Target Evaluation Report on 2020 Surface Work

On the

RC Gold Property

YMEP Grant Number 20-042

Dawson Mining Division Yukon Territory

Grant No.	Claim Name	Claim Owner	Expiry
YD86421-YD86492	RC 1-72	Fox Exploration Ltd.	20-Dec-30
YD61309-YD61332	Bee 1-24	William Mann - 100%	20-Dec-32
YD144603-YD144630	RC 73-100	Fox Exploration Ltd.	20-Dec-28

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

Field Work Performed during the period August 20th to September

26th, 2020 Report by

for

SITKA GOLD CORP

Ву

Joel Gillham, B.Sc

January 28, 2021

Table of Contents

Summary1
Introduction
Location, Property Information, and Access2
Previous Work
Geology and Mineralization
Deposit Model
2020 Exploration14
Diamond Drilling
LiDAR Survey
Data Verification
Interpretation, Conclusions and Recommendations19
References
Certificate of Qualifications
Statement of Costs

List of Figures

Figure 1 - RC Gold Project location	3
Figure 2 - Claim Map	5
Figure 3 - Geology of the western Selwyn Basin (Modified from Stephens, 2000)	8
Figure 4 - RC Gold property map showing Tombstone-aged intrusions (red outlines) and mineralized	
zones (Contact, Juno and Bear Paw) on the adjacent Clear Creek property	9
Figure 5 - 2018 Geological Mapping RC Project (Carlson, 2018)	10
Figure 6 - Geology legend for figure 5	11
Figure 7 - Map of Tintina Gold Province and Deposits (Taken from Kirk, 2016; mod. from Hart, 2007).	12
Figure 8 - Plan model of IRGS from the Tintina Gold Province (Taken from Hart, 2005)	13
Figure 9 - RC Gold Project Camp and Core Storage Location	14
Figure 10 - 2020 Work Locations on RC Gold Project	15
Figure 11 - Typical section of hornfesled metasediments with qtz veins from hole 5 (141.45-149.62m)).17
Figure 12 - 1.2 meter instersection of Qtz-Tourmaline-Arsenopyrite vein from hole -006	18
Figure 13- Hole 6 closeup of Qtz-Tourmaline-Arsenopyrite vein ("Mann Vein") @ 143m	18
Figure 14- DDRCRC-20-006 81.78-90.7 m. Big Creek Stock diorite	18

List of Tables

Table 1 - RC-BEE Claims Table	4
Table 2 - Diamond Drillhole Location/Orientations	16

Appendices

- Appendix I Drill Logs and Assay Certificates
- Appendix II LiDAR Report and Full Size Maps
- Appendix III Supporting Documentation for Cost Statement

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, 2020) 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).

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 IP surveys, 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; Coe, C., 2020).

The 2020 work program described in this report includes 2 helicopter supported diamond drill holes totaling 394 meters, which tested previously defined targets at: the Far Grid Au-in-soil and IP anomaly; and the Big Creek Stock (Mann Vein), as well as a LiDAR survey flown by Mcelhanney Ltd over the western portion of the the Project.

Additional prospecting, mapping and infill soil sampling should be completed prior to mechanical work which should include trail construction and trenching, followed by additional diamond drilling if the targets warrant the expenditure.

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 (Contact zone), now owned by Victoria Gold Corp. lies on the west and Mahtin, which was purchased by Sitka Gold Corp in January 2020 from 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 2020 work program, described in this report, included 2 helicopter supported diamond drill holes totaling 394 meters, which tested previously defined targets at: the Far Grid Au-in-soil and IP anomaly; and the Mann Vein located in the Big Creek Stock, as well as a LiDAR survey flown by Mcellhaney over the western portion of the the Project.

The following report describes and interprets the 2020 field program. Drilling was carried out between August 20th and August 30th 2020, while the LiDAR survey was flown on September 23rd 2020. Total expenditures for the program are \$407,395.95. The work was supported by YMEP grant number 20-042

Location, Property Information, and Access

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 63o 50' 00" N and longitude 137o 00' 45" W, or UTM coordinates 401,000 E and 7,080,000 N (NAD 83, Zone 8) (Figure 1).



Figure 1 - RC Gold Project location

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 site used in the 2020 field program is located up the Left Fork of Clear Creek (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 the 2020 camp provide access to within 250 m of the western edge of the Property (see Figure 2, 4 & 9).

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 staked 28 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).

Grant No.	Claim Name	Claim Owner	Expiry**
YD86421-YD86492 YD144603-YD144630	RC 1-72 RC 73-100	Fox Exploration Ltd. Fox Exploration Ltd.	20-Dec-30 20-Dec-32
YD61309-YD61332	Bee 1-24	William Mann - 100%	20-Dec-28

Table 1 - RC-BEE Claims Table



Figure 2 - Claim Map

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.

Previous Work

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 restaked 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 two lines of reconnaissance Induced Polarization (IP) geophysical surveying that extended the 2018 IP lines, along with collecting 288 soil

samples and 16 additional prospecting and geological mapping to infill between the two gold-in-soil anomalies identified from the 2018 work at the Far Grid and Big Creek zones.

Geology and Mineralization

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. 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 - Geology of the western Selwyn Basin (Modified from Stephens, 2000)

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 4 – 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.



Figure 4 - 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 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 biotiteandalusite; 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 4). 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).



Figure 5 - 2018 Geological Mapping RC Project (Carlson, 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.

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.

LEGEND	
SYMBOLS	GEOLOGY
2018 sample (e.g. 54731 = S054731)	quartz porphyry dykes
• 2017 sample	lamprophyre dyke
previous sample	Late Cretaceous
fault	Mayo suite intrusions
quartz vein	 quartz monzonne to granouorne quartz diorite to diorite
inferred quartz vein	🚽 🦟 Mayo suite fine grained granodiorite dyke
▲ quartz felsenmeer	Proterozoic - Cambrian
$\sum_{i=1}^{n}$ strike & dip of foliation	Hyland Group metasedimentary rocks micaceous quartzite
ABBREVIATIONS	 chloritic phyllite graphitic phyllite
py pyrite	marble +/- calc-silicate
po pyrrhotite aspy arsenopyrite tm tourmaline qtz quartz	 Diotite hormfels outcrop
bx breccla stwk stockwork	◯> subcrop

Figure 6 - Geology legend for figure 5

On the Property, a sample of quartz-arsenopyrite veining within brecciated phyllite returning a value of 1.112 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).

Deposit Model

More recent exploration on the Property has been focused on identifying an intrusion related gold system ("IRGS") which have many similarities to orogenic gold deposits. The project area lies in an underexplored part of the loosely defined Tintina Gold Province (Figure 7). This metallurgical province has past production of 29.9 million ounces and 39.3 million ounces of resources for total gold resources of 69.2 million ounces. The property is part of the Tombstone Gold Belt (pink shading in Figure XX1) which is the prominent host to IRGS in Yukon and Alaska, notable deposits from the belt include low grade, high tonnage examples such as: Fort Knox in Alaska with 117.09 million tonnes at a gold grade of 0.86 g/t (4.1 million ounces; Fairbanks Gold Mining Inc.) and Eagle Gold with 116 million tonnes at a diluted grade of 0.66 g/t Au (Dublin Gulch; Victoria Gold, 2018) and similar to Brewery Creek epizonal deposit with 17.172 million tonnes at a gold grade of 1.45 g/t (0.726 million ounces; Barr, 2013).

Gold mineralization on the Clear Creek intrusions share strong similarities with the Eagle Gold deposit and the Fort Knox deposit in Alaska, including sheeted quartz vein systems hosted within intrusions, anomalous bismuth, tungsten, and arsenic as well as mineralized metasediments adjacent to the intrusive bodies.



Figure 7 - Map of Tintina Gold Province and Deposits (Taken from Kirk, 2016; modified from Hart, 2007)

Hart (2005) describes the most common characteristics for IRGS deposits which include: 1) metaluminous to peraluminous, sub-alkalic to alkalic, volatile-rich plutons which are intermediate to felsic, 2) tectonic setting, in deformed shelf sequences well inboard of convergent plate boundaries, 3) gold associations variably with elevated W, Bi, As, Mo, Te and Sn, 4) Zoning of sulphide concentrations, low sulphide within igneous bodies increased through skarn to rich base metal veins distally (Figure 8), 5) gold mineralization emplaced post-deformation, 6) low gold grades in sheeted quartz veins within pluton and 7) typically in areas formally known for tungsten or tin deposits.

Gold mineralization in IRGS is hosted by millimeter to metre wide sheeted quartz veins and stockworks in equigranular to porphyritic granitic intrusions and adjacent country rock (hornfels). Native gold is associated with pyrite, arsenopyrite, pyrrhotite, scheelite and bismuth as well as telluride minerals. A number of deposits have late and/or peripheral arsenopyrite, stibnite or galena veins.

Intrusion related deposits and occurrences within the Tombstone Gold belt are associated with mid- to late-Cretaceous intrusions hosted by the intrusions and/or the older basement rocks. There is typically a strong correlation between gold and bismuth with low and reduced sulfide mineralogy (Hart, 2007).



Figure 8 - Plan model of IRGS from the Tintina Gold Province (Taken from Hart, 2005)

2020 Exploration

The 2020 exploration program (the "Program") on the RC Property included 394 meters of helicopter supported diamond drilling in 2 holes, and a LiDAR survey covering approximately 16.5 km² of the western portion of the Project. A road accessible tent camp was constructed on the north bank of Left Clear Creek (Fig 9), approximately 5 km west of the drill sites, to accommodate work crews for the Program (as well as Sitka operated programs on their adjoining Clear Creek claims and nearby Barney Ridge Project). Sitka contracted Fox Exploration to provide camp facilities and support staff, and to act as general contractor for the program. New Age Drilling Solutions of Whitehorse, YT was contracted to complete the diamond drilling; McElhanney Ltd of Vancouver, BC was contracted to complete the LiDAR survey; Vision Quest Drilling and Exploration of Whitehorse constructed the 3 drill pads; and helicopter support, supplying a Bell206L4 Long Ranger was from Fireweed Helicopters Ltd of Dawson. Analytical work was completed by ALS Canada Ltd. ("ALS") with final analytical results received between October 6 and October 9, 2020. Certificates of Analysis from ALS can be found in Appendix 1. The Authors compiled the field data into digital maps and wrote this Report up to January 28, 2021.



Figure 9 - RC Gold Project Camp and Core Storage Location



Figure 10 - 2020 Work Locations on RC Gold Project

Diamond Drilling

A total of 394 meters of NQ size diamond drilling was completed between two holes (DDRCRC-20-005 & DDRCRC-20-006) targeting mineralization at the Far Grid and the Big Creek Stock (Mann Vein). Drilling was carried out by New Age Drilling Solutions ("New Age") of Whitehorse. 3 timbered drill pads were constructed by Vision Quest Drilling and Exploration of Whitehorse (the 3rd pad was not used in this program) to accommodate drill setups. Drill moves and support were provided by a Bell206L4 Long Ranger from Fireweed Helicopters Ltd of Dawson. Work by New Age was carried out between Aug 20th and Aug 30th 2020. The drill was demobbed from site on August 30th.

A table of drillhole collar locations and orientations is presented below (table 2) for the 2 holes completed at the Project in 2020. Figure 10 presents the location of the drillhole collars along with surface projections of the drill stems. No downhole surveys were conducted during the Program. Drill logs and assay certificates are presented in Appendix I.

Drill core was transported to the logging facilities at the Sika Camp at the end of each drill shift. The core was then teched for recovery, geologically logged, tagged for sampling, and photographed. All recovered core was sampled at site by sawing the core in half with a diamond bladed saw, and placing one half of the cut core in a labelled sample poly bag along with the corresponding portion of the sample tag. The poly bags were then zip tied and packaged in a rice bag with several other samples, which was then closed with a security tag and shipped to ALS in Whitehorse as single-hole-shipments to be prepped for assay. In total 386.2 meters of core was recovered and analyzed as 206 unique samples. In addition to the core samples, standards and blanks were inserted into the sample sequence alternating between a standard and a blank every tenth (10th) sample. Standards inserted in to the sequence were certified reference material ("CRM") provided by CDN Resource Laboratories Inc ("CDN"). CRM's used in this program were CDN-GS-2U and CDN-GS-PJ4 which have stated Au values of 2.12 and 0.479 ppm respectively. Cut drill core for the program herein described is now stored on the neighbouring Barney Ridge property, located approximately 6.5 km to west of the Sitka Camp along the Left Clear Creek access road (Figure 9).

Drillholes DDRCRC-20-005 and DDRCRC-20-006 were prepped and assayed at ALS. Preparation at the ALS lab consisted of fine crushing to 70% < 2mm, followed by splitting to 1 kg and pulverize the subsample to 85% < 75 micrometers. Assays consisted of a 35 element aqua regia digestion ICP-AES (ALS Code ME-ICP41) along with a 30 g fire assay ICP-AES finish for gold (ALS Code Au-ICP21).

Drillhole ID	Easting (UTM Z8)	Northing (UTM Z8)	Elevation (masl)	Azimuth (collar)	Dip (collar)	Length Final (m)
DDRCRC-20-005	399532	7079329	1520	360	-45	173
DDRCRC-20-006	400527	7080687	1753	35	-45	221

Table 2 – Diamond Drillhole Locations/Orientations

DDRCRC-20-005

DDRCCC-20-005 was drilled at an azimuth of 360 degrees and a dip of -45 degrees for a total depth of 173 meters to test a target at the FAR Grid Zone (Figures 5 & 10). This was the first drill hole to test a coincident broad gold geochemical and IP chargeability anomaly outlined from previous exploration work (Coe 2019). The hole encountered hornfelsed metasedimentary units throughout its entire length sporadically mineralized with a low density of sheeted-style quartz veins (generally <1mm, up to 10's of cm). Pyrrhotite was common throughout the hole. Gold grades were generally at or near detection limits, and the weighted average Au grade of the 168.2 meters of recovered core was only 10 ppb. The best intersection was 4 meters between 43 and 47 meters downhole which returned a grade of 86 ppb Au.



Figure 11 - Typical section of hornfesled metasediments with qtz veins from hole 5 (141.45-149.62m)

DDRCRC-20-006

DDRCCC-20-006 was drilled at an azimuth of 35 degrees and a dip of -45 degrees for a total depth of 221 metres to test anomalous soils and the Mann Vein showing at the Big Creek Zone located approximately 1.6 kilometres northeast of DDRCRC-20-005 (see Figures 5 & 10). This was the first drill hole to test a gold geochemical anomaly outlined from previous exploration work conducted over the area. The hole was collared and remained in intrusive diorite of the Big Creek Stock for its entire length. Numerous zones consisting of sheeted-style quartz veins returned anomalous gold values, and a significant quartz-arsenopyrite-tourmaline vein (Mann Vein) was intersected between 142.1 meters and 143.3 meters downhole returning 2.47 g/t gold and 23.2 g/t silver over the 1.2 meter interval.



Figure 12 - 1.2 meter instersection of Qtz-Tourmaline-Arsenopyrite vein from hole -006



Figure 13- Hole 6 closeup of Qtz-Tourmaline-Arsenopyrite vein ("Mann Vein") @ 143m



Figure 14- DDRCRC-20-006 81.78-90.7 m. Big Creek Stock diorite

LiDAR Survey

A LiDAR survey was performed by Mcelhanney Ltd. of Vancouver covering 16.5 km² over the western portion of the RC Project on September 23rd, 2020. The survey also included the adjoining Clear Creek claims and the nearby Barney Ridge Project (both operated by Sitka Gold). The survey used an Optech Galaxy system for LiDAR data capture and an on board Camera Phase One iXU-RS1000 RGB for orthophoto capture both mounted on a Piper Navajo fixed wing Aircraft. The mean density of the point cloud (all points) was measured at nominal 18.3 pts/m² and the bare earth (ground) point density was measured at nominal 4.5 pts/m² and the standard deviation of the airborne GPS solution for using KAR (Kinematics Ambiguity Resolution) was estimated to 0.013 m, 0.013 m and 0.022 m in East, North and height directions, respectively.

Figure 10 above shows the area of interest with respect to the RC Project covered by the survey. The LiDAR survey report from Mcelhanney Ltd along with full scale orthophoto and hillshade image maps can be found in Appendix II.

As of the date of this report no detailed analysis of the LiDAR point cloud data has been undertaken to assist in structural interpretation of this Project.

Data Verification

It is the Author's opinion that the sampling procedures, security measures, sample preparations, and analytical methods applied to the rock samples were diligently followed and are adequate to meet industry standards commonly accepted for this level of exploration. The Author has relied upon the adequacy and accuracy of the analytical results provided by ALS Laboratories the rock samples. Independent verification of those results has not been undertaken. The Author reconciled the field data with the analytical results and found no irregularities.

Interpretation, Conclusions and Recommendations

The 2020 exploration program at RC Gold tested 2 previously defined targets with diamond drilling, and captured LiDAR data over a significant portion of the Property. The drilling results returned no significant assays from the Far Grid target, and only a small interval of significant Au mineralization (1.2 meters returning 2.47 g/t gold and 23.2 g/t silver) at the Big Creek Stock target. However, both holes did encounter locally anomalous (typically in the 10-100 ppb range) Au intervals, and the larger target zones should not be discounted off-hand. The Qtz-Tourmaline-Arsenopyrite bearing Mann vein intersection, which also returned a significant Bi value of 237 ppm, from the Big Creek target lends evidence to there

being a gold-bearing hydrothermal system of intrusion related gold deposit affinity within the Big Creek Stock.

The large number of gold occurrences within the Tombstone Gold Belt clearly shows the highly prospective nature of this setting for gold deposits. Located in the heart of the TGB, intruded by intermediate to felsic intrusions with metasedimentary (hornfels) aureole, previously mapped quartz stockwork and breccias in the thermal aureole, auriferous mineralization within quartz veins and sheeted quartz veins, strong associations with Bi, W, and As, low sulphide content with a reduced mineral assemblage (po-py-aspy) are supportive that this property has continued potential to host an intrusion related gold deposit.

Further detailed structural mapping may significantly assist in delineating additional gold bearing mineralization. A detailed interpretation of the LiDAR data set should be undertaken prior to additional field mapping exercises to assist in targeting zones with a potential for high structural density. The steeply dipping east-west mineralized quartz veins that have been observed and sampled on this and the surrounding properties represent the most favourable vein set orientation for gold mineralization in the area. This is due to the continued development of east-west dilatational vein sets during post tectonic activity which introduced additional mineralized fluids. The intersection of these east-west sets with north-east or north-west trending structures or breaks are prime targets. In particular, investigation of the Big Creek Stock should be pursued to the west near the margin of the stock, and projected intersection of the Mann Vein structure with the mapped Big Creek Fault.

While the Property is located in a relatively isolated part of the Yukon, local placer operations and historic hard rock exploration have resulted in a gravel access road through the southern portion of the property, and a 4X4 road to within 250 meters of the property's western boundary which provide some access to the property which may be possibly developed further prior to additional drill campaigns alleviating the need for helicopters. Dawson City, located approximately 110 kilometres from the Property, offers a wide range of services including equipment, supplies and labor. Reasonable access to the Property and its proximity to a service center certainly improve the project's logistics and relative cost of exploration work.

The RC Project remains highly prospective for the discovery of gold mineralization related to Tombstone Suite Intrusives, and additional prospecting, mapping, and infill soil sampling should be completed prior to additional mechanical work which should include trail construction and trenching prior to drilling.

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Certificate of Qualifications

I, Joel Cameron Gillham, do hereby declare that:

- 1) I am currently working as a consultant out of my home in Vancouver, British Columbia;
- 2) I graduated with a Bachelor of Science degree from Simon Fraser University in 2007;
- 3) I have worked as a geological scientist in the mineral exploration continuously since 2005;

4) I am not aware of any material fact or material change with respect to the subject matter of this report, the omission to disclose which makes this report misleading;

5) I have not previously worked on the property that is the subject of this report prior to the work herein disclosed, but have completed an extensive literature search and reviewed all available data to me.

Dated at Vancouver, British Columbia this 28th day of January, 2021

Judition

Joel C. Gillham

2020 RC Gold: STATEMENT OF EXPENDITURES							
Commonly	Invoice Description	Invoice	RC Gold Portion of	Netes			
Company	Invoice Description	IOLAI	Invoice	Camp and support staff			
	Project supervision, geological crew, camp w/ support			used for Clear Creek, RC Gold and Barney Ridge work programs. 30% of			
Fox Exploration Invoices (20103, 20107, 20108)	staff, truck and equipment rental, mob/demob	\$558,295,65	\$123,912,15	helicopter, pad building & anlytical charges, applied to Clear Creek			
Fireweed Helicopters (Invoice 5507)	Helicopter Support	\$29,280.87	\$29,280.87				
Horizon Helicopters (5432539)	Helicopter Support	\$64,676.48	\$64,676.48				
GroundTruth Exploration (10411)	Soil Sampling	\$24,585.56	\$9,485.01	RC Gold portion of invoice, 218 soil samples collected			
McElhenney	LiDAR Survey	\$48,000.00	\$16,000.00	1/3 applied to RC Gold (1/3 to Barney Ridge; 1/3 to Clear Creek)			
Bureau Veritas (VANI370875)	Soil Sampling Analysis	\$5,402.04	\$5,402.04	218 RC Gold soil samples analysed			
ALS Laboratory (5272767, 5279542)	Analytical	\$1,982.57	\$8,635.39	RC Gold drill core assays			
Vision Quest Exploration	Pad Building	\$26,565.00	\$26,565.00	for heli supported drilling			
New Age Invoices (20191021, 20191025)	Diamond Drilling	\$365,468.97	\$119,438.49	1/3 applied to RC Gold(2/3 applied to ClearCreek,) less Barney Ridgeroad fixing and trenching			
Final Assessment Report		\$4,000.00	\$4,000.00	invoice pending			
TOTAL:			\$407,395.43				

Supporting documents for the cost statement are included in Appendix II

APPENDIX I

Drill Logs and Assay Certificates

Diamond Drill De	scriptive Lo	g				
Drillhole: DDRCCC	20-005					Logger: J Gillham
Collar: (UTM Nad	83 Z8) 3995	32E, 70793	29N, 1520	masl		
Azimuth: 360		Dip: -45de	g	Total Leng	th: 173 met	ters
Hole	From_m	To_m	Lithology	Colour	Grain size	Description
DDRCRC-20-005	0	4.8	CAS			Casing to 4.8 m
DDRCRC-20-005	4.8	173	B SCHT	dk grey	f.g-vfg	Foliated metasediments. Mostly (85-90%) biotite schist with minor quartzite and calcareous interbeds. Metamorphic quartz boudins/blowouts semi-conformable to foliation ~5% of the hole, often accompanied by chlorite selvedges and some Py-Po. Foliation is generally between 5-30deg TCA most commonly @20deg and displays local parasitic folding. ~1-2% disseminated sulphide, mostly Po >>Py. This hole has very little in the way of sheeted vein style quartz(sulphide). @80m 20mm qtz black qtz vein (chl? rock flour?) trace sulphides, @ 55deg TCA cutting foliation @20m ~25mm qtz vein @ 15deg TCA crosss cutting foliation. white to grey qtz w some green (chl alt) wallrock selvedges. trace pyrite @70-80m a few FeOX rich 'veinlets' to 2mm that cut foliation @ 45deg + 15-20deg TCA. Generally very little 'sheeted veins @142-149.5 okay qtz veined zone ~1-2%. generally thin veins w qtz>>trace Py on margins. Movst veins 5-60deg TCA & semi //. Some lower angles. Biotite +/- limonite 'veinlets'@20degTCA and rotated 90deg to foliation

Diamond Drill Log - Qtz (sulphide) Vein Log								
Drillhole: DDRCCC	-20-005			Logger: J G	iillham			
Collar: (UTM Nad	33 Z8) 3995	32E, 70793	29N, 1520	masl				
Azimuth: 360		Dip: -45de	g	Total Leng	th: 173 met	ers		
					Tot_Vein			
			Interval	Vein	width			
Drillhole	From_m	To_m	(m)	count#	(mm)	Vein_%	Comments	
DDRCRC-20-005	5	14	9					
DDRCRC-20-005	14	17	3	2	2	0.1%		
DDRCRC-20-005	17	20	3	1	1	0.0%		
DDRCRC-20-005	20	21	1	3	27	2.7%	25mm vn	
DDRCRC-20-005	21	23	2	0	0	0.0%		
DDRCRC-20-005	23	26	3	0	0	0.0%		
DDRCRC-20-005	26	29	3	1	1	0.0%		
DDRCRC-20-005	29	32	3	5	6	0.2%		
DDRCRC-20-005	32	35	3	4	4	0.1%		
DDRCRC-20-005	35	38	3	4	8	0.3%		
DDRCRC-20-005	38	41	3	1	1	0.0%		
DDRCRC-20-005	41	44	3	3	3	0.1%		
DDRCRC-20-005	44	47	3	1	1	0.0%		
DDRCRC-20-005	47	50	3	2	2	0.1%		
DDRCRC-20-005	50	53	3	5	5	0.2%		
DDRCRC-20-005	53	53.5	0.5	1	80	16.0%	vein or metamorphic?	
DDRCRC-20-005	53.5	56	2.5	0	0	0.0%		
DDRCRC-20-005	56	59	3	1	1	0.0%		
DDRCRC-20-005	59	62	3	0	0	0.0%		
DDRCRC-20-005	62	65	3	0	0	0.0%		
DDRCRC-20-005	65	68	3	0	0	0.0%		
DDRCRC-20-005	68	71	3	0	0	0.0%		
DDRCRC-20-005	71	74	3	0	0	0.0%		
DDRCRC-20-005	74	77	3	4	6	0.2%		
DDRCRC-20-005	77	80	3	2	21	0.7%	20mm qtz vn	
DDRCRC-20-005	80	83	3	0	0	0.0%		
DDRCRC-20-005	83	86	3	4	4	0.1%		
DDRCRC-20-005	86	89	3	0	0	0.0%		
DDRCRC-20-005	89	92	3	0	0	0.0%		
DDRCRC-20-005	92	95	3	1	40	1.3%		
DDRCRC-20-005	95	98	3	1	1	0.0%		
DDRCRC-20-005	98	101	3	0	0	0.0%		
DDRCRC-20-005	101	104	3	0	0	0.0%		
DDRCRC-20-005	104	107	3	3	3	0.1%		
DDRCRC-20-005	107	110	3	1	30	1.0%		
DDRCRC-20-005	110	113	3	4	4	0.1%		
DDRCRC-20-005	113	116	3	1	20	0.7%		
DDRCRC-20-005	116	119	3	2	2	0.1%		
DDRCRC-20-005	119	122	3	1	5	0.2%		
DDRCRC-20-005	122	125	3	2	2	0.1%		

DDRCRC-20-005	125	128	3	1	1	0.0%	
DDRCRC-20-005	128	131	3	1	15	0.5%	trace CPY
DDRCRC-20-005	131	134	3	1	5	0.2%	trace CPY
DDRCRC-20-005	134	137	3	0	0	0.0%	
DDRCRC-20-005	137	140	3	4	8	0.3%	
DDRCRC-20-005	140	143	3	9	29	1.0%	
DDRCRC-20-005	143	146	3	17	63	2.1%	
DDRCRC-20-005	146	149	3	17	64	2.1%	
DDRCRC-20-005	149	152	3	7	21	0.7%	
DDRCRC-20-005	152	155	3	10	26	0.9%	
DDRCRC-20-005	155	158	3	1	1	0.0%	
DDRCRC-20-005	158	161	3	11	50	1.7%	broken, poor recovery
DDRCRC-20-005	161	164	3	28	37	1.2%	
DDRCRC-20-005	164	167	3	0	0	0.0%	
DDRCRC-20-005	167	170	3	13	126	4.2%	100mm vn, trace CPY
DDRCRC-20-005	170	173	3	3	4	0.1%	

Diamond Drill Geotech/Recovery									
Drillhole: DDRCCC-20-005 Logger: J Gillham									
Collar: (UTM Nad83 Z8) 399532E, 7079329N, 1520 masl									
Azimuth: 360		Dip: -45de	g	Total Length: 173 meters					
Drillhole	From_m	To_m	Interval_m	Rec'd_m	Rec'd_%				
DDRCRC-20-005	5	8	3	1.9	63.33				
DDRCRC-20-005	8	11	3	3.2	106.67				
DDRCRC-20-005	11	14	3	3.01	100.33				
DDRCRC-20-005	14	17	3	2.95	98.33				
DDRCRC-20-005	17	20	3	2.63	87.67				
DDRCRC-20-005	20	23	3	2.77	92.33				
DDRCRC-20-005	23	26	3	2.85	95				
DDRCRC-20-005	26	29	3	2.98	99.33				
DDRCRC-20-005	29	32	3	2.87	95.67				
DDRCRC-20-005	32	35	3	2.72	90.67				
DDRCRC-20-005	35	38	3	3.2	106.67				
DDRCRC-20-005	38	41	3	3.02	100.67				
DDRCRC-20-005	41	44	3	2.83	94.33				
DDRCRC-20-005	44	47	3	2.93	97.67				
DDRCRC-20-005	47	50	3	2.92	97.33				
DDRCRC-20-005	50	53	3	2.81	93.67				
DDRCRC-20-005	53	56	3	2.91	97				
DDRCRC-20-005	56	59	3	3.07	102.33				
DDRCRC-20-005	59	62	3	2.95	98.33				
DDRCRC-20-005	62	65	3	3.05	101.67				
DDRCRC-20-005	65	68	3	2.82	94				
DDRCRC-20-005	68	71	3	2.96	98.67				
DDRCRC-20-005	71	74	3	2.78	92.67				
DDRCRC-20-005	74	77	3	2.92	97.33				
DDRCRC-20-005	77	80	3	3.02	100.67				
DDRCRC-20-005	80	83	3	2.9	96.67				
DDRCRC-20-005	83	86	3	2.86	95.33				
DDRCRC-20-005	86	89	3	2.91	97				
DDRCRC-20-005	89	92	3	3.06	102				
DDRCRC-20-005	92	95	3	3	100				
DDRCRC-20-005	95	98	3	2.92	97.33				
DDRCRC-20-005	98	101	3	2.95	98.33				
DDRCRC-20-005	101	104	3	3.01	100.33				
DDRCRC-20-005	104	107	3	2.91	97				
DDRCRC-20-005	107	110	3	2.95	98.33				
DDRCRC-20-005	110	113	3	2.91	97				
DDRCRC-20-005	113	116	3	2.94	98				
DDRCRC-20-005	116	119	3	2.84	94.67				
DDRCRC-20-005	119	122	3	2.72	90.67				
DDRCRC-20-005	122	125	3	3.01	100.33				
DDRCRC-20-005	125	128	3	2.94	98				
DDRCRC-20-005	128	131	3	2.91	97				

DDRCRC-20-005	131	134	3	2.9	96.67
DDRCRC-20-005	134	137	3	2.91	97
DDRCRC-20-005	137	140	3	2.95	98.33
DDRCRC-20-005	140	143	3	2.7	90
DDRCRC-20-005	143	146	3	3.1	103.33
DDRCRC-20-005	146	149	3	2.92	97.33
DDRCRC-20-005	149	152	3	2.59	86.33
DDRCRC-20-005	152	155	3	2.75	91.67
DDRCRC-20-005	155	158	3	2.93	97.67
DDRCRC-20-005	158	161	3	1.86	62
DDRCRC-20-005	161	164	3	2.97	99
DDRCRC-20-005	164	167	3	2.7	90
DDRCRC-20-005	167	170	3	2.84	94.67
DDRCRC-20-005	170	173	3	2.73	91

Diamond Drill Desc	riptive Lo	g					
Drillhole: DDRCCC-2	0-006	<u> </u>	· · · · ·			Logger: J Gillham	
Collar: (UTM Nad83	Z8) 4005	27E, 708(0687N, 175	3 masl			
Azimuth: 35	Dip: -45deg Total Length: 221 meters						
Hole	From_m	To_m	Lithology	Colour	Grain size	Description	
DDRCRC-20-006	0	3	CAS			Casing to 3m	
DDRCRC-20-006	3	142.1	DIOR	dk grey		equigranular diorite of the Big Creek Stock. F.g	
	!	1				phyric mafics <1mm (20%) mostly Bte and	
	'	1				Amphibole(?), and vfg feldspar qtz.	
	!	1				60.8-62.2 Fault zone @ 20deg TCA ~20cm o orange	
	'	1				gouge->grey gouge->rubbly DIOR	
	'	1				@69.5m 30mm qtz vn with tourmaline-Po selvedges	
	'	1				@ 40deg TCA	
	'	1				@76.4m 25mm qtz vn with up to 10% ASPY clots @	
	'	1				40deg TCA	
	'	1				@91.95-95.4m Oxidized zone - brick red to orange	
	'	1				alteration of the DIOR, most of the interval is sand	
	'	1				textured rubble with a few unaltered intervals (to	
	'	1				40cm core length ~15% of int). 1mm qtz veins	
	!	1				(sheeted // in non rubbled core) mostly between 92-	
	'	1				92.3m. Upper & lower ctcs @ 45deg TCA	
	'	1				@130.28-131.2m ~30mm Qtz-Tourmaline-ASPY vein	
	'	1				sub // TCA offset by a 20mm vein of same @ 40deg	
	!	1				TCA.	
				<u> </u>	_		
DDRCRC-20-006	142.1	143.3	DIOK	dk grey		Quartz Tourmaline Arsenopyrite vein "Mann vein	
	'	1				hosted in Big Creek Diorite (as above). Asry as large	
	'	1				agreegate clots to 200mm ~ 5% or interval and	
	'	1				more abundant along the margins. I race Py + CPY	
	'	1				can by seen in the ASPY. Tourmaine is 5% of	
	'	1				interval, more abundant along vein margins and	
	'	1				snakes through the qtz up to several cm wide.	
	'	1				Quartz it white 'bull qtz' but slightly rusty on	
	<u> </u>	224		L	┨─────	fractures. Contacts of vein are 30-40deg ICA	
DDRCRC-20-006	143.3	221	DIOK	dk grey		Big Creek Diorite continues as above.	
	'	1				@178.9-179.3m 40mm qtz-Asry vein @ zbaeg ica.	
	'	1				Weak chi alt of selveage. AsPy is 2-3% and clots to	
	'	1				8mm	
	/					@182.86-183.2m Qtz-1m(2%)-AsPy(3%) vein @ 300	
	'	1				TCA.	
	!	1				@195.6-196.18M 150mm Qtz-1m-Aspy veni. Hate	
	/					cpy. @ 30deg TCA. Similar to above Qtz-Tm-Aspy	
		1				veins	

Diamond Drill Log - Qtz (sulphide) Vein Log							
Drillhole: DDRCCC-20-006 Logger: J Gillham							
Collar: (UTM Nad83 Z8) 400527E, 7080687N, 1753 masl							
Azimuth: 35		Dip: -45de	g	Total Leng	th: 221 met	ers	
					Tot_Vein		
			Interval	Vein	width		
Drillhole	From_m	To_m	(m)	count#	(mm)	Vein_%	Comments
DDRCRC-20-006	3	5	2	1	2	0.1%	
DDRCRC-20-006	5	8	3	0	0	0.0%	
DDRCRC-20-006	8	11	3	3	9	0.3%	
DDRCRC-20-006	11	14	3	2	11	0.4%	
DDRCRC-20-006	14	17	3	1	1	0.0%	
DDRCRC-20-006	17	20	3	1	5	0.2%	
DDRCRC-20-006	20	23	3	4	11	0.4%	
DDRCRC-20-006	23	26	3	1	5	0.2%	
DDRCRC-20-006	26	29	3	0	0	0.0%	
DDRCRC-20-006	29	32	3	0	0	0.0%	
DDRCRC-20-006	32	35	3	3	24	0.8%	
DDRCRC-20-006	35	38	3	1	2	0.1%	
DDRCRC-20-006	38	41	3	2	6	0.2%	
DDRCRC-20-006	41	44	3	1	8	0.3%	
DDRCRC-20-006	44	47	3	2	15	0.5%	
DDRCRC-20-006	47	50	3	1	2	0.1%	
DDRCRC-20-006	50	53	3	1	1	0.0%	
DDRCRC-20-006	53	56	3	1	1	0.0%	
DDRCRC-20-006	56	59	3	2	4	0.1%	
DDRCRC-20-006	59	62	3	1	2	0.1%	fault gouge zone
DDRCRC-20-006	62	65	3	1	10	0.3%	
DDRCRC-20-006	65	68	3	0	0	0.0%	
DDRCRC-20-006	68	71	3	3	33	1.1%	30 mm Vn
DDRCRC-20-006	71	74	3	1	2	0.1%	
DDRCRC-20-006	74	77	3	3	28	0.9%	ASPY-Qtz vn 25mm
DDRCRC-20-006	77	80	3	3	9	0.3%	
DDRCRC-20-006	80	83	3	1	1	0.0%	
DDRCRC-20-006	83	86	3	5	8	0.3%	
DDRCRC-20-006	86	89	3	3	6	0.2%	
DDRCRC-20-006	89	92	3	7	15	0.5%	
DDRCRC-20-006	92	95	3	7	7	0.2%	
DDRCRC-20-006	95	98	3	1	50	1.7%	Alt hem 'sand' and qtz
DDRCRC-20-006	98	101	3	2	32	1.1%	Alt hem 'sand' and qtz
DDRCRC-20-006	101	104	3	6	11	0.4%	ASPY rich
DDRCRC-20-006	104	107	3	2	15	0.5%	ASPY rich
DDRCRC-20-006	107	110	3	2	3	0.1%	
DDRCRC-20-006	110	113	3	0	0	0.0%	
DDRCRC-20-006	113	116	3	1	1	0.0%	
DDRCRC-20-006	116	119	3	0	0	0.0%	
DDRCRC-20-006	119	122	3	0	0	0.0%	

DDRCRC-20-006	122	125	3	1	1	0.0%	
DDRCRC-20-006	125	128	3	2	10	0.3%	
DDRCRC-20-006	128	130.28	2.28	6	14	0.6%	
DDRCRC-20-006	130.28	131	0.72	2	50	6.9%	20mm vn @ 45d offsetting a
							30mm 10degTCA
DDRCRC-20-006	131	134	3	5	19	0.6%	bladed calcite
DDRCRC-20-006	134	137	3	4	5	0.2%	
DDRCRC-20-006	137	140	3	4	6	0.2%	
DDRCRC-20-006	140	142.1	2.1	4	7	0.3%	
DDRCRC-20-006	142.1	143.3	1.2	1	900	75.0%	Mann Vn (qtz-tourm-ASPY)
DDRCRC-20-006	143.3	146	2.7	8	19	0.7%	
DDRCRC-20-006	146	149	3	1	1	0.0%	
DDRCRC-20-006	149	152	3	1	1	0.0%	
DDRCRC-20-006	152	155	3	0	0	0.0%	
DDRCRC-20-006	155	158	3	1	2	0.1%	
DDRCRC-20-006	158	161	3	0	0	0.0%	
DDRCRC-20-006	161	164	3	0	0	0.0%	
DDRCRC-20-006	164	167	3	4	7	0.2%	
DDRCRC-20-006	167	170	3	2	3	0.1%	
DDRCRC-20-006	170	173	3	1	1	0.0%	
DDRCRC-20-006	173	176	3	0	0	0.0%	
DDRCRC-20-006	176	178.9	2.9	0	0	0.0%	
DDRCRC-20-006	178.9	179.4	0.5	1	40	8.0%	VN @25deg TCA
DDRCRC-20-006	179.4	182	2.6	0	0	0.0%	
DDRCRC-20-006	182	182.86	0.86	0	0	0.0%	
DDRCRC-20-006	182.86	183.2	0.34	1	30	8.8%	Vn @ 30deg TCA
DDRCRC-20-006	183.2	185	1.8	0	0	0.0%	
DDRCRC-20-006	185	188	3	0	0	0.0%	
DDRCRC-20-006	188	191	3	0	0	0.0%	
DDRCRC-20-006	191	194	3	0	0	0.0%	
DDRCRC-20-006	194	195.6	1.6	0	0	0.0%	
DDRCRC-20-006	195.6	196.18	0.58	1	150	25.9%	Little Mann vein
DDRCRC-20-006	196.18	197	0.82	3	62	7.6%	
DDRCRC-20-006	197	200	3	3	5	0.2%	
DDRCRC-20-006	200	203	3	3	6	0.2%	
DDRCRC-20-006	203	206	3	3	5	0.2%	
DDRCRC-20-006	206	209	3	3	3	0.1%	
DDRCRC-20-006	209	212	3	1	3	0.1%	
DDRCRC-20-006	212	215	3	8	18	0.6%	tourmaline
DDRCRC-20-006	215	218	3	2	3	0.1%	
DDRCRC-20-006	218	221	3	4	12	0.4%	tourmaline

Diamond Drill Geotech/Recovery								
Drillhole: DDRCCC-20-006 Logger: J Gillham								
Collar: (UTM Nad83 Z8) 400527E, 7080687N, 1753 masl								
Azimuth: 35		Dip: -45de	Total Length: 221 meters					
Drillhole	From_m	To_m Interval_m		Rec'd_m	Rec'd_%			
DDRCRC-20-006	3	5	2	1.8	90.00			
DDRCRC-20-006	5	8	3	2.62	87.33			
DDRCRC-20-006	8	11	3	2.96	98.67			
DDRCRC-20-006	11	14	3	2.75	91.67			
DDRCRC-20-006	14	17	3	2.76	92.00			
DDRCRC-20-006	17	20	3	2.71	90.33			
DDRCRC-20-006	20	23	3	3	100.00			
DDRCRC-20-006	23	26	3	2.91	97.00			
DDRCRC-20-006	26	29	3	3.02	100.67			
DDRCRC-20-006	29	32	3	2.78	92.67			
DDRCRC-20-006	32	35	3	3.01	100.33			
DDRCRC-20-006	35	38	3	2.6	86.67			
DDRCRC-20-006	38	41	3	2.93	97.67			
DDRCRC-20-006	41	44	3	2.91	97.00			
DDRCRC-20-006	44	47	3	3.02	100.67			
DDRCRC-20-006	47	50	3	2.99	99.67			
DDRCRC-20-006	50	53	3	2.96	98.67			
DDRCRC-20-006	53	56	3	2.86	95.33			
DDRCRC-20-006	56	59	3	2.97	99.00			
DDRCRC-20-006	59	62	3	2.78	92.67			
DDRCRC-20-006	62	65	3	2.7	90.00			
DDRCRC-20-006	65	68	3	2.93	97.67			
DDRCRC-20-006	68	71	3	3.15	105.00			
DDRCRC-20-006	71	74	3	2.56	85.33			
DDRCRC-20-006	74	77	3	2.82	94.00			
DDRCRC-20-006	77	80	3	3.01	100.33			
DDRCRC-20-006	80	83	3	3.08	102.67			
DDRCRC-20-006	83	86	3	2.9	96.67			
DDRCRC-20-006	86	89	3	2.84	94.67			
DDRCRC-20-006	89	92	3	2.9	96.67			
DDRCRC-20-006	92	95	3	2.89	96.33			
DDRCRC-20-006	95	98	3	2.57	85.67			
DDRCRC-20-006	98	101	3	2.92	97.33			
DDRCRC-20-006	101	104	3	3	100.00			
DDRCRC-20-006	104	107	3	2.98	99.33			
DDRCRC-20-006	107	110	3	3.02	100.67			
DDRCRC-20-006	110	113	3	2.98	99.33			
DDRCRC-20-006	113	116	3	2.88	96.00			
DDRCRC-20-006	116	119	3	3.04	101.33			
DDRCRC-20-006	119	122	3	2.91	97.00			
DDRCRC-20-006	122	125	3	3.01	100.33			
DDRCRC-20-006	125	128	3	2.82	94.00			
DDRCRC-20-00612813133.02100.67DDRCRC-20-00613113432.790.00DDRCRC-20-00613413732.9397.67DDRCRC-20-00613714032.9899.33DDRCRC-20-00614014332.8595.00DDRCRC-20-00614414633.01100.33DDRCRC-20-00614614932.9999.67DDRCRC-20-00614614932.9397.67DDRCRC-20-00615215532.8494.67DDRCRC-20-00615515832.9598.33DDRCRC-20-00615515832.9498.00DDRCRC-20-00616116432.8193.67DDRCRC-20-00616116432.9197.00DDRCRC-20-00616717032.9197.00DDRCRC-20-00616717032.9197.00DDRCRC-20-00617617932.9397.67DDRCRC-20-00617617932.9297.33DDRCRC-20-00617617932.9297.33DDRCRC-20-00618218532.9698.67DDRCRC-20-00618518832.8795.67DDRCRC-20-00618518832.8795.67DDRCRC-20-00618518832.9799.00	3							
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DDRCRC-20-006 191 194 3 2.89 96.33								
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DDRCRC-20-006 197 200 3 2.94 98.00								
DDRCRC-20-006 200 203 3 2.88 96.00								
DDRCRC-20-006 203 206 3 3.02 100.67	7							
DDRCRC-20-006 206 209 3 2.91 97.00								
DDRCRC-20-006 209 212 3 2.98 99.33								
DDRCRC-20-006 212 215 3 3 100.00)							
DDRCRC-20-006 215 218 3 2.98 99.33								
DDRCRC-20-006 218 221 3 2.99 99.67								

RC Gold 2020 Drillhole Samples/Select Assay Results Recvd Recvd												
				Recvd								
Hole	From_m	To_m	Sample	Wt.(kg)	Au(ppm)	As(ppm)	Bi(ppm)	W(ppm)	Cu(ppm)	P(ppm)	Zn(ppm)	Ag(ppm)
DDRCRC-20-005	4.8	7	1774087	3.85	0.007	8	2	<10	22	220	67	0.2
DDRCRC-20-005	7	9	1774088	5.43	< 0.001	12	<2	<10	20	100	59	<0.2
DDRCRC-20-005	9	11	1774089	6.25	0.001	7	<2	10	25	220	47	0.2
DDRCRC-20-005	11	13	1774091	5.57	0.002	6	<2	<10	23	170	60	<0.2
DDRCRC-20-005	13	15	1774092	5.39	0.003	9	2	<10	24	170	70	<0.2
DDRCRC-20-005	15	17	1774093	5.41	0.001	8	<2	<10	32	210	69	<0.2
DDRCRC-20-005	17	18	1774094	3.42	< 0.001	13	<2	<10	44	200	83	0.2
DDRCRC-20-005	18	20	1774095	4.06	0.003	4	<2	<10	29	350	67	<0.2
DDRCRC-20-005	20	21	1774096	3.05	0.008	5	<2	<10	21	160	68	<0.2
DDRCRC-20-005	21	23	1774097	4.58	0.057	21	6	990	51	220	95	0.6
DDRCRC-20-005	23	25	1774098	4.89	0.004	5	<2	30	24	150	63	<0.2
DDRCRC-20-005	25	27	1774099	5 58	0.05	5	4	40	17	160	54	<0.2
DDRCRC-20-005	27	29	1774101	5.56	0.005	39	2	<10	38	290	52	<0.2
DDRCRC-20-005	29	31	1774102	5.42	< 0.001	5	<2	<10	26	150	90	0.2
DDRCRC-20-005	31	33	1774103	4.87	0.004	14	<2	<10	28	270	56	<0.2
DDRCRC-20-005	33	35	1774104	4.83	0.001	7	<2	<10	16	550	34	<0.2
DDRCRC-20-005	35	37	1774105	5.71	0.007	8	2	<10	15	110	54	<0.2
DDRCRC-20-005	37	39	1774106	5.78	0.008	13	2	<10	27	420	75	0.2
DDRCRC-20-005	39	41	1774107	5.36	0.011	245	2	<10	21	230	66	<0.2
DDRCRC-20-005	41	43	1774108	4.87	0.04	9	<2	<10	40	1440	83	<0.2
DDRCRC-20-005	43	45	1774109	5.11	0.068	4	2	<10	50	660	106	<0.2
DDRCRC-20-005	45	47	1774111	5.6	0.104	5	<2	<10	61	880	85	<0.2
DDRCRC-20-005	47	49	1774112	5.31	0.005	2	2	<10	44	760	81	<0.2
DDRCRC-20-005	49	51	1774113	5.84	0.002	7	2	<10	46	960	104	0.3
DDRCRC-20-005	51	53	1774114	5.27	0.001	14	<2	<10	45	940	95	0.8
DDRCRC-20-005	53	54	1774115	2.94	<0.001	15	2	<10	33	320	62	0.4
DDRCRC-20-005	54	55.5	1774116	3.88	0.002	10	<2	<10	37	900	79	<0.2
DDRCRC-20-005	55.5	57.02	1774117	4	0.001	13	<2	<10	38	480	73	0.4
DDRCRC-20-005	57.02	59	1774118	5.68	0.005	6	<2	<10	40	330	109	<0.2
DDRCRC-20-005	59	61	1774119	5.18	0.002	8	<2	<10	40	940	103	<0.2
DDRCRC-20-005	61	63	1774121	5.89	0.001	5	<2	<10	39	380	93	<0.2
DDRCRC-20-005	63	65	1774122	5.46	0.003	5	<2	<10	34	210	73	<0.2
DDRCRC-20-005	65	67	1774123	5.16	< 0.001	2	<2	<10	43	160	75	<0.2
DDRCRC-20-005	67	69	1774124	5.38	< 0.001	4	<2	<10	42	520	82	<0.2
DDRCRC-20-005	69	71	1774125	5.5	0.003	4	<2	<10	42	560	59	<0.2
DDRCRC-20-005	71	73	1774126	4.94	0.015	8	<2	<10	31	240	64	<0.2
DDRCRC-20-005	73	75	1774127	5.93	0.004	52	2	<10	24	140	54	<0.2
DDRCRC-20-005	75	77	1774128	4.92	0.044	63	<2	<10	29	180	37	0.2
DDRCRC-20-005	77	79	1/74129	5.63	0.038	7	<2	<10	51	330	59	<0.2
DDRCRC-20-005	/9	81	1//4131	5.34	0.001	13	<2	<10	24	540	8/	<0.2
	81	83	1774132	5.48	0.003	ь С	<2	<10	32	880	96 100	<0.2
	83 05	55 70	1774133	5.49	0.009	D A	<2	<10	40	550	100	0.2
	85 07	ð/ 00	1774134	5.//	0.006	4	<2	<10	49 E0	1480	0C 10P	<0.2
	87	89 01	1774135	5.1	0.002	8 14	<2	<10	20	620	80 121	<0.2
	05	91	1774130	5.09	0.004	14	<2	<10	35	720	120	<0.2
DDRCRC-20-003	91	95	177/129	5.91	<0.001	6	<2	<10	42	320	77	<0.2
	95	95	177/120	5.40	0.001	10	~2	<10	49 20	320	20 20	<0.2 <0.2
DDRCRC-20-005	97	99	1774141	6 24	0.004	7	<2	<10	39	270	101	<0.2
DDRCRC-20-005	99	101	1774142	5.22	0.008	3	<2	<10	41	510	102	<0.2
DDRCRC-20-005	101	103	1774143	5.5	0.006	4	<2	<10	52	990	106	<0.2
DDRCRC-20-005	103	105	1774144	4.65	0.004	7	2	<10	37	740	120	<0.2
DDRCRC-20-005	105	107	1774145	6.21	0.012	8	2	<10	36	500	126	<0.2
DDRCRC-20-005	107	109	1774146	6.65	0.014	8	<2	<10	52	810	113	<0.2
DDRCRC-20-005	109	111	1774147	4.22	0.025	5	<2	<10	35	380	107	<0.2
DDRCRC-20-005	111	113	1774148	5.13	0.055	6	<2	10	45	500	77	<0.2

				Recvd								
Hole	From m	To m	Sample	Wt.(kg)	Au(ppm)	As(ppm)	Bi(ppm)	W(ppm)	Cu(ppm)	P(ppm)	Zn(ppm)	Ag(ppm)
DDRCRC-20-005	113	115	1774149	5.37	0.002	3	<2	<10	26	460	72	<0.2
DDRCRC-20-005	115	117	1774151	5.16	0.006	9	<2	<10	36	580	78	<0.2
DDRCRC-20-005	117	119	1774152	5.25	0.002	4	<2	<10	41	700	94	<0.2
DDRCRC-20-005	119	121	1774153	4 93	0.003	8	<2	<10	38	670	108	<0.2
DDRCRC-20-005	121	123	1774154	5.43	0.003	8	<2	<10	31	1090	80	<0.2
	121	125	177/155	5.70	0.003	7	<2	<10	25	600	75	<0.2
DDRCRC-20-005	125	125	1774155	3.75	0.004	,	<2	<10	35	500	75	<0.2
DDRCRC-20-005	125	127	1774150	4.9 E 01	0.011	9 10	<2	20	37	590	04	<0.2
DDRCRC-20-005	127	129	1774157	5.61	0.004	10	<2	20	42	590	90	<0.2
DDRCRC-20-005	129	131	1774158	5.45	0.032	5	<2	<10	69	530	83	<0.2
DDRCRC-20-005	131	133	1774159	5.34	0.003	3	<2	<10	101	490	77	<0.2
DDRCRC-20-005	133	135	1//4161	5.63	0.003	9	2	<10	21	260	56	<0.2
DDRCRC-20-005	135	137	1//4162	4.95	0.001	5	<2	<10	19	270	36	<0.2
DDRCRC-20-005	137	139	1774163	5.02	0.003	4	<2	<10	11	110	29	<0.2
DDRCRC-20-005	139	141	1774164	5.51	<0.001	6	<2	<10	19	280	58	<0.2
DDRCRC-20-005	141	143	1774165	4.6	0.012	124	<2	50	10	220	27	<0.2
DDRCRC-20-005	143	145	1774166	5.92	0.01	123	<2	60	8	140	15	<0.2
DDRCRC-20-005	145	147	1774167	5.25	0.016	6	<2	<10	13	240	16	<0.2
DDRCRC-20-005	147	149	1774168	5.27	0.003	4	<2	<10	10	120	27	<0.2
DDRCRC-20-005	149	151	1774169	4.64	<0.001	118	<2	20	20	200	39	<0.2
DDRCRC-20-005	151	153	1774171	5.33	0.005	24	<2	<10	19	130	30	<0.2
DDRCRC-20-005	153	155	1774172	4.84	0.004	6	<2	<10	17	160	47	<0.2
DDRCRC-20-005	155	157	1774173	5.23	0.001	11	<2	<10	29	350	77	<0.2
DDRCRC-20-005	157	158	1774174	2.78	0.011	8	<2	<10	44	310	77	<0.2
DDRCRC-20-005	158	159	1774175	2.85	0.005	23	<2	<10	27	360	50	<0.2
DDRCRC-20-005	159	161	1774176	2.67	0.005	32	<2	<10	10	80	17	<0.2
DDRCRC-20-005	161	163	1774177	5.36	0.006	42	<2	<10	10	160	19	<0.2
DDRCRC-20-005	163	164	1774178	2.06	0.001	22	<2	<10	8	110	24	<0.2
DDRCRC-20-005	164	166	1774179	5.07	0.002	3	<2	<10	7	120	22	<0.2
DDRCRC-20-005	166	167	1774181	2.11	0.006	4	<2	<10	8	110	25	<0.2
DDRCRC-20-005	167	169	1774182	5.67	0.004	10	<2	<10	8	120	27	<0.2
DDRCRC-20-005	169	170	1774183	2.37	0.001	4	<2	<10	52	90	18	0.2
DDRCRC-20-005	170	171.5	1774184	3.95	< 0.001	14	<2	<10	7	70	33	<0.2
DDRCRC-20-005	171.5	173	1774185	3.32	0.033	4	2	<10	22	90	19	<0.2
DDRCRC-20-006	3	5	1774186	6.11	0.015	272	<2	<10	13	13	76	0.3
DDRCRC-20-006	5	7	1774187	4.46	0.001	23	<2	<10	17	10	72	0.2
DDRCRC-20-006	7	9	1774188	5.88	0.003	139	2	10	14	12	89	0.3
DDRCRC-20-006	9	11	1774189	5.82	0.004	315	<2	10	18	10	83	0.3
DDRCRC-20-006	11	13	1774191	5.26	0.004	432	2	<10	15	12	73	0.3
DDRCRC-20-006	13	15	1774192	5.85	0.004	105	<2	<10	17	12	74	0.2
DDRCRC-20-006	15	17	1774193	5.66	0.004	408	<2	<10	13	13	75	0.2
DDRCRC-20-006	17	19	1774194	5.05	0.005	508	3	<10	18	32	77	0.9
DDRCRC-20-006	19	21	1774195	5.67	0.003	294	2	<10	13	12	83	0.4
DDRCRC-20-006	21	23	1774196	5.8	0.009	348	<2	<10	15	10	79	<0.2
DDRCRC-20-006	23	25	1774197	5.37	0.005	82	2	<10	22	12	80	0.2
DDRCRC-20-006	25	27	1774198	5.76	0.002	35	3	<10	17	11	77	0.2
DDRCRC-20-006	27	29	1774199	5.82	0.001	31	2	<10	20	10	85	0.2
DDRCRC-20-006	29	31	1774201	5.27	0.001	17	<2	<10	18	11	76	<0.2
DDRCRC-20-006	31	33	1774202	5.44	0.001	19	2	<10	24	10	81	<0.2
DDRCRC-20-006	33	35	1774203	5.99	0.005	371	2	<10	20	12	77	0.3
DDRCRC-20-006	35	37	1774204	4.82	0.003	62	<2	<10	19	9	70	0.2
DDRCRC-20-006	37	39	1774205	5.7	0.003	24	<2	<10	17	10	71	<0.2
DDRCRC-20-006	39	41	1774206	5.55	0.009	19	2	<10	17	9	83	0.2
DDRCRC-20-006	41	43	1774207	5.75	0.002	22	2	<10	22	11	81	0.2
DDRCRC-20-006	43	45	1774208	5.35	0.003	18	<2	<10	18	10	77	0.2
DDRCRC-20-006	45	47	1774209	6.31	0.003	42	<2	<10	19	10	79	<0.2
DDRCRC-20-006	47	49	1774211	6.13	0.003	19	<2	<10	19	11	76	0.2
DDRCRC-20-006	49	51	1774212	5 94	0.001	19	<2	<10	19	9	71	0.2
25 NGRC 20 000	7,7		1,,4616	5.54	0.001	10	-2	`TO	10	,	, ,	0.2

				Recvd								
Hole	From m	To m	Sample	Wt.(kg)	Au(ppm)	As(ppm)	Bi(ppm)	W(ppm)	Cu(ppm)	P(ppm)	Zn(ppm)	Ag(ppm)
DDRCRC-20-006	51	53	1774213	5.62	0.001	58	<2	<10	27	8	72	<0.2
DDRCRC-20-006	53	55	1774214	5 56	0.001	15	<2	<10	25	9	70	<0.2
DDRCRC-20-006	55	57	1774215	5.30	0.001	52	<2	<10	16	9	69	<0.2
DDRCRC-20-006	57	59	1774216	5.20	0.001	87	< <u>-</u>	<10	17	7	75	<0.2
DDRCRC-20-006	59	60.8	1774210	5.25	0.002	80	<2	<10	17	, 9	78	<0.2
	60.9	62.2	177/210	2.61	0.001	20	<2	<10	20	12	00	<0.2
DDRCRC-20-000	62.2	64	1774210	3.01	0.002	20	2	<10	20	12	00 72	<0.2
DDRCRC-20-000	02.2	04	1774219	4.10	0.021	25	2 2	<10	10	- 11	75	<0.2
DDRCRC-20-006	64	00	1774221	5.0	0.002	03	<2	<10	18	9	75	<0.2
DDRCRC-20-006	66	68	1774222	5.86	0.001	23	<2	<10	1/	9	74	<0.2
DDRCRC-20-006	68	69	1//4223	3.05	0.006	280	<2	<10	21	10	80	<0.2
DDRCRC-20-006	69	70	1//4224	3.85	0.109	35	5	<10	28	10	/1	<0.2
DDRCRC-20-006	70	72	1774225	5.85	0.012	95	2	<10	18	10	73	<0.2
DDRCRC-20-006	72	74	1774226	4.54	0.002	34	<2	<10	14	8	69	<0.2
DDRCRC-20-006	74	76	1774227	5.4	0.007	154	<2	<10	15	7	73	<0.2
DDRCRC-20-006	76	77	1774228	2.91	0.046	1670	5	<10	17	12	82	0.6
DDRCRC-20-006	77	79	1774229	6.29	0.002	50	<2	<10	17	11	78	<0.2
DDRCRC-20-006	79	81	1774231	5.55	0.002	16	<2	<10	17	8	71	<0.2
DDRCRC-20-006	81	83	1774232	5.83	0.002	16	<2	<10	22	12	75	<0.2
DDRCRC-20-006	83	85	1774233	4.76	0.013	78	<2	<10	18	12	72	<0.2
DDRCRC-20-006	85	87	1774234	5.11	0.003	63	<2	<10	21	12	83	<0.2
DDRCRC-20-006	87	89	1774235	5.9	0.026	1400	2	<10	19	10	83	<0.2
DDRCRC-20-006	89	91	1774236	5.28	0.015	80	<2	<10	17	10	76	<0.2
DDRCRC-20-006	91	91.6	1774237	2.67	0.018	21	<2	<10	20	9	76	<0.2
DDRCRC-20-006	91.6	93.2	1774238	4	0.001	141	<2	<10	17	12	93	<0.2
DDRCRC-20-006	93.2	95.4	1774239	6.41	0.004	29	<2	<10	20	13	88	<0.2
DDRCRC-20-006	95.4	96.5	1774241	3.52	0.003	25	3	<10	36	18	74	0.3
DDRCRC-20-006	96.5	98	1774242	2.9	0.001	22	<2	<10	17	11	77	<0.2
DDRCRC-20-006	98	100	1774243	5.85	0.002	68	<2	<10	20	10	81	<0.2
DDRCRC-20-006	100	102	1774244	6.03	0.021	1380	2	10	17	18	74	0.5
DDRCRC-20-006	102	104	1774245	5.88	0.001	30	<2	<10	19	11	76	<0.2
DDRCRC-20-006	104	106	1774246	5.86	0.015	731	<2	<10	19	10	81	<0.2
DDRCRC-20-006	106	108	1774247	6.02	0.002	80	<2	<10	29	8	71	<0.2
DDRCRC-20-006	108	110	1774248	5.77	0.006	111	<2	<10	15	9	67	<0.2
DDRCRC-20-006	110	112	1774249	5.81	0.002	17	<2	<10	21	9	71	<0.2
DDRCRC-20-006	112	114.1	1774251	6.08	0.002	22	<2	<10	17	8	73	<0.2
DDRCRC-20-006	114.1	116	1774252	5.54	0.006	40	<2	<10	14	10	77	<0.2
DDRCRC-20-006	116	118	1774253	6.15	0.002	37	<2	<10	17	9	74	<0.2
DDRCRC-20-006	118	120	1774254	6.25	0.001	115	<2	<10	20	9	81	<0.2
DDRCRC-20-006	120	122	1774255	5.63	0.003	81	<2	<10	20	8	77	<0.2
DDRCRC-20-006	122	124	1774256	5.05	0.003	14	<2	<10	16	9	72	<0.2
DDRCRC-20-006	124	126	1774257	5.93	0.002	14	<2	<10	15	10	65	<0.2
DDRCRC-20-006	126	128	1774258	5.33	0.001	208	<2	20	21	11	73	<0.2
DDRCRC-20-006	128	130 28	1774259	6.53	0.004	674	<2	<10	21	9	75	<0.2
DDRCRC-20-006	130.28	131.2	1774261	2 57	0.012	12	2/	70	73	9	/9	0.2
DDRCRC-20-006	131.2	131.2	1774261	5	0.205	1/19	24	<10	24	8	88	<0.5 <0.2
DDRCRC-20-006	131.2	135	1774262	5/13	0.01	565	2 2)	10	24	8	80	<0.2
	125	127	1774203	5.45	0.007	21	<2	_10 <10	16	12	80	<0.2
	135	120	1774204	5.50	0.002	21	<2	10	10	12	74	<0.2
	120	1.13	177/260	5.01	0.021	104	~2	1/0	13	9	61	<0.2
	1/1	141	177/267	J./ Ö	0.015	247	·2	14U	26	צ ד	47	<0.2
	141	142.1	177/260	2.40	0.007	247	2	01 ×	20 F	7	47	<u>\</u> 0.2
	142.1	145.2	1774268	3.82	2.4/	210000	237	30	2 25	270	10	23.2
	145.2	145	1774269	4.85	0.012	102	<2	<10	25	11	83 01	<0.2
	145	14/	1//42/1	5.79	0.014	102	<2	<10	18	11	81	<0.2
DDKCKC-20-006	147	149	1//4272	5./	0.003	25	2	<10	20	10	//	<0.2
	149	151	1//42/3	5.78	0.002	34	<2	<10	19	10	/5	<0.2
DDKCKC-20-006	151	153	1//4274	5.91	0.003	165	<2	<10	20	9	/3	<0.2
DDRCRC-20-006	153	155	1774275	5.13	0.001	23	<2	<10	13	9	88	<0.2

				Recvd								
Hole	From_m	To_m	Sample	Wt.(kg)	Au(ppm)	As(ppm)	Bi(ppm)	W(ppm)	Cu(ppm)	P(ppm)	Zn(ppm)	Ag(ppm)
DDRCRC-20-006	155	157	1774276	5.75	0.006	49	<2	<10	19	9	80	<0.2
DDRCRC-20-006	157	159	1774277	5.66	0.002	18	<2	<10	21	9	64	<0.2
DDRCRC-20-006	159	161	1774278	5.73	0.002	83	<2	<10	20	11	79	<0.2
DDRCRC-20-006	161	163	1774279	5.37	0.001	15	<2	<10	19	8	75	<0.2
DDRCRC-20-006	163	165	1774281	5.97	0.006	560	<2	<10	18	9	75	<0.2
DDRCRC-20-006	165	167	1774282	5.85	0.004	292	<2	10	19	11	83	<0.2
DDRCRC-20-006	167	169	1774283	5.91	0.002	60	<2	<10	21	9	71	<0.2
DDRCRC-20-006	169	171	1774284	5.59	0.001	66	<2	<10	22	9	75	<0.2
DDRCRC-20-006	171	173	1774285	5.87	0.002	176	<2	<10	20	11	80	0.2
DDRCRC-20-006	173	175	1774286	5.52	0.003	49	2	<10	26	12	68	0.2
DDRCRC-20-006	175	177	1774287	5.84	0.002	14	3	<10	16	11	71	0.3
DDRCRC-20-006	177	178.9	1774288	5.45	0.002	38	<2	<10	16	11	81	<0.2
DDRCRC-20-006	178.9	179.4	1774289	1.41	0.069	5730	7	60	21	24	78	2.3
DDRCRC-20-006	179.4	181	1774291	4.62	0.001	23	<2	<10	18	11	81	0.2
DDRCRC-20-006	181	182.86	1774292	5.17	<0.001	112	<2	<10	19	12	85	0.3
DDRCRC-20-006	182.86	183.2	1774293	1.09	0.027	3970	4	20	19	16	69	0.9
DDRCRC-20-006	183.2	185	1774294	4.9	0.001	25	<2	<10	19	13	82	0.2
DDRCRC-20-006	185	187	1774295	5.58	0.001	132	<2	<10	21	10	77	0.2
DDRCRC-20-006	187	189	1774296	6.41	0.003	16	<2	<10	20	11	79	<0.2
DDRCRC-20-006	189	191	1774297	5.63	0.003	77	<2	<10	22	12	76	0.2
DDRCRC-20-006	191	193	1774298	5.72	0.005	22	<2	<10	21	14	86	<0.2
DDRCRC-20-006	193	195.6	1774299	7.7	0.002	23	<2	<10	23	11	82	0.3
DDRCRC-20-006	195.6	196.18	1774301	1.64	0.021	233	6	<10	35	8	40	0.7
DDRCRC-20-006	196.18	197	1774302	2.2	0.008	22	4	<10	86	11	72	0.3
DDRCRC-20-006	197	199	1774303	5.7	0.002	17	2	<10	22	15	84	0.2
DDRCRC-20-006	199	201	1774304	5.66	<0.001	15	<2	<10	24	12	81	0.2
DDRCRC-20-006	201	203	1774305	5.37	0.002	31	2	<10	23	15	90	<0.2
DDRCRC-20-006	203	205	1774306	5.68	0.002	15	<2	<10	18	14	85	<0.2
DDRCRC-20-006	205	207	1774307	5.61	0.002	415	2	<10	22	14	87	0.2
DDRCRC-20-006	207	209	1774308	5.49	0.002	12	<2	<10	16	13	82	0.2
DDRCRC-20-006	209	211	1774309	5.6	0.001	14	<2	<10	20	18	91	0.2
DDRCRC-20-006	211	213	1774310	5.48	0.002	15	<2	<10	29	14	93	0.2
DDRCRC-20-006	213	215	1774311	5.45	0.001	15	<2	<10	19	18	95	0.2
DDRCRC-20-006	215	217	1774312	5.93	0.002	16	<2	<10	20	16	92	0.2
DDRCRC-20-006	217	219	1774313	5.65	0.001	11	<2	<10	21	12	89	0.2
DDRCRC-20-006	219	221	1774314	5.26	0.051	1750	4	<10	30	15	92	0.6

QA/QC Samples - R	C Gold Pro	ject 2020										
	Recvd		Lab		CRS							
Hole	Wt.(kg)	SampleID	Au(ppm)	Standard	Au ppm	2 SD	Rang	e 2SD	3 SD	Range	3 SD	Difference
DDRCRC-20-005	0.07	1774090	2.19	CDN-GS-2U	2.12	0.13	1.99	2.25	0.195	1.92	2.31	0.07
DDRCRC-20-005	1.02	1774100	<0.001	Blank								
DDRCRC-20-005	0.07	1774110	0.478	CDN-GS-PJ4	0.479	0.049	0.43	0.528	0.073	0.405	0.552	-0.001
DDRCRC-20-005	0.78	1774120	<0.001	Blank								
DDRCRC-20-005	0.07	1774130	2.2	CDN-GS-2U	2.12	0.13	1.99	2.25	0.195	1.92	2.31	0.08
DDRCRC-20-005	0.84	1774140	<0.001	Blank								
DDRCRC-20-005	0.07	1774150	0.509	CDN-GS-PJ4	0.479	0.049	0.43	0.528	0.073	0.405	0.552	0.03
DDRCRC-20-005	0.85	1774160	<0.001	Blank								
DDRCRC-20-005	0.07	1774170	2.24	CDN-GS-2U	2.12	0.13	1.99	2.25	0.195	1.92	2.31	0.12
DDRCRC-20-005	0.85	1774180	<0.001	Blank								
DDRCRC-20-006	0.07	1774190	0.485	CDN-GS-PJ4	0.479	0.049	0.43	0.528	0.073	0.405	0.552	0.006
DDRCRC-20-006	0.79	1774200	0.004	Blank								
DDRCRC-20-006	0.07	1774210	0.438	CDN-GS-PJ4	0.479	0.049	0.43	0.528	0.073	0.405	0.552	-0.041
DDRCRC-20-006	0.74	1774220	<0.001	Blank								
DDRCRC-20-006	0.07	1774230	2.07	CDN-GS-2U	2.12	0.13	1.99	2.25	0.195	1.92	2.31	-0.05
DDRCRC-20-006	0.84	1774240	<0.001	Blank								
DDRCRC-20-006	0.07	1774250	0.451	CDN-GS-PJ4	0.479	0.049	0.43	0.528	0.073	0.405	0.552	-0.028
DDRCRC-20-006	0.97	1774260	0.001	Blank								
DDRCRC-20-006	0.07	1774270	0.539	CDN-GS-PJ4	0.479	0.049	0.43	0.528	0.073	0.405	0.552	0.06
DDRCRC-20-006	0.77	1774280	<0.001	Blank								
DDRCRC-20-006	0.07	1774290	0.432	CDN-GS-PJ4	0.479	0.049	0.43	0.528	0.073	0.405	0.552	-0.047
DDRCRC-20-006	0.68	1774300	<0.001	Blank								
DDRCRC-20-006	0.07	1774315	0.503	CDN-GS-PJ4	0.479	0.049	0.43	0.528	0.073	0.405	0.552	0.024

RC Gold - Diamond I	Drill Core Box	Ends	
Hole	From_m	To_m	Box_Number
DDRCRC-20-005	4.8	8.95	1
DDRCRC-20-005	8.95	12.94	2
DDRCRC-20-005	12.94	17.2	3
DDRCRC-20-005	17.2	21.75	4
DDRCRC-20-005	21.75	26	5
DDRCRC-20-005	26	30.52	6
DDRCRC-20-005	30.52	35.3	7
DDRCRC-20-005	35.3	39.5	8
DDRCRC-20-005	39.5	43.91	9
DDRCRC-20-005	43.91	48.25	10
DDRCRC-20-005	48.25	52.62	11
DDRCRC-20-005	52.62	57.02	12
DDRCRC-20-005	57.02	61.46	13
DDRCRC-20-005	61.46	65.8	14
DDRCRC-20-005	65.8	70.38	15
DDRCRC-20-005	70.38	74.84	16
DDRCRC-20-005	74.84	79.2	17
DDRCRC-20-005	79.2	83.62	18
DDRCRC-20-005	83.62	88.38	19
DDRCRC-20-005	88.38	92.57	20
DDRCRC-20-005	92.57	97.07	21
DDRCRC-20-005	97.07	101.38	22
DDRCRC-20-005	101.38	105.8	23
DDRCRC-20-005	105.8	110.12	24
DDRCRC-20-005	110.12	114.66	25
DDRCRC-20-005	114.66	119.09	26
DDRCRC-20-005	119.09	123.52	27
DDRCRC-20-005	123.52	127.92	28
DDRCRC-20-005	127.92	132.34	29
DDRCRC-20-005	132.34	136.9	30
DDRCRC-20-005	136.9	141.45	31
DDRCRC-20-005	141.45	145.48	32
DDRCRC-20-005	145.48	149.62	33
DDRCRC-20-005	149.62	154.45	34
DDRCRC-20-005	154.45	158.6	35
DDRCRC-20-005	158.6	163.18	36
DDRCRC-20-005	163.18	167.71	37
DDRCRC-20-005	167.71	172.39	38
DDRCRC-20-005	172.39	173	39
DDRCRC-20-006	3	7.08	1
DDRCRC-20-006	7.08	10.93	2
DDRCRC-20-006	10.93	15.3	3
DDRCRC-20-006	15.3	19.77	4
DDRCRC-20-006	19.77	24	5
DDRCRC-20-006	24	28.5	6

DDRCRC-20-006	28.5	32.94	7
DDRCRC-20-006	32.94	37.64	8
DDRCRC-20-006	37.64	42.12	9
DDRCRC-20-006	42.12	46.57	10
DDRCRC-20-006	46.57	50.95	11
DDRCRC-20-006	50.95	55.56	12
DDRCRC-20-006	55.56	59.84	13
DDRCRC-20-006	59.84	64.45	14
DDRCRC-20-006	64.45	68.68	15
DDRCRC-20-006	68.68	73.23	16
DDRCRC-20-006	73.23	77.63	17
DDRCRC-20-006	77.63	81.78	18
DDRCRC-20-006	81.78	86.22	19
DDRCRC-20-006	86.22	90.7	20
DDRCRC-20-006	90.7	95	21
DDRCRC-20-006	95	99.4	22
DDRCRC-20-006	99.4	103.87	23
DDRCRC-20-006	103.87	108.22	24
DDRCRC-20-006	108.22	112.59	25
DDRCRC-20-006	112.59	116.94	26
DDRCRC-20-006	116.94	121.33	27
DDRCRC-20-006	121.33	125.62	28
DDRCRC-20-006	125.62	130.28	29
DDRCRC-20-006	130.28	134.29	30
DDRCRC-20-006	134.29	138.63	31
DDRCRC-20-006	138.63	143	32
DDRCRC-20-006	143	147.37	33
DDRCRC-20-006	147.37	151.8	34
DDRCRC-20-006	151.8	156.28	35
DDRCRC-20-006	156.28	160.78	36
DDRCRC-20-006	160.78	165.2	37
DDRCRC-20-006	165.2	169.55	38
DDRCRC-20-006	169.55	173.91	39
DDRCRC-20-006	173.91	178.45	40
DDRCRC-20-006	178.45	182.86	41
DDRCRC-20-006	182.86	187.37	42
DDRCRC-20-006	187.37	191.75	43
DDRCRC-20-006	191.75	196.18	44
DDRCRC-20-006	196.18	200.57	45
DDRCRC-20-006	200.57	204.93	46
DDRCRC-20-006	204.93	209	47
DDRCRC-20-006	209	213.35	48
DDRCRC-20-006	213.35	217.7	49
DDRCRC-20-006	217.7	221	50



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To: SITKA GOLD CORP 1500-409 GRANVILLE ST. VANCOUVER BC V6C 1T2

Page: 1 Total # Pages: 4 (A - C) Plus Appendix Pages Finalized Date: 6-OCT-2020 Account: TISLOG

CERTIFICATE WH20191540

Project: RC Gold

P.O. No.: RC 200829-DD-01

This report is for 99 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 29-AUG-2020.

The following have access to data associated with this certificate:

COR COE	RYAN COE	COR COE
RYAN COE	GREG DAWSON	DON PENNER

	SAMPLE PREPARATION	
ALS CODE	DESCRIPTION	
WEI-21	Received Sample Weight	
BAG-01	Bulk Master for Storage	
LOG-24	Pulp Login - Rcd w/o Barcode	
LOG-22	Sample login - Rcd w/o BarCode	
CRU-QC	Crushing QC Test	
PUL-QC	Pulverizing QC Test	
CRU-31	Fine crushing - 70% <2mm	
SPL-21	Split sample - riffle splitter	
PUL-32	Pulverize 1000g to 85% < 75 um	

	ANALYTICAL PROCEDURE	ES
ALS CODE	DESCRIPTION	INSTRUMENT
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES

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

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

Signature: Saa Traxler, General Manager, North Vancouver

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To: SITKA GOLD CORP 1500-409 GRANVILLE ST. VANCOUVER BC V6C 1T2

Page: 2 - A Total # Pages: 4 (A - C) Plus Appendix Pages Finalized Date: 6-OCT-2020 Account: TISLOG

Project: RC Gold

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg 0.02	Au-ICP21 Au ppm 0.001	ME-ICP41 Ag ppm 0.2	ME-ICP41 Al % 0.01	ME-ICP41 As ppm 2	ME-ICP41 B ppm 10	ME-ICP41 Ba ppm 10	ME-ICP41 Be ppm 0.5	ME-ICP41 Bi ppm 2	ME-ICP41 Ca % 0.01	ME-ICP41 Cd ppm 0.5	ME-ICP41 Co ppm 1	ME-ICP41 Cr ppm 1	ME-ICP41 Cu ppm 1	ME-ICP41 Fe % 0.01
1774087 1774088 1774089 1774090		3.85 5.43 6.25 0.07 5.57	0.007 <0.001 0.001 2.19 0.002	0.2 <0.2 0.2 1.3	1.65 2.05 1.42 1.23 1.74	8 12 7 8	<10 <10 10 10	110 240 110 70 120	0.5 0.7 0.5 <0.5	2 <2 2 2	1.34 0.38 0.83 3.71 0.70	<0.5 <0.5 <0.5 <0.5	9 11 9 16 11	38 42 31 15 40	22 20 25 1980 23	2.54 3.58 2.70 3.82 2.84
1774092 1774093 1774094 1774095		5.39 5.41 3.42 4.06	0.002 0.003 0.001 <0.001 0.003	<0.2 <0.2 <0.2 <0.2 <0.2	1.85 1.82 1.88 1.60	9 8 13 4	<10 <10 <10 10 10	140 120 130 110	0.5 <0.5 0.5 <0.5	2 <2 <2 <2 <2	1.12 1.10 0.95 1.35	<0.5 <0.5 <0.5 <0.5 <0.5	11 11 13 10 7	39 42 38 37	24 32 44 29	3.10 3.10 3.45 2.76
1774090 1774097 1774098 1774099 1774100 1774101		4.58 4.89 5.58 1.02 5.74	0.008 0.057 0.004 0.050 <0.001 0.005	<0.2 0.6 <0.2 <0.2 <0.2 <0.2 <0.2	1.67 1.05 1.06 0.31 1.83	21 5 5 5 39	10 10 10 10 10 <10	50 80 70 200 140	2.2 <0.5 <0.5 <0.5 <0.5 <0.5	6 <2 4 <2 2	1.90 0.90 3.53 3.17 1.70	<0.5 <0.5 <0.5 <0.5 <0.5 <0.5 <0.5	13 8 7 4 10	31 32 28 23 42	51 24 17 8 38	3.19 2.42 1.87 1.38 2.73
1774102 1774103 1774104 1774105 1774106		5.42 4.87 4.83 5.71 5.78	<0.001 0.004 0.001 0.007 0.008	0.2 <0.2 <0.2 <0.2 0.2 0.2	2.03 1.51 0.92 1.43 1.65	5 14 7 8 13	<10 <10 <10 <10 <10	190 140 100 140 140	<0.5 <0.5 <0.5 <0.5 <0.5	<2 <2 <2 2 2 2	0.73 1.12 0.82 1.77 1.52	<0.5 <0.5 <0.5 <0.5 <0.5	12 10 8 8 11	46 35 36 37 38	26 28 16 15 27	3.79 2.86 1.98 2.51 2.77
1774107 1774108 1774109 1774110 1774111		5.36 4.87 5.11 0.07 5.60	0.011 0.040 0.068 0.478 0.104	<0.2 <0.2 <0.2 0.5 <0.2	1.36 2.74 2.58 1.61 2.46	245 9 4 13 5	<10 <10 <10 10 <10	120 120 50 190 50	<0.5 0.6 0.7 <0.5 0.6	2 <2 2 <2 <2 <2	1.44 1.61 1.24 2.65 0.91	<0.5 <0.5 <0.5 0.6 <0.5	10 15 17 14 19	37 47 37 25 45	21 40 50 800 61	2.53 4.20 4.96 3.71 4.78
1774112 1774113 1774114 1774115 1774116		5.31 5.84 5.27 2.94 3.88	0.005 0.002 0.001 <0.001 0.002	<0.2 0.3 0.8 0.4 <0.2	2.51 2.42 2.36 1.36 1.95	2 7 14 15 10	<10 <10 <10 20 <10	90 40 40 40 50	0.6 0.7 0.6 <0.5 <0.5	2 2 <2 2 <2	0.74 0.50 0.88 0.43 0.86	<0.5 <0.5 <0.5 <0.5 <0.5	16 17 16 12 15	42 40 35 25 33	44 46 45 33 37	4.44 4.94 4.99 3.19 4.33
1774117 1774118 1774119 1774120 1774121		4.00 5.68 5.18 0.78 5.89	0.001 0.005 0.002 <0.001 0.001	0.4 <0.2 <0.2 <0.2 <0.2 <0.2	1.71 2.32 2.49 0.24 2.22	13 6 8 3 5	<10 <10 <10 <10 <10	30 50 40 180 60	<0.5 0.5 0.6 <0.5 0.6	<2 <2 <2 <2 <2 <2 <2	1.66 0.40 0.80 4.69 0.38	<0.5 <0.5 <0.5 <0.5 <0.5	12 17 16 1 16	36 45 39 15 36	38 40 40 3 39	3.84 4.56 4.70 1.14 4.46
1774122 1774123 1774124 1774125 1774126		5.46 5.16 5.38 5.50 4.94	0.003 <0.001 <0.001 0.003 0.015	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	1.85 1.81 1.86 2.03 2.10	5 2 4 4 8	<10 <10 <10 <10 <10	100 110 140 180 200	<0.5 0.5 0.6 0.5 0.5	<2 <2 <2 <2 <2 <2	1.53 0.48 0.54 2.01 0.80	<0.5 <0.5 <0.5 <0.5 <0.5	13 16 14 12 14	36 41 38 44 47	34 43 42 42 31	3.50 4.03 3.94 3.51 3.31

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To: SITKA GOLD CORP 1500-409 GRANVILLE ST. VANCOUVER BC V6C 1T2

Page: 2 - B Total # Pages: 4 (A - C) Plus Appendix Pages Finalized Date: 6-OCT-2020 Account: TISLOG

Project: RC Gold

Sample Description	Method Analyte Units LOD	ME-ICP41 Ga ppm 10	ME-ICP41 Hg ppm 1	ME-ICP41 K % 0.01	ME-ICP41 La ppm 10	ME-ICP41 Mg % 0.01	ME-ICP41 Mn ppm 5	ME-ICP41 Mo ppm 1	ME-ICP41 Na % 0.01	ME-ICP41 Ni ppm 1	ME-ICP41 P ppm 10	ME-ICP41 Pb ppm 2	ME-ICP41 S % 0.01	ME-ICP41 Sb ppm 2	ME-ICP41 Sc ppm 1	ME-ICP41 Sr ppm 1
1774087 1774088		10 10	<1 1	0.63 1.38	20 20	0.60 0.97	446 193	1 <1	0.08 0.04	25 26	220 100	10 6	0.24 0.30	<2 <2	4 4	52 10
1774089 1774090 1774091		<10 10 10	<1 <1 <1	0.65 0.28 0.91	20 10 20	0.47 1.35 0.65	479 154	76 1	0.07 0.05 0.09	23 12 23	1720 1720 170	9 18 10	0.67 2.53 0.37	<2 2 <2	2 6 4	34 371 26
1774092 1774093 1774094		10 10 10	<1 <1 <1	0.98 0.94 1.08	20 20 30	0.69 0.65 0.72	217 180 189	1 1 <1	0.06 0.10 0.05	28 26 33	170 210 200	11 8 10	0.47 0.66 0.64	<2 <2 <2	4 3 3	35 62 24
1774095 1774096		<10 <10	<1 <1	0.85 0.42	20 20	0.59 0.40	186 289	1 <1	0.06 0.06	25 17	350 160	10 9	0.61 0.27	<2 <2	3 2	56 93
1774097 1774098 1774099		10 <10 <10	1 <1 1	0.32 0.41 0.45	20 20 20	0.47 0.45 0.34	425 195 278	1 <1 <1	0.09 0.06 0.05	28 17 15	220 150 160	12 15 8	0.43 0.37 0.29	<2 <2 <2	3 3 2	60 25 98
1774100 1774101 1774102		<10 10 10	<1 <1 <1	0.08 0.69 1.20	20 20 20	0.52	204 243 241	<1 1 <1	0.03 0.12 0.07	25 31	190 290 150	9 11	<0.01 0.56 0.59	<2 <2 <2	2 3 4	69 24
1774103 1774104 1774105		<10 <10 10	<1 <1 <1	0.79 0.47 0.72	20 20 20	0.58 0.36 0.56	263 189 292	<1 <1 <1	0.08 0.06 0.08	25 19 18	270 550 110	13 13 10	0.62 0.39 0.28	<2 <2 <2	3 2 3	31 20 46
1774106 1774107		<10 <10	<1 <1	0.71	20 20	0.56	310 263	<1	0.10	27 22	420 230	19 12	0.65	<2 <2	3	42 34
1774108 1774109 1774110		10 10 10	<1 <1 1	0.85 0.28 0.12	20 20 10	0.95 1.21 1.30	443 559 657 481	<1 1 13	0.09 0.05 0.11	30 42 15	660 890	7 11 21 7	0.83 0.61	<2 <2 <2	4 3 6 2	39 130
1774112 1774113		10 10 10	<1 <1	0.58 0.26	20 20 30	1.00 1.15	353 401	1 1	0.07 0.03	36 46	760 960	7 7 7	0.83	<2 <2 <2	3 3 2	33 17
1774114 1774115 1774116		10 <10 10	<1 <1 <1	0.23 0.21 0.28	30 30 30	1.11 0.59 0.98	460 320 379	1 <1 <1	0.03 0.03 0.03	41 35 42	940 320 900	12 12 7	0.54 0.49 0.57	<2 <2 <2	2 1 2	23 17 29
1774117 1774118 1774119		10 10 10	<1 <1 <1	0.19 0.29 0.29	20 20 20	0.92 1.13 1.18	497 361 408	<1 <1 <1	0.02 0.05 0.05	32 41 46	480 330 940	8 8 10	0.45 0.47 0.54	<2 5 <2	3 3 3	50 18 30
1774120 1774121		<10 10	<1 <1	0.09 0.38	20 20	1.88	291 307	<1 1	0.03 0.03	6 43	230 380	3 11	<0.01 0.45	2 3	1 2	30 23
1774122 1774123 1774124		10 10 10	<1 <1 <1	0.54 0.68 0.87	20 20 20	0.84 0.93 0.92	297 180 166	<1 <1 1	0.06 0.04 0.04	33 39 39	210 160 520	7 8 12	0.59 0.86 0.81	2 2 2	3 3 3	49 21 24
1774125 1774126		10 10	<1 <1	0.85 0.98	20 20	0.73 0.89	380 226	<1 <1	0.11 0.08	28 29	560 240	14 10	0.85 0.32	2	4 4	67 44



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To: SITKA GOLD CORP 1500-409 GRANVILLE ST. VANCOUVER BC V6C 1T2

Page: 2 - C Total # Pages: 4 (A - C) Plus Appendix Pages Finalized Date: 6-OCT-2020 Account: TISLOG

Project: RC Gold

Sample Description	Method Analyte Units LOD	ME-ICP41 Th ppm 20	ME-ICP41 Ti % 0.01	ME-ICP41 Tl ppm 10	ME-ICP41 U ppm 10	ME-ICP41 V ppm 1	ME-ICP41 W ppm 10	ME-ICP41 Zn ppm 2	
1774087 1774088 1774089 1774090 1774091		<20 20 <20 <20 <20	0.12 0.20 0.10 0.06 0.15	<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	32 41 22 105 33	<10 <10 10 <10 <10	67 59 47 64 60	
1774092 1774093 1774094 1774095 1774096		20 <20 20 20 <20	0.15 0.16 0.16 0.14 0.11	<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	32 32 31 27 18	<10 <10 <10 <10 <10	70 69 83 67 68	
1774097 1774098 1774099 1774100 1774101		20 <20 <20 <20 20	0.06 0.06 0.10 0.03 0.13	<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	24 22 16 15 32	990 30 40 <10 <10	95 63 54 17 52	
1774102 1774103 1774104 1774105 1774106		20 20 <20 <20 20	0.20 0.12 0.10 0.14 0.12	<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	39 26 22 29 29	<10 <10 <10 <10 <10	90 56 34 54 75	
1774107 1774108 1774109 1774110 1774111		20 20 20 <20 20 20	0.13 0.12 0.05 0.07 0.07	<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	28 39 29 89 31	<10 <10 <10 10 <10	66 83 106 126 85	
1774112 1774113 1774114 1774115 1774116		20 20 20 <20 20	0.11 0.04 0.02 0.03 0.04	<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	34 28 26 15 23	<10 <10 <10 <10 <10	81 104 95 62 79	
1774117 1774118 1774119 1774120 1774121		<20 20 20 <20 20 20	0.03 0.06 0.05 0.02 0.05	<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	23 35 31 8 26	<10 <10 <10 <10 <10	73 109 103 14 93	
1774122 1774123 1774124 1774125 1774126		<20 20 20 20 20 <20	0.09 0.10 0.12 0.14 0.17	<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	30 34 34 36 44	<10 <10 <10 <10 <10	73 75 82 59 64	

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Page: 3 - A Total # Pages: 4 (A - C) Plus Appendix Pages Finalized Date: 6-OCT-2020 Account: TISLOG

Project: RC Gold

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg 0.02	Au-ICP21 Au ppm 0.001	ME-ICP41 Ag ppm 0.2	ME-ICP41 Al % 0.01	ME-ICP41 As ppm 2	ME-ICP41 B ppm 10	ME-ICP41 Ba ppm 10	ME-ICP41 Be ppm 0.5	ME-ICP41 Bi ppm 2	ME-ICP41 Ca % 0.01	ME-ICP41 Cd ppm 0.5	ME-ICP41 Co ppm 1	ME-ICP41 Cr ppm 1	ME-ICP41 Cu ppm 1	ME-ICP41 Fe % 0.01
1774127 1774128 1774129 1774130 1774131		5.93 4.92 5.63 0.07 5.34	0.004 0.044 0.038 2.20 0.001	<0.2 0.2 <0.2 1.3 <0.2	1.80 1.53 2.16 1.16 2.01	52 63 7 8 13	10 20 <10 <10 <10	190 140 110 100 70	0.6 0.5 0.6 <0.5 0.6	2 <2 <2 <2 <2 <2 <2	0.43 1.26 1.26 3.76 0.37	<0.5 <0.5 <0.5 <0.5 <0.5	10 11 15 16 12	48 36 38 15 38	24 29 51 1975 24	3.26 2.61 3.65 3.78 3.87
1774132 1774133 1774134 1774135 1774136		5.48 5.49 5.77 5.10 5.89	0.003 0.009 0.006 0.002 0.004	<0.2 0.2 <0.2 <0.2 <0.2 <0.2	2.36 2.38 2.67 2.27 2.83	6 6 4 8 14	<10 <10 <10 <10 <10	60 70 70 40 30	0.7 0.7 0.8 0.5 0.5	<2 <2 <2 <2 <2 <2 <2	0.82 0.65 0.70 1.28 1.57	<0.5 <0.5 <0.5 <0.5 <0.5	16 16 18 19 15	42 42 42 35 33	32 46 49 58 33	4.27 4.79 5.06 4.95 5.67
1774137 1774138 1774139 1774140 1774141		5.91 5.48 5.28 0.84 6.24	0.001 <0.001 0.004 <0.001 0.004	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	2.71 1.82 2.45 0.52 2.28	7 6 10 3 7	<10 10 <10 <10 <10	90 70 60 650 40	0.6 0.5 0.7 <0.5 0.5	<2 <2 <2 <2 <2 <2 <2	0.31 0.29 0.46 5.24 0.20	<0.5 <0.5 <0.5 <0.5 <0.5	16 16 16 5 15	35 22 34 19 31	42 49 39 15 39	4.90 3.88 4.44 1.53 4.36
1774142 1774143 1774144 1774145 1774146		5.22 5.50 4.65 6.21 6.65	0.008 0.006 0.004 0.012 0.014	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	2.17 2.26 2.41 2.21 2.61	3 4 7 8 8	<10 <10 <10 <10 <10	60 60 50 30 40	0.6 0.8 0.8 0.6 0.7	<2 <2 2 2 <2	0.25 0.58 0.51 0.49 0.66	<0.5 <0.5 <0.5 <0.5 <0.5	14 16 15 15 17	32 33 38 30 38	41 52 37 36 52	4.50 4.99 4.88 4.73 5.03
1774147 1774148 1774149 1774150 1774151		4.22 5.13 5.37 0.07 5.16	0.025 0.055 0.002 0.509 0.006	<0.2 <0.2 <0.2 0.4 <0.2	2.35 2.46 2.19 1.49 2.01	5 6 3 14 9	<10 <10 <10 10 <10	60 70 60 180 50	0.7 0.6 0.6 <0.5 0.5	<2 <2 <2 <2 <2 <2 <2	0.77 0.91 0.75 2.59 0.76	<0.5 <0.5 <0.5 0.7 <0.5	16 15 13 14 15	41 41 39 24 35	35 45 26 812 36	4.24 4.40 3.67 3.59 3.98
1774152 1774153 1774154 1774155 1774155		5.25 4.93 5.43 5.79 4.90	0.002 0.003 0.003 0.004 0.011	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	2.16 2.78 2.30 1.97 2.10	4 8 8 7 9	<10 <10 <10 <10 <10	40 60 60 50 50	0.7 0.7 0.6 0.5 0.6	<2 <2 <2 <2 <2 <2	0.64 0.59 1.36 1.04 0.93	<0.5 <0.5 <0.5 <0.5 <0.5	14 16 15 13 14	33 41 33 31 33	41 38 31 35 37	4.24 4.83 4.06 3.78 4.03
1774157 1774158 1774159 1774160 1774161		5.81 5.45 5.34 0.85 5.63	0.004 0.032 0.003 <0.001 0.003	<0.2 <0.2 <0.2 <0.2 <0.2	2.44 2.22 2.27 0.38 1.93	10 5 3 3 9	<10 <10 <10 10 <10	70 70 70 230 110	0.7 0.6 0.7 <0.5 <0.5	<2 <2 <2 <2 <2 2	1.25 1.25 1.24 4.60 0.59	<0.5 <0.5 <0.5 <0.5 <0.5	15 18 19 3 11	38 37 37 17 43	42 69 101 5 21	4.40 4.54 4.74 1.31 3.09
1774162 1774163 1774164 1774165 1774166		4.95 5.02 5.51 4.60 5.92	0.001 0.003 <0.001 0.012 0.010	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	1.57 1.03 1.74 0.84 0.50	5 4 6 124 123	<10 <10 <10 <10 <10	90 110 120 70 50	<0.5 <0.5 <0.5 <0.5 <0.5	<2 <2 <2 <2 <2 <2 <2	0.62 0.57 0.82 0.66 0.58	<0.5 <0.5 <0.5 <0.5 <0.5	7 5 11 4 3	38 37 41 28 24	19 11 19 10 8	2.62 1.73 2.98 1.45 1.27

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To: SITKA GOLD CORP 1500-409 GRANVILLE ST. VANCOUVER BC V6C 1T2

Page: 3 - B Total # Pages: 4 (A - C) Plus Appendix Pages Finalized Date: 6-OCT-2020 Account: TISLOG

Project: RC Gold

Sample Description	Method Analyte Units LOD	ME-ICP41 Ga ppm 10	ME-ICP41 Hg ppm 1	ME-ICP41 K % 0.01	ME-ICP41 La ppm 10	ME-ICP41 Mg % 0.01	ME-ICP41 Mn ppm 5	ME-ICP41 Mo ppm 1	ME-ICP41 Na % 0.01	ME-ICP41 Ni ppm 1	ME-ICP41 P ppm 10	ME-ICP41 Pb ppm 2	ME-ICP41 S % 0.01	ME-ICP41 Sb ppm 2	ME-ICP41 Sc ppm 1	ME-ICP41 Sr ppm 1
1774127		10	<1	0.89	20	0.86	178	<1	0.05	26	140	6	0.23	<2	4	11
1774128		<10	<1	0.59	20	0.50	252	<1	0.09	24	180	13	0.56	<2	3	38
1774129		10	<1	0.64	20	0.72	256	<1	0.09	34	330	7	0.86	<2	3	46
1774130		10	<1	0.27	10	1.34	480	78	0.05	13	1710	18	2.50	2	6	367
1774131		10	<1	0.52	20	0.98	264	1	0.04	34	540	9	0.37	2	2	16
1774132		10	<1	0.40	20	1.05	298	<1	0.06	44	880	9	0.51	2	3	34
1774133		10	<1	0.50	20	1.05	334	<1	0.05	43	550	10	0.91	3	3	26
1774134		10	<1	0.52	20	1.17	326	<1	0.06	47	1480	8	0.89	3	3	28
1774135		10	<1	0.24	20	1.15	466	<1	0.05	39	1190	14	1.12	2	3	32
1774136		10	<1	0.20	20	1.69	646	<1	0.03	47	620	7	0.54	<2	4	35
1774137		10	<1	0.48	30	1.22	289	<1	0.04	44	730	11	0.71	<2	2	18
1774138		10	<1	0.30	20	0.83	312	<1	0.03	44	320	8	0.74	<2	2	15
1774139		10	<1	0.32	30	1.20	397	1	0.03	43	320	15	0.38	<2	2	24
1774140		<10	<1	0.18	10	2.23	259	<1	0.04	10	290	3	0.02	2	2	75
1774141		10	<1	0.23	30	1.19	249	<1	0.03	42	270	5	0.35	<2	2	13
1774142		10	<1	0.30	20	1.07	338	<1	0.04	40	510	13	0.81	<2	2	16
1774143		10	<1	0.28	20	1.12	361	<1	0.04	46	990	22	1.00	2	2	22
1774144		10	<1	0.25	20	1.21	348	<1	0.03	44	740	9	0.56	<2	2	22
1774145		10	<1	0.17	20	1.10	359	<1	0.02	43	500	11	0.52	<2	2	19
1774146		10	<1	0.24	20	1.21	488	<1	0.04	44	810	10	0.56	2	2	25
1774147		10	<1	0.33	20	1.08	486	<1	0.05	41	380	8	0.42	4	3	30
1774148		10	<1	0.51	20	1.05	356	2	0.05	41	500	6	0.54	<2	3	34
1774149		10	<1	0.34	20	0.90	328	<1	0.07	36	460	6	0.40	<2	3	34
1774150		10	<1	0.12	10	1.27	655	12	0.11	15	860	21	0.59	3	5	124
1774151		10	<1	0.34	30	0.97	353	1	0.02	42	580	10	0.40	<2	2	24
1774152		10	<1	0.22	20	1.06	327	1	0.02	42	700	6	0.44	<2	2	20
1774153		10	<1	0.36	30	1.21	380	<1	0.03	46	670	6	0.45	2	3	24
1774154		10	<1	0.31	30	1.04	388	1	0.03	41	1090	5	0.39	<2	2	37
1774155		10	<1	0.26	20	0.93	306	1	0.02	38	600	6	0.41	<2	2	33
1774156		10	<1	0.23	40	0.99	300	<1	0.01	39	590	8	0.40	<2	2	30
1774157		10	<1	0.35	30	1.07	518	<1	0.03	40	590	14	0.50	<2	3	41
1774158		10	<1	0.43	30	0.99	419	.1	0.02	40	530	12	0.77	2	3	39
1774159		10	<1	0.39	20	1.00	482	<1	0.04	38	490	10	1.08	<2	3	30
1774160		<10	<1	0.14	10	1.40	300	<1	0.02	Ö	340	4 5	0.02	<2	1	23 25
1774101		10	<1	0.50	20	0.70	509	<1	0.05	28	200	5	0.14	<2	3	20
1774162		<10	<1	0.50	20	0.59	324	<1	0.04	22	270	4	0.14	<2	3	19
1774163		<10	<1	0.37	10	0.34	223	<1	0.05	13	110	5	0.10	<2	2	16
1774164		<10	<1	0.67	20	0.74	277	<1	0.03	30	280	/	0.12	<2	3	23
1774105		<10	<1	0.31	20 10	0.29	∠U9 199	<1	0.02	13	220	ь С	0.14	<2	1	∠⊃ 10
1//4100		<10	<1	0.18	10	0.18	199	<1	0.02	ð	140	Ø	0.17	<2	I	19



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To: SITKA GOLD CORP 1500-409 GRANVILLE ST. VANCOUVER BC V6C 1T2

Page: 3 - C Total # Pages: 4 (A - C) Plus Appendix Pages Finalized Date: 6-OCT-2020 Account: TISLOG

Project: RC Gold

Sample Description	Method Analyte Units LOD	ME-ICP41 Th ppm 20	ME-ICP41 Ti % 0.01	ME-ICP41 Tl ppm 10	ME-ICP41 U ppm 10	ME-ICP41 V ppm 1	ME-ICP41 W ppm 10	ME-ICP41 Zn ppm 2	
1774127 1774128 1774129 1774130 1774131		<20 <20 20 <20 20	0.14 0.10 0.10 0.06 0.08	<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	42 27 29 101 31	<10 <10 <10 <10 <10	54 37 59 63 87	
1774132 1774133 1774134 1774135 1774136		20 20 20 20 20 20	0.07 0.08 0.06 0.03 0.03	<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	31 35 35 28 37	<10 <10 <10 <10 <10	96 100 106 86 131	
1774137 1774138 1774139 1774140 1774141		20 <20 <20 <20 <20	0.03 0.03 0.04 0.06 0.03	<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	26 17 28 28 28 24	<10 <10 <10 <10 <10	120 77 89 19 101	
1774142 1774143 1774144 1774145 1774146		20 20 20 20 20 20	0.02 0.02 0.02 0.01 0.04	<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	24 26 30 24 31	<10 <10 <10 <10 <10	102 106 120 126 113	
1774147 1774148 1774149 1774150 1774151		20 20 20 <20 20 20	0.07 0.08 0.06 0.06 0.06	<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	34 34 31 84 27	<10 10 <10 <10 <10	107 77 72 125 78	
1774152 1774153 1774154 1774155 1774155		20 20 20 20 20 20	0.04 0.06 0.05 0.03 0.02	<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	25 32 26 24 24	<10 <10 <10 <10 <10	94 108 80 75 84	
1774157 1774158 1774159 1774160 1774161		20 20 <20 <20 <20	0.05 0.07 0.06 0.04 0.10	<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	31 30 33 20 31	20 <10 <10 <10 <10	96 83 77 20 56	
1774162 1774163 1774164 1774165 1774166		<20 <20 <20 <20 <20 <20	0.10 0.09 0.12 0.05 0.03	<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	27 23 32 15 11	<10 <10 <10 50 60	36 29 58 27 15	

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To: SITKA GOLD CORP 1500-409 GRANVILLE ST. VANCOUVER BC V6C 1T2

Page: 4 - A Total # Pages: 4 (A - C) Plus Appendix Pages Finalized Date: 6-OCT-2020 Account: TISLOG

Project: RC Gold

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg 0.02	Au-ICP21 Au ppm 0.001	ME-ICP41 Ag ppm 0.2	ME-ICP41 Al % 0.01	ME-ICP41 As ppm 2	ME-ICP41 B ppm 10	ME-ICP41 Ba ppm 10	ME-ICP41 Be ppm 0.5	ME-ICP41 Bi ppm 2	ME-ICP41 Ca % 0.01	ME-ICP41 Cd ppm 0.5	ME-ICP41 Co ppm 1	ME-ICP41 Cr ppm 1	ME-ICP41 Cu ppm 1	ME-ICP41 Fe % 0.01
1774167 1774168 1774169 1774170 1774171		5.25 5.27 4.64 0.07 5.33	0.016 0.003 <0.001 2.24 0.005	<0.2 <0.2 <0.2 1.3 <0.2	0.77 0.70 1.34 1.26 1.18	6 4 118 9 24	<10 <10 <10 10 <10	90 70 130 80 80	<0.5 <0.5 <0.5 <0.5 <0.5	<2 <2 <2 <2 <2 <2	0.62 0.46 0.50 3.77 0.87	<0.5 <0.5 <0.5 <0.5 <0.5	4 4 16 6	34 27 39 16 33	13 10 20 2000 19	1.48 1.49 2.34 3.93 2.01
1774172 1774173 1774174 1774174 1774175 1774176		4.84 5.23 2.78 2.85 2.67	0.004 0.001 0.011 0.005 0.005	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	1.29 2.03 2.20 0.92 0.27	6 11 8 23 32	<10 <10 <10 <10 <10	100 110 90 60 20	<0.5 <0.5 0.6 0.7 <0.5	<2 <2 <2 <2 <2 <2	0.78 0.50 0.57 0.16 0.03	<0.5 <0.5 <0.5 <0.5 <0.5	7 15 15 10 2	37 46 41 20 11	17 29 44 27 10	2.33 3.33 3.77 3.22 0.97
1774177 1774178 1774179 1774180 1774181		5.36 2.06 5.07 0.85 2.11	0.006 0.001 0.002 <0.001 0.006	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	0.59 0.63 0.72 0.46 0.80	42 22 3 3 4	<10 <10 <10 <10 <10	40 40 70 140 90	<0.5 <0.5 <0.5 <0.5 <0.5	<2 <2 <2 <2 <2 <2 <2	0.08 0.13 0.54 3.84 0.55	<0.5 <0.5 <0.5 <0.5 <0.5	3 5 4 5 4	18 15 32 10 33	10 8 7 4 8	1.29 1.40 1.46 1.51 1.74
1774182 1774183 1774184 1774185		5.67 2.37 3.95 3.32	0.004 0.001 <0.001 0.033	<0.2 0.2 <0.2 <0.2	0.77 1.22 0.99 0.65	10 4 14 4	<10 <10 <10 <10	90 90 110 80	<0.5 <0.5 <0.5 <0.5	<2 <2 <2 2	0.42 0.90 0.37 0.40	<0.5 <0.5 <0.5 <0.5	5 9 6 4	29 35 34 30	8 52 7 22	1.61 2.34 2.00 1.64

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To: SITKA GOLD CORP 1500-409 GRANVILLE ST. VANCOUVER BC V6C 1T2

Page: 4 - B Total # Pages: 4 (A - C) Plus Appendix Pages Finalized Date: 6-OCT-2020 Account: TISLOG

Project: RC Gold

Sample Description	Method Analyte Units LOD	ME-ICP41 Ga ppm 10	ME-ICP41 Hg ppm 1	ME-ICP41 K % 0.01	ME-ICP41 La ppm 10	ME-ICP41 Mg % 0.01	ME-ICP41 Mn ppm 5	ME-ICP41 Mo ppm 1	ME-ICP41 Na % 0.01	ME-ICP41 Ni ppm 1	ME-ICP41 P ppm 10	ME-ICP41 Pb ppm 2	ME-ICP41 S % 0.01	ME-ICP41 Sb ppm 2	ME-ICP41 Sc ppm 1	ME-ICP41 Sr ppm 1
1774167 1774168 1774169 1774170 1774171		<10 <10 <10 10 <10	<1 <1 <1 1 <1	0.30 0.30 0.68 0.29 0.35	20 10 20 10 20	0.22 0.25 0.46 1.38 0.37	222 194 214 486 267	<1 <1 <1 81 <1	0.04 0.03 0.03 0.04 0.05	10 10 21 13 14	240 120 200 1770 130	5 5 8 19 5	0.18 0.11 0.22 2.60 0.21	<2 <2 <2 4 <2	1 1 2 6 2	24 17 21 378 40
1774172 1774173 1774174 1774174 1774175 1774176		10 10 10 <10 <10	<1 <1 <1 <1 <1	0.55 0.85 0.69 0.23 0.05	20 20 20 30 10	0.51 0.82 0.86 0.12 0.02	260 202 240 375 82	<1 <1 1 <1 <1	0.03 0.03 0.02 <0.01 <0.01	20 37 37 27 5	160 350 310 360 80	6 6 11 7	0.15 0.16 0.29 0.64 <0.01	<2 <2 <2 2 2 <2	2 3 2 2 1	25 26 33 10 3
1774177 1774178 1774179 1774180 1774181		<10 <10 <10 <10 <10	<1 <1 <1 <1 <1	0.10 0.11 0.26 0.12 0.40	20 20 20 10 20	0.04 0.10 0.21 1.38 0.27	134 178 236 199 229	<1 <1 <1 <1 <1	<0.01 <0.01 0.03 0.05 0.03	6 9 11 5 12	160 110 120 540 110	9 13 8 <2 7	0.01 <0.01 0.06 0.03 0.08	<2 <2 <2 <2 <2 <2	1 1 1 1 2	9 7 28 34 23
1774182 1774183 1774184 1774185		<10 <10 <10 <10	<1 <1 <1 <1	0.42 0.31 0.47 0.27	20 10 10 10	0.29 0.28 0.39 0.23	170 272 205 200	<1 <1 <1 <1	0.02 0.09 0.03 0.03	12 19 16 9	120 90 70 90	13 4 5 5	0.08 0.79 0.09 0.31	<2 <2 <2 <2	2 2 2 1	14 44 15 16



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To: SITKA GOLD CORP 1500-409 GRANVILLE ST. VANCOUVER BC V6C 1T2

Page: 4 - C Total # Pages: 4 (A - C) Plus Appendix Pages Finalized Date: 6-OCT-2020 Account: TISLOG

Project: RC Gold

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1774185 <20 0.05 <10 <10 16 <10 19	



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To: SITKA GOLD CORP 1500-409 GRANVILLE ST. VANCOUVER BC V6C 1T2

Page: Appendix 1 Total # Appendix Pages: 1 Finalized Date: 6-OCT-2020 Account: TISLOG

Project: RC Gold

		CERTIFICATE CO	MMENTS	
		LABOI	RATORY ADDRESSES	
Applies to Method:	Processed at ALS Whiteh BAG-01 LOG-24 WEI-21	orse located at 78 Mt. Sima Rd, White CRU-31 PUL-32	horse, YT, Canada. CRU-QC PUL-QC	LOG-22 SPL-21
Applies to Method:	Processed at ALS Vancou Au-ICP21	iver located at 2103 Dollarton Hwy, N ME-ICP41	lorth Vancouver, BC, Canada.	



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To: SITKA GOLD CORP 1500-409 GRANVILLE ST. VANCOUVER BC V6C 1T2

Page: 1 Total # Pages: 5 (A - C) Plus Appendix Pages Finalized Date: 9-OCT-2020 Account: TISLOG

CERTIFICATE WH20191615

Project: RC Gold

P.O. No.: RC 200831-DD-01

This report is for 130 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 1-SEP-2020.

The following have access to data associated with this certificate:

COR COE	RYAN COE	COR COE
RYAN COE	GREG DAWSON	DONALD PENNER

	SAMPLE PREPARATION
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-21	Sample logging - ClientBarCode
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
CRU-31	Fine crushing - 70% <2mm
SPL-21	Split sample - riffle splitter
PUL-32	Pulverize 1000g to 85% < 75 um
BAG-01	Bulk Master for Storage
LOG-23	Pulp Login - Rcvd with Barcode

	ANALYTICAL PROCEDURES	
ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP41	35 Element Aqua Regia ICP-AES	ICP-AES
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES

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

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

Signature: Saa Traxler, General Manager, North Vancouver

ALS Canada Ltd.

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To: SITKA GOLD CORP 1500-409 GRANVILLE ST. VANCOUVER BC V6C 1T2

Page: 2 - A Total # Pages: 5 (A - C) Plus Appendix Pages Finalized Date: 9-OCT-2020 Account: TISLOG

Project: RC Gold

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg 0.02	Au-ICP21 Au ppm 0.001	ME-ICP41 Ag ppm 0.2	ME-ICP41 Al % 0.01	ME-ICP41 As ppm 2	ME-ICP41 B ppm 10	ME-ICP41 Ba ppm 10	ME-ICP41 Be ppm 0.5	ME-ICP41 Bi ppm 2	ME-ICP41 Ca % 0.01	ME-ICP41 Cd ppm 0.5	ME-ICP41 Co ppm 1	ME-ICP41 Cr ppm 1	ME-ICP41 Cu ppm 1	ME-ICP41 Fe % 0.01
1774186 1774187 1774188 1774189		6.11 4.46 5.88 5.82	0.015 0.001 0.003 0.004	0.3 0.2 0.3 0.3	3.95 4.27 3.58 3.95	272 23 139 315	10 10 10 10	390 400 220 450	0.6 0.7 0.6 0.6	<2 <2 2 <2	1.96 2.27 1.75 2.27	<0.5 <0.5 0.5 <0.5	12 11 12 12	77 70 100 79	13 17 14 18	3.40 3.13 3.74 3.72
1774190 1774191 1774192 1774193 1774194		0.07 5.26 5.85 5.66 5.05	0.485 0.004 0.004 0.004 0.005	0.8 0.3 0.2 0.2 0.9	1.45 4.39 4.55 4.12 3.18	14 432 105 408 508	10 10 10 10 10	180 490 360 450 330	<0.5 0.7 0.7 0.6 0.6	<2 2 <2 <2 3	2.49 2.17 2.35 2.06 2.96	0.6 <0.5 <0.5 <0.5 0.5	13 12 11 12 12 12	24 61 69 69 83	761 15 17 13 18	3.52 3.40 3.12 3.26 3.65
1774195 1774196 1774197 1774198 1774199		5.67 5.80 5.37 5.76 5.82	0.003 0.009 0.005 0.002 0.001	0.4 <0.2 0.2 0.2 0.2	3.43 4.22 4.24 4.42 4.33	294 348 82 35 31	10 10 10 10 10	320 560 570 590 590	0.5 0.6 0.6 0.6 0.6	2 <2 2 3 2	2.15 2.22 2.69 2.32 2.73	<0.5 <0.5 <0.5 <0.5 <0.5	12 12 13 12 13	95 56 48 40 49	13 15 22 17 20	3.75 3.70 4.05 3.65 4.16
1774200 1774201 1774202 1774203 1774204		0.79 5.27 5.44 5.99 4.82	0.004 0.001 0.001 0.005 0.003	<0.2 <0.2 <0.2 0.3 0.2	0.30 3.88 4.19 4.48 4.22	2 17 19 371 62	<10 10 20 10 20	280 460 510 550 550	<0.5 0.6 0.6 0.6 0.6	<2 <2 2 2 2 <2	2.28 2.41 2.55 2.70 2.20	<0.5 <0.5 <0.5 <0.5 <0.5	3 12 13 12 11	20 40 48 47 36	9 18 24 20 19	1.73 3.60 3.89 3.94 3.36
1774205 1774206 1774207 1774208 1774209		5.70 5.55 5.75 5.35 6.31	0.003 0.009 0.002 0.003 0.003	<0.2 0.2 0.2 0.2 <0.2 <0.2	4.36 4.29 4.43 4.28 4.31	24 19 22 18 42	20 10 10 10 10	520 540 560 500 510	0.6 0.5 0.6 0.6 0.6	<2 2 2 <2 <2 <2	2.41 2.47 2.45 2.39 2.46	<0.5 <0.5 <0.5 <0.5 <0.5	11 13 13 11 13	40 49 47 44 45	17 17 22 18 19	3.63 4.06 3.97 3.89 3.81
1774210 1774211 1774212 1774213 1774214		0.07 6.13 5.94 5.62 5.56	0.438 0.003 0.001 0.001 0.001	0.6 0.2 <0.2 <0.2 <0.2	1.49 4.51 4.50 4.21 4.59	13 19 19 58 15	10 10 10 20 20	180 570 510 480 470	<0.5 0.6 0.5 0.6	<2 <2 <2 <2 <2 <2	2.53 2.48 2.40 2.23 2.41	0.6 <0.5 <0.5 <0.5 <0.5	13 12 11 12 11	24 42 39 38 38	783 19 19 27 25	3.53 3.73 3.54 3.46 3.35
1774215 1774216 1774217 1774218 1774219 1774219		5.28 5.37 5.25 3.61 4.16 0.74	0.001 0.002 0.001 0.002 0.021	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	3.88 4.06 4.52 4.05 4.07 0.44	52 87 80 20 23	10 10 10 10 10	440 530 560 500 470 420	0.5 0.6 0.9 0.6	<2 <2 <2 <2 3	2.03 2.22 2.34 4.13 2.52 2.54	<0.5 <0.5 <0.5 <0.5 <0.5	11 12 13 13 13	36 38 43 49 44	16 17 17 20 22	3.54 3.61 4.05 4.34 3.99 2.40
1774221 1774222 1774223 1774224 1774225		5.60 5.86 3.05 3.85 5.85	0.002 0.001 0.006 0.109 0.012	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2 <0.2	4.38 4.04 4.05 4.12 4.54	63 23 280 35 95	10 10 10 10 10 10	520 470 290 440 550	0.6 0.5 0.5 0.6 0.6	<pre><2 <2 <2 <2 <2 <2 5 2 </pre>	2.19 2.00 2.30 2.39 2.27	<0.5 <0.5 <0.5 <0.5 <0.5 <0.5	12 11 12 12 12 12	35 36 44 39 37	18 17 21 28 18	3.75 3.62 3.96 3.74 3.62

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Page: 2 - B Total # Pages: 5 (A - C) Plus Appendix Pages Finalized Date: 9-OCT-2020 Account: TISLOG

Project: RC Gold

Sample Description	Method Analyte Units LOD	ME-ICP41 Ga ppm 10	ME-ICP41 Hg ppm 1	ME-ICP41 K % 0.01	ME-ICP41 La ppm 10	ME-ICP41 Mg % 0.01	ME-ICP41 Mn ppm 5	ME-ICP41 Mo ppm 1	ME-ICP41 Na % 0.01	ME-ICP41 Ni ppm 1	ME-ICP41 P ppm 10	ME-ICP41 Pb ppm 2	ME-ICP41 S % 0.01	ME-ICP41 Sb ppm 2	ME-ICP41 Sc ppm 1	ME-ICP41 Sr ppm 1
1774186 1774187		10 10	1 1	1.00 1.03	20 20	1.45 1.37	370 311	1	0.30 0.35	10 9	1010 1020	13 10	0.04 0.06	<2 3	6 5	142 174
1774188 1774189 1774190		10 10 10	<1 1	0.55 1.19 0.11	20 20 <10	1.62 1.23	492 447 638	1 14	0.21 0.27 0.11	10 15	990 1060 850	10 18	0.03 0.07 0.58	2 <2 2	8 5	163 119
1774191 1774192 1774193		10 10 10	1 1 1	1.42 1.20 1.29	20 20 20	1.26 1.27 1.37	337 317 352	1 1 1	0.37 0.38 0.33	8 9 9	990 980 950	12 12 13	0.07 0.04 0.06	<2 <2 <2	5 4 5	180 176 157
1774194 1774195		10 10	1	0.88	20 20	1.55 1.75	518 502	1	0.20 0.20	9 10	930 910	32 12	0.16 0.05	<2 <2	8 9	132 102
1774196 1774197 1774198 1774199		10 10 10 10	- 	1.37 1.30 1.32 1.33	20 20 20 20	1.42 1.45 1.30 1.54	415 479 372 511	1 1 1	0.32 0.32 0.34 0.31	9 8 8 8	1260 1290 1260	10 12 11 10	0.08 0.12 0.04 0.10	<2 2 <2 <2	8 6 8	170 208 195 192
1774200 1774201 1774202		<10 10 10	1 <1 <1	0.14 1.01 1.20	10 20 20	1.16 1.29 1.48	240 384 436	1 1 2	0.04 0.29 0.31	9 7 10	190 1260 1260	3 11 10	0.01 0.06 0.06	<2 <2 <2	1 5 7	23 186 176
1774203 1774204 1774205		10 10 10	1 1 1	1.32 1.36 1.25	20 20 20	1.40 1.19 1.25	436 321 356	1 1 2	0.36 0.34 0.37	9 7 8	1280 1230 1270	12 9 10	0.08 0.05 0.05	<2 3 <2	7 5 6	212 175 193
1774206 1774207 1774208 1774209		10 10 10	1 1 1	1.26 1.27 1.24 1.26	20 20 20	1.54 1.45 1.35 1.44	468 430 410 395	1 1 1	0.30 0.35 0.35	7 8 7 7	1340 1340 1300 1360	9 11 10	0.05 0.06 0.05 0.07	<2 <2 <2	7 6 6 7	190 188 186 190
1774210		10	1	0.12	<10 20	1.23	641 374	13	0.33	15 7	850	20	0.59	<2	6	120
1774212 1774213 1774214 1774215		10 10 10 10	1 <1 <1 1	1.36 1.23 1.27 1.21	20 20 20 20	1.25 1.24 1.25 1.28	327 327 292 369	1 1 1 1	0.39 0.33 0.36 0.28	8 7 6 6	1320 1310 1430 1310	9 8 9 9	0.03 0.06 0.05 0.05	<2 <2 <2 <2	6 5 5 6	209 202 224 167
1774216 1774217 1774218 1774219 1774220		10 10 10 10 <10	<1 <1 <1 <1 <1	1.36 1.46 1.25 1.32 0.17	20 20 30 20 20	1.37 1.47 1.44 1.43 0.79	386 418 757 436 410	1 <1 1 1 1	0.25 0.31 0.21 0.27 0.02	7 8 8 6 9	1410 1510 1380 1410 570	7 9 12 11 5	0.07 0.05 0.04 0.16 0.02	<2 <2 <2 <2 2 2	5 7 13 9 1	168 194 149 180 37
1774221 1774222 1774223 1774224 1774225		10 10 10 10 10	<1 <1 <1 <1 <1	1.51 1.28 0.82 1.27 1.47	20 20 20 20 20	1.34 1.27 1.46 1.29 1.26	387 363 450 375 353	1 1 1 1	0.33 0.29 0.26 0.29 0.36	7 7 7 6 7	1480 1440 1560 1490 1550	9 9 10 10 10	0.05 0.06 0.09 0.22 0.06	<2 <2 <2 <2 <2 <2	6 5 5 6 5	194 178 189 204 231



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To: SITKA GOLD CORP 1500-409 GRANVILLE ST. VANCOUVER BC V6C 1T2

Page: 2 - C Total # Pages: 5 (A - C) Plus Appendix Pages Finalized Date: 9-OCT-2020 Account: TISLOG

Project: RC Gold

Sample Description	Method Analyte Units	ME-ICP41 Th ppm	ME-ICP41 Ti %	ME-ICP41 TI ppm	ME-ICP41 U ppm	ME-ICP41 V ppm	ME-ICP41 W ppm	ME-ICP41 Zn ppm	
campie 2 comption	LOD	20	0.01	10	10	1	10	2	
1774186		<20	0.23	<10	<10	79	<10	76	
1774187		<20	0.23	<10	<10	77	<10	72	
1774188		<20	0.18	<10	<10	90	10	89	
1774189		<20	0.26	<10	<10	89	10	83	
1774190		<20	0.06	<10	<10	83	<10	124	
1774191		20	0.27	<10	<10	76 70	<10	73 74	
1774192		20	0.21	<10	<10	73	<10	74	
1774195		~20	0.25	<10	<10	74	<10	73	
1774195		20	0.13	<10	<10	89	<10	83	
1774106		<20	0.20	<10	<10	82	<10	70	
1774190		<20	0.30	<10	<10	84	<10	80	
1774198		<20	0.32	<10	<10	79	<10	77	
1774199		<20	0.33	<10	<10	86	<10	85	
1774200		<20	0.03	<10	<10	11	<10	15	
1774201		<20	0.29	<10	<10	75	<10	76	
1774202		<20	0.32	<10	<10	86	<10	81	
1774203		<20	0.31	<10	<10	85	<10	77	
1774204		20	0.31	<10	<10	75	<10	70	
1774205		<20	0.32	<10	<10	79	<10	71	
1774206		<20	0.31	<10	<10	87	<10	83	
1774207		20	0.33	<10	<10	85	<10	81	
1774208		<20	0.33	<10	<10	80	<10	77	
1774209		<20	0.32	<10	<10	85	<10	/9	
1774210		<20	0.07	<10	<10	85	<10	127	
1774211		<20	0.33	<10	<10	82	<10	76	
17/4212		<20	0.33	<10	<10	79 70	<10	/1	
1774213		<20	0.31	<10	<10	/b 70	<10	72	
1774214		<20 20	0.32	<10	<10	79	<10	70 69	
1774215		-20	0.00	-10	-10	79	-10	75	
1774210		<20 20	0.30	<10	<10	70 87	<10	73	
1774217		~20	0.32	<10	<10	87	<10	88	
1774219		<20	0.29	<10	<10	83	<10	73	
1774220		<20	0.04	<10	<10	13	<10	20	
1774221		20	0.33	<10	<10	79	<10	75	
1774222		<20	0.31	<10	<10	76	<10	74	
1774223		<20	0.25	<10	<10	81	<10	80	
1774224		<20	0.30	<10	<10	78	<10	71	
1774225		<20	0.33	<10	<10	79	<10	73	

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Page: 3 - A Total # Pages: 5 (A - C) Plus Appendix Pages Finalized Date: 9-OCT-2020 Account: TISLOG

Project: RC Gold

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg 0.02	Au-ICP21 Au ppm 0.001	ME-ICP41 Ag ppm 0.2	ME-ICP41 Al % 0.01	ME-ICP41 As ppm 2	ME-ICP41 B ppm 10	ME-ICP41 Ba ppm 10	ME-ICP41 Be ppm 0.5	ME-ICP41 Bi ppm 2	ME-ICP41 Ca % 0.01	ME-ICP41 Cd ppm 0.5	ME-ICP41 Co ppm 1	ME-ICP41 Cr ppm 1	ME-ICP41 Cu ppm 1	ME-ICP41 Fe % 0.01
1774226 1774227 1774228 1774229 1774230		4.54 5.40 2.91 6.29 0.07	0.002 0.007 0.046 0.002 2.07	<0.2 <0.2 0.6 <0.2 1.2	3.88 3.67 3.46 3.86 1.15	34 154 1670 50 8	10 10 10 10 <10	530 460 250 390 80	0.5 0.5 0.5 0.6 <0.5	<2 <2 5 <2 <2	1.94 2.03 2.14 2.24 3.54	<0.5 <0.5 <0.5 <0.5 <0.5	11 11 12 12 15	35 37 51 43 14	14 15 17 17 1905	3.52 3.67 4.32 3.80 3.67
1774231 1774232 1774233 1774234 1774235		5.55 5.83 4.76 5.11 5.90	0.002 0.002 0.013 0.003 0.026	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	3.90 4.37 4.00 4.72 3.58	16 16 78 63 1400	10 30 20 10 10	480 470 440 600 260	0.5 0.6 0.6 0.7 0.6	<2 <2 <2 <2 <2 2	2.09 2.41 2.19 2.55 2.43	<0.5 <0.5 <0.5 <0.5 <0.5	11 12 12 13 14	37 37 37 42 45	17 22 18 21 19	3.50 3.57 3.57 4.27 4.04
1774236 1774237 1774238 1774239 1774240		5.28 2.67 4.00 6.41 0.84	0.015 0.018 0.001 0.004 <0.001	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	4.11 4.07 2.65 2.84 0.42	80 21 141 29 3	10 10 10 10 <10	480 480 250 270 90	0.6 0.6 1.3 1.1 <0.5	<2 <2 <2 <2 <2 <2	2.31 2.38 4.28 2.89 0.60	<0.5 <0.5 <0.5 <0.5 <0.5	12 11 13 13 3	39 39 46 38 18	17 20 17 20 5	3.80 3.74 4.72 4.10 1.41
1774241 1774242 1774243 1774244 1774245		3.52 2.90 5.85 6.03 5.88	0.003 0.001 0.002 0.021 0.001	0.3 <0.2 <0.2 0.5 <0.2	3.47 4.05 4.47 3.40 4.16	25 22 68 1380 30	10 20 10 20 10	380 370 480 280 450	0.6 0.7 0.6 0.5 0.6	3 <2 <2 2 2 <2	2.46 2.50 2.46 2.24 2.23	<0.5 <0.5 <0.5 <0.5 <0.5	13 12 13 12 12	40 41 43 43 40	36 17 20 17 19	4.13 3.80 3.90 3.76 3.57
1774246 1774247 1774248 1774249 1774250		5.86 6.02 5.77 5.81 0.07	0.015 0.002 0.006 0.002 0.451	<0.2 <0.2 <0.2 <0.2 0.5	4.06 3.97 4.01 4.45 1.45	731 80 111 17 14	10 10 20 10 10	460 470 470 520 180	0.6 0.6 0.6 <0.6 <0.5	<2 <2 <2 <2 <2 <2 <2	2.50 2.10 2.08 2.45 2.44	<0.5 <0.5 <0.5 <0.5 0.6	13 11 10 12 13	46 35 34 41 23	19 29 15 21 760	4.02 3.51 3.32 3.57 3.44
1774251 1774252 1774253 1774254 1774255		6.08 5.54 6.15 6.25 5.63	0.002 0.006 0.002 0.001 0.003	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	4.03 3.85 4.21 4.33 4.20	22 40 37 115 81	20 10 10 10 10	520 560 540 450 590	0.6 0.7 0.6 0.6 0.6	<2 <2 <2 <2 <2 <2 <2	2.21 2.16 2.25 2.64 2.27	<0.5 <0.5 <0.5 <0.5 <0.5	11 12 12 14 12	36 40 38 48 41	17 14 17 20 20	3.50 3.88 3.65 4.04 3.84
1774256 1774257 1774258 1774259 1774260		5.41 5.93 5.47 6.53 0.97	0.002 0.001 0.004 0.012 0.001	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	4.07 4.12 4.02 3.93 0.39	14 14 398 674 5	10 20 10 10 <10	530 470 480 470 340	0.6 0.6 0.6 <0.5	<2 <2 <2 <2 <2 <2 <2	2.12 2.36 2.00 2.14 3.00	<0.5 <0.5 <0.5 <0.5 <0.5	11 11 12 14 2	36 33 35 46 13	16 15 21 21 10	3.51 3.14 3.60 3.92 1.30
1774261 1774262 1774263 1774264 1774265		2.57 5.00 5.43 5.36 5.61	0.269 0.010 0.007 0.002 0.021	0.3 <0.2 <0.2 <0.2 <0.2	2.27 4.42 3.58 3.19 3.87	12 149 565 21 384	<10 10 10 10 10	330 560 260 120 390	0.5 0.7 0.6 0.5 0.6	24 2 <2 <2 <2 <2	2.11 3.02 2.52 2.15 2.03	<0.5 <0.5 <0.5 <0.5 <0.5	15 14 13 12 12	52 54 43 43 38	73 24 20 16 13	4.17 4.75 4.01 3.69 3.76

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To: SITKA GOLD CORP 1500-409 GRANVILLE ST. VANCOUVER BC V6C 1T2

Page: 3 - B Total # Pages: 5 (A - C) Plus Appendix Pages Finalized Date: 9-OCT-2020 Account: TISLOG

Project: RC Gold

Sample Description	Method Analyte Units LOD	ME-ICP41 Ga ppm 10	ME-ICP41 Hg ppm 1	ME-ICP41 K % 0.01	ME-ICP41 La ppm 10	ME-ICP41 Mg % 0.01	ME-ICP41 Mn ppm 5	ME-ICP41 Mo ppm 1	ME-ICP41 Na % 0.01	ME-ICP41 Ni ppm 1	ME-ICP41 P ppm 10	ME-ICP41 Pb ppm 2	ME-ICP41 S % 0.01	ME-ICP41 Sb ppm 2	ME-ICP41 Sc ppm 1	ME-ICP41 Sr ppm 1
1774226		10	<1	1.37	20	1.21	376	1	0.28	6	1360	8	0.06	<2	5	176
1774227		10	<1	1.10	20	1.29	424	1	0.24	7	1300	7	0.09	2	6	168
1774228		10	<1	0.69	20	1.70	563	1	0.17	7	1350	12	0.21	<2	9	140
1774229		10	<1	0.93	20	1.37	428	1	0.27	6	1470	11	0.05	<2	5	222
1774230		10	<1	0.26	10	1.29	467	75	0.03	11	1670	17	2.47	<2	6	358
1774231		10	<1	1.01	20	1.20	365	1	0.28	6	1460	8	0.05	<2	4	202
1774232		10	<1	1.07	20	1.26	358	1	0.35	7	1530	12	0.06	2	5	215
1774233		10	<1	1.04	20	1.28	373	1	0.28	6	1470	12	0.08	<2	5	204
1774234		10	<1	1.37	20	1.59	469	1	0.32	7	1560	12	0.14	<2	7	210
1774235		10	<1	0.66	20	1.53	463	1	0.22	8	1470	10	0.15	<2	7	149
1774236		10	<1	1.14	20	1.34	391	1	0.31	7	1510	10	0.08	<2	6	197
1774237		10	<1	1.17	20	1.30	409	1	0.30	7	1420	9	0.05	<2	7	194
1774238		10	<1	0.58	30	1.77	826	1	0.15	8	1390	12	0.04	<2	19	154
1774239		10	<1	0.80	30	1.34	644	1	0.16	8	1300	13	0.05	2	14	130
1774240		<10	<1	0.17	10	0.26	195	<1	0.02	8	220	<2	0.01	<2	2	22
1774241		10	<1	1.13	20	1.39	481	1	0.21	7	1380	18	0.39	<2	7	162
1774242		10	<1	1.18	30	1.39	439	1	0.30	7	1390	11	0.07	<2	8	188
1774243		10	<1	1.37	20	1.43	425	1	0.33	7	1580	10	0.08	<2	7	214
1774244		10	<1	0.69	20	1.45	433	1	0.20	7	1440	18	0.14	<2	6	186
1774245		10	<1	1.12	20	1.33	363	1	0.30	6	1530	11	0.05	<2	5	223
1774246		10	<1	1.19	20	1.51	472	1	0.27	8	1500	10	0.10	<2	7	191
1774247		10	<1	1.24	30	1.22	360	1	0.32	/	1370	8	0.07	<2	6	180
1774248		10	<1	1.23	30	1.19	322	1	0.31	6	1370	9	0.05	2	6	181
1774249		10	<1	1.25	20	1.36	345	1	0.34	8	1620	9	0.06	<2	6	262
1774250		10	<1	0.11	10	1.20	631	12	0.09	14	850	19	0.59	4	5	119
1774251		10	<1	1.26	20	1.28	353	1	0.29	6	1490	8	0.06	2	6	188
1774252		10	<1	1.24	30	1.37	423	1	0.25	7	1460	10	0.06	<2	/	163
1774253		10	1	1.27	20	1.30	365	1	0.32	7	1490	9	0.06	<2	6	200
1774254		10	<1	0.97	20	1.60	403	1	0.30	7	1610	9	0.11	<2	6	209
1774233		10	۲۱	1.04	20	1.43	413		0.20	7	1040	0	0.09	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0	191
1774256		10	<1	1.27	20	1.23	361	1	0.31	7	1450	9	0.04	2	5	193
1774257		10	<1	1.06	20	1.13	290	1	0.32	5	1460	10	0.03	<2	5	201
1774200		10	<1	1.20	20	1.20	370	1	0.30	11	1420	0	0.12	~2	0	170
1774259		-10	<1	0.15	10	0.94	520	-1	0.25	6	390	э 2	0.20	-2	0 1	37
1774200		10	<1 1	1.00	00	1.34	000		0.02	0	1000	2	1.02	~~		07
1774261		10	<1	1.08	20	1.41	386	1	0.06	6	1030	9	1.03	<2	11	6/ 170
1774202		10	<1	1.40	20	1.03	000	4	0.20	Ö	1400	Ö	0.22	<2	13	175
1774203		10	<1	0.71	20	1.49	400	1	0.20	5	1400	0	0.14	<2	/ 5	120
1774204		10	<1	0.20	20	1.30	401	1	0.19	7	1430	ı∠ م	0.05	<2	5	102
1774203		10	<1	0.97	20	1.30	407	I	0.20	/	1400	3	0.09	<2	5	100

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To: SITKA GOLD CORP 1500-409 GRANVILLE ST. VANCOUVER BC V6C 1T2

Page: 3 - C Total # Pages: 5 (A - C) Plus Appendix Pages Finalized Date: 9-OCT-2020 Account: TISLOG

Project: RC Gold

Sample Description	Method Analyte Units LOD	ME-ICP41 Th ppm 20	ME-ICP41 Ti % 0.01	ME-ICP41 TI ppm 10	ME-ICP41 U ppm 10	ME-ICP41 V ppm 1	ME-ICP41 W ppm 10	ME-ICP41 Zn ppm 2	
1774226 1774227 1774228 1774229 1774230		20 20 20 20 <20	0.30 0.25 0.20 0.27 0.05	<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	73 73 86 79 98	<10 <10 <10 <10 <10	69 73 82 78 62	
1774231 1774232 1774233 1774234 1774235		<20 20 20 20 20 20	0.26 0.28 0.26 0.30 0.21	<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	73 76 73 86 80	<10 <10 <10 <10 <10	71 75 72 83 83	
1774236 1774237 1774238 1774239 1774240		20 20 <20 20 <20	0.29 0.28 0.10 0.16 0.04	<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	79 78 79 71 12	<10 <10 <10 <10 <10	76 76 93 88 15	
1774241 1774242 1774243 1774244 1774245		20 20 <20 <20 <20	0.24 0.29 0.32 0.22 0.31	<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	74 81 85 75 78	<10 <10 <10 10 <10	74 77 81 74 76	
1774246 1774247 1774248 1774249 1774250		<20 20 20 <20 <20	0.29 0.29 0.30 0.31 0.06	<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	85 74 73 83 82	<10 <10 <10 <10 10	81 71 67 71 122	
1774251 1774252 1774253 1774254 1774255		20 20 20 <20 <20	0.30 0.30 0.31 0.30 0.30	<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	77 81 80 90 83	<10 <10 <10 <10 <10	73 77 74 81 77	
1774256 1774257 1774258 1774259 1774260		<20 20 20 20 <20	0.29 0.25 0.28 0.27 0.03	<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	76 72 74 80 13	<10 <10 20 <10 <10	72 65 73 75 16	
1774261 1774262 1774263 1774264 1774265		<20 <20 20 20 20	0.19 0.28 0.22 0.21 0.26	<10 <10 <10 <10 <10	<10 <10 <10 <10 <10	72 97 80 74 76	70 <10 10 <10 10	49 88 80 80 74	

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To: SITKA GOLD CORP 1500-409 GRANVILLE ST. VANCOUVER BC V6C 1T2

Page: 4 - A Total # Pages: 5 (A - C) Plus Appendix Pages Finalized Date: 9-OCT-2020 Account: TISLOG

Project: RC Gold

Sample Description	Method Analyte Units LOD	WEI-21 Recvd Wt. kg 0.02	Au-ICP21 Au ppm 0.001	ME-ICP41 Ag ppm 0.2	ME-ICP41 Al % 0.01	ME-ICP41 As ppm 2	ME-ICP41 B ppm 10	ME-ICP41 Ba ppm 10	ME-ICP41 Be ppm 0.5	ME-ICP41 Bi ppm 2	ME-ICP41 Ca % 0.01	ME-ICP41 Cd ppm 0.5	ME-ICP41 Co ppm 1	ME-ICP41 Cr ppm 1	ME-ICP41 Cu ppm 1	ME-ICP41 Fe % 0.01
1774266 1774267 1774268 1774269 1774269		5.78 2.46 3.82 4.85	0.015 0.007 2.47 0.012 0.529	<0.2 <0.2 23.2 <0.2	2.30 1.71 0.27 3.30	186 247 >10000 1205 29	<10 <10 10 10	130 110 10 330 180	<0.5 <0.5 <0.5 0.6	<2 2 237 <2	2.69 2.49 1.18 2.82	<0.5 <0.5 2.0 <0.5	12 11 21 15	50 48 21 63	36 26 5 25 728	3.61 3.06 6.47 4.44
1774270 1774271 1774272 1774273 1774274		5.79 5.70 5.78 5.91	0.014 0.003 0.002 0.003	<0.2 <0.2 <0.2 <0.2 <0.2	4.01 4.18 3.97 4.25	102 25 34 165	10 10 20 20	460 480 480 480	0.6 0.6 0.6 0.6	<2 2 2 <2 <2 <2	2.29 2.28 2.24 2.30	<0.5 <0.5 <0.5 <0.5 <0.5	12 12 12 12 12	45 40 42 39	18 20 19 20	3.96 3.67 3.81 3.60
1774275 1774276 1774277 1774278 1774279 1774280		5.13 5.75 5.66 5.73 5.37 0.77	0.001 0.006 0.002 0.002 0.001	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2	3.75 3.83 4.11 4.13 4.42 0.33	23 49 18 83 15 2	10 10 30 20 10	350 470 470 460 230	0.5 0.6 0.6 0.6 0.6	<2 <2 <2 <2 <2 <2 <2	2.78 2.46 2.16 2.24 2.50 3.50	<0.5 <0.5 <0.5 <0.5 <0.5	14 12 10 12 12 12 2	45 31 39 41	13 19 21 20 19 3	4.71 3.94 3.13 3.80 3.64 1.15
1774281 1774282 1774283 1774284 1774284		5.97 5.85 5.91 5.59 5.87	0.006 0.004 0.002 0.001 0.002	<0.2 <0.2 <0.2 <0.2 <0.2 <0.2 0.2	4.32 4.49 4.17 3.74 4.83	560 292 60 66 176	10 10 20 10 10	480 500 480 380 470	0.6 0.6 0.6 0.5 0.7	<pre> </pre> <pre> <pre> <2 <2</pre></pre>	2.52 2.51 2.20 2.07 2.61	<0.5 <0.5 <0.5 <0.5 <0.5 <0.5 <0.5	12 13 11 12 12 13	46 47 35 39 42	18 19 21 22 20	3.89 4.01 3.49 3.60 3.86
1774286 1774287 1774288 1774289 1774289		5.52 5.84 5.45 1.41 0.07	0.003 0.002 0.002 0.069 0.432	0.2 0.3 <0.2 2.3 0.6	4.38 4.18 4.30 3.21 1.61	49 14 38 5730 19	30 20 10 10 10	530 510 590 430 200	0.7 0.6 0.7 0.6 <0.5	2 3 <2 7 <2	2.26 2.35 2.22 2.66 2.67	<0.5 <0.5 <0.5 <0.5 0.6	11 12 13 13 14	34 38 40 49 26	26 16 16 21 790	3.42 3.51 3.97 4.33 3.71
1774291 1774292 1774293 1774294 1774295		4.62 5.17 1.09 4.90 5.58	0.001 <0.001 0.027 0.001 0.001	0.2 0.3 0.9 0.2 0.2	4.55 4.10 2.48 3.94 4.39	23 112 3970 25 132	10 10 <10 10 10	680 450 230 440 580	0.7 0.6 <0.5 0.6 0.6	<2 <2 4 <2 2	2.34 2.42 2.52 2.51 2.35	<0.5 <0.5 <0.5 <0.5 <0.5 <0.5	12 12 11 12 13	40 45 50 44 40	18 19 19 19 21	3.94 4.08 3.85 4.02 3.95
1774296 1774297 1774298 1774299 1774300		6.41 5.63 5.72 7.70 0.68	0.003 0.003 0.005 0.002 <0.001	<0.2 0.2 <0.2 0.3 <0.2	4.65 3.80 3.97 4.55 0.43	16 77 22 23 2	10 10 20 20 <10	430 370 380 510 80	0.7 0.6 0.7 0.7 <0.5	<2 <2 <2 <2 <2 <2	2.49 2.41 2.70 2.56 1.62	<0.5 <0.5 <0.5 <0.5 <0.5	13 14 13 12 3	41 43 49 44 16	20 22 21 23 8	3.80 4.09 4.12 4.00 1.52
1774301 1774302 1774303 1774304 1774305		1.64 2.20 5.70 5.66 5.37	0.021 0.008 0.002 <0.001 0.002	0.7 0.3 0.2 0.2 <0.2	2.03 3.72 4.67 4.67 4.73	233 22 17 15 31	10 10 10 30 10	250 470 600 500 620	<0.5 0.7 0.7 0.7 0.7	6 4 2 <2 2	1.64 2.52 2.66 2.56 2.85	<0.5 <0.5 <0.5 <0.5 <0.5	10 17 13 13 14	37 51 43 43 49	35 86 22 24 23	2.97 5.03 4.18 3.87 4.38

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To: SITKA GOLD CORP 1500-409 GRANVILLE ST. VANCOUVER BC V6C 1T2

Page: 4 - B Total # Pages: 5 (A - C) Plus Appendix Pages Finalized Date: 9-OCT-2020 Account: TISLOG

Project: RC Gold

Sample Description	Method Analyte Units LOD	ME-ICP41 Ga ppm 10	ME-ICP41 Hg ppm 1	ME-ICP41 K % 0.01	ME-ICP41 La ppm 10	ME-ICP41 Mg % 0.01	ME-ICP41 Mn ppm 5	ME-ICP41 Mo ppm 1	ME-ICP41 Na % 0.01	ME-ICP41 Ni ppm 1	ME-ICP41 P ppm 10	ME-ICP41 Pb ppm 2	ME-ICP41 S % 0.01	ME-ICP41 Sb ppm 2	ME-ICP41 Sc ppm 1	ME-ICP41 Sr ppm 1
1774266		10	1	0.31	30	1.64	527	<1	0.09	8	1420	9	0.46	3	10	97
1774267		10	<1	0.26	30	1.42	465	<1	0.06	7	1410	7	0.43	<2	9	70
1774268		<10	<1	0.01	10	0.23	180	<1	0.01	4	300	276	3.20	37	2	30
1774269		10	<1	0.96	20	2.00	659	<1	0.16	8	1460	11	0.32	<2	14	130
1774270		10	<1	0.11	10	1.16	612	11	0.09	13	820	19	0.57	2	5	116
1774271		10	<1	1.15	20	1.48	487	1	0.27	7	1420	11	0.10	<2	7	180
1774272		10	<1	1.17	20	1.32	400	1	0.31	6	1500	10	0.06	2	5	205
1774273		10	<1	1.02	20	1.35	409	1	0.29	/	1510	10	0.10	<2	5	183
1774274		10	<1	1.21	20	1.30	362	1	0.32	6	1460	9	0.08	<2	5	192
1774275		10	<1	0.62	20	1.97	667	I	0.17	8	1500	9	0.04	<2	11	153
1774276		10	<1	0.89	20	1.48	496	1	0.24	7	1390	9	0.08	<2	7	170
1774277		10	<1	1.09	20	1.07	284	1	0.34	6	1430	9	0.04	<2	4	195
1774278		10	<1	1.11	20	1.33	405	1	0.29	6	1530	11	0.08	<2	5	201
1774279		10	<1	1.19	20	1.32	364	<1	0.34	7	1560	8	0.04	<2	5	236
1774280		<10	<1	0.09	10	1.00	204	<1	0.03	0	200	2	0.02	2	I	21
1774281		10	<1	1.19	20	1.46	445	<1	0.31	8	1620	9	0.13	<2	6	217
1774282		10	<1	1.32	20	1.51	464	1	0.33	7	1570	11	0.08	<2	7	216
1774283		10	<1	1.25	30	1.21	366	1	0.33	7	1430	9	0.07	<2	5	193
1774284		10	<1	1.09	20	1.34	384	1	0.24	7	1470	9	0.07	2	6	168
1774285		10	I	1.39	20	1.37	387	I	0.39	/	1660	11	0.06	2	5	247
1774286		10	1	1.33	30	1.15	320	1	0.39	8	1470	12	0.06	2	5	205
1774287		10	1	1.30	30	1.25	368	2	0.35	8	1450	11	0.04	2	6	190
1774288		10	1	1.47	30	1.36	424	1	0.35	8	1510	11	0.05	<2	6	187
1774289		10	1	1.08	20	1.62	610	1	0.20	8	1380	24	0.44	2	10	130
1774290		10		0.12	<10	1.27	671	13	0.12	16	870	21	0.61	<2	0	126
1774291		10	1	1.60	30	1.36	408	1	0.39	8	1540	11	0.04	<2	6	205
1774292		10	1	1.21	20	1.48	495	2	0.31	7	1440	12	0.09	<2	7	171
1774293		10	<1	0.74	20	1.54	581	2	0.11	/	1060	16	0.29	<2	11	97
1774294		10	1	1.20	30	1.40	479	1	0.28	8	1450	13	0.11	<2	7	164
1774295		10		1.54	20	1.55	400		0.30	0	1020	10	0.15	~2		207
1774296		10	1	1.30	30	1.33	368	1	0.39	9	1620	11	0.04	<2	5	225
1774297		10	1	0.82	20	1.41	453	1	0.28	8	1680	12	0.22	<2	5	1//
1774298		10	1	0.93	30	1.59	494	1	0.28	9	1500	14	0.06	<2	8	193
1774299		-10	ا _1	1.29	30 20	1.47	430 205	1	0.37	6	200	」 っ	0.00	<2 ~0	, 2	200 13
1774300		<10	<1	0.21	20	1.00	203		0.05	0	200	2	0.07	<2	2	13
1774301		10	1	0.62	10	0.92	326	1	0.13	6	790	8	0.32	<2	6	84
1774302		10	1	1.53	30	1.58	448	2	0.23	8 C	14/0	11	0.88	<2	11	139
1774303		10	1	1.43	3U 20	1.51	472	1	0.35	9	15/0	15	0.09	<2	1	∠13 201
1774304		10	1 2	1.20	30	1.39	401 531	1	0.39	9	1090	12	0.05	<2	D Q	221
1774505		10	2	1.30	30	1.00	551	I	0.55	Э	1000	10	0.05	<2	0	220

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To: SITKA GOLD CORP 1500-409 GRANVILLE ST. VANCOUVER BC V6C 1T2

Page: 4 - C Total # Pages: 5 (A - C) Plus Appendix Pages Finalized Date: 9-OCT-2020 Account: TISLOG

Project: RC Gold

Sample Description	Method Analyte Units	ME-ICP41 Th ppm	ME-ICP41 Ti %	ME-ICP41 TI ppm	ME-ICP41 U ppm	ME-ICP41 V ppm	ME-ICP41 W ppm	ME-ICP41 Zn ppm 2	
1774266	LOD	<20	0.01	<10	<10	81	140	61	
1774267		20	0.14	<10	<10	72	<10	47	
1774268		<20	0.01	<10	<10	10	30	18	
1774269		20	0.23	<10	<10	102	<10	83	
1774270		<20	0.06	<10	<10	80	<10	118	
1774271		<20	0.28	<10	<10	84	<10	81	
1774272		20	0.29	<10	<10	79	<10	77	
1774273		20	0.28	<10	<10	80	<10	75	
1774274		20	0.29	<10	<10	/9	<10	73	
1774275		<20	0.24	<10	<10	101	<10	88	
1774276		20	0.25	<10	<10	82	<10	80	
1774277		20	0.27	<10	<10	71	<10	64	
1774278		<20	0.28	<10	<10	78	<10	79	
1774279		<20	0.32	<10	<10	83	<10	75	
1774280		<20	0.03	<10	<10		<10	14	
1774281		<20	0.28	<10	<10	85	<10	75	
1774282		<20	0.32	<10	<10	89	10	83	
1774283		20	0.30	<10	<10	76	<10	71	
1774284		<20	0.29	<10	<10	79	<10	/5	
1774285		<20	0.33	<10	<10	87	<10	80	
1774286		20	0.32	<10	<10	76	<10	68	
1//428/		20	0.32	<10	<10	80	<10	/1	
1774288		<20	0.37	<10	<10	85	<10	81	
1774289		<20	0.24	<10	<10	86	60	/8	
1774290		<20	0.08	<10	<10	91	<10	120	
1774291		<20	0.39	<10	<10	87	<10	81	
1774292		<20	0.33	<10	<10	87	<10	85	
1774293		<20	0.18	<10	<10	/8	20	69	
1774294		20 -20	0.32	<10	<10	00 84	<10	02 77	
1774295		<20	0.02	<10	10	04	10	70	
1774296		<20	0.34	<10	<10	85	<10	79 76	
1774297		<20	0.29	<10	<10	04	<10	76	
1774298		<20	0.31	<10	<10	92	<10	82	
1774300		<20	0.04	<10	<10	12	<10	17	
1774201		.00	0.10	.10	.10	50	.10	40	
1774301		<20	0.10	<10	<10	50	<10	40 70	
1774302		20	0.31	<10	<10	0/ 88	<10	1 Z 84	
1774304		20	0.31	<10	<10	88	<10	81	
1774305		~20	0.33	<10	<10	96	<10	90	
1774505		~20	0.00	~10	~10	50	~10	50	



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To: SITKA GOLD CORP 1500-409 GRANVILLE ST. VANCOUVER BC V6C 1T2

Page: 5 - A Total # Pages: 5 (A - C) Plus Appendix Pages Finalized Date: 9-OCT-2020 Account: TISLOG

Project: RC Gold

Sample Description	Method	WEI-21	Au-ICP21	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
	Analyte	Recvd Wt.	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe
	Units	kg	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
	LOD	0.02	0.001	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
1774306 1774307 1774308 1774309 1774310		5.68 5.61 5.49 5.60 5.48	0.002 0.002 0.002 0.001 0.002	<0.2 0.2 0.2 0.2 0.2	4.61 4.69 4.97 4.92 3.93	15 415 12 14 15	10 20 10 20 10	660 480 750 600 540	0.7 0.7 0.7 0.7 0.5	<2 2 <2 <2 <2 <2	2.74 2.78 2.69 2.77 3.52	<0.5 <0.5 <0.5 <0.5 <0.5	13 14 13 14 14	45 47 45 45 57	18 22 16 20 29	4.23 4.25 4.06 4.38 4.72
1774311		5.45	0.001	0.2	4.44	15	10	500	0.6	<2	2.90	<0.5	14	50	19	4.47
1774312		5.93	0.002	0.2	4.31	16	10	460	0.9	<2	3.24	<0.5	14	49	20	4.40
1774313		5.65	0.001	0.2	4.72	11	10	660	0.7	<2	2.98	<0.5	14	49	21	4.36
1774314		5.26	0.051	0.6	4.05	1750	<10	570	0.6	4	3.06	<0.5	17	59	30	4.99
1774315		0.07	0.503	0.6	1.61	16	10	200	<0.5	3	2.66	0.7	14	26	795	3.70



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To: SITKA GOLD CORP 1500-409 GRANVILLE ST. VANCOUVER BC V6C 1T2

Page: 5 - B Total # Pages: 5 (A - C) Plus Appendix Pages Finalized Date: 9-OCT-2020 Account: TISLOG

Project: RC Gold

Sample Description	Method Analyte Units LOD	ME-ICP41 Ga ppm 10	ME-ICP41 Hg ppm 1	ME-ICP41 K % 0.01	ME-ICP41 La ppm 10	ME-ICP41 Mg % 0.01	ME-ICP41 Mn ppm 5	ME-ICP41 Mo ppm 1	ME-ICP41 Na % 0.01	ME-ICP41 Ni ppm 1	ME-ICP41 P ppm 10	ME-ICP41 Pb ppm 2	ME-ICP41 S % 0.01	ME-ICP41 Sb ppm 2	ME-ICP41 Sc ppm 1	ME-ICP41 Sr ppm 1
1774306		10	1	1.46	30	1.55	492	1	0.35	8	1580	14	0.07	<2	8	226
1774307		10	1	1.11	20	1.53	497	1	0.36	7	1650	14	0.07	<2	6	224
1774308		10	<1	1.56	20	1.47	426	1	0.41	8	1640	13	0.05	<2	7	240
1774309		10	1	1.47	30	1.60	520	1	0.37	8	1550	18	0.05	<2	8	216
1774310		10	1	1.36	30	1.89	673	2	0.22	9	1480	14	0.25	2	12	167
1774311		10	1	1.30	30	1.72	602	1	0.30	9	1520	18	0.09	<2	9	187
1774312		10	1	1.15	30	1.59	574	1	0.30	9	1490	16	0.09	<2	9	227
1774313		10	1	1.43	20	1.64	523	1	0.35	9	1600	12	0.11	<2	10	223
1774314		10	<1	1.55	20	1.95	643	1	0.23	11	1520	15	0.41	<2	13	157
1774315		10	1	0.12	<10	1.27	679	13	0.12	15	880	20	0.60	2	6	128



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

To: SITKA GOLD CORP 1500-409 GRANVILLE ST. VANCOUVER BC V6C 1T2

Page: 5 - C Total # Pages: 5 (A - C) Plus Appendix Pages Finalized Date: 9-OCT-2020 Account: TISLOG

Project: RC Gold

Sample Description	Method Analyte Units LOD	ME-ICP41 Th ppm 20	ME-ICP41 Ti % 0.01	ME-ICP41 Tl ppm 10	ME-ICP41 U ppm 10	ME-ICP41 V ppm 1	ME-ICP41 W ppm 10	ME-ICP41 Zn ppm 2
1774306		20	0.32	<10	<10	92	<10	85
1774307		<20	0.29	<10	<10	89	<10	87
1774308		<20	0.36	<10	<10	93	<10	82
1774309		20	0.32	<10	<10	91	<10	91
1774310		20	0.31	<10	<10	98	<10	93
1774311		20	0.31	<10	<10	93	<10	95
1774312		<20	0.27	<10	<10	89	<10	92
1774313		<20	0.33	<10	<10	95	<10	89
1774314		<20	0.30	<10	<10	101	<10	92
1774315		<20	0.08	<10	<10	90	<10	130



Т

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To: SITKA GOLD CORP 1500-409 GRANVILLE ST. VANCOUVER BC V6C 1T2

Page: Appendix 1 Total # Appendix Pages: 1 Finalized Date: 9-OCT-2020 Account: TISLOG

Project: RC Gold

		CERTIFICATE CO	MMENTS	
Applies to Method:	Processed at ALS Whiteh BAG-01 LOG-23	LABOI norse located at 78 Mt. Sima Rd, White CRU-31 PUL-32	RATORY ADDRESSES horse, YT, Canada. CRU-QC PUL-QC	LOG-21 SPL-21
Applies to Method:	WEI-21 Processed at ALS Vanco Au-ICP21	uver located at 2103 Dollarton Hwy, N ME-ICP41	lorth Vancouver, BC, Canada.	

APPENDIX II

LiDAR Report and Full Size Maps



Sitka Gold Corp. LiDAR and Airphoto Data Capture and Processing

2020 LiDAR and Airphoto Report

Barney Ridge, Clear Creek and RC Gold Claims, Yukon Territory

Our File: 2611-19749-01

Submitted To: Cor Coe Sitka Gold Corp.

Submitted By: Andrew McIntosh McElhanney Ltd. 200-858 Beatty Street Vancouver, BC V6B 1C1 Tel: 604-683-8521

November 25, 2020

Table of Contents

1.	Introduction	3
2.	Mission Plan	3
3.	Equipment	4
4.	Flight Plan	5
5.	Data Processing	6
6.	Point Density	6
7.	Calibration	6
8.	Quality Control and Recommendations	7
9.	Deliverables	8

List of Figures and Tables

Figure 1	LiDAR and Air Photo Survey Sites	3
Figure 2	Optech Galaxy components	4
Figure 3	Phase One Camera Components	4

Table 1 Flight Parameters	5
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1. Introduction

McElhanney Ltd. performed LiDAR and aerial photography acquisition covering the Barney Ridge, Clear Creek and RC Gold claims. See figure 1.

The sites were flown September 23rd, 2020. This report describes the acquisition, postprocessing and quality control methodology used to produce the LiDAR deliverables.

2. Mission Plan

Project: Sitka Yukon LiDAR 2020. McElhanney project 2611-19749-01

Date: 2020-09-23

Location: Central Yukon Territory.

Topography: Rolling hills and mountainous terrain.



Figure 1 – LiDAR and Air Photo Survey Sites

3. Equipment

McElhanney utilized the Optech Galaxy system for LiDAR Capture (Figure 2). For Product Specifications of Optech Galaxy please see

http://www.teledyneoptech.com/index.php/product/optech-altm-galaxy/

The Galaxy was mounted on Piper Navajo fixed wing Aircraft.



Figure 2 – Optech Galaxy components

On Board Camera Phase One iXU-RS1000 RGB simultaneous capture (Figure 3.)

	Camera Type	iXU-RS1000		
	Camera S	pecifications		
	Lens type	Rodenstock / Schneider-Kreuznach		
C C C C C C C C C C C C C C C C C C C	Focal longth F (mm)	RS lenses: 32, 40, 50, 70, 90, 110, 150		
	Focai length F (mm)	SK lenses: 28, 55, 80, 110, 150, 240		
	FOV (across line, deg)	86.5 (28mm) - 12.9 (240mm)		
	FOV (along flight line, deg)	70.3 (28mm) - 9.7 (240mm)		
	Aperture	f/5.6		
	Exposure principle	Leaf shutter		
	Exposure (sec)	1/2000 to 1/125		
	Image capture rate	1 frame every 0.6 sec		
	Light Sensitivity (ISO)	50-6400		
	Dynamic Range (db)	>84		
	Spectral characteristics	R,G,B		
	Sensor Specifications			
iXIL RS1000 series	CMOS pixel size (µm)	4.6		
IVO-K21000 Selles	CMOS array (pix)	11,608 x 8,708		
	Analog-to-digital-conversion (bit)	14		
	Frame / Image Specifications			
	Frame geometry	Central projection		
	Image size (pixel)	11,608 x 8,708		
	Image volume (MP)	100		
	Color	RGB or NIR		
	Typical image size (MB)	300		
	Image format	Phase One RAW, TIFF, JPEG		
	Operationa	l Specifications		
	Power Consumption	< 10W		
	Dimensions (depends on lens)	97.4 x 93 x <218 mm		
	Weight (depends on lens)	< 2 kg		

Phase One Industrial – Cameras iXU-RS1000 series

PHASEONE Specialty Imaging Solutions

Figure 3 – Phase One Camera Series

4. Flight Plan

Strip		G/ []	Duration	PRF	Scan	Scan	Speed	Height
ID [°]	Start [s]	Stop [s]	[s]	[kHz]	Frequency [Hz]	Swath [deg]	Avg [m/s]	Avg [m]
1	336143.5	336204.7	61.2	400	66	50	76.1	2342.4
2	337144	337203.3	59.3	400	66	50	71	1705.1
3	337293.4	337338.7	45.3	400	66	50	75.6	1708.7
4	337399.8	337445.1	45.3	400	66	50	71.2	1736.2
5	337541.6	337596.3	54.6	400	66	50	63.9	1731.9
6	337668.6	337713.9	45.3	400	66	50	75.3	1739.6
7	337800.2	337852	51.9	400	66	50	66.3	1747.6
8	337945.8	337991.1	45.3	400	66	50	74.3	1762.4
9	339321.5	339350	28.5	400	66	50	67.8	2088
10	341093	341232.6	139.6	550	66	50	69.4	2177.6
11	341316.1	341465	148.9	550	66	50	67.1	2228.9
12	341557.8	341685.3	127.4	550	66	50	75.2	2243.7
13	341779	341921.4	142.4	550	66	50	70.8	2245.4
14	342006.7	342145.4	138.7	550	66	50	75	2253
15	342238.2	342389.9	151.7	550	66	50	70.7	2250.3
16	342469.7	342619.5	149.8	550	66	50	73.3	2268.2
17	342712.3	342904.2	191.9	550	66	50	58.9	2317.7
18	342996.1	343147.8	151.7	550	66	50	76	2312.8
19	343259.3	343345.7	86.4	550	66	50	61.4	2363.3
20	343437.6	343494.1	56.5	550	66	50	76.5	2330.4
21	343614.9	343673.3	58.4	550	66	50	58.7	2246.9
22	343754	343779.7	25.7	550	66	50	75.5	2165.7
23	343955.6	344016.7	61.2	400	66	50	76.5	2365.3
24	344113.3	344181	67.7	400	66	50	69.5	2360.8
25	344252.4	344310.7	58.4	400	66	50	79.8	2300
26	344370.9	344437.7	66.8	400	66	50	67.9	2297.7
27	344492.2	344547.8	55.6	400	66	50	79.6	2224.1
28	344637.8	344701.8	64	400	66	50	73.6	2202.4
29	344792.8	344863.3	70.5	400	66	50	66.5	2166.4
30	344959.9	345022	62.1	400	66	50	75.7	2194.6
31	345167	345400	232.9	550	66	50	66.7	2011.9
32	345582.4	345730.4	148	550	66	50	76.4	2285.2

 Table 1: Flight Parameters- 2020-09-23

5. Data Processing

All GPS and IMU data were processed using PosPac MMS 8.4 software. The laser data was extracted using Teledyne Optech LMS software. The GPS antenna position in the airplane was calculated by post–processing the raw data at 1 second intervals for the entire flight.

We have used Precise Point Positioning (PPP) data for the airborne GPS processing, and the coordinates were calculated in NAD83-CSRS.

The airborne positions were combined with the post–processed platform (aircraft) attitude information to generate a time tagged position and orientation solution.

The standard deviation of the airborne GPS solution for using KAR (Kinematics Ambiguity Resolution) was estimated to 0.013 m, 0.013 m and 0.022 m in East, North and height directions, respectively.

The estimated values for the GPS antenna position were used with the laser ranges and platform angles to compute all the individual X, Y, and Z coordinates for each laser return in each flight line. The result is a processed point cloud containing all measured points.

6. Point Density

Bare earth point density varies with canopy closure, understory density and topographic features. The mean density of the point cloud (all points) was measured at nominal 18.3 pts/m² and the bare earth (ground) point density was measured at nominal 4.5 pts/m².

7. Calibration

System: Optech ALTM Galaxy S/N 5060392 LiDAR Calibration flight:

Calibration Date: March 9th, 2020. Location: Abbotsford, BC.

The LiDAR system calibration was flown over calibration site. The lever arms (offset between GPS antenna IMU and Laser Mirror), were measured as:

Lever Arms GPS Lever arms in (m): x: 0.730 y: -0.465 z: -1.173

IMU Lever arms in (m): x: 0 y: 0 z: 0

There were a total number of 13 flight lines for calibration: 112 basic orthogonal lines for LMS software analysis and 1 redundant line for better accuracy. The lines were planned as follow:

Flight line direction: 6 lines north – south and 6 lines east – west and 1-line NW-SE All GPS with IMU data was processed using PosPac Applanix software v.8.0. and the laser data was extracted using LMS v.4.3 The GPS antenna position in the airplane was calculated by post–processing the raw data at 1 second intervals for the entire flight.

The calibration values used for this project are as follows:

imu_ex: 0.012695755 arcsec imu_ey: -0.071263279 arcsec imu_ez: -0.128636141arcsec

8. Quality Control and Recommendations

The LiDAR data consistencies have been checked between the flight lines using Terrascan software. As the client opted out of establishing ground control the accuracy of LiDAR data is unknown and therefore cannot be reported. On other projects, where LiDAR data has been compared to ground control check points, pre-adjustment accuracy values commonly fall in the range of 0.10 to 0.25 m (RMS), depending in part on the surface roughness that check points were established on. This is a generalization and there are no guarantees that this is the case for this project. If future use of the LiDAR data requires that accuracy be known it is recommended that a minimum of 100 RTK GPS check points be established along the centrelines of various, relatively flat and smooth road surfaces within the project area and that bare-earth LiDAR points be statistically compared to these check points. Ideally, the accuracy of the check points

should be in the approximate range of 2-3 cm. LiDAR accuracy statistics can then be used to assess whether data requires adjustment or is suitable as-is. It is important that LiDAR check points be established on a surface that has not seen more than a few cm of change since the time of LiDAR acquisition.

9. Deliverables

Final output data is provided in NAD83CSRS UTM 8 and the elevations are based on CGVD2013 geoid model. The deliverables include:

- LiDAR data: Bare-Earth, Full-Feature and Model Key Points in LAS format.
- 1m pixel, bare-earth DEM
- LiDAR hillshade imagery in ECW format
- 5m contours in ESRI Shapefile format
- 20 cm orthophoto in TIF (1km tiles) and ECW (overview mosaic) format.
- LiDAR and Airphoto report





APPENDIX III

Supporting Documentation for Cost Statement

2020 RC Gold: STATEMENT OF EXPENDITURES						
Company	Invoice Description	Invoice Total	RC Gold Portion of Invoice	Notes		
Fox Exploration Invoices (20103,	Project supervision, geological crew, camp w/ support staff, truck and		¢172.012.15	Camp and support staff used for Clear Creek, RC Gold and Barney Ridge work programs. 30% of Fox invoice, less helicopter, pad building & cabitisel becarge, camiled to Clace Creek		
Eireweed Heliconters (Invoice 5507)	Helicopter Support	\$558,295.05 \$29.280.87	\$123,912.15	building & aniytical charges, applied to clear creek		
Horizon Helicopters (5432539)	Helicopter Support	\$64.676.48	\$64.676.48			
GroundTruth Exploration (10411)	Soil Sampling	\$24,585.56	\$9,485.01	RC Gold portion of invoice, 218 soil samples collected		
McElhenney	LiDAR Survey	\$48,000.00	\$16,000.00	1/3 applied to RC Gold (1/3 to Barney Ridge; 1/3 to Clear Creek)		
Bureau Veritas (VANI370875)	Soil Sampling Analysis	\$5,402.04	\$5,402.04	218 RC Gold soil samples analysed		
ALS Laboratory (5272767, 5279542)	Analytical	\$1,982.57	\$8,635.39	RC Gold drill core assays		
Vision Quest Exploration	Pad Building	\$26,565.00	\$26,565.00	for heli supported drilling		
New Age Invoices (20191021,				1/3 applied to RC Gold (2/3 applied to Clear Creek,) less Barney		
20191025)	Diamond Drilling	\$365,468.97	\$119,438.49	Ridge road fixing and trenching		
Final Assessment Report		\$4,000.00	\$4,000.00	invoice pending		
TOTAL:			\$407,395.43			

Date:

Signed:



Fox Exploration Ltd. Tel: 604 315 1033

1500-409 Granville St. Vancouver, British Columbia V6C 1T2 Canada

Billed To SITKA GOLD CORP 1500-409 Granville Street	Date of Issue 07/30/2020	Invoice Number 20103	Amount Due (CAD) \$100,000.00
Vancouver, British Columbia V6C 1T2 Canada	Due Date 08/29/2020		

Description	Rate	Qty	Line Total
Advance Deposit For RC Gold Project	\$100,000.00	1	\$100,000.00
	Subtotal		100,000.00
	Тах		0.00
	Total		100,000.00
	Amount Paid		0.00
	Amount Due (CAD)		\$100,000.00

Notes

Banking and Wiring Information:

Bank and Address: TD Canada Trust 200 MAIN ST Whitehorse, Yukon Territory Y1A 2A9, Canada Ph. (867) 668-8100

Account Information: Fox Exploration Limited Transit Number: 99960 Institution Number: 004



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	12/21/2020	10108	\$90.000.00
Vancouver, British Columbia V6C 1T2	Due Date 01/20/2021		<i>+ ,</i> -
Canada			

Description	Rate	Qty	Line Total
Advance Deposit RC Gold Project	\$90,000.00	1	\$90,000.00

90,000.00	Subtotal
0.00	Тах
90,000.00 0.00	Total Amount Paid
\$90,000.00	Amount Due (CAD)

Terms

Payable upon receipt. Interest calculated at 2% per month on overdue accounts.



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	12/11/2020	20107	\$368,295.65
1500-409 Granville Street Vancouver, British Columbia V6C 1T2 Canada	Due Date 01/10/2021		. ,

Description	Rate	Qty	Line Total
P. Geo Senior Geologist Greg	\$750.00 +GST	28.25	\$21,187.50
P. Geo Senior Geologist ^{Cor}	\$750.00 +GST	28	\$21,000.00
Project Manager Ryan	\$600.00 +GST	41	\$24,600.00
Project Geologist Joel	\$550.00 +GST	38	\$20,900.00
Geotech Jenn	\$400.00 +GST	27	\$10,800.00
Geotech Erik	\$400.00 +GST	22	\$8,800.00
Geotech Matt	\$400.00 +GST	13	\$5,200.00
Camp Cook / Level 3 First Aid Attendant Louise	\$550.00 +GST	35	\$19,250.00
Bull Cook & General Labour Sheri	\$400.00 +GST	36	\$14,400.00
Labourer / Camp Maintenance _{Earl}	\$350.00 +GST	19	\$6,650.00

Level 3 First Aid Kit Rental (Spine Board, Stretcher, Splinters, etc.)	\$50.00 +GST	35	\$1,750.00
15 Person Camp Rental (Complete Wall Tent Camp for up to 15 ppl: 11 canvas tents - kitchen, mess, wet/dry, bunk, geotech/logging, office)	\$850.00 +GST	38	\$32,300.00
20 KW Genset Rental \$400/wk	\$400.00 +GST	5	\$2,000.00
Core Saw HUSQVARNA Gas Powered Core Saw (\$150/day)	\$150.00 +GST	34	\$5,100.00
Crew Truck Rental 1 tonne 4x4 diesel crew cab (Grey Ram 3500)	\$185.00 +GST	52	\$9,620.00
Crew Truck Rental 1 tonne 4x4 diesel crew cab (Blue Ram 3500)	\$185.00 +GST	46	\$8,510.00
Crew Truck Rental 1 tonne 4x4 diesel crew cab (White F-350)	\$185.00 +GST	51	\$9,435.00
Crew Truck Rental 1 tonne 4x4 diesel crew cab (Silver F-350)	\$185.00 +GST	48	\$8,880.00
Crew Truck Rental 1 tonne 4x4 diesel crew cab (White F-250)	\$185.00 +GST	11	\$2,035.00
ATV Rental Green Polaris	\$100.00 +GST	38	\$3,800.00
ATV Rental Red Polaris	\$100.00 +GST	38	\$3,800.00
Flat Deck Trailer Rental	\$150.00 +GST	13	\$1,950.00
Cargo Trailer Rental	\$100.00 +GST	38	\$3,800.00
Toyhaul Trailer Rental	\$100.00 +GST	6	\$600.00
Camp Office	\$90.00 +GST	38	\$3,420.00
Field Equipment Rental Handheld Radios, Sat Phones, GPS Units, Hand Tools	\$155.00 +GST	38	\$5,890.00
Chainsaw Stihl 230c	\$25.00 +GST	38	\$950.00
Chainsaw Stihl 360c	\$25.00 +GST	38	\$950.00

Satellite Internet \$2000/wk (installation, tech prep, hardware, VoIP phone line, modems x2; total generation 2 data plan w/ 125 GB)	\$2,000.00 +GST	5	\$10,000.00
Repeater Station \$650/week inc. installation	\$650.00 +GST	5	\$3,250.00
Core Saw Blades	\$345.00 +GST	10	\$3,450.00
Analytical Expense (Bureau Veritas) See attached Invoices	\$25,738.96	1	\$25,738.96
Helicopter Expenses See attached invoices	\$92,950.69	1	\$92,950.69
General Expenses See attached Expense Report	\$110,642.36	1	\$110,642.36
10% COST PLUS (expenses) Cost Plus on General Expenses	\$11,064.23 +GST	1	\$11,064.23
Pad Building Sub-Contractor (Vision Quest) See attached invoice	\$26,565.50	1	\$26,565.50
15% COST PLUS (sub-contractors)	\$2,656.50 +GST	1	\$2,656.50
Less Deposit Received Cash Advance Invoices 20103 & 20106	-\$190,000.00	1	-\$190,000.00
	Subtotal		353,895.74
DC Cold: \$559 205 65 145 255 15 - \$412 040 5	GST (5%) #803 109 461		14,399.91
30% of \$413,040.50 = \$123,912.15	Total Amount Paid		368,295.65 0.00
	Amount Due (CAD)		\$368,295.65

Notes

For work completed on the RC Gold Project July 18 - Sept 8, 2020 (Clear Creek, RC Gold, and Barney Ridge Properties)

Terms

Payable upon receipt. Interest calculated at 2% per month on overdue accounts.



PO Box 26 Whitehorse, Yukon Y1A 5X9

In	voi	ce

Date	Invoice #
8/19/2020	5507

Invoice To

Fox Exploration Ltd. 1500 - 409 Granville St. Vancouver, BC V6C 1T2

Description		Amount					
DescriptionFlight Ticket No. 15859; Date: 08/03/2020; Total Flight HFlight Ticket No. 15562; Date: 08/06/2020; Total Flight HFlight Ticket No. 15563; Date: 08/07/2020; Total Flight HFlight Ticket No. 15564; Date: 08/09/2020; Total Flight HFlight Ticket No. 15565; Date: 08/09/2020; Total Flight HFlight Ticket No. 15565; Date: 08/10/2020; Total Flight HFlight Ticket No. 15566; Date: 08/11/2020; Total Flight HFlight Ticket No. 15566; Date: 08/11/2020; Total Flight HFlight Ticket No. 15567; Date: 08/12/2020; Total Flight HFlight Ticket No. 15567; Date: 08/13/2020; Total Flight HFlight Ticket No. 15569; Date: 08/13/2020; Total Flight HFlight Ticket No. 15569; Date: 08/14/2020; Total Flight HFlight Ticket No. 15569; Date: 08/15/2020; Total Flight HFlight Ticket No. 15570; Date: 08/15/2020; Total Flight HFlight Ticket No. 15571; Date: 08/16/2020; Total Flight HTotal Fuel Charges: 2,306.1 Litres*206L4 subbed for 206B*No minsINVOICE AMENDED ON 08/25/2020	lours: 2.3 lours: 2.5 lours: 0.8 lours: 1.2 lours: 2.1 lours: 0.5 lours: 1.2 lours: 0.5 lours: 2.4 lours: 0.5 lours: 0.7 lours: 2.6 lours: 1.9	Amount 4,209.00 3,025.00 968.00 1,452.00 2,541.00 605.00 2,904.00 605.00 847.00 3,146.00 2,299.00 3,228.54					
CCT/HCT	No 128659828	\$1,394,33					
031/1131	Total:	\$29,280.87					
Payment due upon receipt, thank you!	Payment due upon receipt, thank you!						

Terms: 2% interest per month will be charged after 30 days of invoice date.



Horizon Helicopters 20 Electra Crescent Whitehorse, YT Y1A 0M7 Canada Phone (867) 633-6044 cole@horizonhelicopters.ca Sold To Fox Exploration Job# Job name 3590 Drill Support

Attn: Ryan Coe foxlogix@gmail.com

Quantity	Unit Price	Description	Amount
2.6 Hours	\$1,600.00	C-GHZU (AS350B2-SD2) Flight Report #105815 on 2020-08-19	\$4,160.00
0 Hours	\$1,600.00	C-GHZU (AS350B2-SD2) Flight Report #105947 on 2020-08-20	\$0.00
7.3 Hours	\$1,600.00	C-GHZU (AS350B2-SD2) Flight Report #106258 on 2020-08-21	\$11,680.00
1.8 Hours	\$1,600.00	C-GHZU (AS350B2-SD2) Flight Report #106360 on 2020-08-22	\$2,880.00
1.9 Hours	\$1,600.00	C-GHZU (AS350B2-SD2) Flight Report #106582 on 2020-08-23	\$3,040.00
1.5 Hours	\$1,600.00	C-GPFH (AS350B2-SD2) Flight Report #106739 on 2020-08-24	\$2,400.00
262.5	\$1.42	FR#106739 Item: Fuel Dawson	\$372.75
0.4 Hours	\$1,600.00	C-GHZU (AS350B2-SD2) Flight Report #107062 on 2020-08-24	\$640.00
6.3 Hours	\$1,600.00	C-GPFH (AS350B2-SD2) Flight Report #107045 on 2020-08-25	\$10,080.00
3.1 Hours	\$1,600.00	C-GPFH (AS350B2-SD2) Flight Report #107252 on 2020-08-26	\$4,960.00
1.2 Hours	\$1,600.00	C-GPFH (AS350B2-SD2) Flight Report #107459 on 2020-08-27	\$1,920.00
1.7 Hours	\$1,600.00	C-GPFH (AS350B2-SD2) Flight Report #107681 on 2020-08-28	\$2,720.00
2.9 Hours	\$1,600.00	C-GPFH (AS350B2-SD2) Flight Report #108028 on 2020-08-29	\$4,640.00
4.8 Hours	\$1,600.00	C-GPFH (AS350B2-SD2) Flight Report #108031 on 2020-08-30	\$7,680.00
		Subtotal	\$57,172.75
		Adjustments	
5330 L	\$0.83	Transportation Drum/Fuel: 26 drumsx205=5330	\$4,423.90
		Subtotal	\$4,423.90
		Pre Tax	\$61,596.65
		Tax (5%)	\$3,079.83
		PAY THIS AMOUNT	\$64,676.48
Name of Street o	and the second		

Payment due within 30 days of invoice date. GST # 881858716 RT0001 Interest will be charged on overdue accounts at a rate of 2% per Month (24% per Annum) *Confidential Contract

Invoice



Phone (867) 993-2499

Fax: (867) 993-5201

Date	Invoice #
10-Sep-20	10411
Due	Terms
24-Sep-20	Net 14

Invoice To: Sitka Gold Corp. 1500-409 Granville St. Vancouver, B.C. V6C 1T2

Description	Period		Project	Total Amount
Colla	August 12 10	Complex	Down ov Didoo	0.496.00
Solis	August 12-19	Samples	Barney Ridge	9,486.00
		Crew Travel	Barney Ridge	1,010.46
			Barney Ridge	534.99
		Expediting	Barney Ridge	457.52
		Sample Shipping Kebin	barney Ridge	\$ 11 561 05
				\$ 11,501.05
Soils	August 12-19	Samples	Josephine	7,412.00
		Crew Travel	Josephine	789.54
		Land Transportation	Josephine	418.01
		Expediting	Josephine	357.48
		Sample Shipping Rebill	Josephine	56.31
				\$ <mark>9,033.34</mark>
				(\$9,485.01 w GST)
Drone UAV	August 16	Service	OGI	1.500.00
		Helicopter Rebill	OGI	1,320.43
		·		\$ 2,820.43
				н
	See attached for b	reakdown detail		
			Total	\$ 23,414.82
			GST 5%	\$ 1,170.74
			Sub-total	\$ 24,585.56
GST #	\$11084268 RT0001		Deposit Applied	\$ (7,000.00)
			Total Due	\$ 17,585.56

Thank you for your business!

Soil Sampling:		Sitka	
project_id	field_date	Count of sample_id	Rate
BNR	2020-08-12	37	
BNR	2020-08-13	100	
BNR	2020-08-14	95	
BNR	2020-08-15	47	
	56%	279	\$34.00
JOS	2020-08-16	85	
JOS	2020-08-17	71	
JOS	2020-08-18	62	
	44%	218	\$34.00
	Total	497	

							56%	44%	
Crew Travel to/from Dawson:		М	obe	Demobe			BNR	JOS	
\$300/person per travel day		2020	-08-12	2020-08-19					-
Shawna		\$	300	\$ 300					
Philip		\$	300	\$ 300					
Mark		\$	300	\$ 300					
		\$	900	\$ 900	\$	1,800.00	\$1,010.46	789.54	\$1,800.00
Vehicles:		Tr	uck	Mileage (km)					
Soil Crew Truck:	2020-08-12	\$	150	100					
\$150/d + \$0.70/km	2020-08-16	\$	150	30					
	2020-08-17	, \$	150	30					
	2020-08-18	\$	150	30					
	2020-08-19	\$	150	100					
		\$	750	290	\$	750.00	\$ 421.03	328.97	\$ 750.00
				\$0.70					
				\$203	\$	203.00	\$ 113.96 \$	89.04	\$ 203.00
					\$	953.00	\$ 534.99	418.01	\$ 953.00
Expediting:									
\$75/hr + \$0.70/km, (labour and t	ruck)								
		Rate		Hours					
Resupply, shop and deliver	2020-08-14	\$	75	6.0	\$	450.00	\$ 252.62 \$	197.38	\$ 450.00
				Mileage (km)					
			\$0.70	200	\$	140.00	\$ 78.59 \$	61.41	\$ 140.00
Sample Shipping in Dawson	2020-08-21	\$	75	3	\$	225.00	\$ 126.31 \$	98.69	\$ 225.00
					\$	815.00	\$ 457.52 \$	357.48	\$ 815.00
Sample Shipping - freight (see "F	Rebill" schedule)				\$	128.39	\$ 72.08	56.31	\$ 128.39
					\$	3,696.39	\$2,075.05	1,621.34	\$3,696.39
					\$ 2	0 594 39			

GroundTruth Exploration Inc. UAV Drone Surveys 2020 - Sitka Gold Corp.

Period: August 16, 2020

1.500	4		
-,	1	\$1,500.00	1
		\$1,500.00	
		\$1,320.43	
		\$2,820.43	
			\$1,500.00 \$1,320.43 \$2,820.43

I. Fage - Sept 9/20

* As quoted pre program

				Sitka Gold Corp					
	Date	Num	Source Name	Memo	Amount		Sub-total	15%	Total
BNR									
	2020-08-27	WHO2182546	Pacific Northwest Freight Systems	Shipping of soil samples - BNR200820-01-SOIL 397lbs	\$ 55.8	2			
	2020-08-27	WHO2182546	Pacific Northwest Freight Systems	Shipping of soil samples - BNR200820-02-SOIL 287lbs	55.8	2 \$	111.64	16.75	\$ 128.39
OGI									
	2020-08-16	IN002725	Great Slave Helicopters 2018 Ltd	2020-08-16/ G27055000/ 206 DC-OGI-DC 2 pax Roger and Joey to OGI property	\$ 1,000.0	0			
	2020-08-16	IN002725	Great Slave Helicopters 2018 Ltd	2020-08-16/ G27055000/ 206 DC-OGI-DC 2 pax Roger and Joey to OGI property - Fuel	148.2	0\$	1,148.20	172.23	1,320.43
Total Sitka	a Gold Corp								\$ 1,448.82



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: October 7, 2020 Invoice Number: VANI370875 Submitted by: Email: Invoice Contact: Ryan Coe Email: Job Number: PO Number: Project Code: Barney Ridge BNR200820-02-SOIL Shipment ID: Quote Number: NA-20474.02

Cor Coe corcoe@gmail.com

ryankcoe@gmail.com WHI20000325

ltem	Package	Description	Sample No.	Unit Price	Amount
1	SS80	Sieve 100g soil to -80 mesh	218	\$2.92	\$636.56
2	EN004	Environmental fee	218	\$0.90	\$196.20
3	AQ201	15g - 36 element ICP ES/MS	218	\$18.08	\$3,941.44
4	DISPL	Disposal of pulps	218	\$0.20	\$43.60
5	SHP-01	Per sample charge for branch shipments	218	\$1.50	\$327.00
			Net Total		¢E 144 90
			Net Total		\$5,144.80
			GST		\$257.24
			Grand Total	CAD	\$5,402.04

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.receivable@ca.bureauveritas.com.



Sitka Gold Corp. 1500 - 409 Granville Street Vancouver, BC V6C 1T2 Canada

Cor Coe

corcoe@gmail.com

FOR PROFESSIONAL SERVICES IN RESPECT TO:

Project: Sitka Yukon LiDAR

Customer Deposit or Prepayment

LiDAR and Orthophoto for Yukon Properties

Invoice

2611 140437

Date: September 01, 2020 Client No.: 206930 Our Job No.: 26111974901

12,000.00

Subtotal

Invoice Total

Project Manager Approver:

McIntosh, Andrew W.J.

IC

Invoice is payable upon receipt. After 30 days from date of invoice, any unpaid amounts will bear interest at 1.5% compounded monthly (19.6% per annum).

T. 604-683-8521F. 604-683-4350

12,000.00

\$12,000.00



Sitka Gold Corp. 1500 - 409 Granville Street Vancouver, BC V6C 1T2 Canada

Cor Coe

corcoe@gmail.com

FOR PROFESSIONAL SERVICES IN RESPECT TO:

Project: Sitka Yukon LiDAR

Overall total this invoice

Acquisition of LiDAR and airphoto, RC project, Yukon

Customer Deposit or Prepayment

Less Deposit invoice 140437 dated September 1, 2020

Subtotal Goods and Services Tax

Invoice Total

Project Manager Approver:

McIntosh, Andrew W.J.

IC

Invoice is payable upon receipt. After 30 days from date of invoice, any unpaid amounts will bear interest at 1.5% compounded monthly (19.6% per annum).

T. 604-683-8521F. 604-683-4350

Invoice

2611 145109

Date: November 13, 2020 Client No.: 206930 Our Job No.: 26111974901

38,000.00

-12,000.00

26,000.00 1,900.00

\$27,900.00





Sitka Gold Corp. 1500 - 409 Granville Street Vancouver, BC V6C 1T2 Canada

Cor Coe

corcoe@gmail.com

FOR PROFESSIONAL SERVICES IN RESPECT TO:

Project: Sitka Yukon LiDAR

Overall total this invoice

Final LiDAR and Orthophoto Deliverables

Invoice

2611 145879

Date: November 25, 2020 Client No.: 206930

Our Job No.: 26111974901

10,000.00

Subtotal Goods and Services Tax

Invoice Total

Project Manager Approver:

McIntosh, Andrew W.J.

IC

Invoice is payable upon receipt. After 30 days from date of invoice, any unpaid amounts will bear interest at 1.5% compounded monthly (19.6% per annum).

T. 604-683-8521F. 604-683-4350

10,000.00 500.00

\$10,500.00

Invoice

Invoice #

10460

Terms

14 days

30,470.51

\$

Date

23-Nov-20

Due

7-Dec-20

Total Due



Box 70, Dawson, YT Y0B 1G0 Phone (867) 993-2499 Fax: (867) 993-5201

Invoice To:

Sitka Gold Corp. 1500-409 Granville St. Vancouver, B.C. V6C 1T2

Description			Project	Units	Rate	Total Amount
				Ĺ		
Staking CCB 1- CCB 126	, YF74751-YF74876	November 15-16 2020	RCG	126	\$ 125.00	\$ 15,750.00
Rebills (see listing)	Helicopter		RCG			13,269.52
Wiring Canadian	Funds:					
	Beneficiary Bank	: Canadian Imperial Bank of Com	merce			
		400 Burrard Street, Vancouver, I	BC V6C 3A6			
	Institution Code	: 010				
	Swift Code #	: CIBCCATT				
	Transit #	: 00010				
	Beneficiary	: Ground Truth Exploration Inc.				
		P.O. Box 70, Dawson City, YT Y0I	3 1G0			
	Account #	: 47-68817				
			Totals			\$ 29,019.52
			L	GST 5%		\$ 1,450.99
	GST # 811084268 RT00	01		Deposit Applied	ł	\$ -

Thank you for your business!

	Date	Num	Source Name	Мето	Amount
Sitka Gold Corp					
	2020-11-15	IN003383	Great Slave Helicopters 2018 Ltd	2020-11-15 / GS27468000 / Bomb posts-D/o 4 pax stak., 1 pax- core box.Move 2 pax, P/u 5 pax - 4.4 hou	rs \$ 6.776.00
	2020-11-15	IN003383	Great Slave Helicopters 2018 Ltd	2020-11-15 / GS27468000 / Fuel - 792 L	1,029.60
	2020-11-16	IN003384	Great Slave Helicopters 2018 Ltd	2020-11-16 / GS27468001 / D/0 Pax staking, Move Isaac ,Matt,Robin, P/u 5 pax - 2.4 hours	3,696.00
	2020-11-16	IN003384	Great Slave Helicopters 2018 Ltd	2020-11-16 / GS27468001 / Fuel - 432L	561.60
Total RCG					12,063.20
				Expediting/Admin - 10%	1,206.32
Total Sitka Gold Corp					\$13,269.52

Invoice

Invoice #

10460

Terms

14 days

30,470.51

\$

Date

23-Nov-20

Due

7-Dec-20

Total Due



Box 70, Dawson, YT Y0B 1G0 Phone (867) 993-2499 Fax: (867) 993-5201

Invoice To:

Sitka Gold Corp. 1500-409 Granville St. Vancouver, B.C. V6C 1T2

Description			Project	Units	Rate	Total Amount
				Ĺ		
Staking CCB 1- CCB 126	, YF74751-YF74876	November 15-16 2020	RCG	126	\$ 125.00	\$ 15,750.00
Rebills (see listing)	Helicopter		RCG			13,269.52
Wiring Canadian	Funds:					
	Beneficiary Bank	: Canadian Imperial Bank of Com	merce			
		400 Burrard Street, Vancouver, I	BC V6C 3A6			
	Institution Code	: 010				
	Swift Code #	: CIBCCATT				
	Transit #	: 00010				
	Beneficiary	: Ground Truth Exploration Inc.				
		P.O. Box 70, Dawson City, YT Y0I	3 1G0			
	Account #	: 47-68817				
			Totals			\$ 29,019.52
			L	GST 5%		\$ 1,450.99
	GST # 811084268 RT00	01		Deposit Applied	ł	\$ -

Thank you for your business!

	Date	Num	Source Name	Мето	Amount
Sitka Gold Corp					
	2020-11-15	IN003383	Great Slave Helicopters 2018 Ltd	2020-11-15 / GS27468000 / Bomb posts-D/o 4 pax stak., 1 pax- core box.Move 2 pax, P/u 5 pax - 4.4 hou	rs \$ 6.776.00
	2020-11-15	IN003383	Great Slave Helicopters 2018 Ltd	2020-11-15 / GS27468000 / Fuel - 792 L	1,029.60
	2020-11-16	IN003384	Great Slave Helicopters 2018 Ltd	2020-11-16 / GS27468001 / D/0 Pax staking, Move Isaac ,Matt,Robin, P/u 5 pax - 2.4 hours	3,696.00
	2020-11-16	IN003384	Great Slave Helicopters 2018 Ltd	2020-11-16 / GS27468001 / Fuel - 432L	561.60
Total RCG					12,063.20
				Expediting/Admin - 10%	1,206.32
Total Sitka Gold Corp					\$13,269.52

Phone: (867) 335-3693 Email: gclark@visionquestx.ca Web: www.visionquestx.ca



MAILING ADDRESS: #7 A Bennet Road Whitehorse, Yukon Y1A 5Z4

- INVOICE -

Attention: Ryan Coe

Г

Fox Exploration E: ryankcoe@gmail.com P: (604) 315-1033

Amanda.Barnett@CIBC.com

INVOICE #56 Date Issued 21-Aug-20 Terms Upon Receipt VQX Phone 867.335.3693

	Description of Services & E	Expenses	an a	
Re: Final F 17th 2020.	Payment for Pad Building for the Sitka Gold Project, as ma	anaged by Rya	an Coe as of	August 4th to August
秋 。 刘	Description of Activities	QTY	RATE	Sub-Total
Fees				
	Morgan Hendrie: Pad Building Foreman	11	\$700.00	\$7,700.00
	Thearon Green: Pad Building Labour	11	\$600.00	\$6,600.00
	Darren Dawson: Pad Building Labour	11	\$600.00	\$6,600.00
			Total Fees	\$20,900.00
				+==+=====
Expenses				
	Truck Rental: See Attached			\$3,000.00
	Travel Days: Aug 5th and Aug 17th	2.00	\$ 500.00	\$1,000.00
	10% mark up on Costs (excluding labour)	\$4,000.00	10%	\$400.00
	Thank you for your business. Please contact us with	Tota	Expenses	\$4,400.00
	any questions regarding this invoice.			
	GST #: 75774 0311 RT0001		Sub-Total	\$25,300.00
	BN #: 75774 0311		GST	\$1,265.00
		-	Total	\$ 26,565.00
	WIRE TRANSFER INSTRUCTIONS CIBC. Whitehorse Yukon Branch Swift code: CIBCCATT	2		
	Vision Quest Mineral Innovations Inc.			
	[Inst # 010] [Transit# 00080] [Account # 60-16219]			
	Amanda Barnett.Tel: 867.667.2534 x 309.			

Whitehorse, Yukon Y1A 0A8

INVOICE

Invoice No.:	20191021
Date:	08/19/20
Ship Date:	
Page:	1
Re: Order No.	

Sold to:

Sitka Gold Corp.

Cor Coe 1500 - 409 Granville Street Vancouver, BC V6C 1T2 Ship to: Sitka Gold Corp. Cor Coe

1500 - 409 Granville Street Vancouver, BC V6C 1T2

Business No.:

80768 3255RT0001

Quantity	Unit	Description	Тах	Unit Price	Amount
		2020 Drill Program RC Gold Project Progress #1			
1.0 1.0 1.0	each each each	July 31, 2020 Mobilization Mob of D5 CAT Pilot car @ \$750 * No Charge*	G G	11,330.00 3,800.00	11,330.00 3,800.00
30.0 3.0	hrs each	labour trucks	G G	67.00 155.00	2,010.00 465.00
		August 1, 2020 No Charge			
2 2		August 2, 2020 No Charge			
49.0 13.5 3.0 1.0 3.5	hrs hrs each each hrs	August 3, 2020 labour rate fifthman trucks side by side D5 Cat	G G G G G	67.00 67.00 155.00 93.00 103.00	3,283.00 904.50 465.00 93.00 360.50
67.5 3.0 1.0 12.0	hrs each each hrs	August 4, 2020 travel, labour, fifthman trucks side by side D5 CAT	G G G G G G	67.00 155.00 93.00 103.00	4,522.50 465.00 93.00 1,236.00
3.0 78.5 1.0 6.0	each hrs each hrs	August 5, 2020 trucks labour, travel, fifthman side by side D5 CAT	G G G G	155.00 67.00 93.00 103.00	465.00 5,259.50 93.00 618.00
24.0	hrs	August 6, 2020 rig rate	G	144.00	3,456.00
Comment:				Coi	ntinue

Whitehorse, Yukon Y1A 0A8

INVOICE

Invoice No.:	20191021
Date:	08/19/20
Ship Date:	
Page:	2
Re: Order No.	

Sold to:

Sitka Gold Corp. Cor Coe 1500 - 409 Granville Street Vancouver, BC V6C 1T2

Ship to:

Sitka Gold Corp. Cor Coe 1500 - 409 Granville Street Vancouver, BC V6C 1T2

Business No.:

80768 3255RT0001

Quantity	Unit	Description	Тах	Unit Price	Amount
71.0 12.0 7.5 2.0 2.0	meters hrs hrs each each	coring fifthman travel trucks additional pumps	0 0 0 0 0 0	77.00 67.00 67.00 155.00 200.00	5,467.00 804.00 502.50 310.00 400.00
24.0 78.0 12.0 6.0 2.0 2.0	hrs meters hrs hrs each each	August 7, 2020 rig rate coring fifthman travel trucks additional pumps	0 0 0 0 0 0	144.00 77.00 67.00 67.00 155.00 200.00	3,456.00 6,006.00 804.00 402.00 310.00 400.00
24.0 57.0 12.0 6.0 2.0 2.0 1.0 1.0	hrs meters hrs hrs each each each hr	August 8, 2020 rig rate coring fifthman travel trucks additional pumps side by side D5 CAT	0 0 0 0 0 0 0 0 0	144.00 77.00 67.00 155.00 200.00 93.00 103.00	3,456.00 4,389.00 804.00 402.00 310.00 400.00 93.00 103.00
24.0 62.0 12.0 7.5 3.0 1.0 2.0 1.5	hrs meters hrs hrs each each each hrs	August 9, 2020 rig rate coring fifhtman travel trucks side by side additional pumps D5 CAT	0 0 0 0 0 0 0 0 0	144.00 77.00 67.00 155.00 93.00 200.00 103.00	3,456.00 4,774.00 804.00 502.50 465.00 93.00 400.00 154.50
24.0 83.0 12.0 7.5 3.0 1.0	hrs meters hrs hrs each each	August 10, 2020 rig rate coring fifthman travel trucks side by side	00000	144.00 77.00 67.00 67.00 155.00 93.00	3,456.00 6,391.00 804.00 502.50 465.00 93.00
Comment:				Cor	ntinue

Whitehorse, Yukon Y1A 0A8

INVOICE

Invoice No.:	20191021
Date:	08/19/20
Ship Date:	
Page:	3
Re: Order No.	

Sold to:

Sitka Gold Corp.

Cor Coe 1500 - 409 Granville Street Vancouver, BC V6C 1T2

Sitka Gold Corp. Cor Coe 1500 - 409 Granville Street Vancouver, BC V6C 1T2

Ship to:

Business No.: 80768 3255RT0001

Unit Price	Amount
132.00	132.00
144.00 77.00 67.00 155.00 93.00 103.00 200.00 370.00	3,456.00 6,006.00 804.00 502.50 465.00 93.00 309.00 400.00 370.00
144.00 77.00 67.00 155.00 93.00 200.00 250.00	3,456.00 5,544.00 804.00 502.50 465.00 93.00 400.00 250.00
144.00 77.00 67.00 67.00 155.00 93.00 103.00 200.00	3,456.00 462.00 231.00 804.00 502.50 465.00 93.00 309.00 400.00
144.00 77.00 67.00 67.00 155.00 93.00	3,456.00 8,008.00 804.00 402.00 465.00 93.00
	144.00 77.00 67.00 155.00 93.00

New Age Drilling Solutions Inc.

67 Levich Drive Whitehorse, Yukon Y1A 0A8

INVOICE

Invoice No.:	20191021
Date:	08/19/20
Ship Date:	
Page:	4
Re: Order No.	

Sold to:

Sitka Gold Corp. Cor Coe 1500 - 409 Granville Street Vancouver, BC V6C 1T2 Ship to:

Sitka Gold Corp. Cor Coe 1500 - 409 Granville Street Vancouver, BC V6C 1T2

Business No.: 80768 3255RT0001

Quantity	Unit	Description	Tax	Unit Price	Amount
2.0	each	additional pumps	G	200.00	400.00
24.0 96.0 12.0 6.0 3.0 1.0 2.0 1.0	hrs meters hrs hrs each each each each each	August 15, 2020 rig rate coring fifthman travel trucks side by side additional pumps bit	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	144.00 77.00 67.00 155.00 93.00 200.00 300.00	3,456.00 7,392.00 804.00 402.00 465.00 93.00 400.00 300.00
24.0 104.0 6.0 12.0 3.0 1.0 2.0	hrs meters hrs hrs each each each	August 16, 2020 rig rate coring travel fifthman trucks side by side additional pumps	0 0 0 0 0 0 0	144.00 77.00 67.00 155.00 93.00 200.00	3,456.00 8,008.00 402.00 804.00 465.00 93.00 400.00
24.0 110.0 12.0 6.0 3.0 1.0 2.0	hrs meters hrs hrs each each each	August 17, 2020 rig rate casing and coring fifthman travel trucks side by side additional pumps	0 0 0 0 0 0 0 0	144.00 77.00 67.00 155.00 93.00 200.00	3,456.00 8,470.00 804.00 402.00 465.00 93.00 400.00
98.0 13,147.0 668.0	hrs litres litres	Excavator 21 hrs excavator @ \$103 = \$2163 Diesel 24 hrs operator @ \$65 = \$1560	0 0 0	103.00 1.20 1.20	10,094.00 15,776.40 801.60
400.0 400.0	each each	CONSUMABLES NQ2 4' Core boxes 13% mark up	G G	15.00 1.95	6,000.00 780.00
50.0	each	NQ2 4' core box lids	G	5.00	250.00
Comment:				Co	ntinue

Whitehorse, Yukon Y1A 0A8

INVOICE

Invoice No.: Date: Ship Date: Page: Re: Order No. 20191021 08/19/20

5

Sold to:

Sitka Gold Corp.

Cor Coe 1500 - 409 Granville Street Vancouver, BC V6C 1T2

Ship to:

Sitka Gold Corp. Cor Coe 1500 - 409 Granville Street Vancouver, BC V6C 1T2

Business No.: 80768 3255RT0001

Quantity	Unit	Description	Tax	Unit Price	Amount
50.0	each	13% mark up	G	0.65	32.50
14.0	aach	Extreme red grasse	G	162.00	2 268 00
14.0	each	13% mark up	G	21.06	294.84
6.0	each	Sand drill express	G	207.00	1,242.00
6.0	each	13% mark up	G	26.91	161.46
2.0	pails	Linseed soap	G	112.80	225.60
2.0	each	13% mark up	G	14.66	29.32
6.0	each	Clay doctor	G	243.00	1,458.00
6.0	each	13% mark up	G	31.59	189.54
12.0	each	Poly Bore	G	130.00	1,560.00
12.0	each	13% mark up	G	16.90	202.80
3.0	each	Extreme Super - G gold	G	204.60	613.80
3.0	each	13% mark up	G	26.60	79.80
3.0	each	Extreme Super - G blue	G	204.60	613.80
3.0	each	13% mark up	G	26.60	79.80
5.0	pails	5W/40 Oil	G	100.00	500.00
5.0	each	13% mark up	G	13.00	65.00
11.0	each	Hydraulic oil	G	75.00	825.00
11.0	each	13% mark up	G	9.75	107.25
1.0	each	less \$25,000 (until \$50,000 deposit is repaid in full)		-25 000 00	-25 000 00
				20,000.00	20,000.00
		Subtotal:			194,781.01
		G - GST 5%			
		GST			10,989.11
Shipped By: Tracking Number:				Total Amount	205,770.12
Comment:				Amount Paid	0.00
				Amount Owloa	205 770 12
Sold By:				and an orang	200,170.12

67 Levich Drive Whitehorse, Yukon Y1A 0A8

INVOICE

Invoice No.:	20191025
Date:	08/31/20
Ship Date:	
Page:	1
Re: Order No.	

and the state of the state

Sold to:

Sitka Gold Corp. Cor Coe 1500 - 409 Granville Street Vancouver, BC V6C 1T2

Ship to:

Sitka Gold Corp. Cor Coe 1500 - 409 Granville Street Vancouver, BC V6C 1T2

Business No.: 80768 3255RT0001

Quantity	Unit	Description	Тах	Unit Price	Amount
		RC Gold Project			
	100	Progress #2			
		August 18, 2020			2 450 00
24.0 108.0	hrs meters	rig rate coring	G	144.00	3,456.00
12.0	hrs	fifthman	G	67.00	804.00
7.5	hrs each	travel	G	155.00	502.50
2.0	each	additional pumps	G	200.00	400.00
5.5	hrs	excavator	G	103.00	566.50
		August 19, 2020			1.52
20.0	hrs meters	rig rate	G	144.00	2,880.00 5,313.00
13.5	hrs	fifthman	G	67.00	904.50
7.0	hours	unloading trucks	G	67.00	469.00
2.0	each	additional pumps	G	200.00	400.00
3.0	each	trucks	G	155.00	465.00
1.0	leach	side by side	6	95.00	93.00
		August 20, 2020			
19.0	hrs	rig rate	G	144.00	2,736.00
12.0	hrs	fifthman Itravel	G	67.00	804.00 502.50
3.0	each	trucks	G	155.00	465.00
4.0	hrs	CAT	G	103.00	412.00
5.5	1115		G	103.00	500.50
		August 21, 2020			
24.0 12.0	hrs	rig rate	G	144.00	3,456.00
1.0	each	truck	G	155.00	155.00
		August 22, 2020			
24.0	hrs	rig rate	G	144.00	3,456.00
71.0	meters	coring	G	77.00	5,467.00
					a second
Comment:				Conti	nue
New Age Drilling Solutions Inc. 67 Levich Drive Whitehorse, Yukon Y1A 0A8

INVOICE

Invoice No.:	20191025
Date:	08/31/20
Ship Date:	
Page:	2
Re: Order No.	

Sold to:

Sitka Gold Corp.

Cor Coe 1500 - 409 Granville Street Vancouver, BC V6C 1T2

Ship to:

Sitka Gold Corp. Cor Coe 1500 - 409 Granville Street Vancouver, BC V6C 1T2

Business No.:

80768 3255RT0001

Quantity	Unit	Description	Тах	Unit Price	Amount
13.5 3.0 2.0 11.0	hrs hrs each hrs	fifthman travel trucks CAT	G G G G	67.00 67.00 155.00 103.00	904.50 201.00 310.00 1,133.00
24.0 102.0 12.0 1.0 9.5	hrs meters hrs each hrs	August 23, 2020 rig rate coring fifthman truck excavator	0 0 0 0 0 0 0 0 0 0	144.00 77.00 67.00 155.00 103.00	3,456.00 7,854.00 804.00 155.00 978.50
24.0 12.0 1.0	hrs hrs each	August 24, 2020 rig rate fifthman truck	G G G	144.00 67.00 155.00	3,456.00 804.00 155.00
24.0 12.0 2.0 1.0	hrs hrs each each	August 25, 2020 rig rate fifthman trucks additional pump	G G G G	144.00 67.00 155.00 200.00	3,456.00 804.00 310.00 200.00
24.0 12.0 2.0 1.0 1.0	hrs hrs each each hour	August 26, 2020 rig rate fifthman trucks additional pump excavator	0 0 0 0 0 0	144.00 67.00 155.00 200.00 103.00	3,456.00 804.00 310.00 200.00 103.00
24.0 95.0 12.0 1.0 1.0 5.5	hrs meters hrs each each hrs	August 27, 2020 rig rate coring fifthman truck additional pump excavator	0 0 0 0 0 0	144.00 77.00 67.00 155.00 200.00 103.00	3,456.00 7,315.00 804.00 155.00 200.00 566.50
		August 28, 2020			
Comment:				Co	ntinue

New Age Drilling Solutions Inc. 67 Levich Drive

Whitehorse, Yukon Y1A 0A8

INVOICE

Invoice No.:	20191025
Date:	08/31/20
Ship Date:	
Page:	3
Re: Order No.	

Sold to:

Sitka Gold Corp. Cor Coe 1500 - 409 Granville Street Vancouver, BC V6C 1T2

Ship to:

Sitka Gold Corp. Cor Coe 1500 - 409 Granville Street Vancouver, BC V6C 1T2

Business No.: 80768 3255RT0001

Quantity	Unit	Description	Tax	Unit Price	Amount
24.0	hrs	rio rate	G	144 00	3,456,00
114.0	meters	coring	Ğ	77.00	8,778.00
12.0	hrs	fifthman	G	67.00	804.00
1.0	each	truck	G	155.00	155.00
1.0	each	additional pump	G	200.00	200.00
8.5	hrs	excavator	G	103.00	875.50
		August 29, 2020			
18.0	hrs	rig rate	G	144.00	2,592.00
12.0	meters	coring	G	77.00	924.00
14.0	hrs	fifthman	G	67.00	938.00
2.0	each	trucks	G	155.00	310.00
1.0	each	additional pump	G	200.00	200.00
10.5	nrs	excavator	G	103.00	1,081.50
		August 30, 2020	<u>a</u>		
24.0	hrs	rig rate	G	144.00	3 456 00
3.0	each	trucks	G	155.00	465.00
12.0	hrs	fifthman	Ğ	67.00	804.00
5.0	hrs	excavator	G	103.00	515.00
0.0			Č –	100.00	010.00
		August 31, 2020			
1.0	each	Demob (excavator, drills, pumps, and crew)	G	11,330.00	11,330.00
1.0	each	demob CAT	G	3,800.00	3,800.00
45.0	hrs	man hours (5 guys, packing up drill)	G	67.00	3,015.00
5.0	hrs	excavator	G	103.00	515.00
4.0	each	trucks	G	155.00	620.00
		EREIGHT			
0.5		Hot Shot with Smalls	G	1 250 00	625.00
0.5			6	1,250.00	023.00
2,145.0	litres	Diesel	G	1.20	2,574.00
		CONSUMABLE CREDITS			
30.0	each	core boxes	G	-15.00	-450.00
30.0	each	13% mark up	G	-1.95	-58.50
8.0	each	Extreme rod grease	G	-162.00	-1,296.00
8.0	each	13% mark up	G	-21.06	-168.48
Comment:	Continue			ntinue	
Comment.				A STATE OF	Inciria de la compañía

New Age Drilling Solutions Inc. 67 Levich Drive

Whitehorse, Yukon Y1A 0A8

INVOICE

Invoice No.:	20191025
Date:	08/31/20
Ship Date:	
Page:	4
Re: Order No.	

Sold to:

Sitka Gold Corp. Cor Coe 1500 - 409 Granville Street Vancouver, BC V6C 1T2

Ship to:

Sitka Gold Corp. Cor Coe 1500 - 409 Granville Street Vancouver, BC V6C 1T2

Business No.: 80768 3255RT0001

Quantity	Unit	Description	Tax	Unit Price	Amount
4.0	each	Sand drill express	G	-207.00	-828.00
4.0	each	13% mark up	G	-20.91	-107.64
5.0	each	Clay doctor	G	-243.00	-1,215.00
5.0	eacn	13% mark up	G	-31.59	-157.95
5.0	each	Poly bore	G	-130.00	-650.00
5.0	each	13% mark up	G	-16.90	-84.50
1.0	each	Extreme Super - G Blue	G	-204.60	-204.60
1.0	each	13% mark up	G	-26.60	-26.60
2.0	each	Extreme Super - G Gold	G	-204.60	-409.20
2.0	each	Extreme Super - G Gold	G	-26.60	-53.20
5.0	each	Hydraulic oil	G	-75.00	-375.00
5.0	each	13% mark up	G	-9.75	-48.75
2.0	each	5W/40 oil	G	-100.00	-200.00
2.0	each	13% mark up	G	-13.00	-26.00
					an a ^t in
1.0	each	less \$25,000 (until \$50,000 deposit is repaid in full)		-25,000.00	-25,000.00
		Subtotal:			103,284.58
		G - GST 5%			
		GST			6,414.27
			1		
			C		8
				1 1	
				1 1	
Shipped By:	Tracki	ng Number:		Total Amount	109,698.85
Commont				Amount Daid	0.00
Comment:				Amount Paid	0.00
Sold By:				Amount Owing	109,698.85

STATEMENT

REMIT TO: ALS Canada Ltd. 2103 Dollarton Hwy North Vancouver, BC V7H 0A7 Tel: (604) 984-0221 Fax: (604) 984-1809 Queries: accounting.canusa@alsglobal.com



Sitka Gold Corp	Statement Date:	31-Oct-2020
1500-409 Granville St.	Account Number:	TISLOG
Canada	Page:	1

Document	Date	Trsx Type	Your PO N0.	Work Order	Project No.	Amount	Balance
5244177	09/03/20	Invoice		WH20185890	RC GOLD	1,623.32	1,623.32
5272767	10/06/20	Invoice	RC 200829-DD-01	WH20191540	RC Gold	3,751.89	5,375.21
5272946	10/08/20	Invoice	RC 200825-DD-01	WH20188156	RC Gold	6,203.74	11,578.95
5279577	10/08/20	Invoice	RC 200831-RS-01	WH20191611	RC Gold	359.25	11,938.20
5279542	10/09/20	Invoice	RC 200831-DD-01	WH20191615	RC Gold	4,883.50	16,821.70
5273045	10/10/20	Invoice	RC 200821-DD-01	WH20188155	RC Gold	6,907.32	23,729.02

RC Gold: \$3,751.89 + \$4,883.50 = \$8,635.39

		Statement Balance (CAD)			
Statement Aging: Days old:	Current	31-60 Days	61-90 Days	Over 90 Days	
Aged amounts:	22,105.70	1,623.32	0.00	0.00	