

YMEP No. 20-036
FRANK PROSPECT
BRAEBURN AREA, YUKON TERRITORY

LOCATION:

WHITEHORSE MINING DISTRICT, YUKON TERRITORY

COORDINATES:

LATITUDE: 61°30' 51" N, LONGITUDE: 135°33' 46" W

UTM: ZN 8 470054 m E 6820110 m N

NTS MAP SHEET:

105 E 12

WORK DONE:

AUGUST 7TH TO AUGUST 15TH 2020

CLAIMS:

UN-STAKED GROUND

PREPARED BY:

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January 22, 2020

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1.0 INTRODUCTION

1.1 GENERAL

This technical report was prepared by the author Clayton Jones to fulfill the requirements of the Yukon Mineral Exploration Program (YMEP) grant for YMEP No. 20-036. The report describes the surface exploration program at the Frank Prospect.

The Frank Prospect (Frank) covers 200 hectares of un-staked crown land, located 90 km north of Whitehorse, Yukon Territory just north of 10-mile (Rat) lake. The area was first explored in 1989 following the release of a Regional Geochemical Survey (RGS) that outlined numerous precious metal and pathfinder elements (greater than 90th percentile) in stream sediment samples. Noranda Exploration (Noranda) staked the first claims in 1989 and completed an exploration program focused on identifying the source of the strongly anomalous RGS stream sediments samples. No assessment report was filed by Noranda.

In 1992 Mundessa Development Corp staked claims south of Noranda's ground covering the YMEP 20-036 work area. Mundessa reported numerous high-grade gold-in-soil anomalies obtained from fault zones marked by deeply incised gullies within the conglomerate rocks. Gold values up to 0.33 oz / ton were reported in a corporate memo but no assays or assessment reports were filed to confirm the findings. The general area was staked and explored over the past 30 years however the 0.33 oz/ton sample site has never been followed up since then. The main focus of the 2020 exploration program was to determine the source of this sample.

The exploration area covers a north trending hill approximately 1200 meters in elevation that is surrounded by wetlands at an elevation 900 meters. The hill is incised by deep north-south gullies with near vertical walls and flat valley bottoms filled with fine lacustrine deposits. These gullies are interpreted to represent north-south thrust faults.

The program area covers the Whitehorse Trough Lewes River and Laberge Group rocks and is underlain by the Cache Creek group. The majority of the explored area is comprised of faulted and sheared conglomerates.

The author, Clayton Jones, conducted the program between the dates of August 7th to August 15th, 2020. The grassroots reconnaissance prospecting program was designed to locate structurally controlled gold mineralization, presumably derived from the numerous fault zones within the conglomerates. The area was accessed by helicopter chartered out of Whitehorse. A fly camp was set up in the centre of the work area with the area being worked by foot daily from

the base camp. The program consisted of reconnaissance prospecting, soil sampling, and shallow auger drilling. A total of 92 soil and 22 rock samples were collected and sent for geochemical analysis. A total of 3 shallow auger drill holes were drilled near the 1992 Mundessa sample pits that reportably returned 0.33 oz/ ton Au.

The original 1992 Mundessa sample pits were located however the elevated gold-in-soil anomalies reported by Mundessa in 1992 could not be replicated. Auger drilling within the fault zone near the historic pits determined the valley was filled with deep lacustrine sediments greater than 3 meters. No anomalous gold values were returned from the drill holes. No anomalous values of precise metals or pathfinder elements (As, Sb and Hg) were obtained in any rock or soil sample taken on the property. The source of the numerous, widespread multi-element RGS stream sediment anomalies reported by the GSC and the high-grade gold-in-soil anomalies reported by Mundessa remain unexplained and question the credibility of their results. No follow up work is recommended.

1.2 UNITS AND CURRENCY

The following units are used throughout this report unless noted otherwise:

- Tonnages (1,000 kg): tonne/s
- Linear measurements: meters (m), or kilometers (km).
- Precious and base metals: grams per tonne (g/t) and/or parts per million (ppm) and/or parts per billion (ppb).
- Currency: Canadian Dollars (CDN\$)
- Area: hectares (ha)

Conversions: 31.1034 grams = 1 troy ounce
 1 gram per tonne = 0.0292 troy ounces per ton
 1 part per million ("ppm") = 1000 parts per billion ("ppb").
 1.0 metric ton (1,000 kg) = tonne ("t") = 1.10231 short tons ("T")
 1.0 metre ("m") = 3.28 feet
 1.0 hectare ("ha") = 2.47105 acres

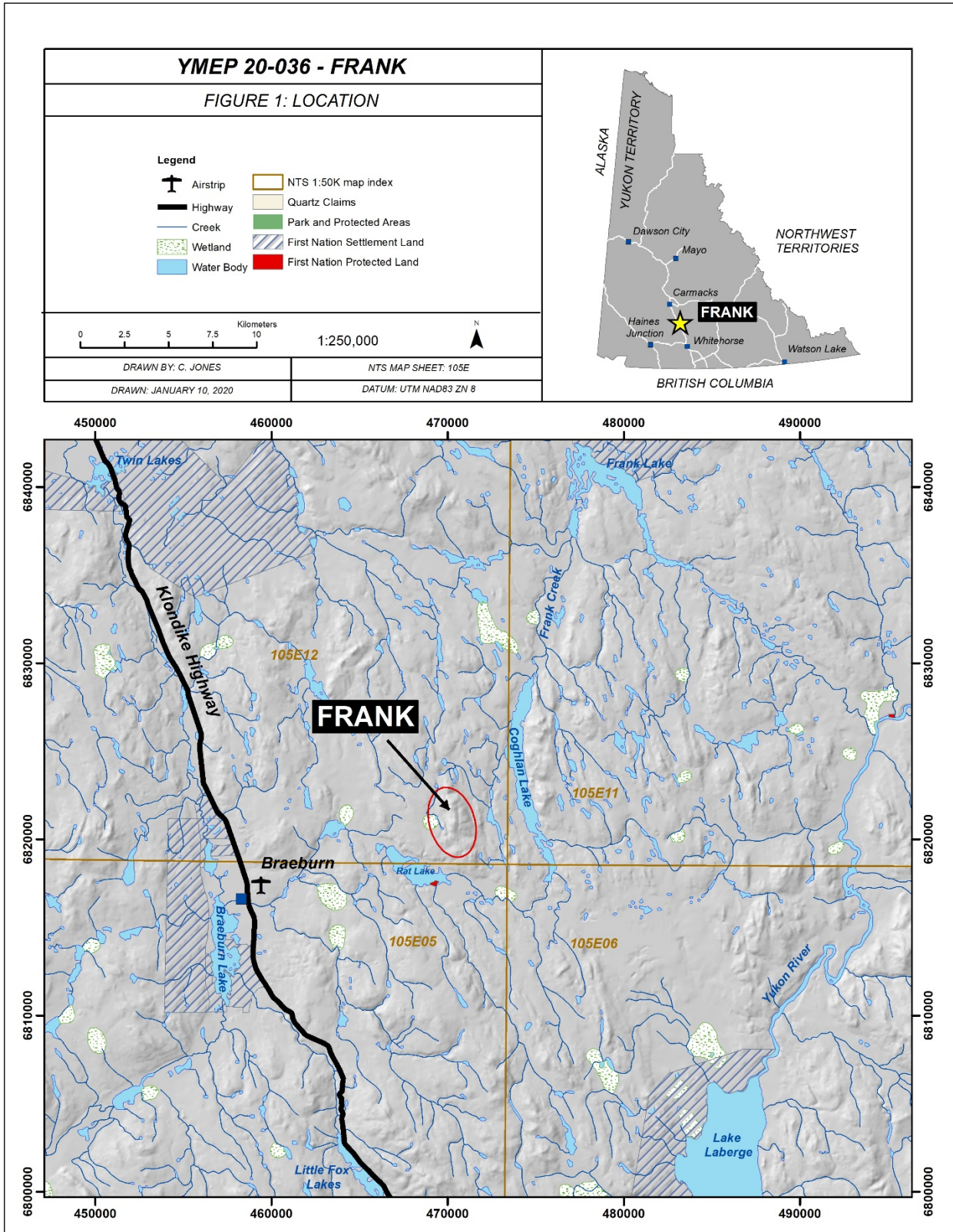
All gold values stated in this report for rock samples were obtained from the analytical fire assay analysis.

2.0 PROJECT LOCATION AND DESCRIPTION

2.1 LOCATION AND ACCESS

The Frank prospect is located within the Whitehorse Mining District in 1:50,000 NTS map sheet 105 E 12. The property is centred at 61° 30' 51" N, 135° 33' 46" W or UTM ZN 8 470054 m E 6820110 m N (NAD 83). Frank is located 90 km north of Whitehorse or 12 km east of Braeburn. Braeburn is a small community located at Km 280 of the Klondike Highway, approximately a 100 km (1.5 hr) drive from Whitehorse. A historic winter tote road of unknown conditions connects the Klondike Highway to 10-mile (Rat) lake (Berdahl, 1993). Frank was accessed via an Airbus EC120B chartered from Horizon Helicopters based in Whitehorse. Refer to Figure 1 for the Project Location Map.

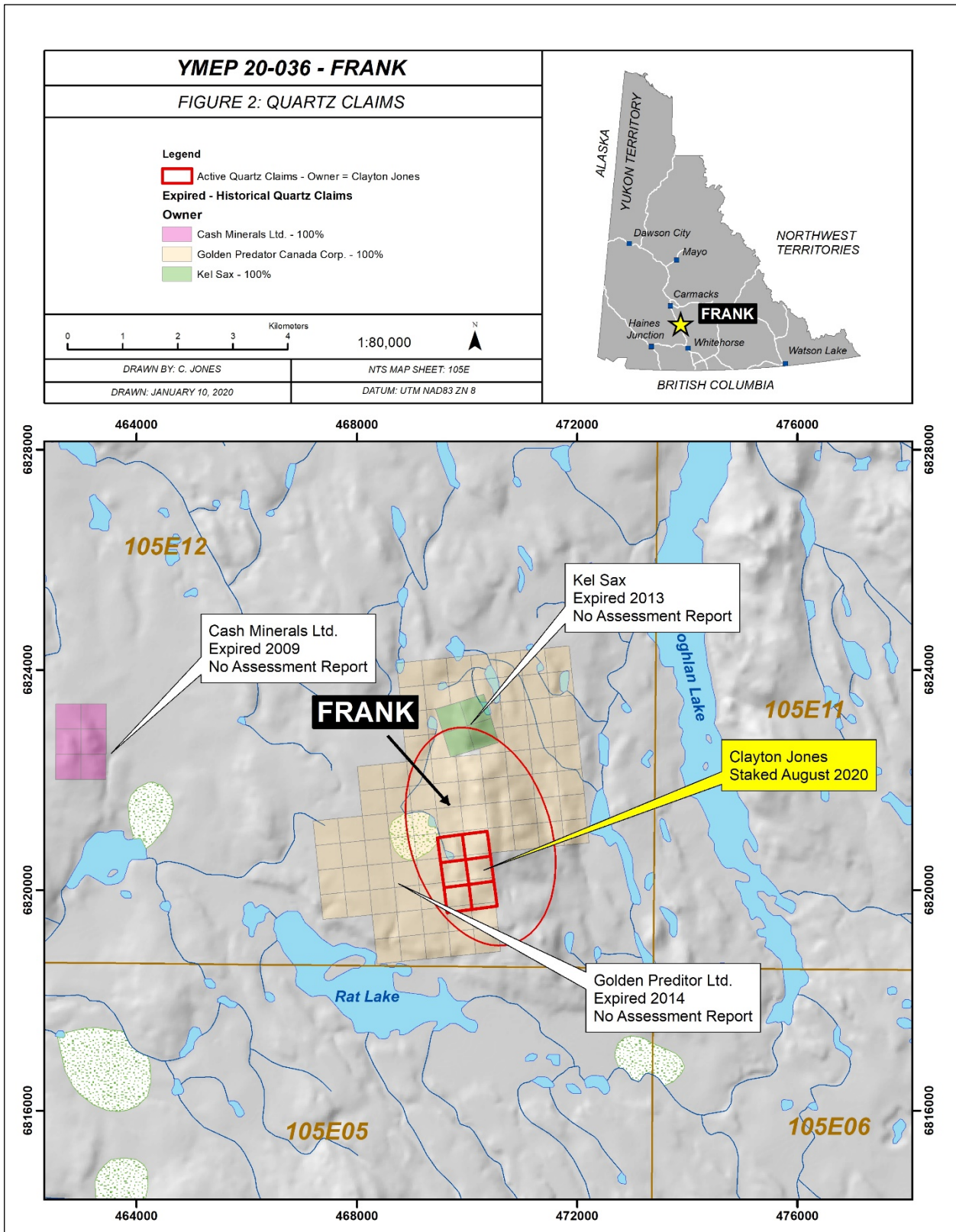
FIGURE 1: PROJECT LOCATION MAP



2.2 DESCRIPTION OF MINING CLAIMS

All exploration work was completed on un-staked crown land. Gold prices reached record highs (\$US 2,005.00 / ounce) in August of 2020 resulting in a bit of a staking rush with many quartz claims being staked throughout the Yukon. This caused concern that the Frank prospect could get staked by someone else before the analytical results were completed; therefore, on the last day of the exploration program Clayton Jones staked 6 quartz claims covering the main work area. These claims included F3 (YF04685), F4 (YF04686), F5 (YF04687), F6 (YF04688), F7 (YF04689), and F8 (YF04690). The claims are currently active with an expiry date of August 14, 2021. Refer to Figure 2 showing the current and historic quartz claims within the project area.

FIGURE 2: CLAIM MAP



3.0 PHYSIOGRAPHY

The exploration area covers a north trending hill approximately 1200 meters in elevation that is surrounded by wetlands at an elevation of 900 meters. The hill is incised by deep north-south gullies with near vertical walls and flat valley bottoms filled with fine lacustrine deposits. These gullies are assumed to represent north-south thrust faults. These north-south fault zones are intersected by lesser incised east-west and southeast-northwest gullies that are clearly well-defined in orthophotos. The lower elevation wetlands contain thick glacial till with numerous ponds and inconsistent drainages.

The area contains densely populated young spruce trees that have re-generated since a forest fire in the 1950's. The forest floor is riddled with rotten dead fall from the old forest fire. The combination of dense saplings, forest fire deadfall, and steep walled gullies made navigating the terrain very difficult / unpleasant. The north facing slopes and gully bottoms are inundated by thick mosses and permafrost.

FIGURE 3: PHYSIOGRAPHY



Looking north – northeast at the Frank Prospect. Note the deeply incised north-south fault zones.

4.0 EXPLORATION HISTORY

The area was presumably explored by early prospectors in the early 1900's as the area is located along an old trail connecting Lower Labarge Lake to the Dawson Trail north of Twins Lake (Berdahl, 1993). During this time, the area was likely not prospected in detail as the glaciated swampy terrain is not favourable for placer gold deposits. The first documented exploration occurred in 1989 following the release of RGS that outlined numerous precious metal and pathfinder elements (greater than 90th percentile) in stream sediment samples draining the area.

Noranda staked the "OGL" claims in 1989 and completed an exploration program focused on identifying the source of the strongly anomalous RGS stream sediment samples. No report was filed and the claims lapsed a few years later. The "OGL claims were located just north of the Frank prospect.

In 1992 Mundessa staked the "CJB" claims, tying onto the south end of Noranda claim package, covering the present day YMEP 20-036 work area. Mundessa reported numerous high-grade gold-in-soil anomalies obtained from fault zones marked by deeply incised gullies within the conglomerate rocks. Gold values up to 0.33 oz / ton were reported in a company memo but no assays or assessment reports were filed to confirm the findings (Mundessa, 1992). A hand-written prospecting journal attached to the Mundessa corporate memo shows the location of the high-grade soil sample site. The soil samples were all obtained from pits dug by shovel with permafrost hampering the sampling efforts significantly. The general area was staked and explored over the past 30 years by several parties however the 0.33 oz/ton sample site has never been followed up since then. The main focus of the YMEP program was to determine the source of this sample.

In 1992 Ron Berdahl conducted a reconnaissance prospecting program to follow up on the highly anomalous precious metal and pathfinder elements outlined in the 1989 regional stream sediment geochemical survey. Berdahl was unable to prospect the main Frank area as it was staked by Mundessa at the time. Prospecting was hindered by glacial overburden, permafrost, swamps, and limited outcrop. (Berdahl, 1992). The program returned disappointing results and the anomalous regional stream sediment samples could not be duplicated.

In 2010, Greg Jilson conducted a reconnaissance prospecting program north of the Frank prospect. The program included soil and stream sediment sampling covering the area originally staked by Noranda (OGL claims) in 1989. Evidence of Noranda's 1989 exploration program was found with the old campsite being located. The results were disappointing and once again the anomalous 1989 RGS stream sediment samples could not be duplicated (Jilson, 2010).

In 2011 Golden Predator Mining staked the large "ppm" claim block covering the Frank Prospect. No work was ever filed however the claims remained active until expiring in 2014. In 2011 Golden Predator Mining owned mineral rights to over 1.4 million acres of land, making them the largest land holder in the Yukon Territory, compared to any other mining company. At this time, the company was unable to work many of their properties due to the short working season in the Yukon and thus resorted to paying cash-in-leu to maintain their giant land packages. It is

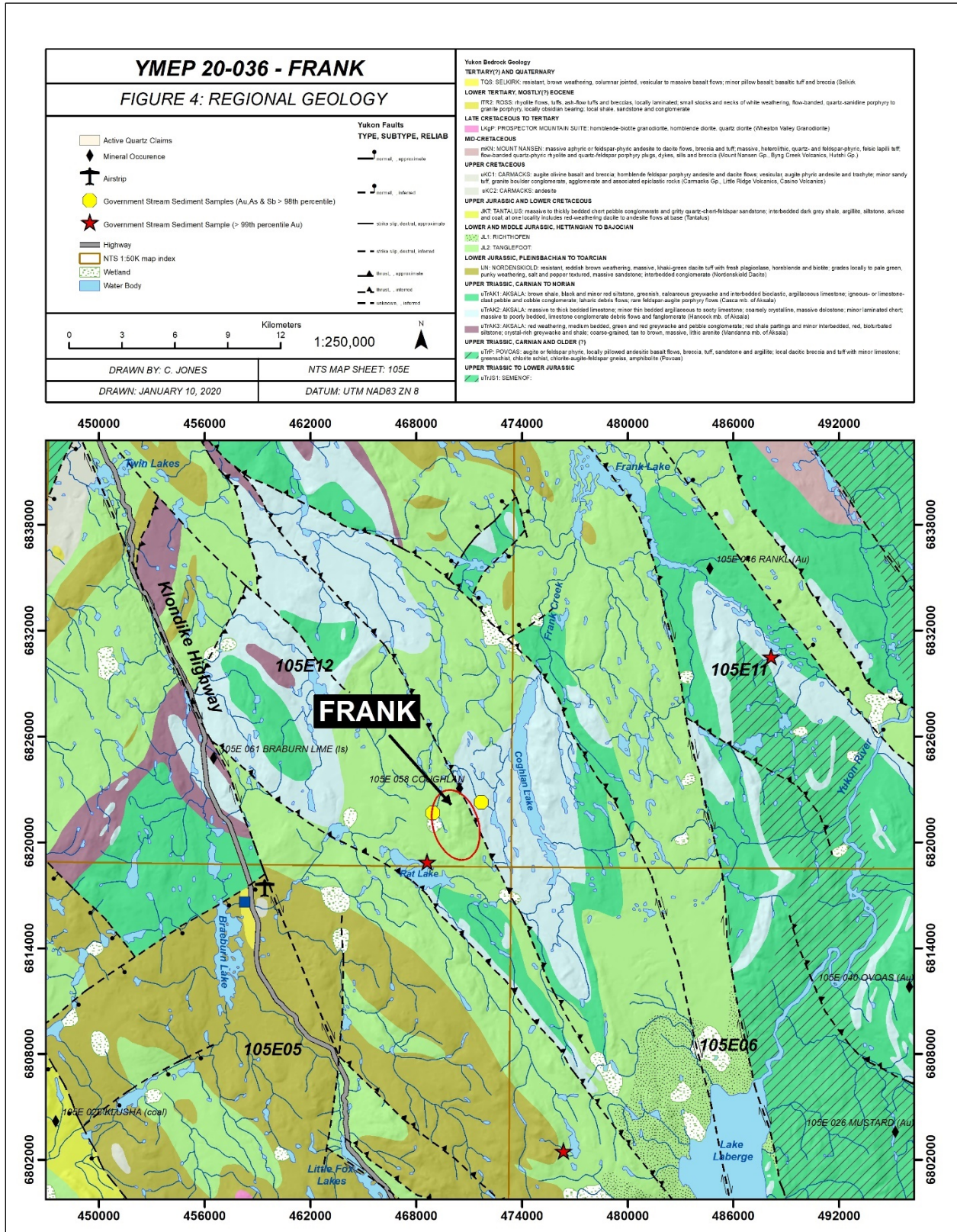
speculated by the author that Golden Predator never worked the “ppm” property and paid cash-in-lieu for 2 years until it expired.

5.0 GEOLOGICAL SETTING

5.1 REGIONAL GEOLOGY

The project area is located within the northern end of intermontane geological belt that corresponds to the Whitehorse Trough. The Whitehorse trough is comprised of the Stikine and Cache Creek geological terranes that amalgamated in the late Triassic before accreting to the North American continent in the Jurassic period. The Stikine terrane overlies the Cache Creek terrane and is made up of Devonian to Permian volcanics and carbonates that subsequently are overlain by Jurassic arc volcanics, cherts, and clastics of the Lewis River and Labarge Group rocks. The Labarge and Lewis River group rocks were derived from sub arc basins and subducted over the Cache Creek rocks during the accretion in the Jurassic period. The program area lies near the contact between the Labarge Group and Lewis River group rocks that are separated by the regional scale Coughlan thrust fault.

FIGURE 4: REGIONAL BEDROCK GEOLOGY



5.2 PROPERTY GEOLOGY

The majority of the program covers the Jurassic Tanglefoot Formation within the LaBarge Group rocks and is comprised of primarily conglomerates with clasts up to 60 cm wide. The eastern edge of the project area is cut by the Coughlan thrust fault with the Triassic Aksala formation of the Lewis River Group rocks outcropping. These rocks east of the Coughlan thrust fault represent the Hancock Member of the Aksala Formation and are comprised of thick bedded limestones.

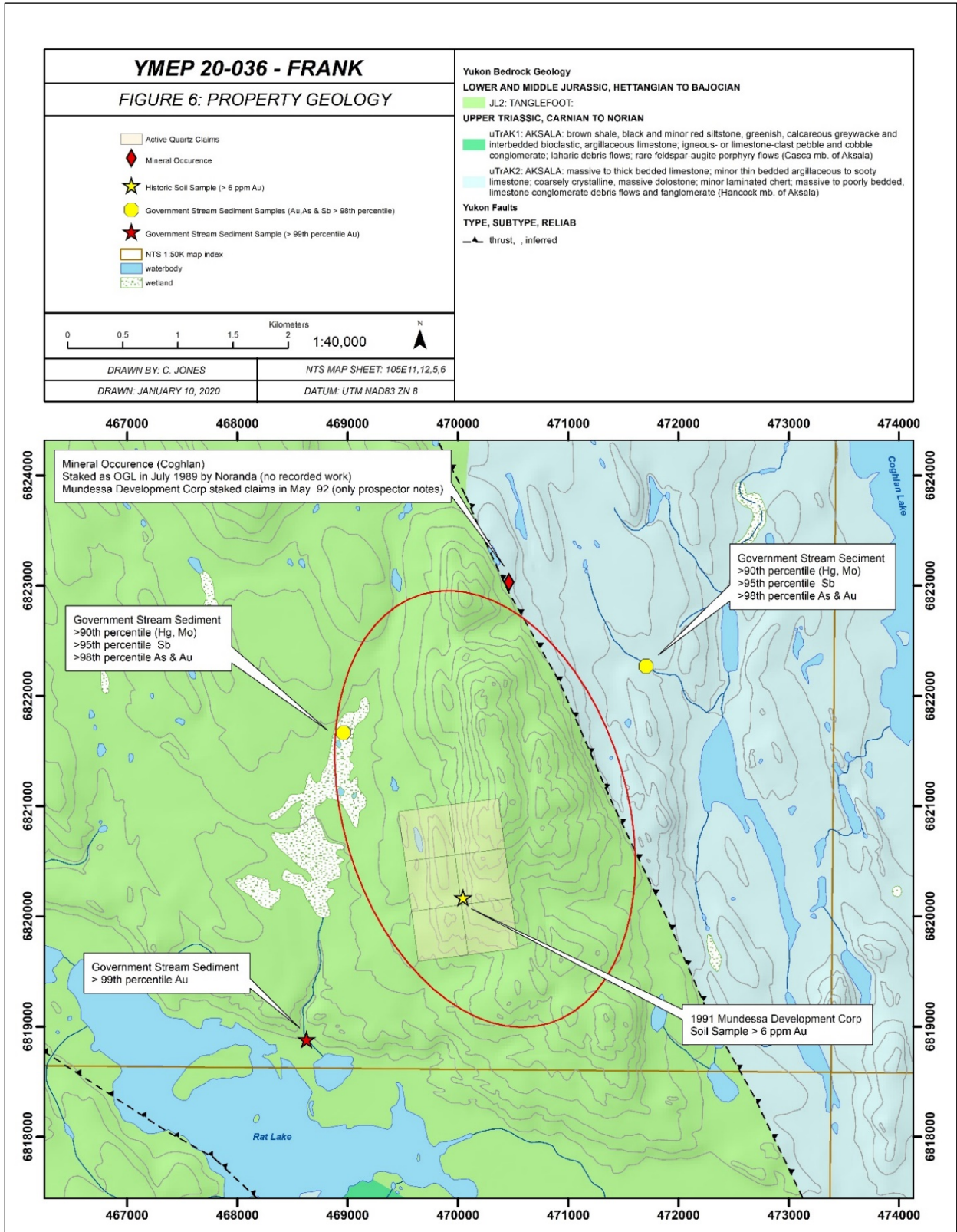
The majority of the prospected area covered faulted and sheared conglomerates. The conglomerates ranged from coarse to fine textures and often displayed a fining upward sequence. Locally greywacke and limestone units were observed within the bedded conglomerates units. The conglomerates were often strongly fractured along gully walls with minor calcite veining and disseminated pyrite. Gossanous conglomerate and greywacke with 5 – 10% pyrite were locally observed throughout the property.

FIGURE 5: FIELD PHOTO (conglomerates)



Left: Boulder Cobble conglomerate. Right: Coursing-upward sequences in conglomerate.

FIGURE 6: PROPERTY BEDROCK GEOLOGY MAP



6.0 2020 EXPLORATION PROGRAM

On August 7th all program gear was driven from Dawson City to Whitehorse. One night was spent at the Airport Chalet hotel prior to flying into the program area via an Airbus EC120B helicopter chartered from Horizon Helicopters based in Whitehorse. The 7 -day program was completed between the dates of August 7th and 14th by the author Clayton Jones. A small fly camp was set up on a ridge away from the swampy wetlands. All of the work was completed by foot with no helicopter support required during the program. One night was spent at the Airport Chalet hotel in Whitehorse upon returning from the field. On August 15th the samples were submitted to Bureau Veritas in Whitehorse for analysis and all program gear was driven back to Dawson City.

The weather was fairly miserable for the duration of the program with strong winds and heavy rain. The 2020 summer was one of the wettest ever recorded in the Yukon Territory. The combination of heavy rain daily, thick vegetation, and steep terrain made the program mentally and physically challenging.

The program's goal was to confirm the presence and grades of the historic gold -in-soil sample sites obtained from Mundessa Development Corp in 1992. Auger drilling was chosen to combat the known permafrost that plagued the fault zone. A total of 3 drill holes were completed with the deepest hole reaching 2.74 meters.

In addition to the auger drilling, emphasis was placed on prospecting other north-south faults and intersecting structures within the area. A total of 92 soil samples and 22 rock grab samples were collected during the program and sent for geochemical analysis. Refer to Figure 6 for a map summarising the work done.

The program returned very disappointing results with no anomalous precious metal values in soil or rock samples. The auger drilling was abandoned early into the program as the valley was determined to be filled with deep lacustrine deposit (> 3 meters) rendering the auger drill inadequate for testing the underlying fault zone.

FIGURE 7: FIELD PHOTO (camp)



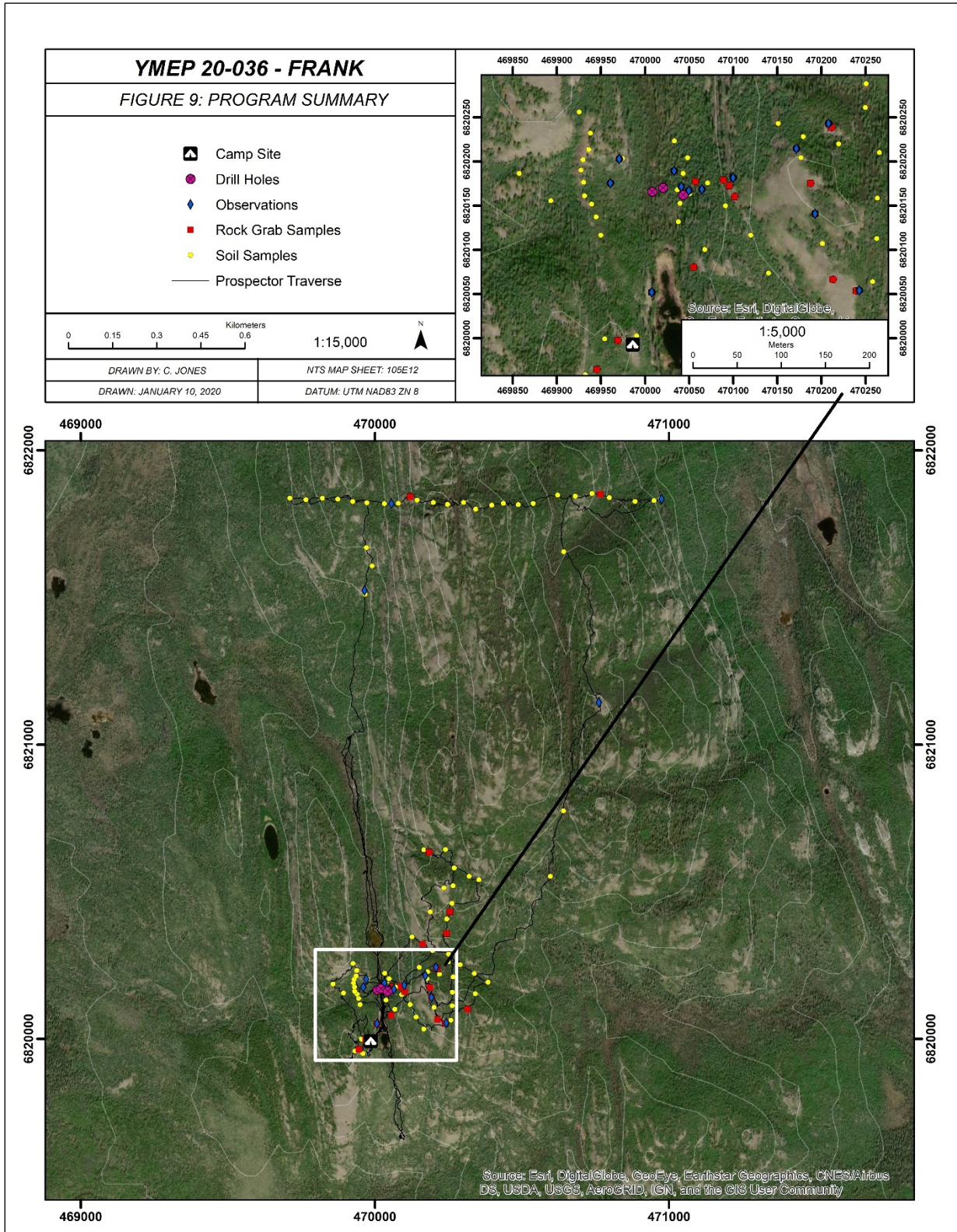
Top: Campsite looking south-east towards 10-Mile (Rat) Lake. Bottom: Frank Base Camp.

FIGURE 8: FIELD PHOTO (helicopter access)



Helicopter landing zone in the swampy valley bottom. Camp was set up on the ridge above the swamp.

FIGURE 9: EXPLORATION SUMMARY MAP



7.0 DISCUSSION

No anomalous precious metals (Au & Ag) or pathfinder elements (As, Sb and Hg) were outlined in the 92 soil samples and 22 rock grab samples taken in the project area. The soil and rock grab sample location maps can be found in Appendix 2 and 3 respectively. Refer to appendix 6 and 7 for soil and rock grab descriptions. Refer to section 8.0 *Methodology* for details on sample protocol and analytical procedures.

Mundessa's 1992 sample pit that reportedly returned 0.33 oz/ton Au was located and sampled; however, the results could not be duplicated. Furthermore, the hand-held auger drill program was unable to penetrate a thick lacustrine deposit that inundated the valley floor and did not return any anomalous precious metals values. A total of 3 drill holes were completed near the historic Mundessa sample pit with a maximum depth of 2.74 meters in drill hole F-AD-01. All holes bottomed in a uniform light grey sandy silt sediment with the bottom 10 cm of the hole being sampled. Refer to Table 1 for drill hole details and Appendix 5 for the sample location map. Drilling was suspended shortly into the program once the deep lacustrine deposits were discovered. The hand-held-auger drill was unable to drill past depths of 3.5 meters which was required to test the underlying bedrock fault zone.

TABLE 1: DRILL HOLE SUMMARY

Hole ID	Location (UTM)			Depth (m)	Notes	Au (ppb)
	Zone	Easting	Northing			
AD-F-01	8	470008	6820166	2.74	0.00 - 0.20 m organics, 0.20 - 0.40m ash, 0.40 - 2.74 m beige silty sand (Lacustrine?)	3.2
AD-F-02	8	470020	6820170	1.98	0.00 - 0.20 m organics, 0.20 - 0.40m ash, 0.40 - 1.98 m beige silty sand (Lacustrine?)	2.5
AD-F-03	8	470043	6820162	1.83	0.00 - 0.60 m ash, 0.60 - 1.83 beige silty sand with mix greywackie clasts from scree slope	3.4

The credibility of the reported numerous anomalous soil samples taken from the north striking faults in the area by Mundessa Development Corp in 1992 is being questioned. Furthermore, despite the numerous anomalous widespread RGS stream sediment samples draining the area, not a single soil or rock sample returned anomalous values for any element at all, including samples containing abundant pyrite. The credibility of the 1989 RGS is also being questioned.

FIGURE 10: FIELD PHOTO (Historic Workings)



Left: Historic Mundessa sample pit. Right: Historic claim post from 1992 (CJB claims).

FIGURE 11: FIELD PHOTO (drilling)



Left: Gasoline Hammer Drill at F-AD-02. Right: Gasoline Hammer Drill with sample core bit attachment (F-AD-02).

8.0 METHODOLOGY

8.1 GEOCHEMICAL ANALYSIS

All the rock and soil samples collected during the 2020 program were selected, sealed and dropped off at Bureau Veritas Laboratory in Whitehorse, YT. Groups of rock and soil samples were placed in to sturdy, labelled, woven-polyethylene bags, sealed with a cable tie and stored on-site until being dropped off at the lab. The assay certificates are located in Appendix 8: Certificates of Analysis.

All rock grab samples were crushed and pulverized in the Bureau Veritas Laboratory in Whitehorse, YT and the sample pulps were then analyzed by Bureau Veritas in Vancouver, BC. The samples were first dried at 60 degrees celsius and then up to 1 kg were crushed to 70% passing a 10 mesh (2mm). A split of 250 g is then further pulverized to 85% passing 200 mesh (75um). The remaining coarse reject portions of the sample remains in storage at the Bureau Veritas storage facility in Vancouver, BC and are disposed of after 3 months from the date of analytical completion.

The rock samples received the following analysis: Aqua Regia ICP – MS/ES, 36 element analytical analysis (AQ200) and fire assay ICP – ES analytical analysis for gold only (FA-350 – Au). The Aqua Regia ICP – MS/ES analysis involves a 0.5 g split leached in a modified aqua regia digestion (1:1:1 HNO₃:HCl:H₂ O). The fire assay ICP - ES (FA 350 - Au) analysis involves a 50-gram split being fully decomposed in lead-collection fire assay fusion procedure with inductively-coupled plasma [atomic] emission spectroscopy (ICP-ES) finish. The fire assay is used because refractory, massive sulphide and graphitic samples can limit Au solubility potentially yielding lower gold values in the standard Aqua Regia ICP – MS/ES procedure (AQ200).

All soil samples received Aqua Regia ICP - MS, 36 element analytical analysis (AQ201) assay procedure that involves a 15 g split leached in hot (95°C) aqua regia solution with an inductively-coupled plasma mass spectroscopy (ICP-MS) finish.

Bureau Veritas performs their own QA/QC procedure and are ISO 9001 certified. Blanks, duplicates, and standard reference materials are inserted in sequence of client's samples to provide a measure of background noise, accuracy and precision.

8.2 SOIL SAMPLING

Soil samples are primarily extracted using a 1.5 m Dutch Auger to collect material within the C horizon. In rocky areas where soil development was poor, soil was obtained by digging a small hole with a mattock. Individual soil samples were placed in labelled Kraft paper sample bags and sealed with flagging. All sample sites are flagged with biodegradable flagging tape and marked with the sample number. The sample sites are recorded using hand-held GPS units (accuracy 1-10 m) and the following information is recorded on all-weather paper: sample ID, easting, northing, elevation, sample depth (cm), horizon sampled, sample colour, sample composition in percentage (organic, angular rock, gravel, sand, silt and clay), parent material, moisture content, vegetation cover and topographic position.

8.3 PROSPECTING

Rock grab samples averaged 0.97 kg. Mineralized bedrock and float grab samples were described and photographed in-situ prior to being sealed in sample bags. The location was marked using a hand-held GPS unit (accuracy 1-10 m) and flagged with biodegradable flagging tape with the sample label. The following information is recorded on all-weather paper: sample ID, easting, northing, type of sample (outcrop, subcrop, float), and a brief description.

8.4 AUGER DRILLING

A Powerfist 2 – stroke gasoline 32.6cc hammer drill was used to drill the holes. The hammer drill was equipped with an SDS max shank with a series of extension shafts that could be added as drilling depth increased. An initial 1 3/8" auger drill bit was used to drill the extent of the hole and then a 1" core bit was then switched out with the auger bit to obtain a final core sample at the bottom of the hole. The drill was only capable of drilling approximately 3.5 m depth.

For each of the 3 holes completed, no bedrock was encountered so the sediment at the bottom of each hole was treated as soil sample and underwent the same geochemical procedure to that of the soil samples, refer to section *8.1 Geochemical Analysis* for the analytical procedures for soil samples.

9.0 CONCLUSIONS & RECOMMENDATIONS

The results from the program are extremely disappointing with no anomalous elements identified. The anomalous gold-in-soil values reported by Mundessa in 1992 could not be duplicated despite detailed prospecting and drilling 3 holes near the historic sample pits. No additional work is recommended for this area.

11.0 REFERENCES

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Jilson, G., (2009). Final Report on the Trail and Geochemical Work, Braeburn Project, Yukon, YGS Mineral Incentive Program, Project No: 09-054. Retrieved January 15, 2021 from https://emrlibrary.gov.yk.ca/ygs/YMIP_YEIP/2009/2009-054.pdf

Grady, D., (1991), Ta'an Kwach'an Council office Memo, Monthly Report for the Mundessa Development Corporation 1991 Grubstake. Retrieved January 15, 2021 from https://emrlibrary.gov.yk.ca/ygs/YMIP_YEIP/1991/91-036.pdf

MINFILE No 105E 058 (Couglan)

Retrieved November 15, 2020 from <https://data.geology.gov.yk.ca/Occurrence/13043#InfoTab>

12.0 STATEMENT OF QUALIFICATIONS OF AUTHOR

I, Clayton Jones, of:

Kamloops B.C.,

Do hereby certify that:

1. I am a mineral exploration geologist with over 10 years of experience working in the Yukon and British Columbia.
2. I am a graduate of the University of British Columbia Okanagan (UBCO), with a degree in geology (B.Sc., 2011) and have been involved in geology and mineral exploration since 2009.
3. I am a registered geologist in good standing with the Association of Professional Geologists and Engineers of British Columbia (APEGBC) and hold the title “geologist in training” (GIT)
4. I am the author of this report on the Frank Prospect (YMEP No. 20-036) located in the Whitehorse Mining Division, Yukon Territory. The report is based on my personal examination of the ground between the dates of August 8th – August 14th, 2020.

Clayton Jones, B.Sc., GIT
January 15, 2021

APPENDIX 1

2020 PROGRAM COSTS

YMEP 20-036 - FRANK - COSTS (August 7 - August 15)				
ITEM	DESCRIPTION	RATE/UNIT	# OF UNITS	TOTAL (\$)
Truck Transport	Dawson City to Whitehorse (return) = 1065 km via truck	\$0.60/km	1065	\$639.00
Field Expense	All field equipment needed for program (1 man)	\$100/man day	9	\$900.00
Air Transport	Helicopter (Eurocopter EC120) - as per receipt	\$3,405	1	\$3,404.86
Soil Auger Drill	Gas Hammer Drill with 12 ft extension / bits - (as per receipts)	\$1,500	1	\$1,500.00
Soil Assays	92 soil samples (as per receipt)	\$1,875.01	1	\$1,875.01
Rock Assays	22 rock samples (as per receipt)	\$865.70	1	\$865.70
Hotel	2 nights @ hotel in whitehors (as per receipts)	228.9	1	\$228.90
Fuel	Chain Saw, Hammer Drill, Cooking fuel (as per receipt)	\$100	1	\$100.00
TOTAL				\$9,513.47

APPENDIX 2

SOIL SAMPLE LOCATION MAP

YMEP 20-036 - FRANK

APPENDIX 2: SOIL SAMPLE LOCATION MAP

-  Camp Site
-  Drill Holes
-  Soil Samples
-  Prospector Traverse



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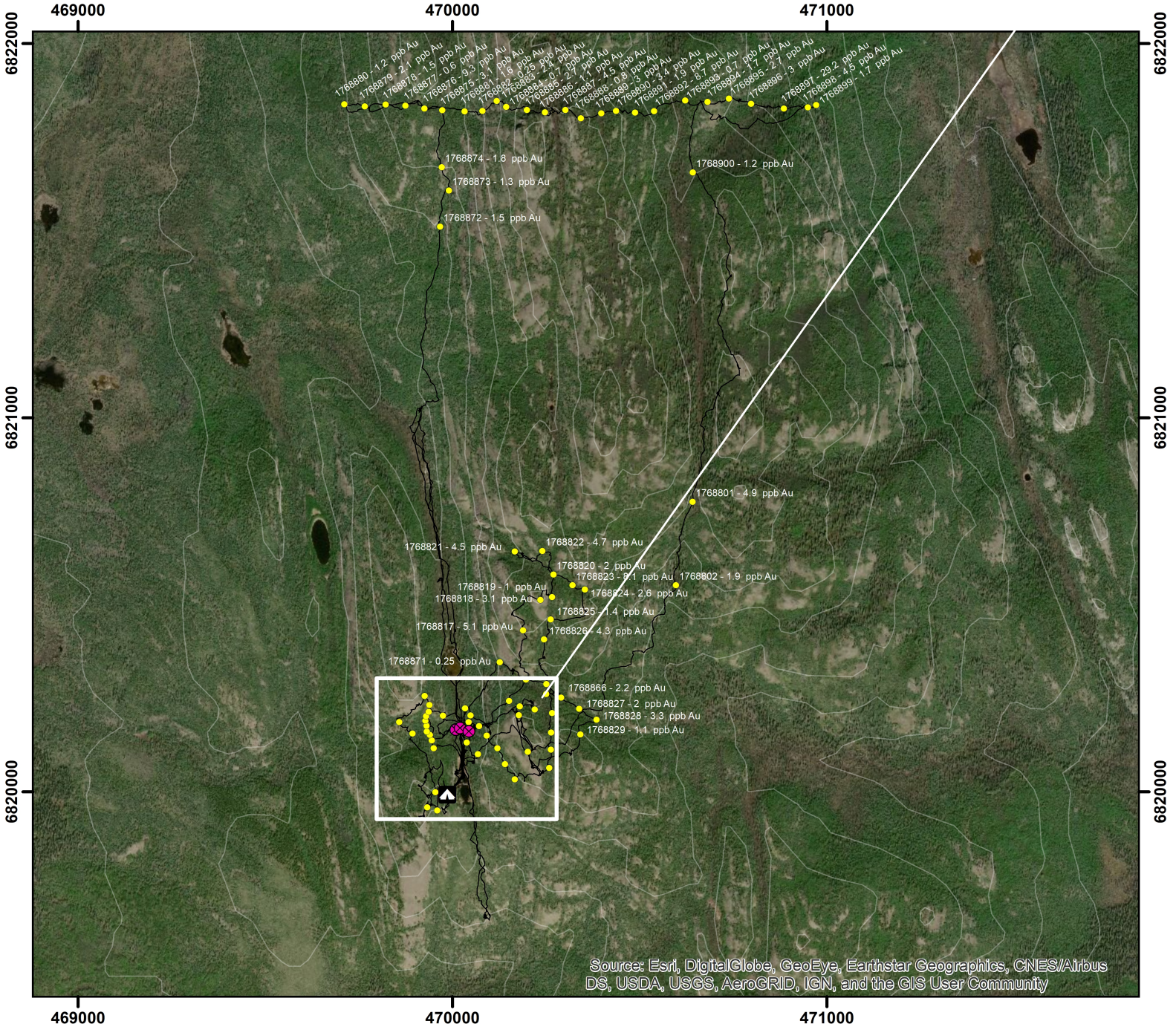
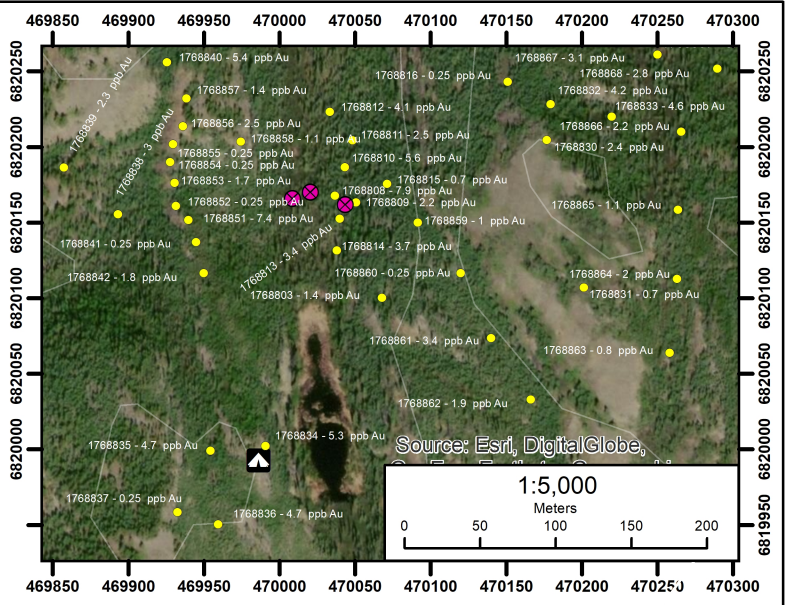


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NTS MAP SHEET: 105E11,12,5,6

DRAWN: JANUARY 10, 2020

DATUM: UTM NAD83 ZN 8







APPENDIX 3

ROCK SAMPLE LOCATION MAP

YMEP 20-036 - FRANK

APPENDIX 3: ROCK SAMPLE LOCATION MAP

-  Camp Site
-  Drill Holes
-  Rock Grab Samples
-  Prospector Traverse



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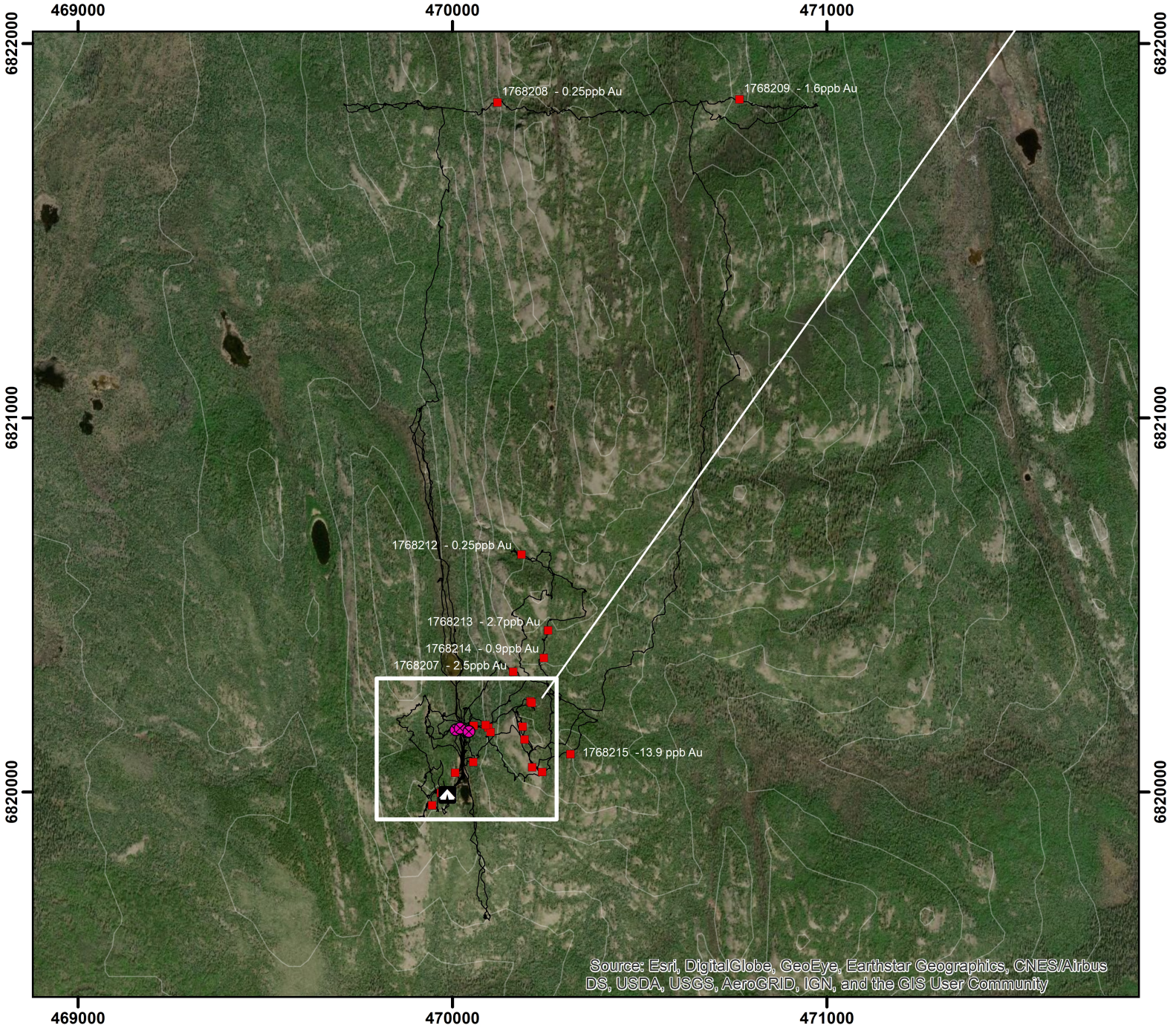
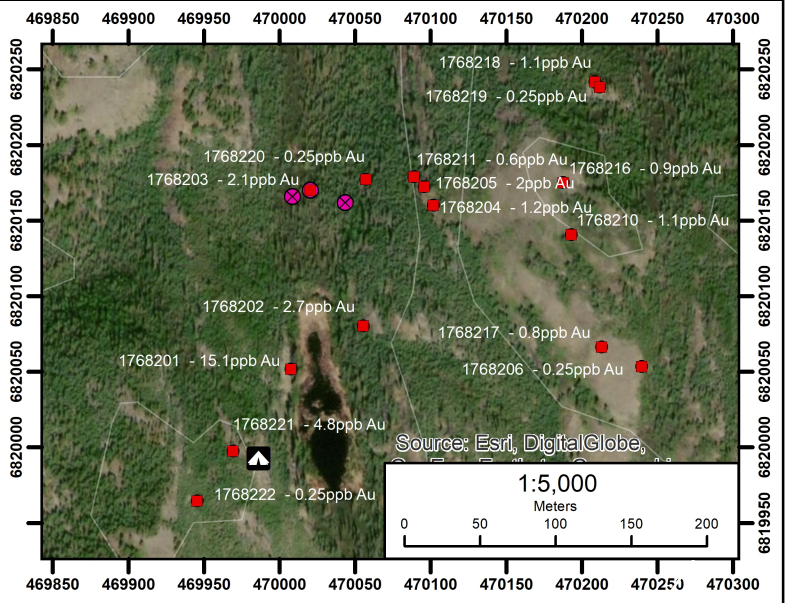


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NTS MAP SHEET: 105E11,12,5,6

DRAWN: JANUARY 10, 2020

DATUM: UTM NAD83 ZN 8





Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

APPENDIX 4

DRILL HOLE LOCATION MAP

YMEP 20-036 - FRANK

APPENDIX 4: DRILL HOLE LOCATION MAP

-  Camp Site
-  Drill Holes
-  Prospector Traverse



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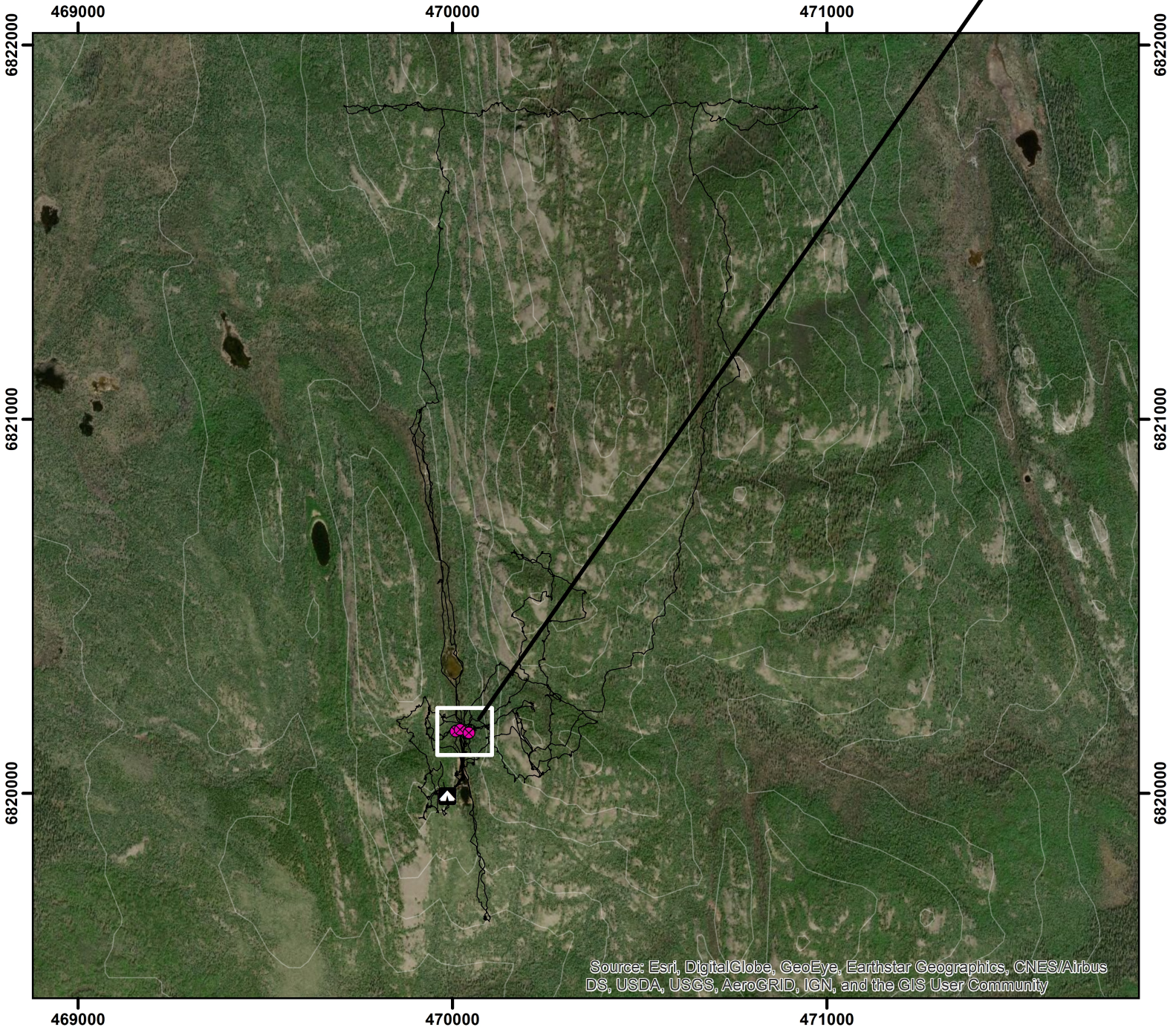
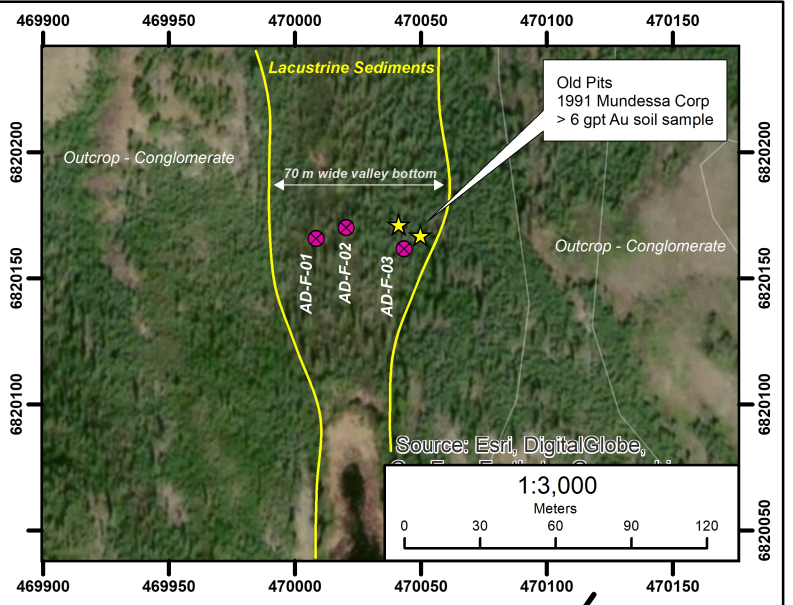


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NTS MAP SHEET: 105E12

DRAWN: JANUARY 10, 2020

DATUM: UTM NAD83 ZN 8



APPENDIX 5

OBSERVATION LOCATION MAP

YMEP 20-036 - FRANK

APPENDIX 5: OBSERVATION LOCATION MAP

-  Camp Site
-  Drill Holes
-  Observations
-  Prospector Traverse



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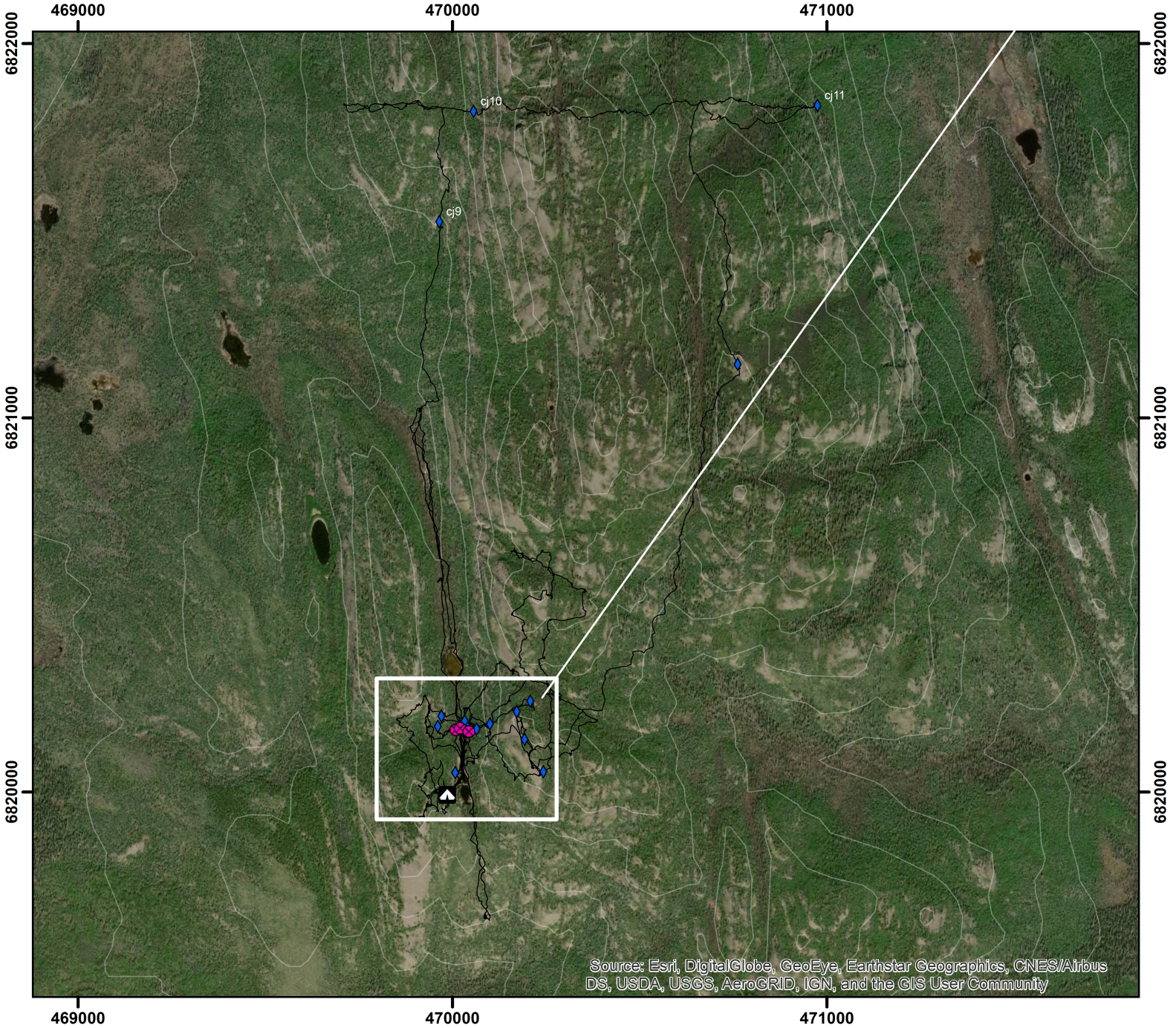
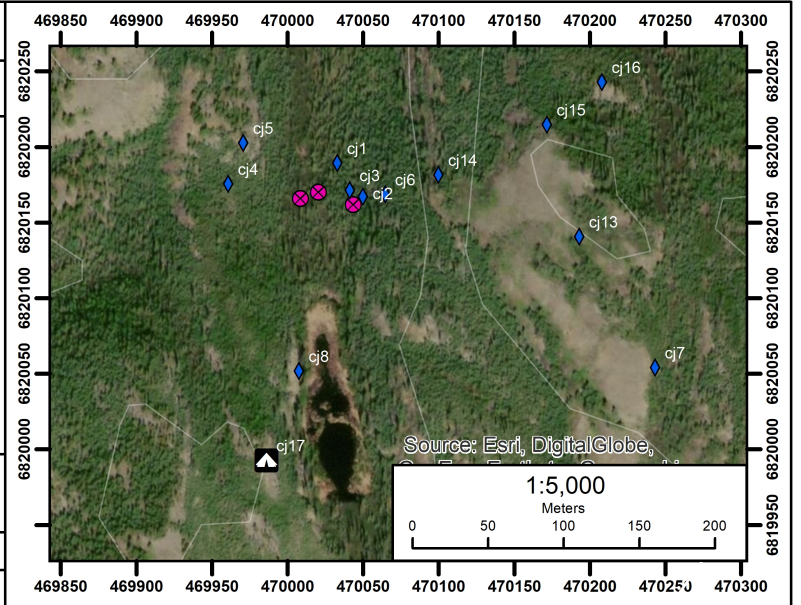


DRAWN BY: C. JONES

NTS MAP SHEET: 105E 12

DRAWN: JANUARY 10, 2020

DATUM: UTM NAD83 ZN 8



APPENDIX 6

SOIL SAMPLE DESCRIPTIONS

GENERAL				LOCATION				SAMPLE										
Sample ID	User	Year	Date	Zone	Easting	Northing	Altitude (m)	Area	Material	Sample Depth (cm)	Horizon Sampled	Sample Colour	Parent Material	Moisture Content	Vegetation Cover	Topo Position	Notes	
178801	Clayton Jones	2020	11-Aug-20	8	470640.98	6820774.79	1102.23	FRANK	soil	60	b	brown	outcrop	moist	evergreen	hillside	n/s fault	
178802	Clayton Jones	2020	11-Aug-20	8	470596.90	6820551.92	1053.47	FRANK	soil	50	b/c	dark brown	outcrop	moist	evergreen	hillside	powder dry	
178803	Clayton Jones	2020	11-Aug-20	8	470607.80	6820100.27	1015.05	FRANK	soil	50	b/c	brown / orange	outcrop	dry	evergreen	hillside	ad-0.1, 9 ft deep, 20 cm organic, 20 cm ash, fine texture silty sand beige with minor pebble clast. lacustrine / fluvial ?	
178804	Clayton Jones	2020	12-Aug-20	8	470008.45	6820165.73	998.25	FRANK	soil	2740	b	beige	fill	moist	evergreen	valley bottom	same sample site as before, 60 cm down just below ash, rep sample, slightly lighter beige and more angular and frequent clasts	
178805	Clayton Jones	2020	12-Aug-20	8	470007.97	6820166.29	998.46	FRANK	soil	52	b/c	brown	outcrop	moist	evergreen	hillside	ad-0.2, 5 ft deep, same as before	
178806	Clayton Jones	2020	12-Aug-20	8	470220.40	6820107.08	997.23	FRANK	soil	1980	b	beige	fill	moist	evergreen	valley bottom	ad-0.3, 6 ft in same 1991 Mundessa develop pit with 6ppm Au 60 cm as and volcanics, close to cliff, rep soil at base of ash, 60 cm down in old pit	
178807	Clayton Jones	2020	12-Aug-20	8	470043.32	6820161.75	998.41	FRANK	soil	1830	b	beige	fill	moist	evergreen	valley bottom	second old pit, rep sample, at base of cliff so very rocky from float above	
178808	Clayton Jones	2020	12-Aug-20	8	470036.67	6820167.71	996.07	FRANK	soil	55	b/c	brown	outcrop	moist	evergreen	hillside	n/s sampling close to base of cliff if possible	
178809	Clayton Jones	2020	12-Aug-20	8	470050.62	6820163.25	999.30	FRANK	soil	60	b	brown	outcrop	moist	evergreen	hillside	n/s sampling close to base of cliff if possible, shit sample	
178810	Clayton Jones	2020	12-Aug-20	8	470043.21	6820186.48	1006.66	FRANK	soil	60	b	brown	outcrop	moist	evergreen	hillside	n/s sampling close to base of cliff if possible, further away from cliff (20 m) in order to get sample	
178811	Clayton Jones	2020	12-Aug-20	8	470048.37	6820204.26	1005.81	FRANK	soil	60	b	dark brown	outcrop	moist	evergreen	hillside	n/s sampling close to base of cliff if possible, further away from cliff (20 m) in order to get sample	
178812	Clayton Jones	2020	12-Aug-20	8	470033.31	6820223.22	1000.91	FRANK	soil	70	b	dark brown	outcrop	moist	evergreen	hillside	n/s sampling close to base of cliff if possible, 20 cm rocky sandy on top of 30 cm organics and ash	
178813	Clayton Jones	2020	12-Aug-20	8	470039.73	6820152.53	994.64	FRANK	soil	70	b	light brown	outcrop	moist+O68	evergreen	hillside	n/s sampling close to base of cliff if possible, at cliff base	
178814	Clayton Jones	2020	12-Aug-20	8	470037.90	6820131.61	998.92	FRANK	soil	60	b	light grey	outcrop	wet	evergreen	hillside	random, hillside	
178815	Clayton Jones	2020	12-Aug-20	8	470071.11	6820115.54	1013.28	FRANK	soil	30	c	light orange	outcrop	moist	evergreen	hillside	random, hillside	
178816	Clayton Jones	2020	12-Aug-20	8	470151.00	6820243.00	1088.00	FRANK	soil	10	c	red brown	outcrop	moist	evergreen	hillside	rocky ridge, poor soil develop	
178817	Clayton Jones	2020	12-Aug-20	8	470188.24	6820431.09	1110.19	FRANK	soil	10	a/b	dark brown	outcrop	moist	evergreen	hillside	animal burrow	
178818	Clayton Jones	2020	12-Aug-20	8	470235.08	6820512.90	1134.53	FRANK	soil	20	b	light brown	outcrop	dry	evergreen	hillside	n/s linear	
178819	Clayton Jones	2020	12-Aug-20	8	470205.79	6820520.43	1124.47	FRANK	soil	60	b	grey	outcrop	dry	evergreen	hillside	n/s linear	
178820	Clayton Jones	2020	12-Aug-20	8	470269.45	6820580.78	1125.78	FRANK	soil	60	b	light brown	outcrop	moist	evergreen	hillside	under stump, 10 cm, silty	
178821	Clayton Jones	2020	12-Aug-20	8	470166.12	6820642.38	1105.84	FRANK	soil	60	b	light brown	outcrop	moist	evergreen	hillside	powder dry	
178822	Clayton Jones	2020	12-Aug-20	8	470239.60	6820643.31	1126.31	FRANK	soil	50	b	dark brown	outcrop	dry	evergreen	hillside	good gravely sample	
178823	Clayton Jones	2020	12-Aug-20	8	470320.33	6820552.27	1121.06	FRANK	soil	70	c	dark brown	outcrop	permafrost	evergreen	hillside	last e/s linear	
178824	Clayton Jones	2020	12-Aug-20	8	470353.59	6820540.40	1121.60	FRANK	soil	60	b	light brown	outcrop	dry	evergreen	hillside	n/s linear	
178825	Clayton Jones	2020	12-Aug-20	8	470261.98	6820460.53	1127.72	FRANK	soil	60	b	light brown	outcrop	dry	evergreen	hillside	good py, east west linear first one	
178826	Clayton Jones	2020	12-Aug-20	8	470244.23	6820407.10	1096.71	FRANK	soil	60	b	light brown	outcrop	dry	evergreen	hillside	n/s linear	
178827	Clayton Jones	2020	12-Aug-20	8	470338.47	6820221.82	1097.00	FRANK	soil	60	c	light brown	outcrop	moist	evergreen	hillside	n/s linear	
178828	Clayton Jones	2020	12-Aug-20	8	470384.62	6820192.35	1091.89	FRANK	soil	60	b	light brown	outcrop	moist	evergreen	hillside	n/s linear	
178829	Clayton Jones	2020	12-Aug-20	8	470341.55	6820152.95	1077.42	FRANK	soil	30	c	light brown	outcrop	moist	evergreen	hillside	hillside sluff, random	
178830	Clayton Jones	2020	12-Aug-20	8	470176.82	6820204.49	1078.33	FRANK	soil	20	c	light brown	outcrop	moist	evergreen	hillside	hillside sluff, random	
178831	Clayton Jones	2020	12-Aug-20	8	470201.31	6820106.92	1062.90	FRANK	soil	20	c	light brown	outcrop	moist	evergreen	hillside	shit sample, ew above au soil	
178832	Clayton Jones	2020	12-Aug-20	8	470179.42	6820228.19	1096.02	FRANK	soil	50	b	light brown	outcrop	dry	evergreen	hillside	gossanous soil at camp outcrop ridge	
178833	Clayton Jones	2020	12-Aug-20	8	470219.69	6820219.94	1072.38	FRANK	soil	60	c	light brown	outcrop	moist	evergreen	hillside	n/s linear, rocky clay	
178834	Clayton Jones	2020	13-Aug-20	8	469990.59	6820002.12	1015.17	FRANK	soil	10	c	red orange	outcrop	moist	evergreen	hillside	grey clay with ox clasts, dark brown at very tip of sample	
178835	Clayton Jones	2020	13-Aug-20	8	469954.27	6819998.99	1015.88	FRANK	soil	100	c	grey	outcrop	moist	evergreen	hillside	gossanous joint in outcrop ridge, qtz. cal veinling along joint	
178836	Clayton Jones	2020	13-Aug-20	8	469959.38	6819950.26	1005.73	FRANK	soil	80	c	grey	outcrop	moist	evergreen	hillside	vb in linear ne	
178837	Clayton Jones	2020	13-Aug-20	8	469932.42	6819950.40	1021.57	FRANK	soil	10	c	red beige	outcrop	moist	evergreen	hillside	fluffy dry soil	
178838	Clayton Jones	2020	13-Aug-20	8	469893.10	6820155.47	988.37	FRANK	soil	100	b	beige grey	outcrop	moist	evergreen	hillside	fluffy dry soil with rocks	
178839	Clayton Jones	2020	13-Aug-20	8	469857.40	6820186.42	995.00	FRANK	soil	60	b/c	orange beige	outcrop	dry	evergreen	hillside	n/s linear	
178840	Clayton Jones	2020	13-Aug-20	8	469825.42	6820256.12	1013.79	FRANK	soil	60	b/c	beige	outcrop	dry	evergreen	hillside	n/s linear	
178841	Clayton Jones	2020	13-Aug-20	8	469944.72	6820137.09	1004.33	FRANK	soil	30	c	brown	outcrop	moist	evergreen	hillside	n/s linear	
178842	Clayton Jones	2020	13-Aug-20	8	469949.91	6820116.44	1008.89	FRANK	soil	10	c	brown orange	outcrop	moist	evergreen	hillside	n/s linear	
178843	Clayton Jones	2020	10-Aug-20	8	469939.63	6820151.62	1002.25	FRANK	soil	20	c	brown	outcrop	moist	evergreen	ridge top	on outcrop ride (brown), 20 cm, c horizon	
178844	Clayton Jones	2020	10-Aug-20	8	469951.41	6820161.05	996.19	FRANK	soil	20	c	brown	outcrop	moist	evergreen	ridge top	on outcrop ride (brown), 20 cm, c horizon	
178845	Clayton Jones	2020	10-Aug-20	8	469930.53	6820176.20	999.19	FRANK	soil	20	c	brown	outcrop	moist	evergreen	ridge top	on outcrop ride (brown), 20 cm, c horizon	
178846	Clayton Jones	2020	10-Aug-20	8	469927.56	6820190.04	999.32	FRANK	soil	20	c	brown	outcrop	moist	evergreen	ridge top	on outcrop ride (brown), 20 cm, c horizon	
178847	Clayton Jones	2020	10-Aug-20	8	469929.53	6820201.83	999.55	FRANK	soil	20	c	brown	outcrop	moist	evergreen	ridge top	on outcrop ride (brown), 20 cm, c horizon	
178848	Clayton Jones	2020	10-Aug-20	8	469936.12	6820213.59	1005.40	FRANK	soil	20	c	brown	outcrop	moist	evergreen	ridge top	on outcrop ride (brown), 20 cm, c horizon	
178849	Clayton Jones	2020	10-Aug-20	8	469938.30	6820232.06	1010.84	FRANK	soil	20	c	brown	outcrop	moist	evergreen	ridge top	on outcrop ride (brown), 20 cm, c horizon	
178850	Clayton Jones	2020	10-Aug-20	8	469974.45	6820203.56	1007.18	FRANK	soil	20	c	brown	outcrop	moist	evergreen	ridge top	random, outcrop with calcite veining and py pseudomorphs	
178851	Clayton Jones	2020	10-Aug-20	8	470091.43	6820149.86	1025.59	FRANK	soil	50	b/c	beige	outcrop	dry	evergreen	hillside	flat 5 m wide bench cutting across hillside? Structure (125 degree trend)	
178852	Clayton Jones	2020	10-Aug-20	8	470119.87	6820116.53	1026.32	FRANK	soil	50	b/c	red orange	outcrop	dry	evergreen	hillside	flat 5 m wide bench cutting across hillside? Structure (125 degree trend)	
178853	Clayton Jones	2020	10-Aug-20	8	470139.99	6820073.58	1028.64	FRANK	soil	50	b/c	red orange	outcrop	dry	evergreen	hillside	flat 5 m wide bench cutting across hillside? Structure (125 degree trend)	
178854	Clayton Jones	2020	10-Aug-20	8	470166.30	6820032.91	1031.00	FRANK	soil	50	b/c	red orange	outcrop	dry	evergreen	hillside	flat 5 m wide bench cutting across hillside? Structure (125 degree trend)	
178855	Clayton Jones	2020	10-Aug-20	8	470258.10	6820063.87	1058.10	FRANK	soil	30	b/c	brown	outcrop	moist	evergreen	vb	linear (n/s)	
178856	Clayton Jones	2020	10-Aug-20	8	470262.93	6820112.74	1062.03	FRANK	soil	30	b/c	brown	outcrop	moist	evergreen	vb	linear (n/s)	
178857	Clayton Jones	2020	10-Aug-20	8	470263.59	6820158.40	1070.54	FRANK	soil	30	b/c	brown	outcrop	moist	evergreen	vb	linear (n/s)	
178858	Clayton Jones	2020	10-Aug-20	8	470265.79	6820210.07	1069.19	FRANK	soil	20	c	brown	outcrop	moist	evergreen	hillside	linear n/s, taken from edge of gully at outcrop interface, soil too frozen	
178859	Clayton Jones	2020	10-Aug-20	8	470250.00	6820261.00	1000	FRANK	soil	80	b	brown	outcrop	moist	evergreen	vb	linear ns	
178860	Clayton Jones	2020	10-Aug-20	8	470289.72	6820251.87	1067.32	FRANK	soil	90	b	brown	outcrop	moist	evergreen	vb	nw trending linear	
178861	Clayton Jones	2020	10-Aug-20	8	470291.87	6820298.07	1067.12	FRANK	soil	80	b	brown	outcrop	moist	evergreen	vb	nw trending linear	
178862	Clayton Jones	2020	10-Aug-20	8	470196.32	6820300.12	1066.00	FRANK	soil	80	b	brown	outcrop	moist	evergreen	vb	nw trending linear	
178863	Clayton Jones	2020	10-Aug-20	8	470126.00	6820346.00	1000	FRANK	soil	20	c	brown	outcrop	moist	evergreen	hillside	nw trending linear, out of gully, from outcrop exposure	
178864	Clayton Jones	2020	11-Aug-20	8	469966.52	6821510.34	1010.58	FRANK	soil	50	b/c	light brown	outcrop	moist	evergreen	vb	linear	
178865	Clayton Jones	2020	11-Aug-20	8	469990.06	6821606.71	1037.82	FRANK	soil	50	b/c	light brown	outcrop	moist	evergreen	vb	linear	
178866	Clayton Jones	2020	11-Aug-20	8	469971.03	6821669.37	1052.18	FRANK	soil	20	c	red brown	outcrop	moist	evergreen	hillside	liner n/s but taken from outcrop edge (not vb)	
178867	Clayton Jones	2020	11-Aug-20	8	469972.72	6821821.42	1056.46	FRANK	soil	50	b/c	brown	outcrop	moist	evergreen	vb	slw linear	
178868	Clayton Jones	2020	11-Aug-20	8	469924.62	6821929.29	1059.20	FRANK	soil	80	c	brown	outcrop	moist	evergreen	vb	slw linear	
178869	Clayton Jones	2020	11-Aug-20	8	469873.84	6821833.53	1064.45	FRANK	soil	30	b/c	beige	outcrop	dry	evergreen	hillside	n/s linear	
178870	Clayton Jones	2020	11-Aug-20	8	469821.43	6821836.99	1041.94	FRANK	soil	20	b/c	beige	outcrop	dry	evergreen	hillside	n/s linear	
178871	Clayton Jones	2020	11-Aug-20	8	469765.32	6821831.58	1027.19	FRANK	soil	20	b/c	beige	outcrop	dry	evergreen	hillside	n/s linear	
178872	Clayton Jones	2020	11-Aug-20	8	469710.81	6821837.73	1011.09	FRANK	soil	20	b/c	beige	outcrop	dry	evergreen	hillside	n/s linear	
178873	Clayton Jones	2020	11-Aug-20	8	470032.47	6821818.56	1079.16	FRANK	soil	20	b/c	beige	outcrop					

GENERAL				AQ201 Au PPM	AQ201 Th PPM	AQ201 Sr PPM	AQ201 Cd PPM	AQ201 Sb PPM	AQ201 B PPM	AQ201 V PPM	AQ201 Ca %	AQ201 Mg %	AQ201 Ba PPM	AQ201 Ti %	AQ201 P PPM	AQ201 Al %	AQ201 Na %	AQ201 K %	AQ201 W PPM	AQ201 Hg PPM	AQ201 Se PPM	AQ201 Tl PPM	AQ201 S %	AQ201 Ga PPM	AQ201 Si PPM	AQ201 Te PPM			
Sample ID	User	Year	Date	0.5	0.1	1	0.1	0.1	0.1	0.1	0.1	0.1	0.001	0.001	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.1	0.1	0.05	1	0.5	0.2		
178801	Clayton Jones	2020	11-Aug-20	4.9	3	55	0.1	0.6	0.1	56	0.77	0.082	12	30	0.63	90	0.071	3	1.25	0.029	0.07	0.2	0.03	5.9	0.1	<0.05	4	<0.5	<0.2
178802	Clayton Jones	2020	11-Aug-20	1.9	1.8	66	1.4	0.4	<0.1	46	1.14	0.065	10	22	0.49	56	0.062	5	0.95	0.027	0.06	0.1	0.02	3.9	<0.1	0.05	3	0.5	<0.2
178803	Clayton Jones	2020	11-Aug-20	1.4	2.1	22	<0.1	0.3	0.1	49	0.4	0.016	7	24	0.39	95	0.069	1	1.62	0.04	0.04	0.2	<0.01	3.4	<0.1	<0.05	5	<0.5	<0.2
178804	Clayton Jones	2020	12-Aug-20	3.2	3.8	112	0.3	1.2	0.1	55	2.72	0.086	14	31	0.72	110	0.096	4	1.23	0.035	0.13	0.5	0.04	5.7	0.1	<0.05	4	<0.5	<0.2
178805	Clayton Jones	2020	12-Aug-20	4.6	3.8	92	0.2	0.5	0.1	56	2.4	0.086	13	31	0.78	138	0.1	3	1.4	0.033	0.1	0.2	0.02	5.7	0.1	<0.05	5	<0.5	<0.2
178806	Clayton Jones	2020	12-Aug-20	2.5	3.6	99	0.3	0.7	0.1	54	2.49	0.079	13	28	0.66	108	0.088	3	1.25	0.031	0.1	0.3	0.03	5.6	0.1	<0.05	4	<0.5	<0.2
178807	Clayton Jones	2020	12-Aug-20	3.4	2.9	98	0.2	1.5	<0.1	59	2.5	0.08	12	29	0.6	88	0.09	4	1.27	0.037	0.08	1.3	0.04	5.8	<0.1	<0.05	5	<0.5	<0.2
178808	Clayton Jones	2020	12-Aug-20	7.9	2.8	64	0.1	0.5	<0.1	53	0.98	0.072	12	26	0.54	94	0.068	3	1.29	0.03	0.07	0.2	0.04	5.8	0.1	<0.05	4	<0.5	<0.2
178809	Clayton Jones	2020	12-Aug-20	2.2	2.9	67	<0.1	0.5	0.1	61	1.38	0.037	12	30	0.55	118	0.091	3	1.73	0.028	0.08	0.2	0.02	6.2	0.1	<0.05	5	<0.5	<0.2
178810	Clayton Jones	2020	12-Aug-20	5.6	2.5	53	<0.1	0.5	<0.1	52	0.77	0.076	11	24	0.5	88	0.061	3	1.14	0.028	0.05	0.2	0.02	5	<0.1	<0.05	4	<0.5	<0.2
178811	Clayton Jones	2020	12-Aug-20	2.5	1.9	71	<0.1	0.4	<0.1	45	1.12	0.079	10	20	0.44	75	0.063	3	0.94	0.027	0.05	0.2	0.03	4.4	<0.1	<0.05	3	<0.5	<0.2
178812	Clayton Jones	2020	12-Aug-20	4.1	3.1	92	<0.1	0.6	0.1	59	0.71	0.071	12	30	0.63	91	0.082	3	1.42	0.025	0.08	0.2	0.03	6.2	<0.1	<0.05	5	<0.5	<0.2
178813	Clayton Jones	2020	12-Aug-20	3.4	3	86	0.1	0.6	0.1	59	1.56	0.07	13	31	0.6	114	0.079	3	1.49	0.028	0.07	0.2	0.03	6.1	0.1	<0.05	5	<0.5	<0.2
178814	Clayton Jones	2020	12-Aug-20	0.7	3.7	75	0.1	0.6	<0.1	56	1.54	0.071	13	29	0.6	101	0.074	4	1.34	0.028	0.08	0.2	0.04	6.3	0.1	<0.05	5	<0.5	<0.2
178815	Clayton Jones	2020	12-Aug-20	3.7	3.2	42	<0.1	0.5	0.1	69	0.52	0.016	11	23	0.46	102	0.1	3	2.06	0.02	0.02	0.02	<0.01	5.3	0.1	<0.05	6	<0.5	<0.2
178816	Clayton Jones	2020	12-Aug-20	<0.5	1.1	266	<0.1	0.3	<0.1	54	0.58	0.043	9	14	0.33	107	0.071	3	1.59	0.026	0.12	0.1	0.03	3.4	<0.1	<0.05	5	<0.5	<0.2
178817	Clayton Jones	2020	12-Aug-20	5.1	0.3	148	0.4	0.6	0.1	58	1.82	0.131	10	24	0.65	200	0.035	8	1.54	0.024	0.16	0.1	0.05	2.1	0.1	0.16	5	<0.5	<0.2
178818	Clayton Jones	2020	12-Aug-20	3.1	3.3	57	0.1	0.6	0.1	61	0.82	0.04	14	30	0.6	147	0.085	4	1.69	0.022	0.2	0.2	0.04	6.8	0.1	<0.05	5	<0.5	<0.2
178819	Clayton Jones	2020	12-Aug-20	1.9	5.3	0.3	0.3	0.1	0.1	71	0.92	0.081	9	34	0.62	153	0.093	2	1.93	0.025	0.08	0.2	<0.01	5.1	0.1	<0.05	6	<0.5	<0.2
178820	Clayton Jones	2020	12-Aug-20	2	1.9	44	<0.1	0.4	<0.1	53	0.58	0.04	8	24	0.53	149	0.059	2	1.39	0.028	0.05	0.2	0.01	4.6	<0.1	<0.05	5	<0.5	<0.2
178821	Clayton Jones	2020	12-Aug-20	4.5	1.9	37	<0.1	0.5	0.1	71	0.52	0.025	9	31	0.5	109	0.06	2	2.05	0.017	0.09	0.2	0.02	5.1	0.1	<0.05	6	<0.5	<0.2
178822	Clayton Jones	2020	12-Aug-20	4.7	3	57	0.2	0.4	0.2	51	0.92	0.045	10	30	0.57	176	0.077	3	1.48	0.029	0.02	0.02	0.02	5.8	<0.1	<0.05	6	<0.5	<0.2
178823	Clayton Jones	2020	12-Aug-20	8.1	3.3	53	0.1	0.5	0.1	64	0.75	0.047	11	33	0.63	186	0.075	2	1.65	0.025	0.09	0.2	0.02	6.7	0.1	<0.05	6	<0.5	<0.2
178824	Clayton Jones	2020	12-Aug-20	2.6	3.6	41	0.2	0.2	0.1	46	0.63	0.082	11	27	0.58	245	0.091	2	1.4	0.034	0.11	0.2	0.02	4.8	0.1	<0.05	5	<0.5	<0.2
178825	Clayton Jones	2020	12-Aug-20	1.4	4.4	36	<0.1	0.3	0.1	59	0.57	0.032	12	31	0.58	124	0.1	2	1.74	0.025	0.1	0.2	0.03	6.6	<0.1	<0.05	6	<0.5	<0.2
178826	Clayton Jones	2020	12-Aug-20	4.3	4	49	<0.2	0.4	0.1	71	0.87	0.047	15	33	0.47	151	0.091	2	1.97	0.021	0.09	0.2	0.02	8.8	0.1	<0.05	7	<0.5	<0.2
178827	Clayton Jones	2020	12-Aug-20	2	2.8	43	<0.1	0.4	0.1	59	0.66	0.019	8	28	0.49	97	0.063	1	1.58	0.024	0.07	0.2	0.02	5.5	0.1	<0.05	6	<0.5	<0.2
178828	Clayton Jones	2020	12-Aug-20	3.3	2.6	56	0.3	0.4	0.1	51	0.98	0.084	12	31	0.53	228	0.061	2	1.55	0.025	0.07	0.2	0.03	5.7	<0.1	<0.05	5	0.8	<0.2
178829	Clayton Jones	2020	12-Aug-20	1.1	2.9	30	0.1	0.3	0.1	69	0.35	0.027	8	30	0.47	173	0.061	3	1.87	0.016	0.07	0.2	0.02	5	0.1	<0.05	6	<0.5	<0.2
178830	Clayton Jones	2020	12-Aug-20	2.4	1.9	81	<0.1	0.4	<0.1	72	0.28	0.034	6	22	0.42	77	0.08	3	1.94	0.022	0.07	0.2	0.03	3.7	0.1	<0.05	7	<0.5	<0.2
178831	Clayton Jones	2020	12-Aug-20	0.7	2.9	216	<0.1	0.5	0.1	75	0.67	0.038	10	23	0.57	259	0.077	3	2.37	0.021	0.1	0.2	0.03	7.1	<0.1	<0.05	8	<0.5	<0.2
178832	Clayton Jones	2020	12-Aug-20	4.2	3.6	51	<0.1	0.5	0.1	52	0.87	0.069	13	26	0.6	133	0.058	1	1.38	0.028	0.08	0.2	0.05	6.3	<0.1	<0.05	5	<0.5	<0.2
178833	Clayton Jones	2020	12-Aug-20	4.6	3.3	34	<0.1	0.4	0.1	57	0.98	0.023	12	28	0.53	123	0.061	3	1.41	0.021	0.04	0.1	0.02	5.9	<0.1	<0.05	5	<0.5	<0.2
178834	Clayton Jones	2020	13-Aug-20	5.3	4.7	144	<0.1	0.7	0.2	113	1.27	0.059	14	101	0.62	96	0.09	2	2.25	0.018	0.13	0.2	0.04	17.8	0.1	<0.05	8	<0.5	<0.2
178835	Clayton Jones	2020	13-Aug-20	4.7	4	135	0.2	0.7	0.1	60	1.7	0.084	13	31	0.69	136	0.072	1	1.44	0.028	0.1	0.1	0.06	7.3	0.1	<0.05	5	0.7	<0.2
178836	Clayton Jones	2020	13-Aug-20	4.7	4.3	46	<0.1	0.5	<0.1	67	0.88	0.081	11	40	0.82	145	0.071	2	1.56	0.025	0.11	0.2	0.02	7.4	<0.1	<0.05	6	<0.5	<0.2
178837	Clayton Jones	2020	13-Aug-20	<0.5	2.8	82	<0.1	0.4	<0.1	43	0.94	0.084	13	17	0.45	168	0.032	3	1.69	0.016	0.18	0.1	0.04	4.2	<0.1	<0.05	5	<0.5	<0.2
178838	Clayton Jones	2020	13-Aug-20	3	3.6	51	<0.1	0.2	<0.1	50	0.8	0.11	10	27	0.56	128	0.075	2	1.3	0.023	0.1	0.2	0.02	4.2	<0.1	<0.05	5	<0.5	<0.2
178839	Clayton Jones	2020	13-Aug-20	2.3	5.7	31	<0.1	0.5	0.1	65	0.37	0.027	14	35	0.57	134	0.083	<1	1.91	0.022	0.09	0.2	0.02	7.5	0.1	<0.05	6	<0.5	<0.2
178840	Clayton Jones	2020	13-Aug-20	5.4	4.8	70	<0.1	0.5	0.1	65	0.5	0.078	11	33	0.73	163	0.061	2	1.81	0.034	0.14	0.2	0.04	7.3	0.1	<0.05	6	<0.5	<0.2
178841	Clayton Jones	2020	13-Aug-20	<0.5	2.5	30	<0.1	0.3	<0.1	51	0.37	0.02	8	27	0.42	102	0.075	<1	1.33	0.019	0.03	0.2	<0.01	3.7	<0.1	<0.05	4	<0.5	<0.2
178842	Clayton Jones	2020	13-Aug-20	1.8	2.4	30	<0.1	0.5	0.1	71	0.34	0.034	7	32	0.55	86	0.06	0.3	2.43	0.011	0.05	0.2	0.03	4	0.1	<0.05	7	<0.5	<0.2
178843	Clayton Jones	2020	10-Aug-20	7.4	3.5	31	<0.1	0.6	0.1	77	0.23	0.023	9	42	0.58	73	0.067	<1	2.59	0.013	0.06	0.2	0.03	5.2	0.2	<0.05	8	<0.5	<0.2
178844	Clayton Jones	2020	10-Aug-20	<0.5	2.3	43	<0.1	0.4	0.1	66	0.71	0.052	8	29	0.47	141	0.066	3	2.46	0.019	0.15	0.2	0.02	4.8	<0.1	<0.05	7	0.8	<0.2
178845	Clayton Jones	2020	10-Aug-20	1.7	2.8	24																							

APPENDIX 7

ROCK SAMPLE DESCRIPTIONS

GENERAL				LOCATION				SAMPLE				Description
Sample ID	User	Date	Year	Zone	Easting	Northing	Altitude (m)	Area	Material	Exposure	Sample type	
1768201	Clayton Jones	10-Aug-20	2020	8	470007.67	6820051.66	1002.47	Frank	rock	outcrop	grab	large 20 - 30 m vertical cliff face of pebble / boulder conglomerate along west end of main linear (fault), prominent joints at 253/90, calcite veins at 340/20, cubic py pseudomorphs < 5mm at margins of calcite veins
1768202	Clayton Jones	10-Aug-20	2020	8	470055.39	6820080.32	1036.57	Frank	rock	outcrop	grab	main north south linear, dark grey green oxi conglomerate (pebble), patchy fine diss'd py, lim frags, joint / fol? 270 / 70
1768203	Clayton Jones	10-Aug-20	2020	8	470057.23	6820177.22	1004.74	Frank	rock	outcrop	grab	same as 1768202
1768204	Clayton Jones	10-Aug-20	2020	8	470095.67	6820172.44	1022.87	Frank	rock	outcrop	grab	same as 1768202
1768205	Clayton Jones	10-Aug-20	2020	8	470101.95	6820160.13	1024.25	Frank	rock	outcrop	grab	same as 1768202
1768206	Clayton Jones	10-Aug-20	2020	8	470239.59	6820053.45	1063.00	Frank	rock	outcrop	grab	strong oxi outer surface, lighter grey un oxi interior, matrix supported porphyry with tight spaced white feldspar / quartz clasts, fine diss'd py
1768207	Clayton Jones	10-Aug-20	2020	8	470162.08	6820321.47	1050.40	Frank	rock	outcrop	grab	taken instead of soil, random sample as linear was frozen for soil, 5 m wide narrow linear (outcrop walls), strong frac and oxi metased? Dark brown, not conglomerate
1768208	Clayton Jones	11-Aug-20	2020	8	470120.60	6821842.53	1144.35	Frank	rock	float	grab	angular 15x15 cm quartz vein float on outcrop surface, coarse graphite throughout, doesn't appear to be cobble / boulder in conglomerate at not rounded? Weird?
1768209	Clayton Jones	11-Aug-20	2020	8	470767.10	6821850.94	1039.47	Frank	rock	float / subcrop	grab	subcrop on steep ridge, dark grey green mudstone (cherty) with porphyry texture, black phenos matrix supported, also litho clasts (rounded?), fine diss'd py locally
1768210	Clayton Jones	11-Aug-20	2020	8	470193.04	6820140.63	1071.39	Frank	rock	outcrop / subcrop	grab	oxi outer surface, dark grey green un oxi surface, fine texture sandstone with fine diss'd py @ 3%
1768211	Clayton Jones	12-Aug-20	2020	8	470089.00	6820179.00	1048.00	Frank	rock	outcrop	grab	outcrop above the 6 ppm au soil in main fault, increase py in dark green conglomerate, lim frags, fine faded white quartz / calcite str
1768212	Clayton Jones	12-Aug-20	2020	8	470184.30	6820634.65	1114.52	Frank	rock	outcrop	grab	rep sample, outcrop, not conglomerate, olive green cherty porphyry / lithic clastic mudstone?, diss'd py / lim throughout
1768213	Clayton Jones	12-Aug-20	2020	8	470255.56	6820432.29	1119.85	Frank	rock	outcrop	grab	rep sample, oxi pebble conglomerate on hillside (east side of n/s linear), large sample to test paleo placer nugget effort
1768214	Clayton Jones	12-Aug-20	2020	8	470244.02	6820358.09	1081.85	Frank	rock	subcrop	grab	north south ridge same as last sample, oxi outer surface, dark green mudstone (matrix to pebble conglomerate?) with fine diss'd py @ 5%, east side on N/S linear ridge
1768215	Clayton Jones	12-Aug-20	2020	8	470315.30	6820100.93	1077.89	Frank	rock	subcrop / outcrop	grab	east edge of N/S fault, unique rusty well fol. Coarse texture limey bedded unit mixed in with conglomerates, py pseudomorphs < 2mm, vertical bed contact with conglomerate (see pics), maybe linear are limey sed beds that oxi faster (over turned beds?)
1768216	Clayton Jones	12-Aug-20	2020	8	470187.85	6820175.10	1076.28	Frank	rock	outcrop	grab	outcrop ridge with abundant oxi conglomerate zones, 10 X10 cobble? Or matrix? 10 - 15 % py fine diss'd, light grey un oxi zones, lim frags
1768217	Clayton Jones	12-Aug-20	2020	8	470213.31	6820066.38	1057.71	Frank	rock	outcrop	grab	oxi pebble cobble conglomerate oxi zone, joint surface 235 / 70 south, dark green gritty mudstone with diss'd py
1768218	Clayton Jones	12-Aug-20	2020	8	470208.86	6820241.87	1076.30	Frank	rock	outcrop	grab	quartz cal str in sub bx conglomerate, fine dark grey green matrix with fine diss'd py
1768219	Clayton Jones	12-Aug-20	2020	8	470211.91	6820238.28	1075.85	Frank	rock	outcrop	grab	fine text porphyry, fine needle like black crystals, grey / brown, minor rounded clasts also.
1768220	Clayton Jones	12-Aug-20	2020	8	470020.40	6820170.08	997.23	Frank	rock	float	grab	largest rock frag (15 x 15) in 6 ppm soil sample pit (1990), strong silic grey fine grained sandstone
1768221	Clayton Jones	13-Aug-20	2020	8	469969.37	6819997.41	1015.63	Frank	rock	outcrop	grab	oxi outcrop, lim / quartz / calc stringers voids, conglomerate (pebble)
1768222	Clayton Jones	13-Aug-20	2020	8	469945.56	6819964.42	1017.60	Frank	rock	float	grab	unique, grey cherty / phylitic sheared fine grain metased with intense dark grey stockwork and fine diss'd py @ 0.5%, slicken slide outer surface, 3 large blocks along hillside resting on outcrop surface, source is close maybe the linear (N/S) all else weathered out?

GENERAL	SHIPPING INFORMATION				LAB INFORMATION					Method Analyte Unit	WGHT Wgt KG	FA350 Au PPB	AQ200 Mo PPM	AQ200 Cu PPM	AQ200 Pb PPM	AQ200 Zn PPM	AQ200 Ag PPM	AQ200 Ni PPM	AQ200 Co PPM	AQ200 Mn PPM	AQ200 Fe %	AQ200 As PPM	AQ200 Pb PPM
	Sample ID	Shipping ID	Rice Bag ID	Shipping overseer	Shipping date	Lab	Certificate	Certificate Date	Prep														
1768201	Frank_2020_rock_01	Frank_2020_rock_01	Clayton Jones	14-Aug-20	Bureau Veritas	WHI20000271	7-Oct-20	PRP70-250	AQ200, FA350,FA550	1768201	Rock	0.58	<0.9	0.3	11.8	13.2	62	<0.1	3.6	4.6	1136	1.49	3.6
1768202	Frank_2020_rock_01	Frank_2020_rock_01	Clayton Jones	14-Aug-20	Bureau Veritas	WHI20000271	7-Oct-20	PRP70-250	AQ200, FA350,FA550	1768202	Rock	0.78	<0.9	0.5	72.7	4.7	78	<0.1	11.9	16.6	690	4.06	3.2
1768203	Frank_2020_rock_01	Frank_2020_rock_01	Clayton Jones	14-Aug-20	Bureau Veritas	WHI20000271	7-Oct-20	PRP70-250	AQ200, FA350,FA550	1768203	Rock	0.89	<0.9	0.8	84.1	6.9	76	<0.1	12.1	17.4	723	4.58	4.2
1768204	Frank_2020_rock_01	Frank_2020_rock_01	Clayton Jones	14-Aug-20	Bureau Veritas	WHI20000271	7-Oct-20	PRP70-250	AQ200, FA350,FA550	1768204	Rock	0.1	<0.9	0.5	60.3	7.2	78	<0.1	13.3	14.2	757	4.78	4.2
1768205	Frank_2020_rock_01	Frank_2020_rock_01	Clayton Jones	14-Aug-20	Bureau Veritas	WHI20000271	7-Oct-20	PRP70-250	AQ200, FA350,FA550	1768205	Rock	1.24	<0.9	0.5	80.8	8.1	77	0.1	14.1	17.3	745	4.47	4.3
1768206	Frank_2020_rock_01	Frank_2020_rock_01	Clayton Jones	14-Aug-20	Bureau Veritas	WHI20000271	7-Oct-20	PRP70-250	AQ200, FA350,FA550	1768206	Rock	0.62	<0.9	0.5	11.7	7.1	34	<0.1	2.9	6.7	270	1.57	1.8
1768207	Frank_2020_rock_01	Frank_2020_rock_01	Clayton Jones	14-Aug-20	Bureau Veritas	WHI20000271	7-Oct-20	PRP70-250	AQ200, FA350,FA550	1768207	Rock	0.87	<0.9	0.6	63.3	6.5	74	<0.1	6	17.8	926	4.22	5.2
1768208	Frank_2020_rock_01	Frank_2020_rock_01	Clayton Jones	14-Aug-20	Bureau Veritas	WHI20000271	7-Oct-20	PRP70-250	AQ200, FA350,FA550	1768208	Rock	1.33	<0.9	0.3	7.2	0.9	24	<0.1	3.6	5.4	1134	2.91	1.5
1768209	Frank_2020_rock_01	Frank_2020_rock_01	Clayton Jones	14-Aug-20	Bureau Veritas	WHI20000271	7-Oct-20	PRP70-250	AQ200, FA350,FA550	1768209	Rock	1.67	<0.9	0.2	125.3	5.9	59	<0.1	17	22.7	984	5.97	2.3
1768210	Frank_2020_rock_01	Frank_2020_rock_01	Clayton Jones	14-Aug-20	Bureau Veritas	WHI20000271	7-Oct-20	PRP70-250	AQ200, FA350,FA550	1768210	Rock	1.23	<0.9	0.8	71.6	5.7	65	<0.1	5.5	17.1	719	4.24	3.4
1768211	Frank_2020_rock_01	Frank_2020_rock_01	Clayton Jones	14-Aug-20	Bureau Veritas	WHI20000271	7-Oct-20	PRP70-250	AQ200, FA350,FA550	1768211	Rock	0.59	<0.9	0.5	83.7	2.2	66	<0.1	2.5	9.4	639	3.89	1.1
1768212	Frank_2020_rock_01	Frank_2020_rock_01	Clayton Jones	14-Aug-20	Bureau Veritas	WHI20000271	7-Oct-20	PRP70-250	AQ200, FA350,FA550	1768212	Rock	0.93	<0.9	0.4	15.7	3.5	48	<0.1	3.3	8.4	578	2.92	1.6
1768213	Frank_2020_rock_01	Frank_2020_rock_01	Clayton Jones	14-Aug-20	Bureau Veritas	WHI20000271	7-Oct-20	PRP70-250	AQ200, FA350,FA550	1768213	Rock	2.43	<0.9	0.6	28.9	5.9	52	<0.1	10.9	11.1	931	3.61	4.8
1768214	Frank_2020_rock_01	Frank_2020_rock_01	Clayton Jones	14-Aug-20	Bureau Veritas	WHI20000271	7-Oct-20	PRP70-250	AQ200, FA350,FA550	1768214	Rock	0.5	<0.9	0.5	180.9	5	169	0.2	1.9	8.9	901	3.76	2.9
1768215	Frank_2020_rock_01	Frank_2020_rock_01	Clayton Jones	14-Aug-20	Bureau Veritas	WHI20000271	7-Oct-20	PRP70-250	AQ200, FA350,FA550	1768215	Rock	0.6	<0.9	0.8	38.7	8.4	71	<0.1	8.6	10.3	498	5.07	4
1768216	Frank_2020_rock_01	Frank_2020_rock_01	Clayton Jones	14-Aug-20	Bureau Veritas	WHI20000271	7-Oct-20	PRP70-250	AQ200, FA350,FA550	1768216	Rock	0.67	<0.9	1.1	66.9	5.3	72	<0.1	3.9	19.3	998	4.76	1.1
1768217	Frank_2020_rock_01	Frank_2020_rock_01	Clayton Jones	14-Aug-20	Bureau Veritas	WHI20000271	7-Oct-20	PRP70-250	AQ200, FA350,FA550	1768217	Rock	0.5	<0.9	1	26.6	5.4	44	<0.1	3.6	13	680	2.97	1.9
1768218	Frank_2020_rock_01	Frank_2020_rock_01	Clayton Jones	14-Aug-20	Bureau Veritas	WHI20000271	7-Oct-20	PRP70-250	AQ200, FA350,FA550	1768218	Rock	1.44	<0.9	0.9	49	5	49	<0.1	4	12.9	870	3.32	3.4
1768219	Frank_2020_rock_01	Frank_2020_rock_01	Clayton Jones	14-Aug-20	Bureau Veritas	WHI20000271	7-Oct-20	PRP70-250	AQ200, FA350,FA550	1768219	Rock	0.49	<0.9	0.3	33.8	8.3	68	<0.1	2.5	12.6	614	3.64	2.4
1768220	Frank_2020_rock_01	Frank_2020_rock_01	Clayton Jones	14-Aug-20	Bureau Veritas	WHI20000271	7-Oct-20	PRP70-250	AQ200, FA350,FA550	1768220	Rock	0.61	<0.9	0.2	1	0.5	1	<0.1	<0.1	0.6	501	0.17	1.6
1768221	Frank_2020_rock_01	Frank_2020_rock_01	Clayton Jones	14-Aug-20	Bureau Veritas	WHI20000271	7-Oct-20	PRP70-250	AQ200, FA350,FA550	1768221	Rock	1.8	<0.9	0.6	54.4	6	68	<0.1	13.9	16.5	839	4.63	7.5
1768222	Frank_2020_rock_01	Frank_2020_rock_01	Clayton Jones	14-Aug-20	Bureau Veritas	WHI20000271	7-Oct-20	PRP70-250	AQ200, FA350,FA550	1768222	Rock	1.38	<0.9	0.4	54.1	0.5	66	<0.1	83.1	29.1	703	5.25	<0.5

GENERAL	AQ200 U PPM	AQ200 Au PPB	AQ200 Th PPM	AQ200 Sr PPM	AQ200 Cd PPM	AQ200 Sb PPM	AQ200 Bi PPM	AQ200 V PPM	AQ200 Ca %	AQ200 P %	AQ200 La PPM	AQ200 Cr PPM	AQ200 Mg %	AQ200 Ba PPM	AQ200 Ti %	AQ200 B PPM	AQ200 Al %	AQ200 Na %	AQ200 K %	AQ200 W PPM	AQ200 Hg PPM	AQ200 Se PPM	AQ200 Tl PPM	AQ200 S %	AQ200 Ga PPM	AQ200 Se PPM	AQ200 Te PPM		
Sample ID	0.1	0.5	0.1	1	0.1	0.1	0.1	0.1	1	0.01	0.001	1	1	0.01	1	0.001	0.001	0.01	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2		
1768201	0.4	15.1	0.9	7451	0.1	0.3	<0.1		45	9.45	0.034	4	14	0.46	626	0.049	1	2.51	0.093	0.18	<0.1	0.06	3.6	0.1	<0.05	4	<0.5	1	
1768202	0.7	2.7	1.3	58	0.1	0.2	<0.1		140	2.55	0.115	8	20	1.14	25	0.205	8	2.22	0.054	0.09	0.2	<0.01	9.2	<0.1	0.05	10	<0.5	<0.2	
1768203	0.7	2.1	1.4	67	0.1	0.3	<0.1		165	2.99	0.118	9	19	1.24	22	0.271	11	2.59	0.064	0.08	0.2	<0.01	11.1	<0.1	0.17	12	<0.5	<0.2	
1768204	0.7	1.2	1.4	71	<0.1		0.3	<0.1	145	2.26	0.087	7	28	1.48	22	0.235	8	2.65	0.065	0.08	0.2	0.01	11.7	<0.1	0.08	13	<0.5	<0.2	
1768205	0.7	2	1.2	100	0.2	0.4	<0.1		166	2.89	0.119	8	25	1.35	25	0.273	10	2.63	0.05	0.07	0.2	<0.01	12.4	<0.1	0.05	12	<0.5	<0.2	
1768206	1.3	<0.5		2.3	67	<0.1	0.2	<0.1	39	0.72	0.044	6	7	0.22	84	0.091	3	0.77	0.076	0.11	<0.1	<0.01	2.4	<0.1	0.28	5	<0.5	<0.2	
1768207	0.9	2.5	2.5	102	<0.1	0.4	<0.1		159	2.91	0.173	16	8	1.01	74	0.25	13	2.75	0.056	0.08	0.1	0.02	9.3	<0.1	0.2	12	<0.5	<0.2	
1768208	<0.1	<0.5	0.3	41	0.3	<0.1	<0.1		29	1.96	0.051	7	10	0.81	115	0.022	<1	0.12	0.041	0.04	<0.1	<0.01	4.6	<0.1	<0.05	<1	<0.5	<0.2	
1768209	0.3	1.6	0.8	182	<0.1	0.2	<0.1		163	4.02	0.091	6	64	2.01	145	0.047	3	2.48	0.04	0.15	<0.1	0.02	23.6	<0.1	<0.05	11	<0.5	<0.2	
1768210	1.1	1.1	3.4	87	<0.1	0.2	<0.1		149	3.44	0.187	18	7	0.46	65	0.27	11	1.66	0.056	0.13	0.2	<0.01	5.5	<0.1	2.36	9	<0.5	<0.2	
1768211	0.3	0.6	0.7	57	<0.1	<0.1	<0.1		64	6.26	0.1	6	7	0.59	8	0.14	19	3.94	0.019	0.01	0.1	<0.01	11.8	<0.1	<0.05	23	<0.5	<0.2	
1768212	0.6	<0.5		2.4	55	<0.1	0.1	<0.1	113	3.79	0.177	19	4	0.52	37	0.087	23	2.79	0.05	0.03	<0.1	<0.01	6.2	<0.1	<0.05	11	<0.5	<0.2	
1768213	1	2.7	2.6	107	0.1	0.3	<0.1		118	4.68	0.097	11	30	0.89	31	0.236	5	1.91	0.046	0.08	0.2	0.02	11.6	<0.1	0.07	8	<0.5	<0.2	
1768214	0.4	0.9	0.5	73	<0.1	0.3	<0.1		42	0.93	0.094	4	4	1.1	11	0.224	3	1.42	0.053	0.02	0.4	<0.01	8.1	<0.1	0.69	9	<0.5	<0.2	
1768215	0.9	13.9	1.9	136	<0.1	0.6	<0.1		174	1.08	0.08	6	48	0.97	29	0.278	3	2.2	0.027	0.08	0.3	<0.01	11.6	<0.1	<0.05	11	<0.5	<0.2	
1768216	1.1	0.9	3.2	92	<0.1	0.2	<0.1		164	4.72	0.179	19	2	0.79	63	0.263	16	2.2	0.033	0.12	0.3	<0.01	9.5	<0.1	2.68	12	<0.5	<0.2	
1768217	0.9	0.8	2.8	80	<0.1	0.1	<0.1		90	4.53	0.149	19	4	0.51	355	0.104	11	2.76	0.071	0.08	<0.1	<0.01	4.8	<0.1	0.23	11	<0.5	<0.2	
1768218	0.7	1.1	2.1	124	<0.1	0.3	<0.1		90	6.46	0.111	10	9	0.79	9	0.142	11	4.06	0.015	0.02	<0.1	0.01	7	<0.1	0.15	15	<0.5	<0.2	
1768219	1.3	<0.5		3.6	40	<0.1	0.2	<0.1	111	1.95	0.155	20	4	0.49	46	0.205	7	1.31	0.055	0.18	<0.1	<0.01	3.5	<0.1	0.66	7	<0.5	<0.2	
1768220	2.8	<0.5	<0.1		215	<0.1	<0.1	<0.1	57	38.46	0.027	<1	1	0.14	5	0.005	1	0.09	0.004	<0.01	0.2	<0.01	0.3	0.4	<0.05	<1	11	<0.5	1.1
1768221	0.9	4.8	1.5	120	0.1	0.6	<0.1		152	4.74	0.089	8	44	1.39	53	0.298	5	2.29	0.033	0.14	0.3	0.02	14.7	<0.1	<0.05	11	<0.5	<0.2	
1768222	<0.1	<0.5	0.1	31	<0.1	<0.1	<0.1		159	2.37	0.055	2	113	2.55	18	0.458	9	3.29	0.047	0.03	<0.1	0.01	6	<0.1	0.15	12	<0.5	<0.2	

APPENDIX 8

OBSERVATION DESCRIPTIONS

GENERAL				LOCATION					Description
ID	User	Date	Year	Zone	Easting	Northing	Altitude (m)	Area	
cj1	Clayton Jones	08-Aug-20	2020	8	470033.07	6820189.35	996.58	Frank	old 2011 claim post, ppm claims (78), staked by C Kelley
cj2	Clayton Jones	09-Aug-20	2020	8	470049.96	6820167.04	1006.00	Frank	old (1993) Mundeva Corp pit
cj3	Clayton Jones	09-Aug-20	2020	8	470041.33	6820171.35	1002.34	Frank	old (1993) Mundeva Corp pit
cj4	Clayton Jones	09-Aug-20	2020	8	469960.85	6820175.50	1000.86	Frank	outcrop ridge (n/s)
cj5	Clayton Jones	09-Aug-20	2020	8	469970.88	6820202.70	1004.60	Frank	calcite veining and py pseudo morphs in outcrop (pebble conglomerate)
cj6	Clayton Jones	10-Aug-20	2020	8	470064.77	6820168.47	993.15	Frank	pyrite in rock above old gold in soil pit
cj7	Clayton Jones	10-Aug-20	2020	8	470243.22	6820053.98	1064.79	Frank	outcrop, conglomerate 270 /45
cj8	Clayton Jones	10-Aug-20	2020	8	470007.67	6820051.66	1002.47	Frank	50 ft vertical cliff exposing good cross section of cobble / boulder conglomerate with joint and calcite veining,
cj9	Clayton Jones	11-Aug-20	2020	8	469964.66	6821523.72	1020.28	Frank	conglomerate outcrop
cj10	Clayton Jones	11-Aug-20	2020	8	470056.40	6821818.13	1093.24	Frank	sandstone outcrop
cj11	Clayton Jones	11-Aug-20	2020	8	470975.18	6821834.16	975.99	Frank	stupid cliff can't get around, end of soil line
cj12	Clayton Jones	11-Aug-20	2020	8	470761.66	6821142.61	1154.77	Frank	sample drop, hell pad
cj13	Clayton Jones	11-Aug-20	2020	8	470193.04	6820140.63	1071.39	Frank	outcrop ridge with abundant gossan zones with py
cj14	Clayton Jones	12-Aug-20	2020	8	470099.95	6820181.53	1029.35	Frank	fine texture porphyry outcrop, dark grey matrix with white feldspar clasts < 2mm
cj15	Clayton Jones	12-Aug-20	2020	8	470171.80	6820214.67	1075.16	Frank	mod develop slicken slides observed on e/w fault wall, slicken slides 140 / 90, gritty sandstone, dark grey, lithic clasts, minor lim frags,
cj16	Clayton Jones	12-Aug-20	2020	8	470208.23	6820242.87	1075.84	Frank	outcrop with qtz cal stringers / stw and diss'd py in grey clastic sandstone fine grained
cj17	Clayton Jones	13-Aug-20	2020	8	469986.30	6819992.58	1019.98	Frank	camp location

APPENDIX 9

CERTIFICATES OF ANALYSIS



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

Client: **Druid Exploration**
Box 1485
Dawson City Yukon Y0B 1G0 Canada

Submitted By: Clayton Jones
Receiving Lab: Canada-Whitehorse
Received: August 18, 2020
Analysis Start: September 11, 2020
Report Date: September 22, 2020
Page: 1 of 5

CERTIFICATE OF ANALYSIS

WHI20000272.2

CLIENT JOB INFORMATION

Project:
Shipment ID: FRANK_20_SOIL_1
P.O. Number
Number of Samples: 92

SAMPLE DISPOSAL

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

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

Invoice To: Clayton Jones
5407 Ronde Lane
Kamloops British Columbia V2C 5H5
Canada

CC:

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
SS80	92	Dry at 60C sieve 100g to -80 mesh			WHI
AQ201	92	1:1:1 Aqua Regia digestion ICP-MS analysis	15	Completed	VAN
DISPL	92	Disposal of pulps			VAN
SHP01	92	Per sample shipping charges for branch shipments			VAN

ADDITIONAL COMMENTS

Version 2 : Revised client code and invoice code.


JEFFREY CANNON
Geochemistry Department Supervisor



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: **Druid Exploration**
Box 1485
Dawson City Yukon Y0B 1G0 Canada

Project:
Report Date: September 22, 2020

Page: 2 of 5 Part: 1 of 2

CERTIFICATE OF ANALYSIS

WHI20000272.2

Method Analyte	Unit	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
MDL	MDL	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	
		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001	
1768801	Soil	1.1	33.9	8.0	54	<0.1	21.9	8.6	424	2.40	8.6	0.8	4.9	3.0	55	0.1	0.6	0.1	56	0.77	0.082
1768802	Soil	0.5	24.5	5.2	40	<0.1	13.9	6.0	288	1.85	4.5	0.7	1.9	1.8	66	<0.1	0.4	<0.1	46	1.14	0.065
1768803	Soil	0.6	25.5	5.6	30	<0.1	13.7	7.0	275	1.79	3.5	0.4	1.4	2.1	22	<0.1	0.3	0.1	49	0.40	0.016
1768804	Soil	1.3	44.5	7.5	65	1.9	25.8	12.2	546	2.44	8.3	0.7	3.2	3.8	112	0.3	1.2	0.1	55	2.72	0.086
1768805	Soil	0.9	33.4	7.6	56	<0.1	24.2	9.8	459	2.38	6.2	0.5	4.6	3.8	92	0.2	0.5	0.1	56	2.40	0.086
1768806	Soil	0.9	101.6	7.4	62	0.9	39.6	15.6	456	2.35	8.3	0.7	2.5	3.6	99	0.3	0.7	0.1	54	2.49	0.079
1768807	Soil	1.3	92.1	6.8	51	1.9	31.4	14.9	442	2.41	7.4	0.6	3.4	2.9	98	0.2	1.5	<0.1	59	2.50	0.080
1768808	Soil	0.8	38.3	7.5	42	0.1	19.5	8.8	437	2.16	7.1	0.6	7.9	2.8	64	0.1	0.5	<0.1	53	0.98	0.072
1768809	Soil	0.6	42.4	6.9	45	0.1	19.1	9.0	493	2.40	5.5	0.4	2.2	2.9	67	<0.1	0.5	0.1	61	1.38	0.037
1768810	Soil	0.6	24.0	5.8	44	<0.1	14.8	7.3	364	2.11	6.7	0.6	5.6	2.5	53	<0.1	0.5	<0.1	52	0.77	0.076
1768811	Soil	0.5	25.7	4.5	38	<0.1	12.4	6.3	289	1.74	5.4	0.7	2.5	1.9	71	<0.1	0.4	<0.1	45	1.12	0.079
1768812	Soil	1.0	32.6	9.1	54	<0.1	20.9	9.6	345	2.44	7.2	0.6	4.1	3.1	92	<0.1	0.6	0.1	59	0.71	0.071
1768813	Soil	0.9	44.3	8.3	52	0.1	22.5	9.6	483	2.44	6.9	0.6	3.4	3.0	86	0.1	0.6	0.1	59	1.56	0.070
1768814	Soil	0.7	39.8	7.6	47	0.1	21.6	8.8	402	2.33	7.6	0.5	3.7	3.0	75	0.1	0.6	<0.1	56	1.54	0.071
1768815	Soil	0.6	21.7	7.7	52	<0.1	20.3	9.4	301	2.81	5.3	0.9	0.7	3.3	42	<0.1	0.5	0.1	69	0.53	0.016
1768816	Soil	0.5	25.5	5.1	34	<0.1	9.8	11.7	564	2.13	3.4	0.6	<0.5	1.1	266	<0.1	0.3	<0.1	54	0.58	0.043
1768817	Soil	0.7	56.1	8.3	81	0.2	19.8	12.6	907	2.47	8.3	0.6	5.1	0.3	148	0.4	0.6	0.1	58	1.82	0.131
1768818	Soil	0.7	43.5	8.0	52	0.3	23.9	11.6	645	2.75	8.6	0.5	3.1	3.3	57	0.1	0.6	0.1	61	0.82	0.040
1768819	Soil	0.9	28.0	7.3	178	0.1	19.0	12.7	1084	2.65	3.9	0.6	1.0	1.9	53	0.3	0.3	0.1	71	0.82	0.081
1768820	Soil	0.5	24.9	6.0	38	<0.1	16.0	6.8	319	2.06	6.1	0.5	2.0	1.9	44	<0.1	0.4	<0.1	53	0.58	0.040
1768821	Soil	0.7	25.8	9.7	46	<0.1	18.3	7.8	201	2.72	7.9	0.5	4.5	1.9	37	<0.1	0.5	0.1	71	0.52	0.025
1768822	Soil	0.4	46.2	6.6	59	0.2	21.6	8.7	389	2.16	4.3	0.7	4.7	3.0	57	0.2	0.4	0.2	51	0.92	0.045
1768823	Soil	0.8	30.7	11.1	67	0.1	21.4	10.0	551	2.65	8.1	0.9	8.1	3.3	53	0.1	0.5	0.1	64	0.75	0.047
1768824	Soil	0.6	16.7	6.3	99	<0.1	14.4	9.4	939	1.95	3.0	0.6	2.6	3.6	41	0.2	0.2	0.1	46	0.63	0.082
1768825	Soil	0.6	19.7	6.7	50	<0.1	19.1	8.0	383	2.48	6.3	0.7	1.4	4.4	36	<0.1	0.3	0.1	59	0.57	0.032
1768826	Soil	0.9	49.4	8.0	92	0.2	25.2	13.6	1377	2.90	3.8	1.0	4.3	4.0	49	0.2	0.4	0.1	71	0.67	0.047
1768827	Soil	0.6	19.1	6.8	34	<0.1	16.8	6.4	247	2.30	7.4	0.6	2.0	2.8	43	<0.1	0.4	0.1	59	0.66	0.019
1768828	Soil	0.7	37.5	8.4	71	0.2	22.7	9.6	663	2.08	5.5	1.7	3.3	2.6	56	0.3	0.4	0.1	51	0.98	0.084
1768829	Soil	0.6	17.0	7.6	70	<0.1	17.6	9.8	495	2.61	5.9	0.4	1.1	2.9	30	0.1	0.3	0.1	69	0.35	0.027
1768830	Soil	0.9	23.0	6.7	45	<0.1	12.8	8.3	257	2.64	5.2	0.4	2.4	1.9	81	<0.1	0.4	<0.1	72	0.28	0.034



Bureau Veritas Commodities Canada Ltd.

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Project:
Report Date: September 22, 2020

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CERTIFICATE OF ANALYSIS

WHI20000272.2

Method Analyte Unit MDL	AQ201 La ppm 1	AQ201 Cr ppm 1	AQ201 Mg % 0.01	AQ201 Ba ppm 1	AQ201 Ti % 0.001	AQ201 B ppm 1	AQ201 Al % 0.01	AQ201 Na % 0.001	AQ201 K % 0.01	AQ201 W ppm 0.1	AQ201 Hg ppm 0.01	AQ201 Sc ppm 0.1	AQ201 TI ppm 0.1	AQ201 S % 0.05	AQ201 Ga ppm 1	AQ201 Se ppm 0.5	AQ201 Te ppm 0.2																	
																		AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201					
																		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te
																		ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
1768801	Soil	12	30	0.63	90	0.071	3	1.25	0.029	0.07	0.2	0.03	5.9	0.1	<0.05	4	<0.5	<0.2																
1768802	Soil	10	22	0.49	56	0.062	5	0.95	0.027	0.06	0.1	0.02	3.9	<0.1	0.05	3	0.5	<0.2																
1768803	Soil	7	24	0.39	95	0.069	1	1.62	0.040	0.04	0.2	<0.01	3.4	<0.1	<0.05	5	<0.5	<0.2																
1768804	Soil	14	31	0.72	110	0.096	4	1.23	0.035	0.13	0.5	0.04	5.7	0.1	<0.05	4	<0.5	<0.2																
1768805	Soil	13	31	0.78	136	0.100	3	1.40	0.033	0.10	0.2	0.02	5.7	0.1	<0.05	5	<0.5	<0.2																
1768806	Soil	13	28	0.66	108	0.088	3	1.25	0.031	0.10	0.3	0.03	5.6	0.1	<0.05	4	<0.5	<0.2																
1768807	Soil	12	29	0.60	88	0.090	4	1.27	0.037	0.08	1.3	0.04	5.8	<0.1	<0.05	5	<0.5	<0.2																
1768808	Soil	12	26	0.54	94	0.068	3	1.29	0.030	0.07	0.2	0.04	5.8	0.1	<0.05	4	<0.5	<0.2																
1768809	Soil	12	30	0.55	118	0.091	3	1.73	0.028	0.08	0.2	0.02	6.2	0.1	<0.05	5	<0.5	<0.2																
1768810	Soil	11	24	0.50	88	0.061	3	1.14	0.028	0.05	0.2	0.02	5.0	<0.1	<0.05	4	<0.5	<0.2																
1768811	Soil	10	20	0.44	75	0.063	3	0.94	0.027	0.05	0.2	0.03	4.4	<0.1	<0.05	3	<0.5	<0.2																
1768812	Soil	12	30	0.63	91	0.082	3	1.42	0.025	0.08	0.2	0.03	6.2	<0.1	<0.05	5	<0.5	<0.2																
1768813	Soil	13	31	0.60	114	0.079	3	1.49	0.028	0.07	0.2	0.03	6.1	0.1	<0.05	5	<0.5	<0.2																
1768814	Soil	13	29	0.60	101	0.074	4	1.34	0.028	0.08	0.2	0.04	6.3	0.1	<0.05	5	<0.5	<0.2																
1768815	Soil	11	34	0.49	108	0.097	2	2.06	0.020	0.08	0.2	<0.01	7.0	0.1	<0.05	6	<0.5	<0.2																
1768816	Soil	9	14	0.33	107	0.071	3	1.59	0.026	0.12	0.1	0.03	3.4	<0.1	<0.05	5	<0.5	<0.2																
1768817	Soil	10	24	0.65	200	0.035	8	1.54	0.024	0.16	0.1	0.05	2.1	0.1	0.16	5	<0.5	<0.2																
1768818	Soil	14	30	0.60	147	0.085	4	1.69	0.022	0.20	0.2	0.04	6.8	0.1	<0.05	5	<0.5	<0.2																
1768819	Soil	9	34	0.52	153	0.093	2	1.93	0.025	0.08	0.2	<0.01	5.1	0.1	<0.05	6	<0.5	<0.2																
1768820	Soil	8	24	0.53	149	0.059	2	1.39	0.028	0.05	0.2	0.01	4.6	<0.1	<0.05	5	<0.5	<0.2																
1768821	Soil	9	31	0.50	109	0.060	2	2.05	0.017	0.09	0.2	0.02	5.1	0.1	<0.05	6	<0.5	<0.2																
1768822	Soil	10	30	0.57	176	0.077	3	1.48	0.021	0.09	0.2	0.03	5.8	<0.1	<0.05	6	<0.5	<0.2																
1768823	Soil	11	33	0.63	186	0.075	2	1.65	0.025	0.09	0.2	0.02	6.7	0.1	<0.05	6	<0.5	<0.2																
1768824	Soil	11	27	0.58	245	0.091	2	1.40	0.034	0.11	0.2	0.02	4.8	0.1	<0.05	5	<0.5	<0.2																
1768825	Soil	12	31	0.58	124	0.100	2	1.74	0.025	0.10	0.2	0.03	6.6	<0.1	<0.05	6	<0.5	<0.2																
1768826	Soil	15	33	0.47	176	0.091	2	2.07	0.031	0.09	0.2	0.02	8.8	0.1	<0.05	7	<0.5	<0.2																
1768827	Soil	8	28	0.49	97	0.063	1	1.58	0.024	0.07	0.2	0.02	5.5	0.1	<0.05	6	<0.5	<0.2																
1768828	Soil	12	31	0.53	228	0.061	2	1.55	0.025	0.07	0.2	0.03	5.7	<0.1	<0.05	5	0.8	<0.2																
1768829	Soil	8	30	0.47	173	0.081	3	1.87	0.016	0.07	0.2	0.02	5.0	0.1	<0.05	6	<0.5	<0.2																
1768830	Soil	6	22	0.42	77	0.080	3	1.94	0.022	0.07	0.2	0.03	3.7	0.1	<0.05	7	<0.5	<0.2																



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Method Analyte	Unit	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
MDL		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%	
		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	2	0.01	0.001	
1768831	Soil	0.7	35.0	9.5	55	<0.1	16.0	13.9	669	3.19	7.5	0.9	0.7	2.9	216	<0.1	0.5	0.1	75	0.67	0.038
1768832	Soil	0.4	36.6	7.0	44	0.1	17.6	5.8	244	2.26	6.6	0.7	4.2	3.6	51	<0.1	0.5	0.1	52	0.87	0.069
1768833	Soil	0.5	22.3	7.3	40	<0.1	15.3	6.2	275	2.26	5.3	0.6	4.6	3.3	34	<0.1	0.4	0.1	57	0.38	0.023
1768834	Soil	0.9	43.2	13.2	46	<0.1	32.2	14.2	828	3.83	9.2	1.2	5.3	4.7	144	<0.1	0.7	0.2	113	1.27	0.059
1768835	Soil	0.7	42.1	12.2	57	0.1	24.7	9.5	518	2.66	9.7	0.6	4.7	4.0	135	0.2	0.7	0.1	60	1.70	0.084
1768836	Soil	0.5	35.8	9.3	61	<0.1	32.1	8.0	378	2.67	8.1	0.7	4.7	4.3	46	<0.1	0.5	<0.1	67	0.68	0.081
1768837	Soil	0.5	27.4	7.7	40	0.1	11.1	8.6	453	2.22	5.8	0.7	<0.5	2.8	82	<0.1	0.4	<0.1	43	0.64	0.064
1768838	Soil	0.7	15.8	6.6	61	0.1	15.8	7.5	306	2.06	4.0	0.6	3.0	3.6	51	<0.1	0.2	<0.1	50	0.80	0.110
1768839	Soil	0.7	23.9	8.0	46	<0.1	19.1	9.1	294	2.76	8.5	0.8	2.3	5.7	31	<0.1	0.5	0.1	65	0.37	0.027
1768840	Soil	0.5	33.8	7.5	70	<0.1	20.6	8.1	369	2.72	6.8	0.7	5.4	4.8	70	<0.1	0.5	0.1	65	0.85	0.078
1768841	Soil	0.4	12.6	6.4	33	<0.1	16.2	6.3	281	1.78	3.5	0.4	<0.5	2.5	30	<0.1	0.3	<0.1	51	0.37	0.020
1768842	Soil	1.0	20.5	9.2	48	<0.1	18.6	7.2	221	2.61	8.9	0.5	1.8	2.4	30	<0.1	0.5	0.1	71	0.34	0.034
1768851	Soil	0.8	26.1	7.7	39	<0.1	28.7	7.9	203	2.85	8.0	0.5	7.4	3.5	31	<0.1	0.6	0.1	77	0.23	0.023
1768852	Soil	0.5	20.2	7.8	47	<0.1	21.1	7.8	292	2.55	4.5	0.6	<0.5	2.3	43	0.1	0.4	0.1	56	0.67	0.062
1768853	Soil	0.6	18.0	7.4	45	<0.1	18.5	7.1	218	2.56	6.5	0.5	1.7	2.8	24	<0.1	0.5	0.1	67	0.30	0.025
1768854	Soil	0.7	26.7	8.6	63	<0.1	19.8	9.9	378	3.16	7.5	0.9	<0.5	3.3	92	<0.1	0.5	0.1	89	0.55	0.027
1768855	Soil	0.6	28.0	8.2	56	0.1	14.4	10.6	738	2.53	4.9	0.8	<0.5	2.7	156	0.3	0.4	0.1	62	0.70	0.058
1768856	Soil	0.7	25.4	7.9	46	<0.1	17.6	8.9	479	2.46	7.0	0.9	2.5	3.6	45	0.2	0.5	0.1	62	0.50	0.037
1768857	Soil	0.6	31.3	9.1	46	<0.1	18.7	10.2	459	2.84	7.3	1.2	1.4	3.8	48	<0.1	0.5	0.1	69	0.51	0.035
1768858	Soil	0.6	37.7	9.7	58	0.1	11.6	11.5	780	2.52	5.3	0.8	1.1	2.2	217	0.2	0.5	<0.1	65	0.64	0.040
1768859	Soil	0.5	18.5	6.1	47	<0.1	15.6	7.7	429	2.12	4.2	0.5	1.0	3.4	40	<0.1	0.3	0.1	51	0.51	0.045
1768860	Soil	0.8	30.4	7.8	71	0.1	18.3	12.6	824	3.05	4.2	0.6	<0.5	3.3	52	<0.1	0.4	0.1	74	0.61	0.029
1768861	Soil	0.7	31.2	7.2	41	<0.1	18.4	8.0	356	2.48	8.3	0.6	3.4	4.0	44	<0.1	0.5	0.1	58	0.55	0.045
1768862	Soil	0.8	28.1	7.5	42	<0.1	17.3	8.4	371	2.48	7.9	0.6	1.9	3.9	48	<0.1	0.5	0.1	59	0.59	0.051
1768863	Soil	0.8	19.9	7.3	42	<0.1	15.5	8.5	260	2.67	7.6	0.4	0.8	2.6	26	<0.1	0.5	<0.1	61	0.35	0.033
1768864	Soil	0.5	23.3	7.1	48	<0.1	16.8	7.9	445	2.30	6.0	0.6	2.0	3.0	43	0.1	0.4	<0.1	58	0.73	0.037
1768865	Soil	1.5	24.4	9.1	65	<0.1	17.1	8.3	422	2.63	6.7	0.6	1.1	2.6	47	<0.1	0.5	0.1	72	0.47	0.039
1768866	Soil	0.7	23.5	8.3	38	<0.1	14.0	10.7	674	2.82	4.8	0.8	2.2	1.8	81	<0.1	0.4	0.1	75	0.71	0.028
1768867	Soil	0.7	32.4	8.4	53	0.2	21.4	10.0	548	2.37	7.7	0.8	3.1	2.7	58	0.2	0.5	0.1	56	1.00	0.066
1768868	Soil	0.7	37.9	9.0	73	0.2	22.9	9.7	490	2.31	7.4	1.0	2.8	3.2	57	0.4	0.5	0.1	55	0.85	0.063

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



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Method Analyte Unit MDL	AQ201 La ppm 1	AQ201 Cr ppm 1	AQ201 Mg % 0.01	AQ201 Ba ppm 1	AQ201 Ti % 0.001	AQ201 B ppm 1	AQ201 Al % 0.01	AQ201 Na % 0.001	AQ201 K % 0.01	AQ201 W ppm 0.1	AQ201 Hg ppm 0.01	AQ201 Sc ppm 0.1	AQ201 TI ppm 0.1	AQ201 S % 0.05	AQ201 Ga ppm 1	AQ201 Se ppm 0.5	AQ201 Te ppm 0.2																	
																		AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201					
																		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te
																		ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
1768831	Soil	10	23	0.57	259	0.077	3	2.37	0.021	0.10	0.2	0.03	7.1	<0.1	<0.05	8	<0.5	<0.2																
1768832	Soil	13	26	0.60	133	0.058	1	1.38	0.028	0.08	0.2	0.05	6.3	<0.1	<0.05	5	<0.5	<0.2																
1768833	Soil	12	28	0.53	123	0.061	3	1.41	0.021	0.04	0.1	0.02	5.9	<0.1	<0.05	5	<0.5	<0.2																
1768834	Soil	14	101	0.62	96	0.090	2	2.25	0.018	0.13	0.2	0.04	17.8	0.1	<0.05	8	<0.5	<0.2																
1768835	Soil	13	31	0.69	136	0.072	1	1.44	0.028	0.10	0.1	0.06	7.3	0.1	<0.05	5	0.7	<0.2																
1768836	Soil	11	40	0.82	145	0.071	2	1.56	0.025	0.11	0.2	0.02	7.4	<0.1	<0.05	6	<0.5	<0.2																
1768837	Soil	13	17	0.45	136	0.032	3	1.69	0.016	0.18	0.1	0.04	5.2	<0.1	<0.05	5	<0.5	<0.2																
1768838	Soil	10	27	0.56	128	0.075	2	1.30	0.023	0.10	0.2	0.02	4.2	<0.1	<0.05	5	<0.5	<0.2																
1768839	Soil	14	35	0.57	134	0.083	<1	1.91	0.022	0.09	0.2	0.02	7.5	0.1	<0.05	6	<0.5	<0.2																
1768840	Soil	13	33	0.73	163	0.097	2	1.81	0.034	0.14	0.2	0.04	7.3	0.2	<0.05	6	<0.5	<0.2																
1768841	Soil	8	27	0.42	102	0.075	<1	1.33	0.019	0.03	0.2	<0.01	3.7	<0.1	<0.05	4	<0.5	<0.2																
1768842	Soil	7	32	0.55	86	0.060	3	2.43	0.011	0.05	0.2	0.03	4.0	0.1	<0.05	7	<0.5	<0.2																
1768851	Soil	9	42	0.58	73	0.067	<1	2.59	0.013	0.06	0.2	0.03	5.2	0.2	<0.05	8	<0.5	<0.2																
1768852	Soil	8	29	0.47	141	0.068	3	2.46	0.019	0.15	0.2	0.02	4.8	<0.1	<0.05	7	0.6	<0.2																
1768853	Soil	7	31	0.55	61	0.071	2	2.32	0.012	0.08	0.2	0.01	4.3	0.1	<0.05	7	<0.5	<0.2																
1768854	Soil	9	36	0.58	87	0.093	1	2.58	0.016	0.09	0.2	0.02	6.2	0.1	<0.05	8	<0.5	<0.2																
1768855	Soil	9	26	0.43	143	0.085	2	2.13	0.026	0.16	0.2	0.01	6.2	0.1	<0.05	7	<0.5	<0.2																
1768856	Soil	10	28	0.42	144	0.072	2	2.04	0.022	0.17	0.2	0.01	6.4	0.1	<0.05	6	0.5	<0.2																
1768857	Soil	12	32	0.48	116	0.069	2	2.76	0.027	0.18	0.2	0.02	8.3	0.2	<0.05	8	<0.5	<0.2																
1768858	Soil	7	19	0.43	138	0.078	3	2.00	0.025	0.11	0.2	0.03	5.9	<0.1	<0.05	7	<0.5	<0.2																
1768859	Soil	9	27	0.54	136	0.083	1	1.69	0.021	0.07	0.2	<0.01	4.5	0.1	<0.05	5	<0.5	<0.2																
1768860	Soil	8	29	0.48	204	0.081	2	2.43	0.025	0.06	0.1	<0.01	5.2	0.1	<0.05	9	<0.5	<0.2																
1768861	Soil	13	28	0.53	156	0.063	3	1.53	0.022	0.07	0.2	0.02	6.6	<0.1	<0.05	5	<0.5	<0.2																
1768862	Soil	12	29	0.53	145	0.070	2	1.57	0.024	0.07	0.2	<0.01	6.4	<0.1	<0.05	5	<0.5	<0.2																
1768863	Soil	7	28	0.48	74	0.081	2	1.59	0.015	0.15	0.2	0.02	4.7	0.1	<0.05	5	<0.5	<0.2																
1768864	Soil	10	28	0.49	162	0.072	3	1.60	0.029	0.09	0.1	0.02	5.6	<0.1	<0.05	5	<0.5	<0.2																
1768865	Soil	8	30	0.59	143	0.079	3	1.72	0.014	0.06	0.2	<0.01	5.5	0.2	<0.05	6	<0.5	<0.2																
1768866	Soil	12	29	0.45	88	0.060	2	2.07	0.020	0.05	0.1	0.02	6.2	0.1	<0.05	7	<0.5	<0.2																
1768867	Soil	13	29	0.58	103	0.075	4	1.33	0.024	0.07	0.2	0.03	5.5	<0.1	<0.05	5	0.7	<0.2																
1768868	Soil	14	31	0.57	112	0.084	3	1.35	0.027	0.09	0.2	0.03	5.7	0.1	<0.05	5	<0.5	<0.2																



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Method Analyte	AQ201																				
	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	
Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	%	
MDL	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001	
1768869	Soil	0.7	56.8	9.0	58	0.2	26.0	11.6	455	2.35	4.5	0.8	1.8	3.2	95	0.2	0.4	0.1	57	0.94	0.043
1768870	Soil	0.6	31.2	8.4	52	<0.1	21.8	9.4	429	2.35	6.7	0.7	3.5	3.6	47	<0.1	0.4	0.1	58	0.66	0.060
1768871	Soil	0.9	30.0	7.9	67	<0.1	16.9	12.7	590	3.80	8.8	0.6	<0.5	2.4	62	0.2	0.5	<0.1	106	0.73	0.063
1768872	Soil	0.7	27.6	6.7	68	<0.1	20.3	9.8	487	2.18	4.4	0.7	1.5	3.5	58	0.2	0.4	0.1	52	0.74	0.050
1768873	Soil	1.0	74.3	8.2	84	0.2	25.9	10.6	747	2.46	4.0	1.0	1.3	2.2	64	0.3	0.4	0.1	69	0.98	0.043
1768874	Soil	1.0	42.5	12.7	80	<0.1	23.4	17.9	539	3.91	7.0	1.2	1.8	2.6	40	0.2	0.4	0.1	118	0.84	0.032
1768875	Soil	0.8	28.3	8.2	47	<0.1	23.7	8.9	386	2.49	6.1	1.0	3.1	2.6	103	<0.1	0.4	0.1	62	0.62	0.032
1768876	Soil	1.4	39.1	12.1	61	<0.1	30.8	10.8	1427	3.15	10.1	1.1	9.3	3.9	58	<0.1	0.6	0.1	72	0.66	0.061
1768877	Soil	0.9	23.5	6.5	39	<0.1	14.8	8.7	383	2.24	5.3	0.5	0.6	1.9	33	<0.1	0.3	0.1	60	0.42	0.025
1768878	Soil	0.7	24.1	7.2	40	<0.1	17.5	8.6	307	2.32	7.1	0.5	1.5	3.2	44	<0.1	0.4	<0.1	59	0.47	0.017
1768879	Soil	0.6	35.7	7.8	36	0.2	20.8	8.0	383	2.41	5.4	0.7	2.1	2.2	44	<0.1	0.4	0.1	61	0.79	0.032
1768880	Soil	1.0	35.1	8.9	43	<0.1	20.2	11.9	328	3.00	11.2	0.7	1.2	4.4	61	<0.1	0.6	0.1	71	0.49	0.019
1768881	Soil	0.8	28.7	7.9	48	<0.1	25.2	9.6	355	2.60	8.2	0.7	1.6	3.1	51	<0.1	0.5	0.1	64	0.68	0.022
1768882	Soil	0.6	29.6	5.9	52	<0.1	13.7	10.5	473	2.67	5.3	0.6	<0.5	1.4	85	0.1	0.4	0.1	69	0.77	0.039
1768883	Soil	0.7	46.8	8.9	71	<0.1	27.8	14.6	579	3.50	8.5	1.0	2.4	4.0	39	0.1	0.5	0.1	80	0.52	0.021
1768884	Soil	1.0	29.3	8.1	53	<0.1	16.9	11.4	452	3.03	7.7	0.6	0.7	1.7	65	0.2	0.5	0.1	81	0.75	0.042
1768885	Soil	0.9	40.6	9.1	47	<0.1	23.7	9.7	294	3.08	9.4	0.4	2.7	1.9	37	<0.1	1.3	0.1	81	0.34	0.018
1768886	Soil	0.4	31.2	7.3	55	0.1	17.5	9.8	478	2.70	3.4	0.8	1.1	1.6	56	0.1	0.3	0.1	72	0.56	0.042
1768887	Soil	1.2	31.7	8.9	57	0.1	15.8	10.6	463	4.48	7.0	1.2	4.5	1.8	51	0.1	0.5	0.1	147	0.44	0.046
1768888	Soil	0.8	24.0	9.4	70	<0.1	25.8	11.0	351	3.09	7.0	0.7	0.8	2.4	26	<0.1	0.4	0.1	83	0.27	0.028
1768889	Soil	0.4	23.6	5.0	42	<0.1	21.0	7.3	316	1.92	5.5	0.6	3.0	2.7	45	<0.1	0.4	<0.1	48	0.60	0.059
1768890	Soil	0.6	32.0	7.3	40	<0.1	23.8	8.3	221	2.57	8.3	0.5	3.4	2.3	34	<0.1	0.5	<0.1	67	0.32	0.027
1768891	Soil	0.6	27.4	7.8	51	<0.1	20.0	9.5	460	2.37	5.8	0.7	1.9	2.6	53	0.1	0.4	0.1	61	0.79	0.060
1768892	Soil	0.5	33.7	7.5	48	0.1	21.6	9.8	491	2.24	5.4	0.8	8.7	2.5	61	0.1	0.4	0.1	57	0.98	0.048
1768893	Soil	0.6	20.2	6.3	46	<0.1	17.1	7.4	216	2.19	7.0	0.4	0.7	2.5	33	<0.1	0.4	<0.1	56	0.37	0.023
1768894	Soil	0.8	19.2	7.8	40	<0.1	18.6	7.4	183	2.69	7.6	0.4	1.7	2.1	27	<0.1	0.4	0.1	76	0.28	0.016
1768895	Soil	0.6	37.3	7.3	39	<0.1	22.4	9.1	349	2.62	9.9	0.6	2.7	4.0	67	<0.1	0.6	<0.1	66	1.34	0.025
1768896	Soil	0.6	31.0	6.2	42	0.1	19.8	7.9	285	1.95	5.7	0.7	3.0	2.7	70	0.1	0.4	<0.1	49	1.09	0.066
1768897	Soil	0.4	35.7	6.6	59	0.1	20.0	10.5	534	2.43	5.0	0.7	29.2	2.3	113	0.1	0.4	<0.1	69	1.22	0.060
1768898	Soil	0.5	58.0	6.6	42	0.1	21.0	9.8	437	2.32	6.6	0.6	4.5	2.1	101	0.1	0.4	0.1	62	1.21	0.037



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CERTIFICATE OF ANALYSIS

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Method Analyte	Unit	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	TI	S	Ga	Se	Te
MDL	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.01	0.05	1	0.5	0.2	
1768869	Soil	14	37	0.64	135	0.111	3	1.76	0.029	0.11	0.2	0.02	6.0	0.1	<0.05	6	0.7	<0.2
1768870	Soil	14	32	0.59	132	0.076	2	1.57	0.027	0.07	0.2	0.02	6.0	0.1	<0.05	5	<0.5	<0.2
1768871	Soil	10	38	0.64	126	0.092	4	2.47	0.017	0.14	0.2	0.02	7.9	0.1	<0.05	8	<0.5	<0.2
1768872	Soil	11	31	0.60	113	0.102	3	1.62	0.032	0.11	0.2	0.01	5.2	0.1	<0.05	5	<0.5	<0.2
1768873	Soil	12	32	0.54	109	0.120	5	1.91	0.031	0.13	0.2	0.02	6.5	0.3	<0.05	7	0.7	<0.2
1768874	Soil	11	36	0.73	91	0.162	4	3.08	0.019	0.09	0.3	<0.01	7.9	0.2	<0.05	11	<0.5	<0.2
1768875	Soil	11	33	0.67	160	0.086	3	1.79	0.023	0.09	0.2	0.02	5.5	0.1	<0.05	6	<0.5	<0.2
1768876	Soil	16	35	0.78	154	0.097	3	1.78	0.023	0.09	0.2	0.02	7.6	0.1	<0.05	6	0.6	<0.2
1768877	Soil	10	26	0.42	82	0.077	2	1.64	0.020	0.10	0.2	<0.01	4.2	0.1	<0.05	6	<0.5	<0.2
1768878	Soil	9	29	0.53	79	0.100	2	1.49	0.021	0.08	0.1	0.01	5.2	0.1	<0.05	5	<0.5	<0.2
1768879	Soil	11	28	0.46	133	0.070	2	1.70	0.030	0.08	0.2	0.01	5.6	<0.1	<0.05	6	<0.5	<0.2
1768880	Soil	9	35	0.56	80	0.102	3	1.87	0.020	0.16	0.2	0.02	7.8	0.2	<0.05	6	<0.5	<0.2
1768881	Soil	11	37	0.61	128	0.084	3	1.72	0.020	0.10	0.2	0.02	6.8	0.1	<0.05	6	<0.5	<0.2
1768882	Soil	7	22	0.51	224	0.065	4	1.72	0.024	0.14	0.1	0.02	5.0	<0.1	<0.05	6	<0.5	<0.2
1768883	Soil	14	37	0.72	167	0.053	2	2.29	0.024	0.13	0.2	0.02	8.8	0.2	<0.05	7	<0.5	<0.2
1768884	Soil	8	27	0.51	141	0.082	4	2.17	0.019	0.25	0.2	0.03	5.4	0.2	<0.05	8	<0.5	<0.2
1768885	Soil	8	36	0.60	124	0.074	2	2.41	0.019	0.05	0.2	0.02	4.3	0.2	<0.05	7	<0.5	<0.2
1768886	Soil	10	26	0.49	157	0.090	2	2.36	0.023	0.05	0.1	0.01	4.3	<0.1	<0.05	8	<0.5	<0.2
1768887	Soil	10	40	0.54	62	0.160	2	2.77	0.014	0.03	0.3	0.04	6.5	0.2	<0.05	10	0.5	<0.2
1768888	Soil	9	40	0.62	110	0.097	2	2.64	0.014	0.05	0.2	0.01	4.6	0.1	<0.05	9	<0.5	<0.2
1768889	Soil	11	28	0.51	110	0.067	2	1.14	0.021	0.06	0.1	0.03	4.7	<0.1	<0.05	4	<0.5	<0.2
1768890	Soil	10	33	0.55	86	0.056	2	1.94	0.014	0.05	0.1	<0.01	4.6	0.2	<0.05	6	<0.5	<0.2
1768891	Soil	11	31	0.60	149	0.078	2	1.74	0.022	0.07	0.2	0.02	4.9	0.1	<0.05	6	<0.5	<0.2
1768892	Soil	12	30	0.58	123	0.072	3	1.52	0.022	0.06	0.2	0.02	5.5	0.1	<0.05	5	<0.5	<0.2
1768893	Soil	8	27	0.47	90	0.065	1	1.56	0.015	0.05	0.1	0.01	3.8	0.1	<0.05	5	<0.5	<0.2
1768894	Soil	8	31	0.46	69	0.078	1	2.14	0.017	0.06	0.2	0.01	4.3	0.1	<0.05	7	<0.5	<0.2
1768895	Soil	16	30	0.54	94	0.074	2	1.60	0.023	0.07	0.2	0.07	7.7	0.1	<0.05	5	<0.5	<0.2
1768896	Soil	12	26	0.52	83	0.072	4	1.12	0.025	0.06	0.2	0.03	4.7	<0.1	<0.05	4	0.7	<0.2
1768897	Soil	12	31	0.66	135	0.088	3	1.74	0.023	0.09	0.1	0.05	7.5	0.1	<0.05	6	<0.5	<0.2
1768898	Soil	12	34	0.56	214	0.079	3	1.69	0.025	0.08	0.2	0.04	5.9	<0.1	<0.05	6	0.5	<0.2

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



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CERTIFICATE OF ANALYSIS

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Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
Unit		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%
MDL		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	2	0.01	0.001
1768899	Soil	0.4	33.5	5.6	38	<0.1	19.5	8.2	358	2.28	7.8	0.5	1.7	1.7	93	<0.1	0.4	<0.1	57	1.05	0.053
1768900	Soil	0.8	16.8	7.4	63	<0.1	15.5	8.7	332	2.17	5.2	0.8	1.2	2.4	49	<0.1	0.3	0.1	54	0.88	0.053



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Method	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
Unit	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.01	0.1	0.05	1	0.5	0.2		
1768899	Soil	11	28	0.52	128	0.068	4	1.45	0.024	0.10	0.1	0.02	5.4	<0.1	<0.05	5	<0.5	<0.2	
1768900	Soil	10	30	0.62	115	0.081	2	1.48	0.020	0.07	0.2	0.02	4.6	0.1	<0.05	6	<0.5	<0.2	



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QUALITY CONTROL REPORT

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Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	
		Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P
Unit		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	%	%	
MDL		0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	0.1	0.1	0.1	2	0.01	0.001	
Pulp Duplicates																					
1768827	Soil	0.6	19.1	6.8	34	<0.1	16.8	6.4	247	2.30	7.4	0.6	2.0	2.8	43	<0.1	0.4	0.1	59	0.66	0.019
REP 1768827	QC	0.7	18.5	6.8	34	<0.1	16.5	6.4	261	2.35	7.1	0.6	1.8	2.9	42	<0.1	0.5	0.1	61	0.68	0.020
1768871	Soil	0.9	30.0	7.9	67	<0.1	16.9	12.7	590	3.80	8.8	0.6	<0.5	2.4	62	0.2	0.5	<0.1	106	0.73	0.063
REP 1768871	QC	0.9	30.2	8.0	66	<0.1	16.4	12.6	586	3.76	8.5	0.6	0.7	2.4	62	0.1	0.5	<0.1	105	0.71	0.062
Reference Materials																					
STD BVGEO01	Standard	11.3	4309.3	186.9	1657	2.7	171.3	25.9	714	3.88	119.0	3.9	229.8	14.8	59	5.9	3.3	23.3	79	1.40	0.070
STD BVGEO01	Standard	10.8	4296.2	185.6	1668	2.5	168.3	25.1	736	3.92	117.2	3.8	213.5	13.9	56	6.0	3.4	24.1	79	1.39	0.072
STD DS11	Standard	13.8	137.7	131.7	338	1.7	73.7	12.2	1039	3.08	43.5	2.4	75.6	8.0	62	2.3	8.7	11.1	48	1.05	0.065
STD OREAS262	Standard	0.7	108.2	55.9	153	0.5	61.3	25.5	532	3.35	36.2	1.2	67.2	10.0	34	0.7	5.9	1.1	22	2.97	0.039
STD OREAS262	Standard	0.7	114.0	55.4	151	0.5	67.3	28.6	535	3.40	36.7	1.2	61.2	9.4	35	0.6	5.0	1.0	24	3.00	0.039
STD OREAS262	Standard	0.7	112.0	53.4	146	0.5	62.9	26.9	537	3.27	34.5	1.1	71.2	8.6	34	0.6	5.8	0.9	22	2.93	0.038
STD DS11 Expected		14.6	149	138	345	1.71	77.7	14.2	1055	3.1	42.8	2.59	79	7.65	67.3	2.37	8.74	12.2	50	1.063	0.0701
STD BVGEO01 Expected		11.2	4415	187	1741	2.53	163	25	733	3.7	121	3.77	219	14.4	55	6.5	3.39	25.6	73	1.3219	0.0727
STD OREAS262 Expected		0.68	118	56	154	0.45	62	26.9	530	3.284	35.8	1.22	65	9.33	36	0.61	5.06	1.03	22.5	2.98	0.04
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	<0.001



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QUALITY CONTROL REPORT

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Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Unit		ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
MDL		1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2
Pulp Duplicates																		
1768827	Soil	8	28	0.49	97	0.063	1	1.58	0.024	0.07	0.2	0.02	5.5	0.1	<0.05	6	<0.5	<0.2
REP 1768827	QC	8	28	0.50	100	0.067	2	1.55	0.028	0.07	0.2	0.02	5.7	0.1	<0.05	6	<0.5	<0.2
1768871	Soil	10	38	0.64	126	0.092	4	2.47	0.017	0.14	0.2	0.02	7.9	0.1	<0.05	8	<0.5	<0.2
REP 1768871	QC	10	38	0.64	126	0.090	4	2.45	0.017	0.14	0.2	0.02	7.8	0.1	<0.05	8	<0.5	<0.2
Reference Materials																		
STD BVGEO01	Standard	26	202	1.37	260	0.238	4	2.46	0.204	0.90	4.9	0.10	6.2	0.7	0.77	8	4.8	1.0
STD BVGEO01	Standard	26	197	1.36	292	0.236	4	2.42	0.199	0.90	5.0	0.10	6.5	0.6	0.77	7	4.8	1.1
STD DS11	Standard	17	55	0.86	355	0.082	6	1.13	0.076	0.39	3.0	0.28	3.4	5.0	0.29	5	1.9	4.6
STD OREAS262	Standard	16	42	1.22	262	0.002	4	1.40	0.071	0.33	0.2	0.18	3.4	0.5	0.25	4	<0.5	0.3
STD OREAS262	Standard	17	46	1.22	245	0.002	4	1.42	0.067	0.32	0.2	0.17	3.4	0.5	0.31	4	0.6	<0.2
STD OREAS262	Standard	15	43	1.17	238	0.002	4	1.29	0.066	0.29	0.2	0.16	3.1	0.5	0.31	4	<0.5	0.2
STD DS11 Expected		18.6	61.5	0.85	385	0.0976		1.1795	0.0762	0.4	2.9	0.26	3.4	4.9	0.2835	5.1	2.2	4.56
STD BVGEO01 Expected		25.9	187	1.2963	260	0.233	3.8	2.347	0.1924	0.89	5.3	0.1	5.97	0.62	0.6655	7.37	4.84	1.02
STD OREAS262 Expected		15.9	41.7	1.17	248	0.0027	4	1.3	0.071	0.312	0.2	0.17	3.24	0.47	0.253	4.1	0.4	0.23
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2



BUREAU VERITAS MINERAL LABORATORIES
Canada

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

Client: **Druid Exploration**
Box 1485
Dawson City Yukon Y0B 1G0 Canada

Submitted By: Clayton Jones
Receiving Lab: Canada-Whitehorse
Received: August 18, 2020
Analysis Start: October 01, 2020
Report Date: October 07, 2020
Page: 1 of 2

CERTIFICATE OF ANALYSIS

WHI20000271.1

CLIENT JOB INFORMATION

Project: Frank
Shipment ID: FRANK_ROCK_2020_01
P.O. Number
Number of Samples: 22

SAMPLE DISPOSAL

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

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

Invoice To: Clayton Jones
5407 Ronde Lane
Kamloops British Columbia V2C 5H5
Canada

CC:

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	22	Crush, split and pulverize 250 g rock to 200 mesh			WHI
FA530-Au	22	Lead collection fire assay fusion - Grav finish	30	Completed	VAN
AQ201	22	1:1:1 Aqua Regia digestion ICP-MS analysis	15	Completed	VAN
SHP01	22	Per sample shipping charges for branch shipments			VAN

ADDITIONAL COMMENTS



This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.
*** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



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CERTIFICATE OF ANALYSIS

WHI20000271.1

Method	WGHT	FA530	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	
MDL	0.01	0.9	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	0.1	
1768201	Rock	0.58	<0.9	0.3	11.8	13.2	62	<0.1	3.6	4.6	1136	1.49	3.6	0.4	15.1	0.9	7451	0.1	0.3	<0.1	45
1768202	Rock	0.78	<0.9	0.5	72.7	4.7	78	<0.1	11.9	16.6	690	4.08	3.2	0.7	2.7	1.3	58	0.1	0.2	<0.1	140
1768203	Rock	0.89	<0.9	0.8	84.1	6.9	76	<0.1	12.1	17.4	723	4.58	4.2	0.7	2.1	1.4	67	0.1	0.3	<0.1	165
1768204	Rock	0.10	<0.9	0.5	60.3	7.2	78	<0.1	13.3	14.2	757	4.78	4.2	0.7	1.2	1.4	71	<0.1	0.3	<0.1	145
1768205	Rock	1.24	<0.9	0.5	80.8	8.1	77	0.1	14.1	17.3	745	4.47	4.3	0.7	2.0	1.2	100	0.2	0.4	<0.1	166
1768206	Rock	0.62	<0.9	0.5	11.7	7.1	34	<0.1	2.9	6.7	270	1.57	1.8	1.3	<0.5	2.3	67	<0.1	0.2	<0.1	39
1768207	Rock	0.87	<0.9	0.6	63.3	6.5	74	<0.1	6.0	17.8	926	4.22	5.2	0.9	2.5	2.5	102	<0.1	0.4	<0.1	159
1768208	Rock	1.33	<0.9	0.3	7.2	0.9	24	<0.1	3.6	5.4	1134	2.91	1.5	<0.1	<0.5	0.3	41	0.3	<0.1	<0.1	29
1768209	Rock	1.67	<0.9	0.2	125.3	5.9	59	<0.1	17.0	22.7	984	5.97	2.3	0.3	1.6	0.8	182	<0.1	0.2	<0.1	163
1768210	Rock	1.23	<0.9	0.8	71.6	5.7	65	<0.1	5.5	17.1	719	4.24	3.4	1.1	1.1	3.4	87	<0.1	0.2	<0.1	149
1768211	Rock	0.59	<0.9	0.5	83.7	2.2	66	<0.1	2.5	9.4	639	3.89	1.1	0.3	0.6	0.7	57	<0.1	<0.1	<0.1	64
1768212	Rock	0.93	<0.9	0.4	15.7	3.5	48	<0.1	3.3	8.4	578	2.92	1.6	0.6	<0.5	2.4	55	<0.1	0.1	<0.1	113
1768213	Rock	2.43	<0.9	0.6	28.9	5.9	52	<0.1	10.9	11.1	931	3.61	4.8	1.0	2.7	2.6	107	0.1	0.3	<0.1	118
1768214	Rock	0.50	<0.9	0.5	180.9	5.0	169	0.2	1.9	8.9	901	3.76	2.9	0.4	0.9	0.5	73	<0.1	0.3	<0.1	42
1768215	Rock	0.60	<0.9	0.8	38.7	8.4	71	<0.1	8.6	10.3	498	5.07	4.0	0.9	13.9	1.9	136	<0.1	0.6	<0.1	174
1768216	Rock	0.67	<0.9	1.1	66.9	5.3	72	<0.1	3.9	19.3	998	4.76	1.1	1.1	0.9	3.2	92	<0.1	0.2	<0.1	164
1768217	Rock	0.50	<0.9	1.0	26.6	5.4	44	<0.1	3.6	13.0	680	2.97	1.9	0.9	0.8	2.8	80	<0.1	0.1	<0.1	90
1768218	Rock	1.44	<0.9	0.9	49.0	5.0	49	<0.1	4.0	12.9	870	3.32	3.4	0.7	1.1	2.1	124	<0.1	0.3	<0.1	90
1768219	Rock	0.49	<0.9	0.3	33.8	8.3	68	<0.1	2.5	12.6	614	3.64	2.4	1.3	<0.5	3.6	40	<0.1	0.2	<0.1	111
1768220	Rock	0.61	<0.9	0.2	1.0	0.5	1	<0.1	<0.1	0.6	501	0.17	1.6	2.8	<0.5	<0.1	215	<0.1	<0.1	<0.1	57
1768221	Rock	1.80	<0.9	0.6	54.4	6.0	68	<0.1	13.9	16.5	839	4.63	7.5	0.9	4.8	1.5	120	0.1	0.6	<0.1	152
1768222	Rock	1.38	<0.9	0.4	54.1	0.5	66	<0.1	83.1	29.1	703	5.25	<0.5	<0.1	<0.5	0.1	31	<0.1	<0.1	<0.1	159



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Dawson City Yukon Y0B 1G0 Canada

Project: Frank
Report Date: October 07, 2020

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CERTIFICATE OF ANALYSIS

WHI20000271.1

Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Unit		%	%	ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL		0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2	
1768201	Rock	9.45	0.034	4	14	0.46	626	0.049	1	2.51	0.093	0.18	<0.1	0.06	3.6	0.1	<0.05	4	<0.5	1.0
1768202	Rock	2.55	0.115	8	20	1.14	25	0.205	8	2.22	0.054	0.09	0.2	<0.01	9.2	<0.1	0.05	10	<0.5	<0.2
1768203	Rock	2.99	0.118	9	19	1.24	22	0.271	11	2.59	0.064	0.08	0.2	<0.01	11.1	<0.1	0.17	12	<0.5	<0.2
1768204	Rock	2.26	0.087	7	28	1.48	22	0.235	8	2.65	0.065	0.08	0.2	0.01	11.7	<0.1	0.08	13	<0.5	<0.2
1768205	Rock	2.89	0.119	8	25	1.35	25	0.273	10	2.63	0.050	0.07	0.2	<0.01	12.4	<0.1	0.05	12	<0.5	<0.2
1768206	Rock	0.72	0.044	6	7	0.22	84	0.091	3	0.77	0.076	0.11	<0.1	<0.01	2.4	<0.1	0.28	5	<0.5	<0.2
1768207	Rock	2.91	0.173	16	8	1.01	74	0.250	13	2.75	0.056	0.08	0.1	0.02	9.3	<0.1	0.20	12	<0.5	<0.2
1768208	Rock	1.96	0.051	7	10	0.81	115	0.022	<1	0.12	0.041	0.04	<0.1	<0.01	4.6	<0.1	<0.05	<1	<0.5	<0.2
1768209	Rock	4.02	0.091	6	64	2.01	145	0.047	3	2.48	0.040	0.15	<0.1	0.02	23.6	<0.1	<0.05	11	<0.5	<0.2
1768210	Rock	3.44	0.187	18	7	0.46	65	0.270	11	1.66	0.056	0.13	0.2	<0.01	5.5	<0.1	2.36	9	<0.5	<0.2
1768211	Rock	6.26	0.100	6	7	0.59	8	0.140	19	3.94	0.019	0.01	0.1	<0.01	11.8	<0.1	<0.05	23	<0.5	<0.2
1768212	Rock	3.79	0.177	19	4	0.52	37	0.087	23	2.79	0.050	0.03	<0.1	<0.01	6.2	<0.1	<0.05	11	<0.5	<0.2
1768213	Rock	4.68	0.097	11	30	0.89	31	0.236	5	1.91	0.046	0.08	0.2	0.02	11.6	<0.1	0.07	8	<0.5	<0.2
1768214	Rock	0.93	0.094	4	4	1.10	11	0.224	3	1.42	0.053	0.02	0.4	<0.01	8.1	<0.1	0.69	9	<0.5	<0.2
1768215	Rock	1.08	0.080	6	48	0.97	29	0.278	3	2.20	0.027	0.08	0.3	<0.01	11.6	<0.1	<0.05	11	<0.5	<0.2
1768216	Rock	4.72	0.179	19	2	0.79	63	0.263	16	2.20	0.033	0.12	0.3	<0.01	9.5	<0.1	2.68	12	<0.5	<0.2
1768217	Rock	4.53	0.149	19	4	0.51	355	0.104	11	2.76	0.071	0.08	<0.1	<0.01	4.8	<0.1	0.23	11	<0.5	<0.2
1768218	Rock	6.46	0.111	10	9	0.79	9	0.142	11	4.06	0.015	0.02	<0.1	0.01	7.0	<0.1	0.15	15	<0.5	<0.2
1768219	Rock	1.95	0.155	20	4	0.49	46	0.205	7	1.31	0.055	0.18	<0.1	<0.01	3.5	<0.1	0.66	7	<0.5	<0.2
1768220	Rock	38.46	0.027	<1	1	0.14	5	0.005	1	0.09	0.004	<0.01	0.2	<0.01	0.3	0.4	<0.05	<1	1.1	<0.2
1768221	Rock	4.74	0.089	8	44	1.39	53	0.298	5	2.29	0.033	0.14	0.3	0.02	14.7	<0.1	<0.05	11	<0.5	<0.2
1768222	Rock	2.37	0.055	2	113	2.55	18	0.458	9	3.29	0.047	0.03	<0.1	0.01	6.0	<0.1	0.15	12	<0.5	<0.2



QUALITY CONTROL REPORT

WHI20000271.1

Method	WGHT	FA530	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	
MDL	0.01	0.9	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.1	0.5	0.1	1	0.1	0.1	0.1	1	
Pulp Duplicates																					
1768210	Rock	1.23	<0.9	0.8	71.6	5.7	65	<0.1	5.5	17.1	719	4.24	3.4	1.1	1.1	3.4	87	<0.1	0.2	<0.1	149
REP 1768210	QC			0.8	70.6	5.8	65	<0.1	5.4	17.0	705	4.18	3.2	1.1	1.2	3.3	86	<0.1	0.2	<0.1	142
1768216	Rock	0.67	<0.9	1.1	66.9	5.3	72	<0.1	3.9	19.3	998	4.76	1.1	1.1	0.9	3.2	92	<0.1	0.2	<0.1	164
REP 1768216	QC		<0.9																		
Core Reject Duplicates																					
1768204	Rock	0.10	<0.9	0.5	60.3	7.2	78	<0.1	13.3	14.2	757	4.78	4.2	0.7	1.2	1.4	71	<0.1	0.3	<0.1	145
DUP 1768204	QC		<0.9	0.6	63.5	7.5	80	<0.1	13.9	14.8	792	5.00	4.3	0.8	1.1	1.5	77	<0.1	0.3	<0.1	160
Reference Materials																					
STD AGPROOF	Standard		<0.9																		
STD DS11	Standard			13.5	144.2	131.1	333	1.7	77.4	13.3	1028	3.13	41.0	2.3	72.2	7.2	63	2.2	8.2	11.0	50
STD OREAS262	Standard			0.7	111.8	52.7	150	0.4	62.0	26.8	540	3.29	34.4	1.1	69.9	8.4	33	0.6	5.7	0.9	21
STD OXQ114	Standard		35.1																		
STD OXQ132	Standard		34.6																		
STD AGPROOF Expected			0																		
STD OXQ114 Expected			35.2																		
STD OXQ132 Expected			34.69																		
STD DS11 Expected			14.6	149	138	345	1.71	77.7	14.2	1055	3.1	42.8	2.59	79	7.65	67.3	2.37	8.74	12.2	50	
STD OREAS262 Expected			0.68	118	56	154	0.45	62	26.9	530	3.284	35.8	1.22	65	9.33	36	0.61	5.06	1.03	22.5	
BLK	Blank		<0.9																		
BLK	Blank		<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.1	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<1	
Prep Wash																					
ROCK-WHI	Prep Blank		<0.9	0.7	2.0	1.1	27	<0.1	0.7	3.6	458	1.82	0.8	0.4	<0.5	2.3	23	<0.1	<0.1	<0.1	25
ROCK-WHI	Prep Blank		<0.9	0.7	2.0	1.1	27	<0.1	0.7	3.5	449	1.78	0.7	0.4	<0.5	2.2	23	<0.1	<0.1	<0.1	24



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Dawson City Yukon Y0B 1G0 Canada

Project: Frank
Report Date: October 07, 2020

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Part: 2 of 2

QUALITY CONTROL REPORT

WHI20000271.1

Method	Analyte	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201	AQ201
		Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Unit		%	%	ppm	ppm	%	ppm	%	ppm	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL		0.01	0.001	1	1	0.01	1	0.001	1	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2	
Pulp Duplicates																				
1768210	Rock	3.44	0.187	18	7	0.46	65	0.270	11	1.66	0.056	0.13	0.2	<0.01	5.5	<0.1	2.36	9	<0.5	<0.2
REP 1768210	QC	3.30	0.179	18	7	0.45	64	0.237	10	1.56	0.055	0.13	0.2	<0.01	5.2	<0.1	2.31	8	<0.5	<0.2
1768216	Rock	4.72	0.179	19	2	0.79	63	0.263	16	2.20	0.033	0.12	0.3	<0.01	9.5	<0.1	2.68	12	<0.5	<0.2
REP 1768216	QC																			
Core Reject Duplicates																				
1768204	Rock	2.26	0.087	7	28	1.48	22	0.235	8	2.65	0.065	0.08	0.2	0.01	11.7	<0.1	0.08	13	<0.5	<0.2
DUP 1768204	QC	2.52	0.092	8	30	1.55	24	0.288	10	2.92	0.068	0.09	0.3	0.01	13.4	<0.1	0.09	14	<0.5	<0.2
Reference Materials																				
STD AGPROOF	Standard																			
STD DS11	Standard	1.04	0.067	17	58	0.85	345	0.088	6	1.13	0.072	0.40	2.9	0.27	3.1	4.8	0.29	5	2.2	4.8
STD OREAS262	Standard	2.88	0.039	15	42	1.18	233	0.002	3	1.26	0.069	0.30	0.2	0.16	3.1	0.4	0.27	4	<0.5	0.2
STD OXQ114	Standard																			
STD OXQ132	Standard																			
STD AGPROOF Expected																				
STD OXQ114 Expected																				
STD OXQ132 Expected																				
STD DS11 Expected		1.063	0.0701	18.6	61.5	0.85	385	0.0976		1.1795	0.0762	0.4	2.9	0.26	3.4	4.9	0.2835	5.1	2.2	4.56
STD OREAS262 Expected		2.98	0.04	15.9	41.7	1.17	248	0.0027	4	1.3	0.071	0.312	0.2	0.17	3.24	0.47	0.253	4.1	0.4	0.23
BLK	Blank																			
BLK	Blank	<0.01	<0.001	<1	<1	<0.01	<1	<0.001	<1	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
Prep Wash																				
ROCK-WHI	Prep Blank	0.58	0.040	6	6	0.44	56	0.080	1	0.81	0.074	0.08	<0.1	<0.01	2.5	<0.1	<0.05	4	<0.5	<0.2
ROCK-WHI	Prep Blank	0.57	0.040	6	5	0.44	55	0.073	1	0.78	0.073	0.08	<0.1	<0.01	2.3	<0.1	<0.05	4	<0.5	<0.2