6P 6E5  
Phone 604 253 3158 Fax 604 253 1716  
GST # 843013921 RT  
QST # 1219972641

## MINERALS

Bill To: Fox Exploration Ltd.  
1701 Robert Lang Dr.  
Courtenay, BC V9N 1A2  
CANADA

Invoice Date: August 27, 2019  
Invoice Number: **VANI340019**  
Submitted by: Cor Coe  
Email: corcoe@gmail.com  
Invoice Contact: Cor Coe  
Email: corcoe@gmail.com  
Job Number: WHI19000357  
PO Number:  
Project Code: None Given  
Shipment ID:  
Quote Number:

Item	Package	Description	Sample No.	Unit Price	Amount
1	SS80	Sieve 100g soil to -80 mesh	288	\$3.45	\$993.60
2	AQ252	30g Basic Suite (37 elements)	285	\$30.50	\$8,692.50
3	DISPL	Disposal of pulps	288	\$0.20	\$57.60
4	DISRJ	Disposal of rejects	288	\$0.75	\$216.00
5	SHP-01	Per sample charge for branch shipment	288	\$2.15	\$619.20
			Net Total		\$10,578.90
			GST		\$528.95
			<b>Grand Total</b>	<b>CAD</b>	<b>\$11,107.85</b>

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