

**Assessment Report**

describing

**RAB Drilling, Geological, Geophysical and Geochemical Surveys**

at the

**Pluto Property**

Contiguous Claim Block:

**Pluto and Venus**

Venus

cl 1-4: YC60068-YC60071; cl 5-36: YD132857-YD132888; cl 37-38: YD132891-YD132900

Pluto

cl 1-6: YC60072-YC60077; cl 7-80: YD132783-YD132856; cl 81-580: YE18781-YE19280; cl 913-1736: YE80413-YE81236; cl 1753-1800: YE81253-YE81300

NTS: 115G09, 115G16, 115H13

Latitude 61°47'N; Longitude 138°16'W

Whitehorse Mining District

Yukon Territory

**100%-owned by StrikePoint Gold Inc.**

Work Completed by: HIVE Geological

Reported by: Scott Dorion, G.I.T.

Dates of work performed: July 12<sup>th</sup> – August 28<sup>th</sup>, 2017

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## Introduction

The Pluto and Venus claims form a contiguous claim package located in the southwestern region of Canada's Yukon Territory, termed the Pluto Property. The Pluto Property, to date, has potential exploration targets for prospective Cu-Ag±-Au skarn and epithermal Au-Ag. The project is 100%-owned by StrikePoint Gold Incorporated.

The prospective skarn system which define the property's current exploration focus is 0.5 square kilometers, with a potentially trending anomaly upwards of 1.5 kilometers. The skarn has been historically explored by past proprietors in 1971-1972, 2007, and 2011-2012. The Yukon Geological Survey (2017) lists one mineral occurrences on the Pluto Property, the 'Birch' showing (Minfile 115G 077).

This report describes the work completed, intermittently between July 12<sup>th</sup> and August 28<sup>th</sup> of 2017, by members of the Hive Geological and GroundTruth Exploration teams on behalf of StrikePoint Gold Inc. The work program was defined by helicopter-supported prospecting and geological reconnaissance with a focus on the anomalous gold and copper-rich skarn, designated as the Charon zone by StrikePoint Gold. A total of 288 geological observations were recorded during the 2017 field season at the Pluto Property - 149 of which were complimented with rock grab samples. Several rock grab samples returned anomalous assay values, which included maximums of 48g/t Au, 333g/t Ag, and 2.48% Cu. Of the 149 rock grab samples retrieved during the 2017 season's reconnaissance at the Pluto Property, the average<sup>1</sup> grade for gold, copper, and silver were 0.77g/t Au<sup>2</sup>, 5.52g/t Ag, and 0.11% Cu.

2017 field activity at the Pluto Property was complimented with RAB drilling and ground IP surveys, supplied by Groundtruth Exploration Incorporated. A total of 1,294 meters of RAB drilling was completed. The drill targeting on Pluto was focused on testing the anomalous Au-Cu skarn showing (Charon Zone; 8 drillholes) and an anomalous IP structure correlating to anomalous Au-in-soil (Hydra Zone; 4 drillholes). The RAB drilling was successful as 12 of 14 planned holes were completed, 8 of which reached target depth. The most notable interval were 17-CRN-01: 6.10m @ 0.74g/t Au and 1.67% Cu [4.57m to 10.67m]; 17-CRN-02: 15.24m @ 1.05g/t Au [21.34m to 36.58m], including 3.05m @ 3.81g/t Au [22.68m to 25.91m]; 17-CRN-03: 3.05m @ 0.12% Cu [76.2m to 79.25m] and 1.53m @ 0.27% Cu [92.96m to 94.49m]; 17-CRN-06 3.05m @ 3.28g/t Au [3.05m to 6.10m]; 17-CRN-07: 32.0m @ 0.14% Cu [from 56.39m to 88.39m]; 17-CRN-08: 7.62m @ 0.24% Cu [from 83.82m to 91.44m] (SKP.TSX-V, October 23, 2017).

<sup>1</sup> Average grade was calculated using MS Excel's function '=AVERAGE(number1, [number2], ...)' where all 149 rocks were calculated per individual column (i.e. Au, Ag, Cu)

<sup>2</sup> The average of 147 grab samples is 0.21g/t Au when removing the 2 hyper-anomalous outliers (V177091: 36g/t Au; V177178: 48g/t Au)

The area defining the Charon drill target was complimented with detailed 1:1,000 mapping by the HIVE Geological team. The detailed mapping improved previous working maps in the respective area and highlighted further mineralized and structural trends in the Charon zone. The remaining northeastern section of the property was mapped at 1:20,000.

Given results from the 2017 work program at the Pluto Property, the property warrants further exploration. Expanding soil grids to capture the anomalous trending features, ground magnetic survey, and further testing the mineralization system at the Charon zone via diamond drill is recommended.

## Location & Access

The Pluto Property, shown in Figure 1, is centered at 61°48'N and 138°11'W. The property is located in the Nisling Range of the southwest Yukon Territory, 120 kilometers northwest of the village of Haines Junction and 110 kilometers southwest from the town of Carmacks.

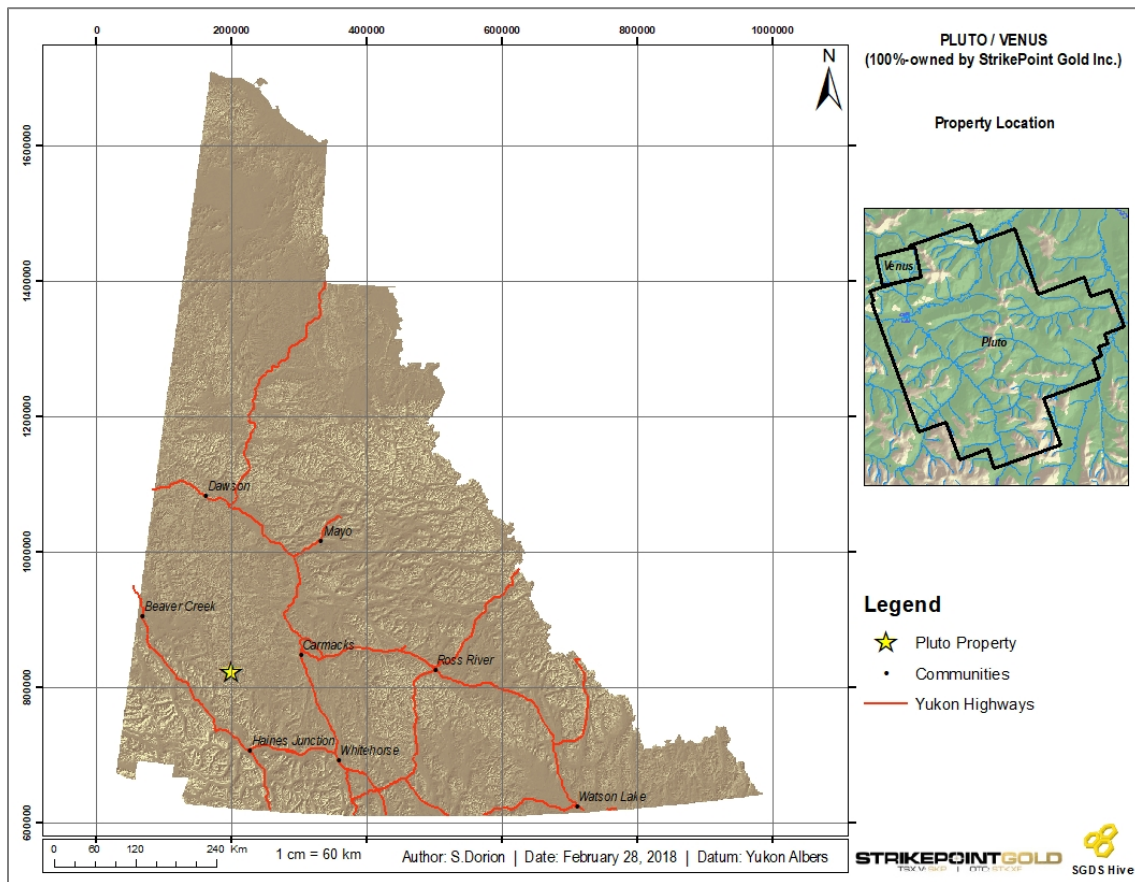


Figure 1: Location of the Pluto Property.

The village of Haines Junction has a population of 589<sup>3</sup> and is the administrative hub of the Champagne and Aishihik First Nations, whose primary language is Southern Tutchone. The village’s facilities include all necessities, including: groceries, accommodations, fuel and means of transportation via airport and highway. The city of Whitehorse, located 154 kilometers to the east via highway Yukon 1 E, provides all services expected from a capital – including a general hospital, large grocery distributors and an international airport.

At the time of reporting, the majority of the Pluto property does not appear to be exist on any traditional territory. The southwestern section of the property is on disputed territory between the White River and Kluane First Nations.

The 2017 field season regarding exploration at the Pluto property was based out of a fly camp set up at the end of the Mount Nansen road, directly north of Rockhaven’s Klaza project, located at 62°07’48”N and 137°13’27”W. The field crew was shuttled to and from the project sites from the fly camp via Bell 206 L4 helicopter provided by Fireweed Helicopters.

The property is comprised of 1,542 claims, covering approximately 312 square kilometers. The claims are registered under the Whitehorse Mining Recorders under the name of StrikePoint Gold Inc. Claim data is listed in Table 1 below with a location map and claim map in Figure 1 and Figure 2, respectively. The property’s claim boundaries are defined within NTS mapsheet 115G09, 115G16, and 115H13.

**Table 1: Claim Names, Grant Numbers, Expiry Dates of the Pluto Property.**

<b>Claim Number</b>	<b>Grant Number</b>	<b>Expiry Date</b>	<b>Owner</b>
<b>Venus</b>			
cl 1-4	YC60068-YC60071	December 1, 2020	100% StrikePoint Gold Inc.
cl 5-36	YD132857-YD132888	December 1, 2020	100% StrikePoint Gold Inc.
cl 37-38	YD132889-YD132890	December 1, 2019	100% StrikePoint Gold Inc.
cl 39-48	YD132891-YD132900	December 1, 2020	100% StrikePoint Gold Inc.
<b>Pluto</b>			
cl 1-6	YC60072-YC60077	March 1, 2022	100% StrikePoint Gold Inc.
cl 7-80	YD132783-YD132856	March 1, 2022	100% StrikePoint Gold Inc.
cl 81-580	YE18781-YE19280	March 1, 2022	100% StrikePoint Gold Inc.
cl 913-1736	YE80413-YE81236	March 1, 2022	100% StrikePoint Gold Inc.
cl 1753-1800	YE81253-YE81300	March 1, 2022	100% StrikePoint Gold Inc.
cl 1801-1862	YE80001-YE80062	March 1, 2022	100% StrikePoint Gold Inc.

<sup>3</sup> 2006 census (<http://www12.statcan.gc.ca/census-recensement/index-eng.cfm>)

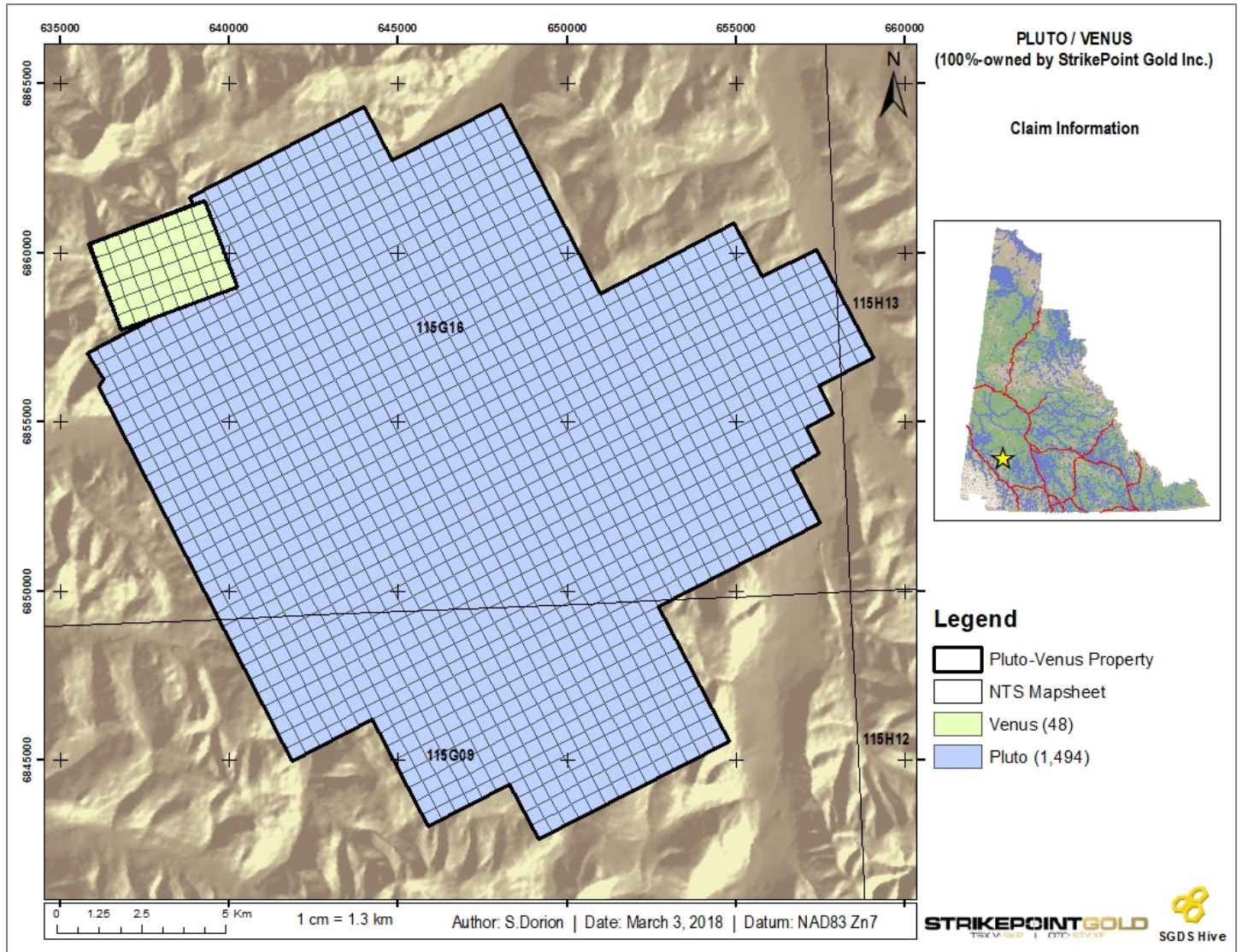


Figure 2: Claim Numbers defining the Pluto Property. Claim-Names, -Numbers and Grant Numbers are listed in Table 1. A detailed list of claim information is displayed in Appendix VI.



## Physiography & Climate

A physiographic map of the region surrounding the Pluto Property is displayed in Figure 3.

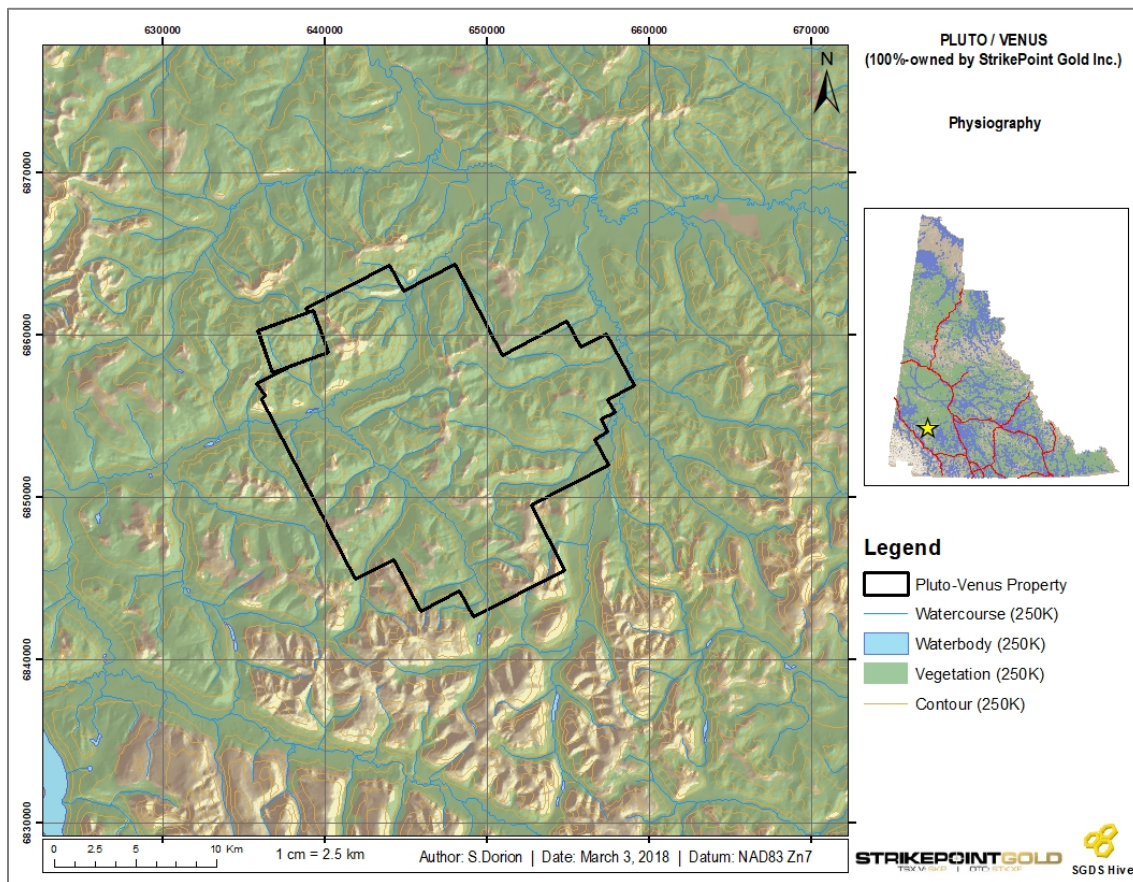


Figure 3: Physiographic map of the region surrounding the Pluto Property.

Regional glaciation of the Yukon Territory has occurred at least six times during the Pleistocene, where the last Cordilleran Ice Sheet advanced from the Selwyn, Pelly and Cassiar, and eastern Coast Mountains in east-central and south-central Yukon (Jackson Jr., Ward, Duk-Rodkin, & Hughes, 1991). Jackson Jr. et al. (1991) suggests climate conditions were conducive for glaciation around 29,600 years ago; glacial cover was confined to mountainous areas until after 26,000 years ago; full-bodied ice sheets developed only after 24,000 years ago. The active glaciation of the area in the past defines

the geomorphology of the Pluto property, from the mountain's hanging valleys, cirques and arêtes to the vast U-shaped valley bottoms surrounding the property.

Elevation on the Pluto Property ranges from 850 to 1800 meters above sea level, with an average elevation of 1375 meters above sea level. The property is defined by a modest to steep mountains and uplands, with gentle NW-SE trending valleys. Dwarf Birch Creek is two kilometers west of the main Charon showing.

The ecoregion defining the Pluto Property is summarized by the Ecological Framework of Canada<sup>4</sup> as an area which covers the Kluane, Ruby, and Nisling ranges, Shakwak Valley (Trench), and Kluane Plateau. The climate is characterized by short, cool summers and long, cold winters. Winter temperature inversions are common, giving milder temperatures at higher elevation. Maritime air from the Gulf of Alaska periodically invades the ecoregion during the winter to produce mild spells with near-thawing temperatures. Northern boreal forests occupy lower slopes and valley bottoms. Open white and black spruce in a matrix of dwarf willow, birch, ericaceous shrubs, and, occasionally, lodgepole pine form extensive forests. Black spruce, scrub willow, birch, and mosses are found on poorly drained sites. Alpine fir and lodgepole pine occur in higher subalpine sections, whereas at highest elevations sparsely vegetated alpine communities consist of mountain avens, dwarf willow, birch, ericaceous shrubs, graminoid species, and mosses. The most common soils in this ecoregion are Eutric Brunisols on sandy loam morainal or colluvial materials. West of the Nisling Range, there is an area of Turbic Cryosols on sandy loam morainal material. Regosolic soils are associated with active deposition of gravelly fluvioglacial outwash materials on braided floodplains. Volcanic ash from the 1300 year old White River eruption is up to 100 cm thick on lower slopes. In these cases, the soils are classified as either Regosols or Regosolic Turbic Cryosols, depending on the presence or absence of permafrost. Permafrost is extensive and discontinuous over most of the ecoregion decreasing to sporadic along the western side of the ecoregion. Characteristic wildlife includes caribou, grizzly and black bear, Dall's sheep, moose, beaver, fox, wolf, hare, raven, rock and willow ptarmigan, and golden eagle.

Temperatures at Burwash Landing range from 6.3 to 19.3°C in July and -15.6 to -28.4°C in January, with an annual average high of 2.9°C and low of -10.5°C. Annual rainfall and snowfall patterns of the area average at 192.1mm and 106.4cm, respectfully.<sup>5</sup>

<sup>4</sup> <http://ecozones.ca/english/region/174.html>

<sup>5</sup> Environment Canada. Climate ID: 2100182 from *Canadian Climate Normals 1981-2010*.

## Exploration History

Documented exploration history prior to acquisition of the Pluto Property by StrikePoint Gold Inc. is as follows:

- Staked as Tyr claim (Y63849) in October of 1971 by Canadian Occidental Petroleum Limited, which conducted soil sampling and mapping in 1972 and added more Tyr claim (Y67091) to the north in August 1972;
- Between 2002 and 2004, Gems Unlimited staked three separate claim blocks within the current Pluto-Venus prospect boundaries; the Meg, Mega, and Gem claim blocks<sup>6</sup>.
- In 2007, prospecting and soil sampling by Shawn Ryan's Ryanwood Exploration was completed on his Pluto and Venus claims;
- 2011 and 2012 exploration activity on the Pluto-Venus property by Ryan Gold Corporation which conducted airborne geophysical surveys, hand trenching, soil sampling and a robust mapping-reconnaissance program.

### Canadian Occidental Petroleum Ltd. (1971-1972)

Work done in 1971 revealed minor zones of chalcopyrite and molybdenite occurrences and a discovery of a skarn-hornfels zone about 300m across that was developed in metasedimentary rocks near the contact of felsic volcanic flows, tuff and breccia (Gleeson & Bhatia, 1972). The skarn-hornfels zone, termed by Canadian Occidental Petroleum Ltd. as the 'Kiwi zone', includes chalcopyrite mineralization in tremolite-quartz filled fractures in altered quartzite and as disseminations in the quartzite and porphyritic andesite units. Canadian Occidental Petroleum Ltd. noted a 100ppm Cu contour existing between 4500 and 5000 feet (1370 and 1520 meters) which they concluded was related to the exposed outcrops associated with the mineralized quartzite bed carrying the massive sulphides.

The work program completed in 1971 tested only for Cu-Mo-Zn-Ag mineralization. The 300m skarn-hornfels zone which Canadian Occidental Petroleum Ltd. termed the 'Kiwi zone' was further highlighted as a prospective gold target by the mentioned 2007 and 2012 soil sampling programs - returning anomalous gold in soils: 13.08g/t Au and 15.34g/t Au, respectively.

Highlights of the 1971 Canadian Occidental Petroleum Ltd. program include (Gleeson & Bhatia, 1972):

- Grab sample assays varying from 0.22% to 2.35% Cu and 0.05% to 21.5% Zn;
- 1300 soil samples testing for Cu-Mo-Zn;

<sup>6</sup> At the time of reporting, no further information was available in regards to the 2002-2004 Meg, Mega or Gem claims staked by Gems Unlimited.



- 2 soil profile test pits to highlight A<sub>0</sub>, A<sub>1</sub>, Ash, B<sub>(ash)</sub>, B-horizon background values for Cu-Mo-Zn;
- 25 days of geological mapping and observations;
- Varying rock-type lithogeochemical Cu-Mo-Zn background values;
- Copper mineralization exclusive to quartzite;
- Zinc mineralization nonexclusive to rock-type and anomalous in the northwest;
- Molybdenum mineralization associated with southeastern granodiorite stock or, lesser, quartzite;
- Cu-Zn anomalies associated with gently south-dipping (5°) bed between 4500-5000 feet above sea-level

### Ryanwood Exploration (2007)

The 2007 work program completed by Ryanwood Exploration included 73 soil samples between the Pluto and Venus prospects, targeting the 1972 Canadian Occidental Petroleum Ltd findings (Ryan, 2008). Out of the 54 samples retrieved from the Pluto prospect, 5 were above 100ppb Au and focused around two valley-descending ridges – including the previously mentioned 13.08g/t Au in soil.

### Ryan Gold Corporation (2011-2012)

Ryan Gold Corporation carried out work programs in 2011 and 2012. In 2011, the program included a soil sample program, geological mapping and hand trenching the 'Birch' Cu-Skarn Minfile showing; Canadian Occidental Petroleum Ltd.'s 'Kiwi Zone'. Soil sampling in 2011 followed ridge and spurs, totalling 2551 samples returning grades up to 3.42g/t Au. The 3.42g/t Au soil is located 6.5 kilometers south of the Birch Cu-Skarn Minfile showing.

2011 Hand-trenching focused on one of two anomalous valley-descending ridges previously identified, the one host to the 13.08g/t Au soil. The trenching returned a total of 90 samples at a 1 or 2 meter-spacing, with the highest value at 856ppb Au and several samples near 0.1% Cu. An anomalous gold trend vectors south on the northern hand-trench location (Wong, 2012).

A total of 49 rock samples were retrieved during the 2011 Ryan Gold Corporation field season. The highest grab sample was 2.72g/t Au and located in the area defining Canadian Occidental Petroleum Ltd.'s 'Birch' Cu-skarn anomaly (Wong, 2012).

The 2012 Ryan Gold Corporation exploration program at the Pluto Property included airborne geophysics, surface geochemical sampling and detailed geological mapping. The 2012 airborne program, completed by Precision GeoSurveys Inc.<sup>7</sup> include: Total Magnetic Intensity, Total Count, Calculated Vertical Gradient, and K-Th-U Radiometric surveys.

A total of 15,263 soils were taken on the Pluto Property in total between 2011 and 2012. Values ranged from 0.00 to 15.34 g/t Au in 2012 soils. The anomalous 15.34 g/t Au in soil was retrieved 400 meters to the south of the 2007 13.08g/t Au sample.

In 2012, 79 rock grabs were retrieved from the Pluto Property which ranged in assays from 0.00 to 7.11g/t Au. The most anomalous rock sample was a skarn-hosted 7.11g/t Au grab, which was retrieved immediately beside the 15.34g/t Au soil sample (Dorion, 2013).

Geological mapping was completed at a 1:20,000 scale, with insets of 1:10,000 in areas of interest, during the 2012 field season.

### StrikePoint Gold Acquisition (2017)

The Ryan Gold Corporation portfolio was packaged along with Eagle Hill Exploration Corporation and Corona Gold Corporation portfolios and acquired by Oban Mining Corporation on August 25<sup>th</sup>, 2015. On February 1<sup>st</sup>, 2016, IDM Mining completed the acquisition of Oban Mining's Yukon properties, issuing 7,188,889 common shares and granted a 1% NSR to Oban Mining. On December 21<sup>st</sup>, 2016, StrikePoint Gold Inc. signed a letter of intent to acquire the Yukon properties from IDM Mining, which included the Pluto and Venus properties. The purchase price of the Yukon properties by StrikePoint Gold was for \$4,000,000 paid via \$150,000 in cash and \$3,850,000 common shares at \$0.385 per share, with the agreement to spend \$1,500,000 in exploration expenditures by December 31<sup>st</sup>, 2017.

## Geology

### Regional

The regional area surrounding the Pluto Property is defined by an accretion arrangement of units, termed the Coast Belt, west of the Tintina fault. The five dominant lithologic units which define the region, from youngest to oldest, are: the Rhyolite Creek volcanoplutonic complex, Ruby Range batholith, Kluane Schist, Gneiss and Yukon-Tanana terrane, described by Israel et al. (2010) as:

1. Rhyolite Creek volcanoplutonic complex (Paleocene, 57 Ma)

<sup>7</sup> www.precisiongeosurveys.com

- a. Light grey, brown and green, intermediate to felsic volcanic rocks; flow banding is common; local volcanic breccia; rare pillows and mafic volcanic rocks.
  - b. Light grey to purple, quartz, feldspar porphyry; quartz is often smoky grey in colour; occurs as thin dykes to large intrusive bodies; intrusive equivalents to intermediate to felsic volcanic rocks.
2. Ruby Range batholith (Paleocene)
- a. Fine to coarse-grained, salt and pepper, hornblende +/- biotite, quartz diorite, rare garnets; medium-grained, light grey to pinkish biotite +/- hornblende granodiorite; fine to medium-grained, beige to grey tonalite with distinctive smoky grey quartz; pinkish/grey, biotite granite.
  - b. Strongly to moderately deformed equivalents of undeformed Ruby Range batholith; often has 'gneissic' texture near the base of the batholith.
3. Kluane Schist (mid-Cretaceous)
- a. Dark grey to dark green, strongly deformed and altered ultramafic lenses; light grey, fine-grained talc-schist.
  - b. Light to dark grey, fine-grained, quartz, muscovite schist; variably carbonaceous (more carbonaceous in the northwest of map area); rare light grey carbonate lenses;
  - c. Dark grey to black; fine-grained, quartz, biotite schist; occasional garnets and plagioclase porphyroblasts; layer parallel, boudinaged quartz veins ubiquitous.
4. Gneiss (late Cretaceous and older)
- a. Beige, orange to grey black, medium- to coarse-grained orthogneiss and paragneiss; mafic layers composed primarily of biotite +/- hornblende, leucocratic layers consist of quartz, potassium feldspar and plagioclase; abundant garnet; could be part of Yukon-Tanana terrane or the Kluane Schist.
5. Yukon-Tanana terrane (Proterozoic to Mississippian)
- a. Beige- to brown-weathering quartz, muscovite +/- garnet, psammitic schist; dark grey to black carbonaceous biotite +/- garnet schist and quartzite; dark green to black garnet amphibolite; grey to cream marble; rare metaplutonic rocks.

The Coast Belt area is loosely defined by a 40km-thick northeast-dipping structural stack. The original structural contrast between the younger Kluane Schist and older Yukon-Tanana terrane pre-dates the Ruby Range batholith, which is made evident by two significant metamorphic events affecting the Kluane Schist at 82 and 70 Ma. The Ruby Range batholith intruded between the Kluane Schist and Yukon-Tanana terrane contact. Detrital zircon analyzed from the Kluane Schist

indicates the onset of deposition of this metasedimentary sequence to have occurred after 94 Ma. The origin of the Kluane Schist is believed to be an uplifted Yukon-Tanana terrane and Jurassic-Cretaceous plutons of the Aishihik batholith and Coast plutonic complex (Israel et al., 2010). Cooling and syn-tectonic emplacement of the Aishihik batholith within the Yukon Tanana terrane occurred during the Jurassic deformation. The ensuing deformation occurred during the mid-Cretaceous which was included the emplacement of the Dawson Range batholith and Nisling Range granodiorite, and is the likely age of Kluane Schist deposition. Late Cretaceous to Paleocene deformation is associated with continued deformation in the Kluane Schist and a syn-tectonic phase of the Ruby Range batholith. Paleocene to Eocene deformations mark the N-NW and E-W trending strike-slip faults observed which are likely related to movement along Denali fault (Israel et al., 2010). The Israel et al. (2012) bedrock map of the Ruby Range is displayed in Figure 4.

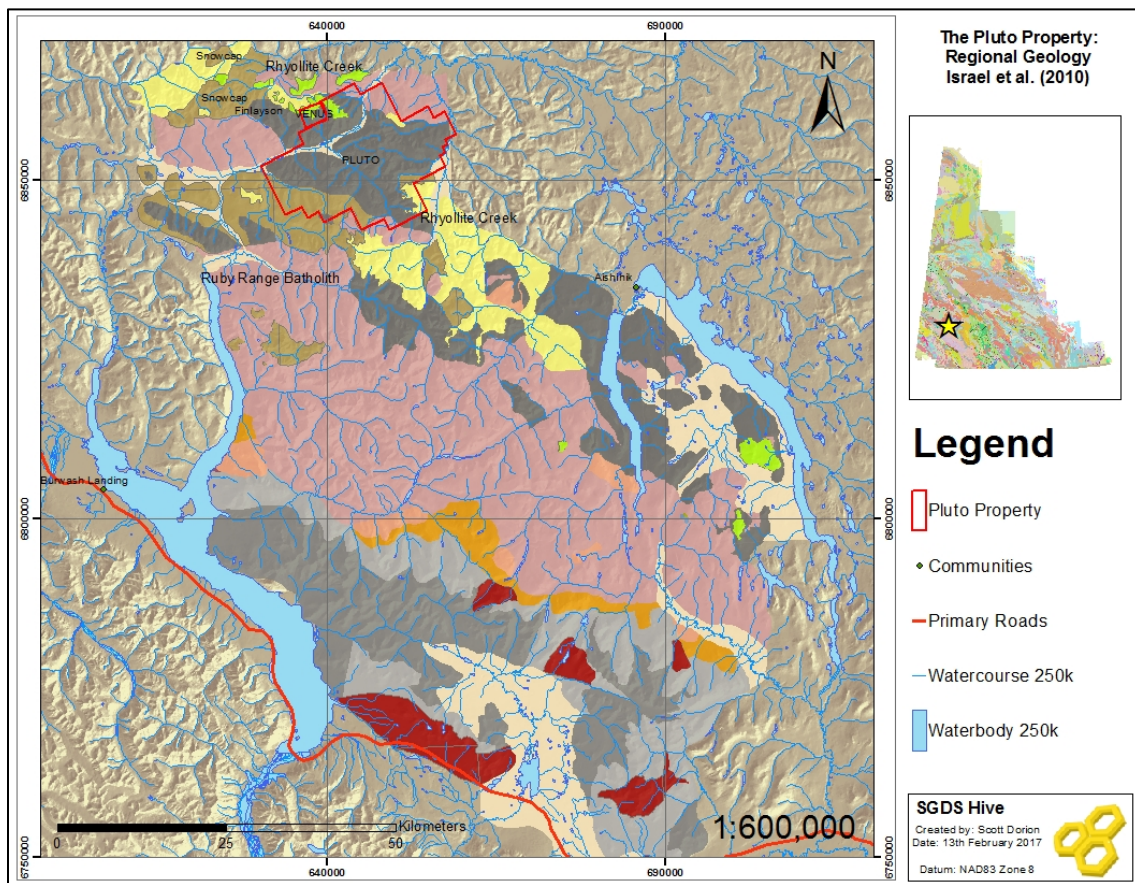


Figure 4: Israel et al. (2010) Bedrock Geology map of the Ruby Range. The mapping area is only limited to the area displayed with the perimeter as a DEM backdrop from yuk30mrlf file. Legend is attached in Figure 6; notable formations and suites which relate to the Pluto Property are labelled on the map: Ruby Range Batholith, Rhyolite Creek Assemblage, and Finlayson and Snowcap Assemblages.

A cross section of the regional geology associated with Figure 4 is illustrated in Figure 5, with the respective legend for the listed units displayed in the cross section in Figure 6 (Israel et al, 2010).

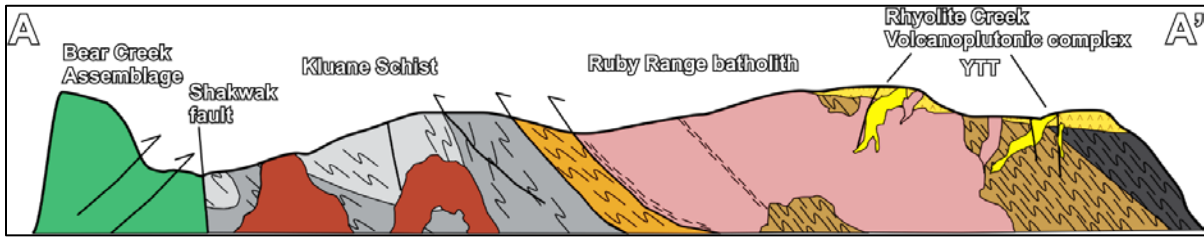


Figure 5: A generalized cross section of southwestern Yukon Territory, Canada. A-A' represents a section trending to the northeast, starting in the southwest (A) near Yukon 1 W highway, between Haines Junction and Beaver Creek, YT; ending (A') in the Nisling Range which characterizes the Pluto Property area (Israel, Murphy, Crowley, & Mortensen, 2012).

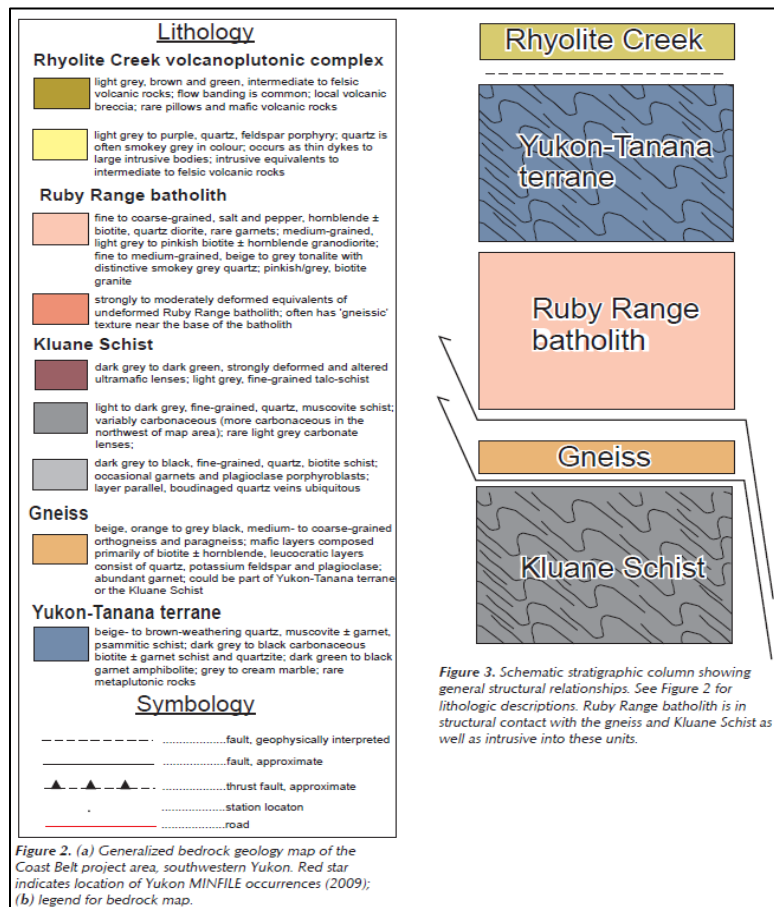


Figure 2. (a) Generalized bedrock geology map of the Coast Belt project area, southwestern Yukon. Red star indicates location of Yukon MINFILE occurrences (2009); (b) legend for bedrock map.

Figure 6: Legend respective to Ruby Range bedrock map and cross section displayed in Figure 4 and Figure 5, respectively (Israel, Murphy, Crowley, & Mortensen, 2012)

## Local

The Pluto Property is defined by five bedrock units; the Snowcap Assemblage & Finlayson Group of the Yukon-Tanana terrane, the Ruby Range intrusive and Ruby Range porphyry of the Ruby Range batholith, and the Rhyolite Creek complex (Israel et al., 2010). Aside from inferred contacts which are discernible in Figure 4, Israel et al. (2010) highlights other structural elements which include: foliations, and fold axis; dominant phase and s-fold. The lineation structures dominantly trend north to northwest and are shallowly to moderately plunging. The dominant foliation orientation is striking northwest and dipping at angle of approximately 25°. Unconsolidated Quaternary sediments and vegetation overlay a majority of the bedrock.

The Charon Zone was described by Dorion (2012) as a 5km x 1km exposed bed of a quartz-muscovite schist with a nested metamorphosed saddle reef limestone-marble. The metasedimentary exposure is sandwiched between later igneous phases; rhyolite volcanic unit to the south and an intrusive granodiorite to the north. The igneous phases which encompass the exposed metasedimentary package, primarily defined by a quartz-muscovite schist, intrude the body via dykes and sill complexes of both the extrusive volcanic and felsic plutonic. The rhyolite appears to cross-cut into the granodiorite and an earlier dacitic volcanic phase, suggesting it to be the last lithology formed relative to the mapping boundary. Mineralization is primarily associated with the saddle reef structure either within or immediately south of the contact with the clastic metasediments; quartz-muscovite schist. Structural mapping suggests the metasediment surrounding the anomalous skarn is dipping gently, almost horizontally, to the south-southeast.



# Mineralization

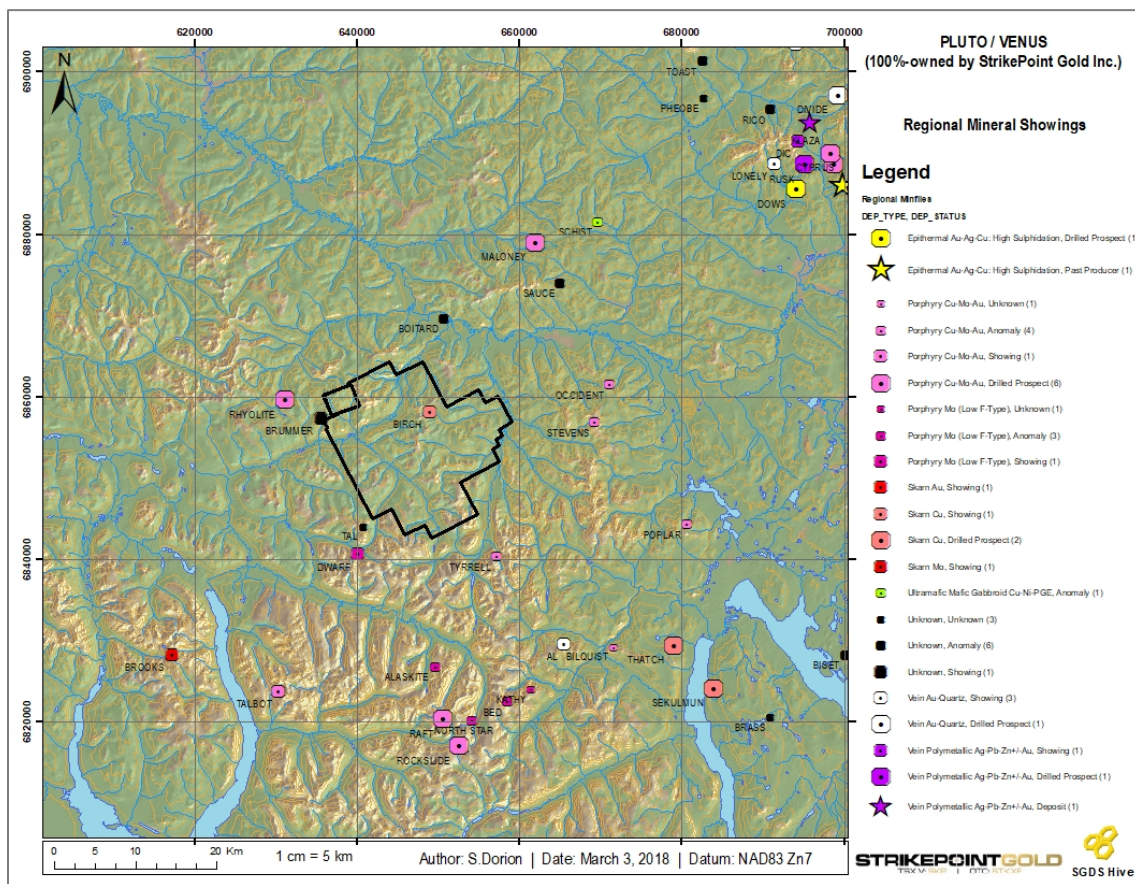


Figure 7: Regional map displaying known mineral occurrences surrounding the Pluto Property. The immediate region is defined by Cu-Mo-Au porphyry and Au-Cu skarn showings.

Mineralization on the Pluto Property is associated with the Canadian Occidental Ltd (1971) mapped Cu-mineralized quartzite bed between 1,370 and 1,520 meters, the Cu-Au mineralized skarn and minor porphyry-style Cu-Mo showings in the region’s intrusive Ruby Range batholith. Historical prospects within the property boundaries is limited to the Cu-skarn ‘Birch’ Minfile showing.

The Pluto Property’s skarn is hosted in a blueish-white, coarse-grained, equigranular, weakly competent (recrystallized?) marble unit. The current dimensions of the metamorphosed marble from 2012 mapping have it exposed at surface for 1.8 kilometers by 100 meters. The anomalous gold grades from the zone, within in the country rock-altered skarn, include 7.11 g/t Au in rock and 15.3g/t Au in soil. The most anomalous mineralization style observed at the Pluto Property to date are

the massive sulphide beds, usually occurring as nested 'pods' within or immediately adjacent to the skarn horizon, displayed in Figure 8.



*Figure 8: Skarn-hosted, massive sulphide sampled at Charon. Assays returned 36g/t Au, 0.725% Cu, and 17.1g/t Ag (Sample # V177091)*

## Prospecting & Geochemical Sampling

During the 2017 field season a total of 288 geological observations were recorded, which included 149 rock samples. Geological observations and rock sampling were retrieved from the Property between July 12<sup>th</sup> and August 28<sup>th</sup>, 2017. The sample locations are displayed in Figure 9. Rock descriptions for each sample can be found in Appendix IV of this report. The prospecting and grab sampling methodology is described in Appendix II. The geological reconnaissance was complimented with 1:1,000 scale mapping at the Charon North target and 1:20,000 regional mapping of the northeastern section of the property.



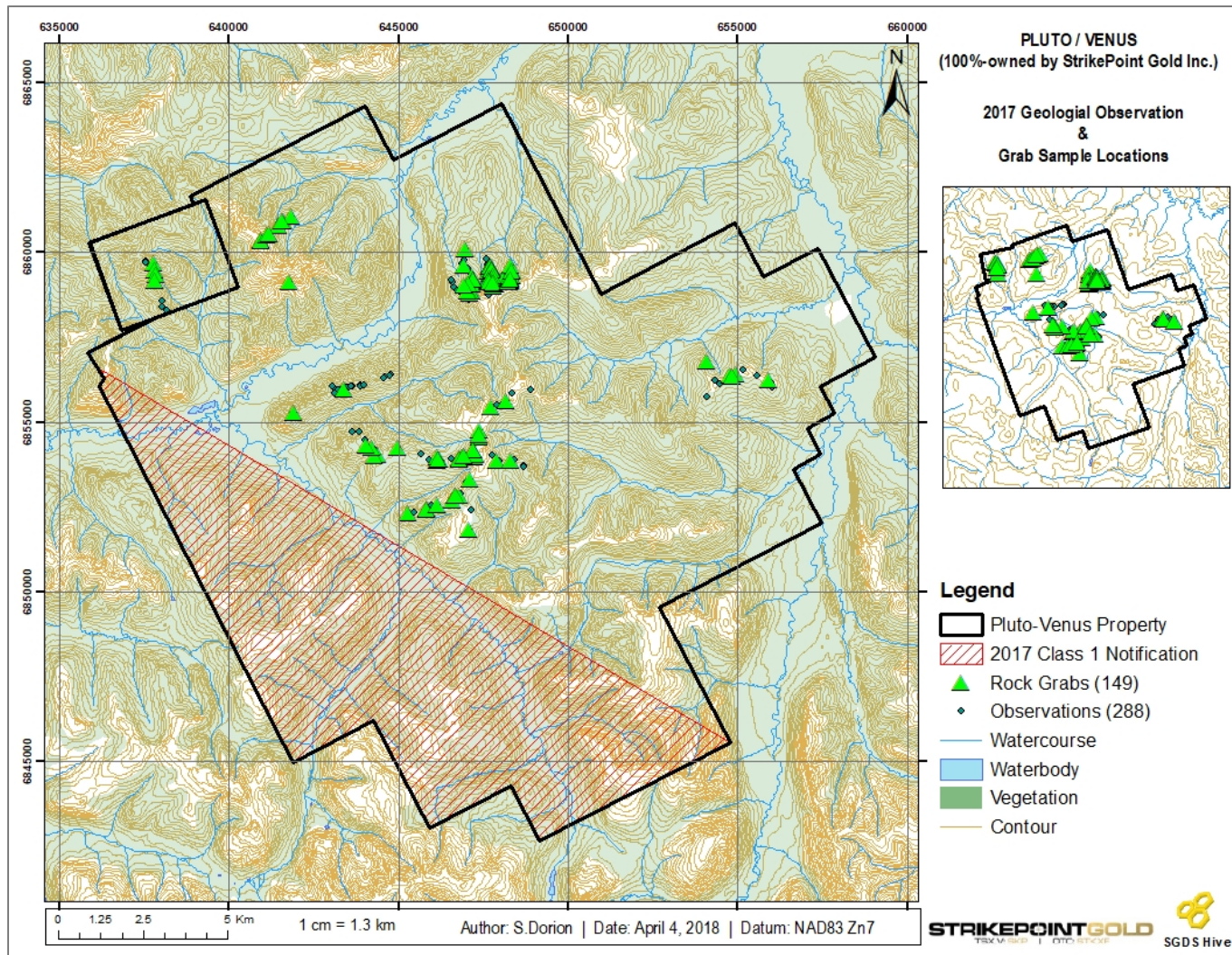


Figure 9: 2017 Grab Sample Locations (Pluto and Venus; green and yellow triangles) and geological observations (green circles) at the Pluto Property.

## Induced Polarization (I.P.) Survey

The location points of the I.P. survey are displayed in Figure 10. A full description of survey methodology is included in Appendix VIII. A total of 14 lines were completed between two surveys. The initial survey, from June 24<sup>th</sup> – June 30<sup>th</sup>, completed 3 lines on Charon and 8 lines on Hydra. A follow-up survey was completed on Charon between August 9<sup>th</sup> and August 14<sup>th</sup>, which added 3 further survey lines to study area. The follow-up survey was completed due to the first program being postponed due to weather and wildlife issues.



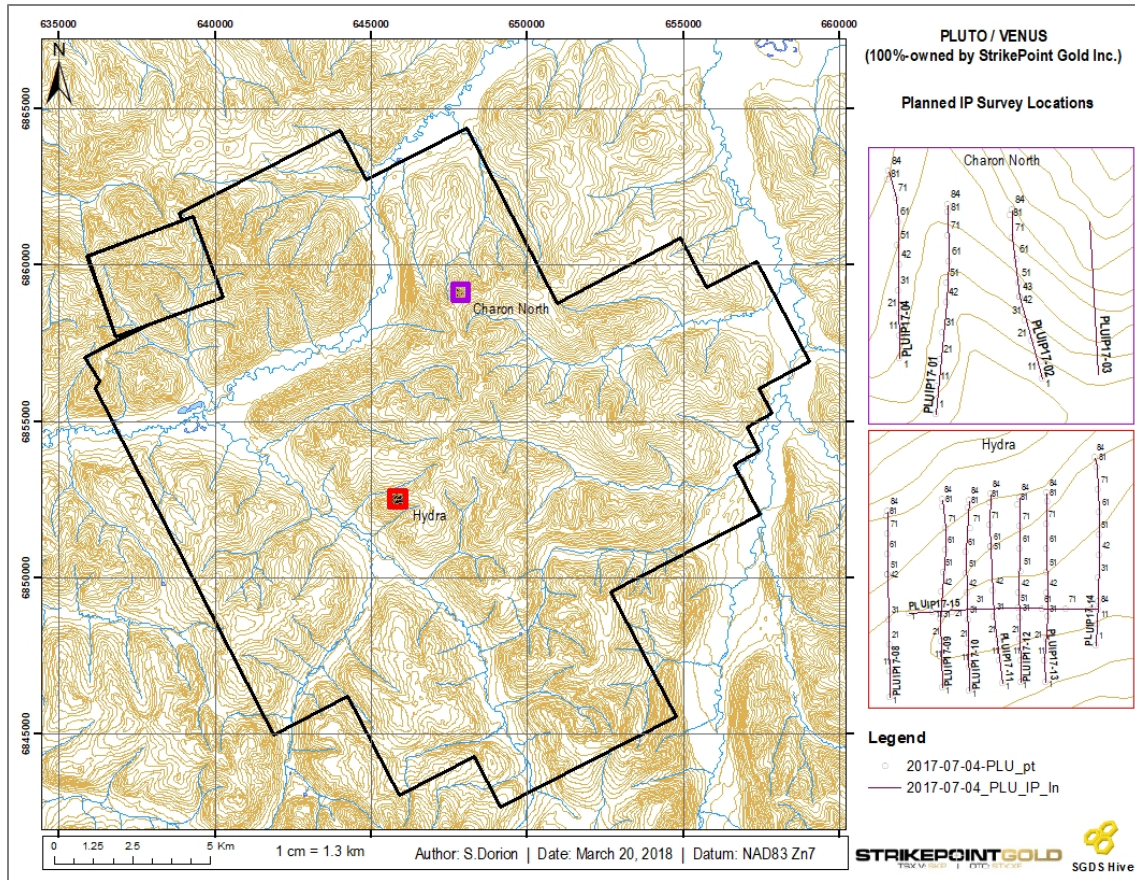


Figure 10: 2017 Planned IP survey at the Charon North and Hydra targets on the Pluto Property.

## RAB Drilling

The 2017 RAB drill program was subcontracted to and completed by GroundTruth Exploration Inc. The Pluto Property's two drill targets were termed the Charon and Hydra zones. Collar locations for the 2017 RAB drilling on the Pluto Property are displayed in Figure 12. A combined total of 1,294 meters over 12 holes was completed on the Pluto Property. The RAB drill technique and sampling methodology is described in Appendix II. A photograph of the RAB team on the Charon target is displayed in Figure 11. Given the nature of RAB drilling, no drill core or cutting storage remains from the 2017 program and drill sites were fully reclaimed.



Figure 11: RAB drill mobilizing at the Charon North target at the Pluto Property. Photo taken on August 28<sup>th</sup>, 2017.

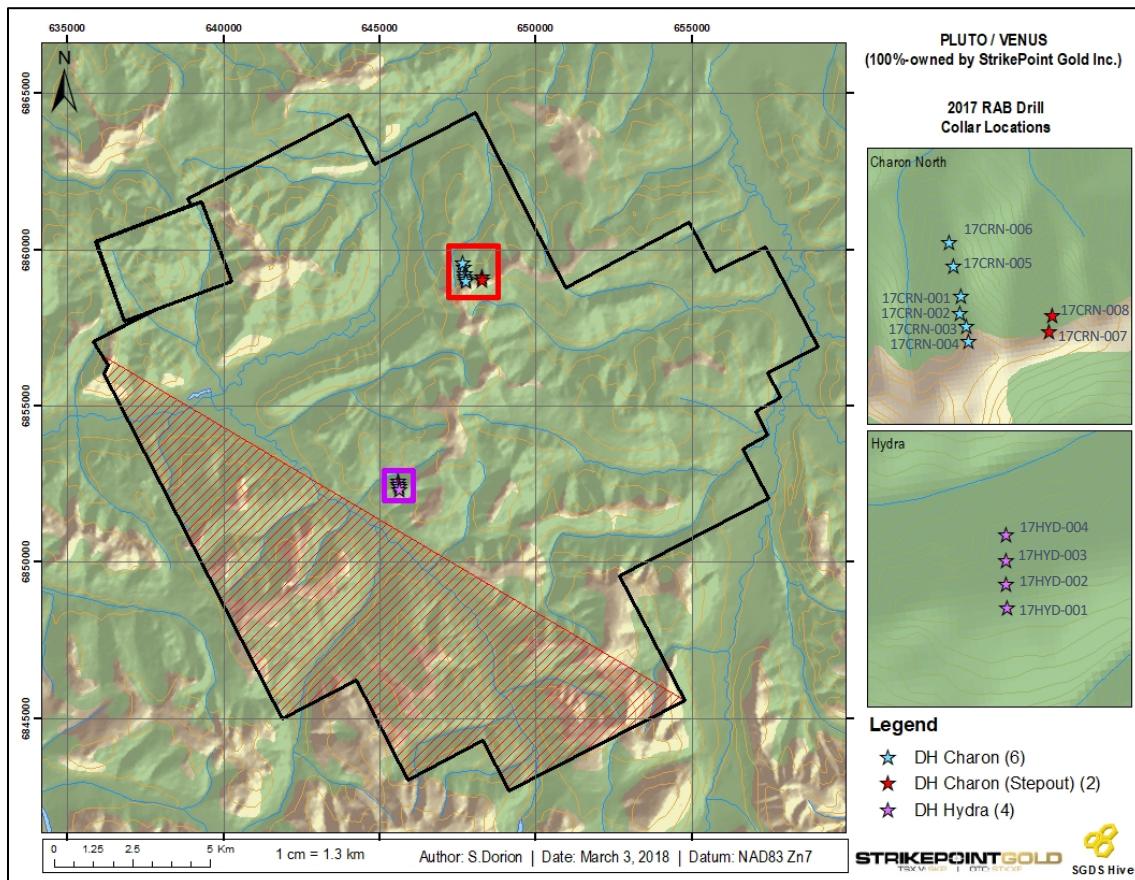


Figure 12: Collar locations for the 2017 RAB drill program at the Pluto Property's Charon and Hydra targets.

Table 2 displays the respective collar information for the RAB drilling completed on the Pluto Property.

*Table 2: RAB drill collar information for 2017 drilling at the Pluto Property.*

<b>Collar ID</b>	<b>UTM Coordinates (NAD83 Zone 8)</b>	<b>Azimuth (°)</b>	<b>Dip (°)</b>	<b>Actual Depth (meters)</b>	<b>Start / End Date [*2017]</b>	<b>Comment</b>
17CRN001	647760 / 6859250	360	70	99.1	July 17 <sup>th</sup> – 18 <sup>th</sup>	Mechanical issue
17CRN002	647755 / 6859144	360	70	100.6	July 20 <sup>th</sup> – 22 <sup>nd</sup>	Reached target depth.
17CRN003	647794 / 6859077	360	70	121.9	July 23 <sup>rd</sup> – 27 <sup>th</sup>	Reached target depth.
17CRN004	647828 / 6858979	360	70	83.8	July 29 <sup>th</sup> – August 2 <sup>nd</sup>	Ground Conditions
17CRN005	647717 / 6859431	360	70	117.3	August 11 <sup>th</sup> – August 12 <sup>th</sup>	Reached Target Depth
17CRN006	647784 / 6859453	360	70	100.6	August 13 <sup>th</sup> – August 14 <sup>th</sup>	Reached target depth.
17CRN007	648289 / 6859030	360	65	100.6	August 24 <sup>st</sup> – August 25 <sup>th</sup>	Reached target depth.
17CRN008	648314 / 6859120	360	65	102.1	August 25 <sup>th</sup> – August 28 <sup>th</sup>	Mechanical issue
17HYD001	645679 / 6852338	360	70	121.9	August 15 <sup>th</sup> – August 16 <sup>th</sup>	Reached target depth.
17HYD002	645644 / 6852375	360	70	100.6	August 17 <sup>th</sup>	Reached target depth.
17HYD003	645646 / 6852485	360	70	100.6	August 18 <sup>th</sup>	Reached target depth.
17HYD004	645683 / 6852583	360	70	100.6	August 21 <sup>st</sup> – August 22 <sup>nd</sup>	Reached target depth.



## Results & Interpretation

From the 2017 prospecting and geological reconnaissance, several anomalous Au, Ag and Cu samples were retrieved by the Hive geological team. From the 149 rock grab samples returned from the Pluto Property, 8 samples were over 1g/t Au, 11 samples were over 20g/t Ag, and 22 samples were over 0.1% Cu. Of the 149 rock grab samples retrieved during the 2017 season's reconnaissance at the Pluto Property, the average<sup>8</sup> grade for gold, copper, and silver were 0.77g/t Au<sup>9</sup>, 5.52g/t Ag, and 0.11% Cu. Lab assay results of all rock samples retrieved during the 2017 field season can be found in Appendix III of this report.

Figure 13 to Figure 15 display rock sample locations shown by Au-, Ag-, and Cu-values, respectively. The majority of anomalous samples were retrieved from skarn or gossans in the Charon zone.

<sup>8</sup> Average grade was calculated using MS Excel's function '=AVERAGE(number1, [number2], ...)' where all 149 rocks were calculated per individual column (i.e. Au, Ag, Cu)

<sup>9</sup> The average of 147 grab samples is 0.21g/t Au when removing the 2 hyper-anomalous outliers (V177091: 36g/t Au; V177178: 48g/t Au)

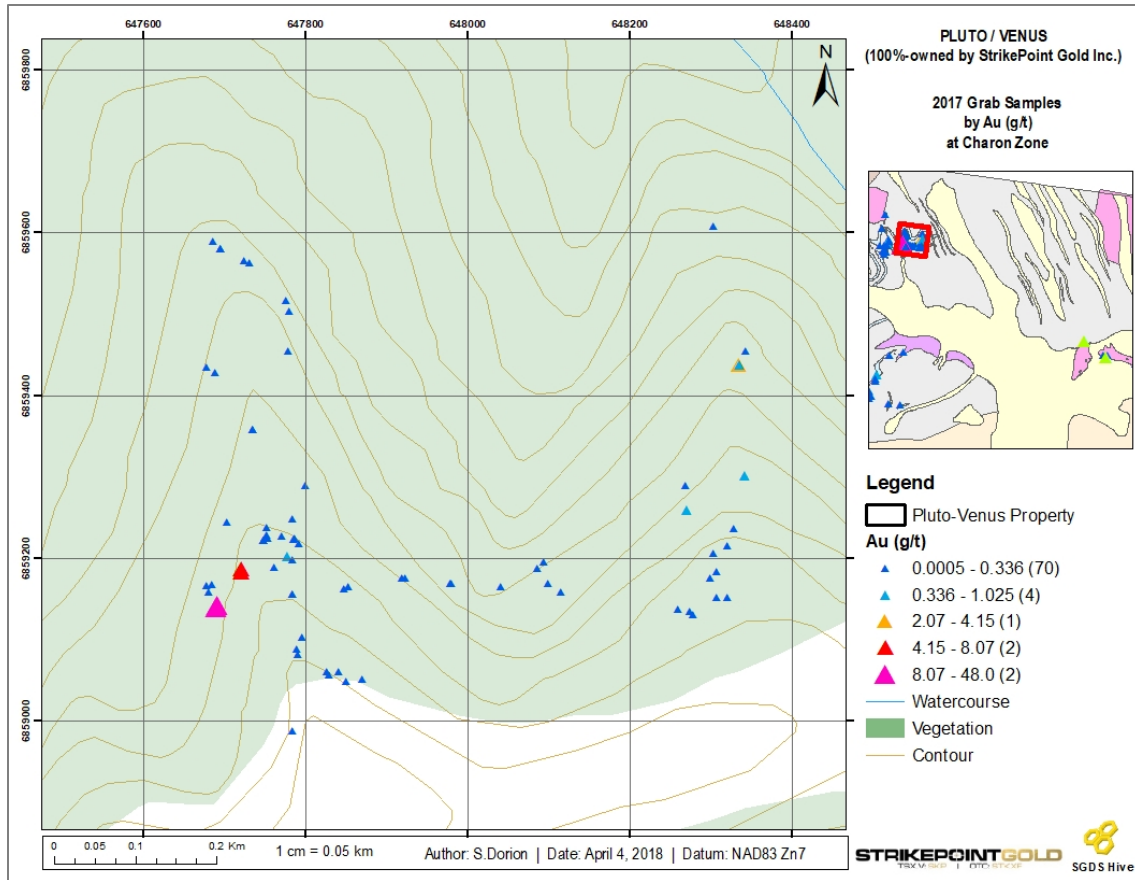


Figure 13: 2017 rock sample locations showing respective Au values at the Charon Zone.

Table 3: Further information for top 5 Au grabs from Figure 13.

Sample #	Easting	Number	Au (g/t)	Lithology	Comment
V177178	647692	6859141	48	Gossan	Unknown metallic-like mineral (30%)- arseno? Or non-sulfide?
V177091	647690	6859139	36.3	Skarn	Cu-Fe sulphide gossan (altered volcanic capping marble? Skarn?) V177092
V176340	647721	6859182	8.07	Marble	Blebbly Mineralization 2mmx8mm. Some disseminated
V176339	647721	6859186	7.93	Gossan	Polymetallic Gossan. Massive and disseminated
V176358	648336	6859438	4.15	Gossan	Old prospector pit. Polymetallic vein gossan. Previously sampled

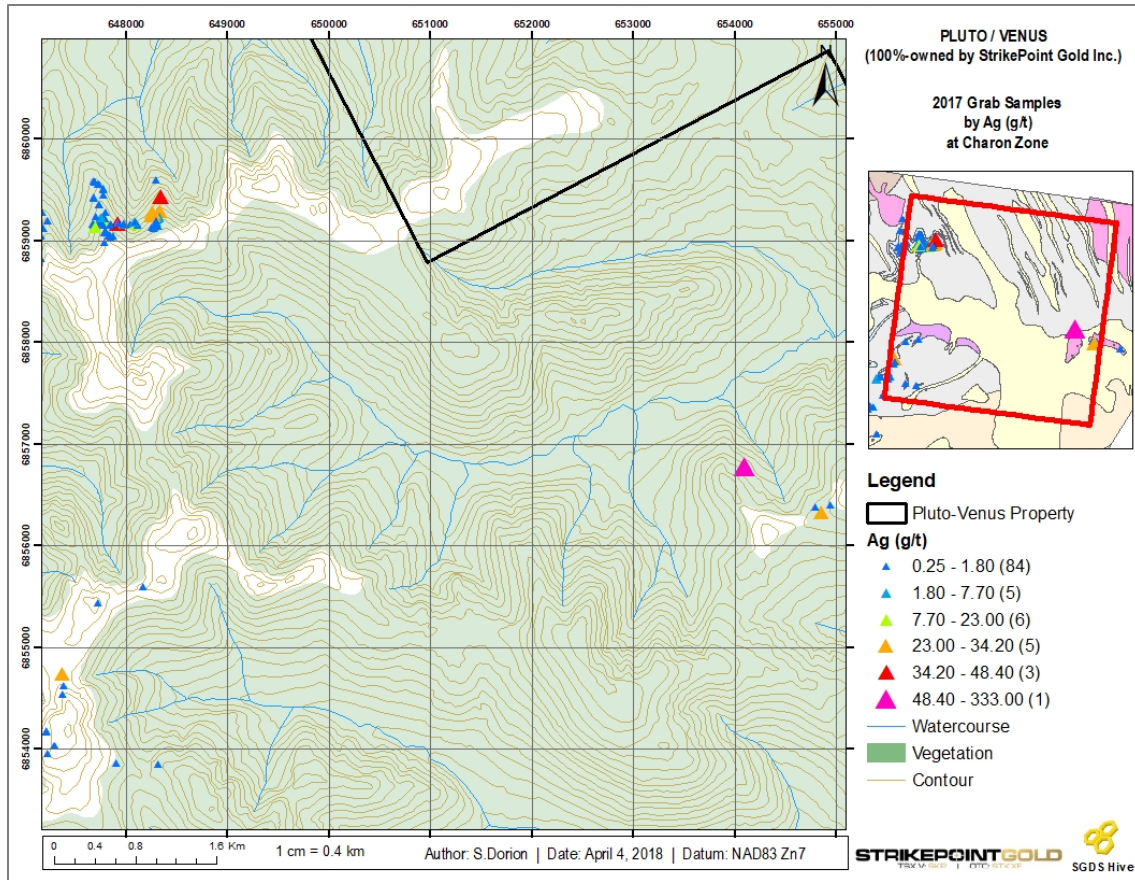


Figure 14: 2017 rock sample locations showing respective Ag values on the northeastern section of the property.

Table 4: Further information for top 5 Ag grabs from Figure 14.

Sample #	Easting	Northing	Ag (g/t)	Lithology	Comment
V177045	654100	6856780	333	Quartz	Rhyolite-hosted, vuggy/oxidized quartz vein with 2% galena
V176335	647778	6859202	48.4	Skarn	Polymetallic vein hosted in skarn
V176392	647920	6859175	47.5	Gossan	Dark brown Gossan Mal with possible Azu. Heavily oxidized. Dug up in IP line hole
V176790	648336	6859438	40.7	Schist	Extremely sulphide rich
V177124	654871	6856332	34.2	Quartz	Heavily oxidized qtz vn float material; Sub cm sized vugs left behind due to weathering of sulphides mainly aspy and py based on cubic nature of vugs; trace gn + sph; 2-3% sulfs;

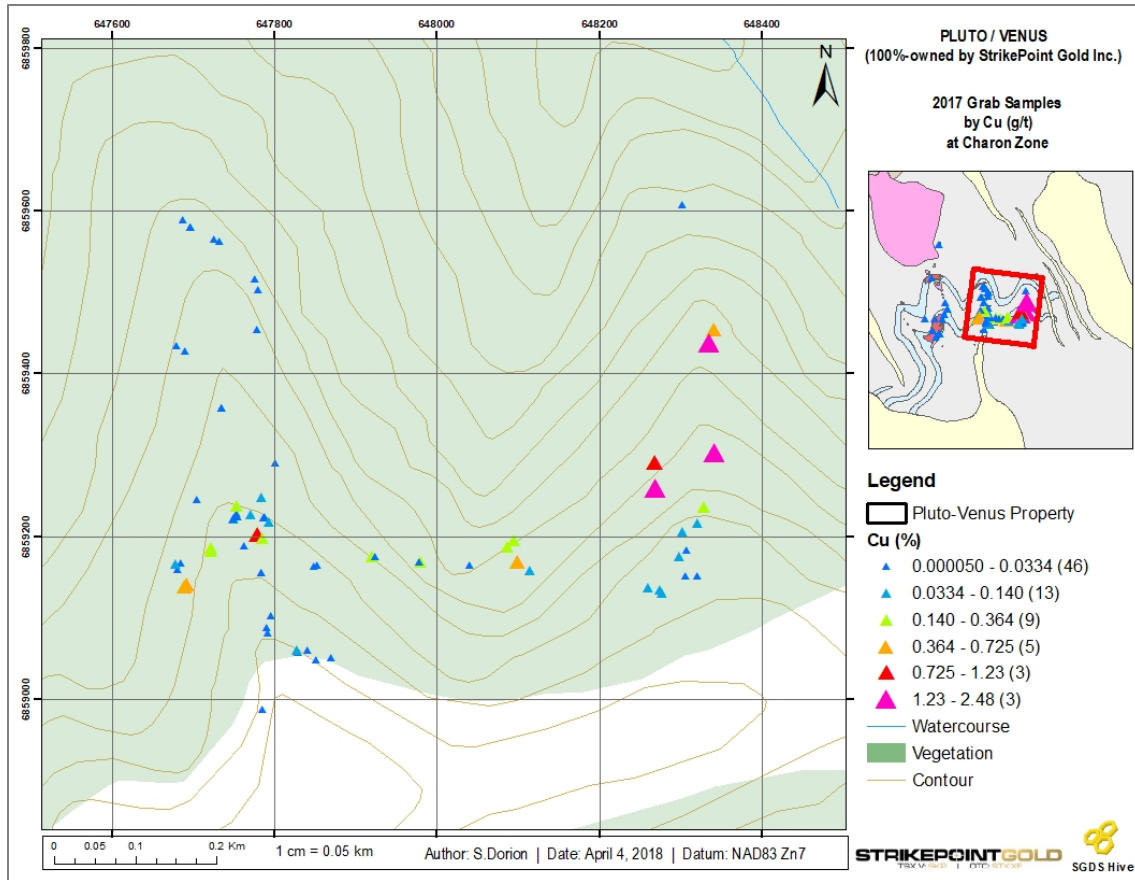


Figure 15: 2017 rock sample locations showing respective Cu values at the Charon Zone.

Table 5: Further information for top 5 Cu grabs from Figure 15.

Sample #	Easting	Northing	Cu (%)	Lithology	Comment
V176788	648270	6859259	2.48	Skarn	Polymetallic vein hosted in skarn
V176790	648336	6859438	2	Schist	Extremely sulphide rich.
V176278	648342	6859302	1.81	Sandstone	Poly metallic Qz Vein hosted in Scht. Py, Po, Cpy, Mal. Gossany. Sampled mainly vein
V176335	647778	6859202	1.23	Skarn	Polymetallic vein hosted in skarn
V176789	648269	6859290	1.01	Schist	Could be hornfels? Acicular crystals and very strong/ hard.



A brief geochemical study<sup>10</sup> of the 149 rock samples retrieved from the Pluto Property, ignoring properties such as lithology and alteration type, reveals convincing element correlations from lab assay results. The correlation matrix displayed in Table 6 shows element correlations for Au, Cu, and Ag. A second correlation was completed for Au\* and Ag\* which removed hyper-anomalous samples from the respective element analysis. A complete correlation matrix is included in Appendix V.

Table 6: Au-Cu-Ag correlation matrix from 2017 Pluto property rock sampling assays. Notable positive correlations bolded; negative correlations italicized. Au\* remove 36 and 48g/t Au hyper-anomalous samples from analysis; Ag\* removes 333g/t Ag hyper-anomalous sample from analysis.

Element	Au	Au*	Cu	Ag	Ag*	Element	Au	Au*	Cu	Ag	Ag*
Au (g/t)	-	-				Mn_ppm	-0.077	-0.053	-0.001	-0.062	-0.038
Cu (%)	<b>0.194</b>	<b>0.210</b>	-			Mo_ppm	-0.057	-0.060	0.000	-0.025	-0.023
Ag (g/t)	0.099	0.195	<b>0.215</b>	-	-	Na_pct	<i>-0.113</i>	<i>-0.183</i>	<i>-0.195</i>	<i>-0.152</i>	<i>-0.236</i>
Al_pct	<i>-0.187</i>	<i>-0.271</i>	<i>-0.188</i>	<i>-0.216</i>	<i>-0.278</i>	Ni_ppm	-0.080	-0.075	0.003	-0.073	-0.072
As_ppm	-0.005	0.037	0.040	0.085	<b>0.290</b>	P_ppm	<i>-0.131</i>	<i>-0.146</i>	<i>-0.155</i>	<i>-0.129</i>	<i>-0.174</i>
Ba_ppm	<i>-0.157</i>	<i>-0.211</i>	<i>-0.184</i>	<i>-0.158</i>	<i>-0.212</i>	Pb_ppm	0.021	<b>0.157</b>	-0.029	<b>0.945</b>	<b>0.199</b>
Be_ppm	<i>-0.099</i>	<i>-0.183</i>	<i>-0.109</i>	<i>-0.140</i>	<i>-0.177</i>	S_pct	<b>0.665</b>	<b>0.373</b>	<b>0.444</b>	0.084	<b>0.366</b>
Bi_ppm	0.084	0.049	0.045	0.118	<b>0.299</b>	Sb_ppm	0.032	0.013	0.041	0.056	<b>0.258</b>
Ca_pct	-0.032	0.121	0.053	-0.074	-0.055	Sc_ppm	<i>-0.152</i>	<i>-0.175</i>	<i>-0.147</i>	<i>-0.146</i>	<i>-0.208</i>
Cd_ppm	0.011	-0.006	0.128	0.012	0.083	Sr_ppm	<i>-0.098</i>	<i>-0.162</i>	<i>-0.093</i>	<i>-0.118</i>	<i>-0.167</i>
Co_ppm	-0.011	0.108	<b>0.415</b>	0.061	<b>0.314</b>	Th_ppm	-0.055	-0.070	-0.110	-0.063	-0.111
Cr_ppm	<i>-0.120</i>	<i>-0.118</i>	<i>-0.088</i>	<i>-0.088</i>	<i>-0.137</i>	Ti_pct	<i>-0.139</i>	<i>-0.159</i>	<i>-0.138</i>	<i>-0.133</i>	<i>-0.185</i>
Fe_pct	<b>0.273</b>	<b>0.150</b>	<b>0.208</b>	0.058	<b>0.324</b>	Tl_ppm	-0.048	-0.065	-0.087	-0.056	-0.102
Ga_ppm	<i>-0.145</i>	<i>-0.143</i>	<i>-0.139</i>	<i>-0.171</i>	<i>-0.220</i>	U_ppm	-0.010	0.159	-0.013	-0.049	-0.064
K_pct	-0.118	-0.188	-0.033	-0.123	-0.080	V_ppm	<i>-0.092</i>	<i>-0.113</i>	<i>-0.143</i>	<i>-0.098</i>	<i>-0.157</i>
La_ppm	-0.151	-0.126	-0.027	-0.121	-0.108	W_ppm	-0.022	-0.021	0.023	-0.013	-0.001
Mg_pct	0.000	<b>0.370</b>	<b>0.162</b>	-0.068	-0.023	Zn_ppm	0.005	-0.015	0.114	-0.002	0.071

From element correlations displayed in Table 6, gold's strongest correlation is with sulphur. Removing the 2 hyper-anomalous samples (V177178 and V177091) from the analysis, copper, iron, magnesium, and lead's correlations increase; sulphur's correlation significantly decreases, but remains the strongest of all element correlations to gold. Copper's strongest correlations are with sulphur, cobalt, silver, and iron. Before removing the hyper-anomalous sample (V177045), a nearly perfect correlation with lead is observed; once removed, there is a lower correlations in silver with arsenic, bismuth, cobalt, iron, lead, sulphur, and antimony. Similar depleted values in aluminum, barium, beryllium, chromium, gallium, sodium, scandium, strontium, titanium, and vanadium occur nearly uniformly in all three target elements. From

<sup>10</sup> Geochemical study completed using Microsoft Office Excel 2010 and REFLEX ioGAS version 6.3.1.

the element correlations generated by the 149 rocks samples retrieved from the 2017 prospecting, the three apparent signatures are:

- Au ± S (± Mg ± Fe ± Cu)
- Cu ± Co ± S (± Ag ± Fe ± Mg)
- Ag ± Pb (± S ± Fe ± Co ± Bi ± As ± Sb)

### Mapping Results

Results of mapping are displayed in Figure 16

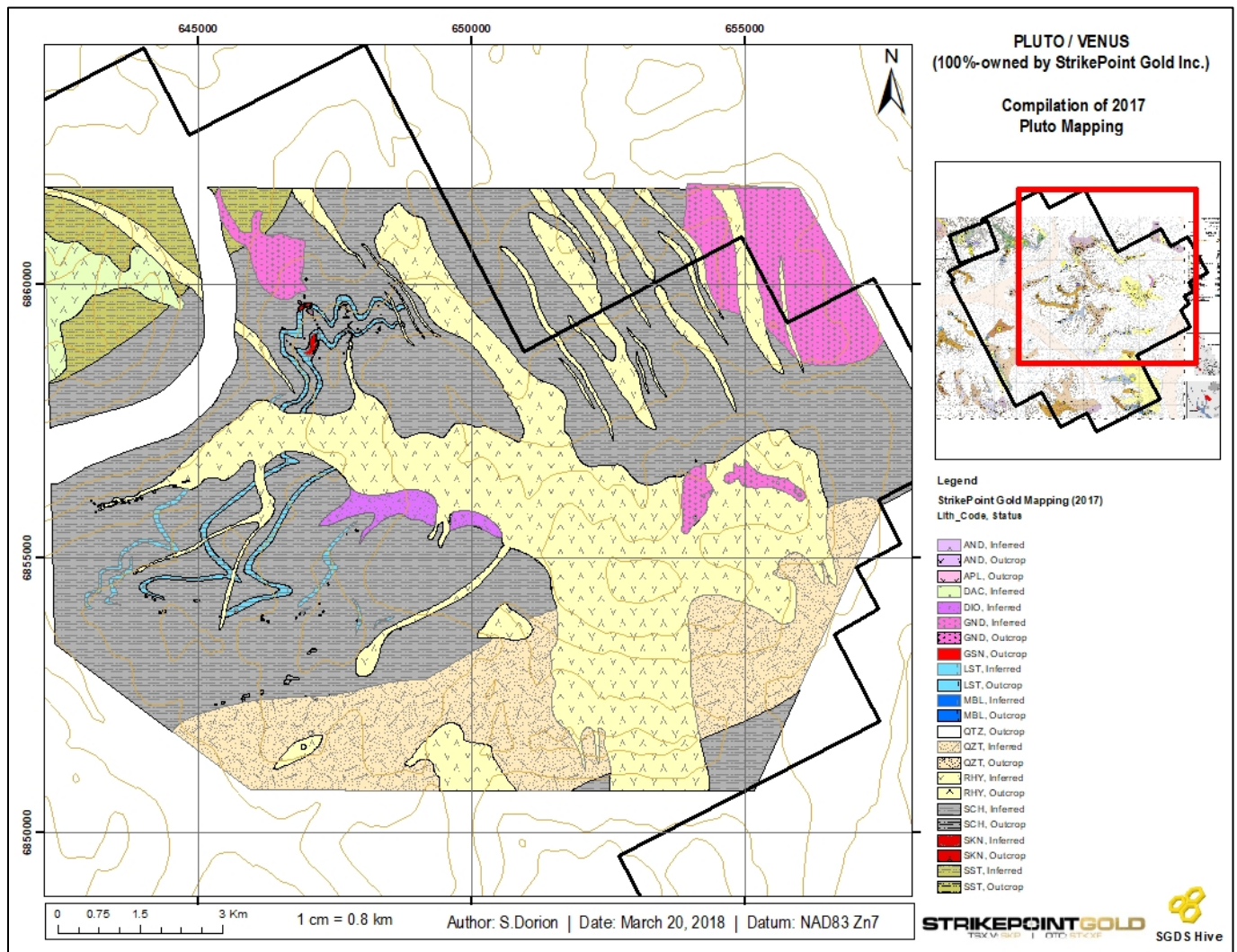


Figure 16: Production map of the northeastern section of the Pluto Property. Rhyolite bands are inferred from airborne TMI structures.

## IP Survey Results

A full report of the IP survey is attached in Appendix VIII. Figure 17 and Figure 18 display the results of the Charon and Hydra surveys, respectively. Several structures do appear on the Charon, which coincidentally correlate with the mapped marble beds. The Hydra target clearly displays a structure trending to the northeast.

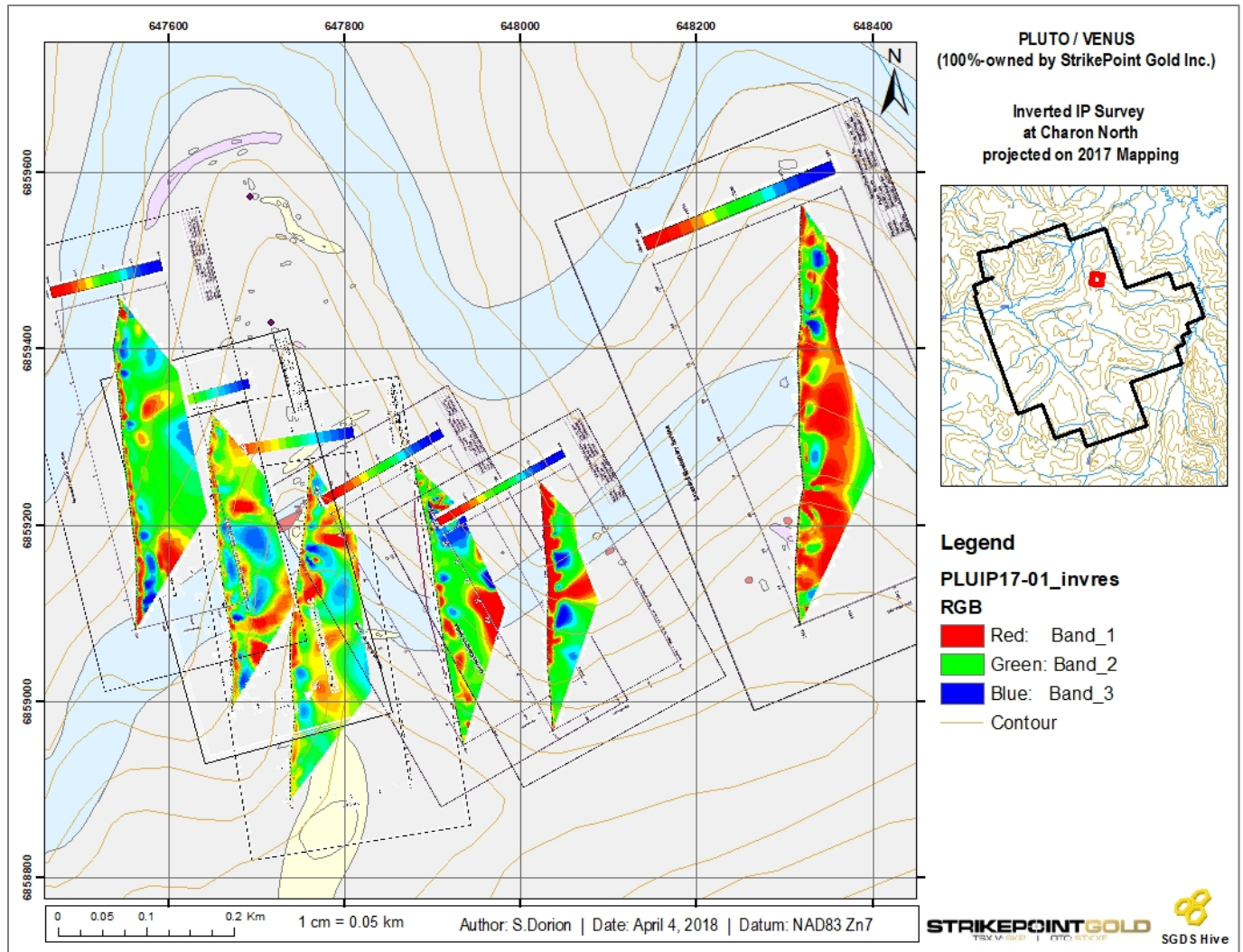


Figure 17: Inverted IP section at Charon Zone.



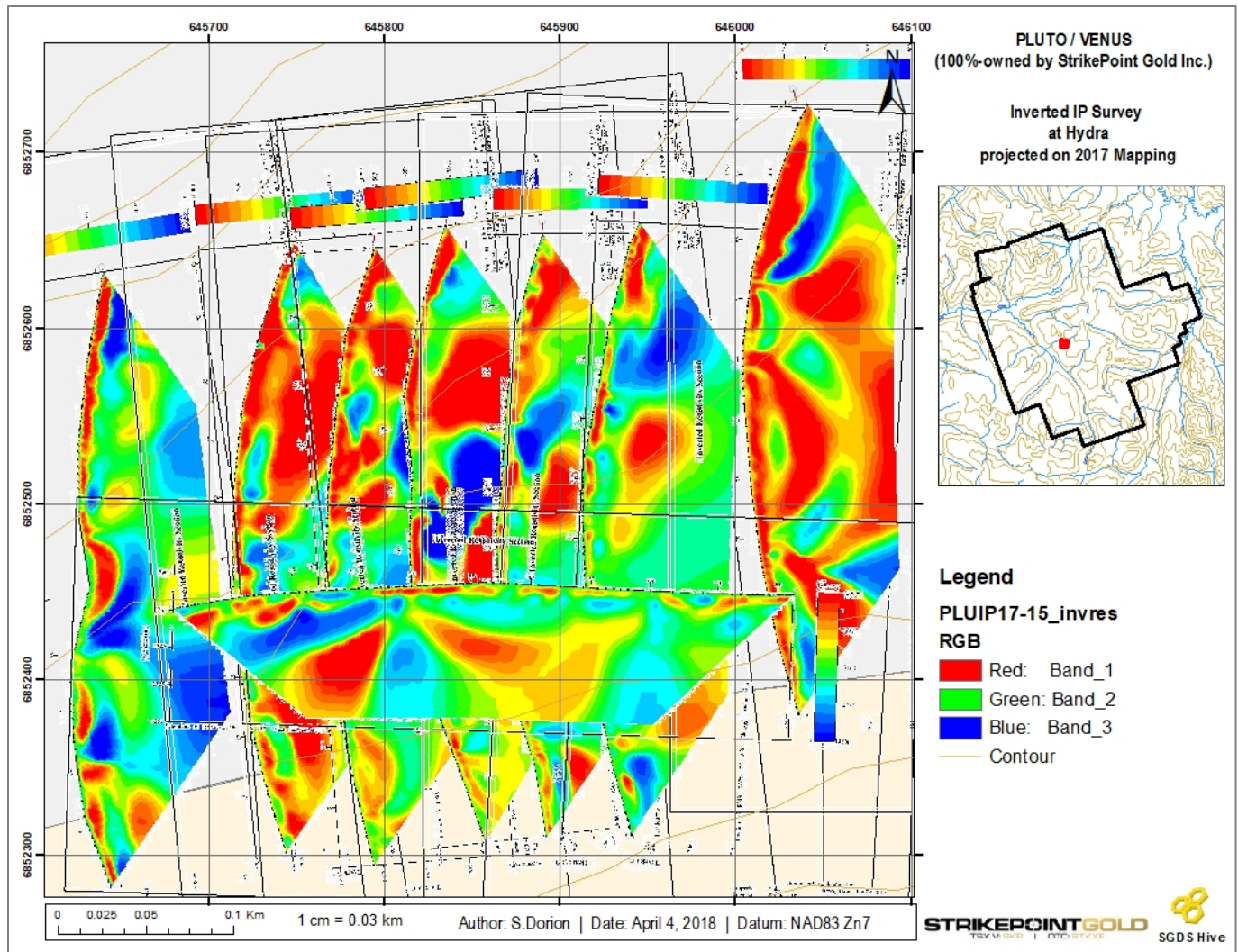


Figure 18: Inverted IP section at Hydra Zone.

## RAB Drilling Results

RAB drilling at the Pluto Property successfully identified anomalous gold and copper mineralization at the Charon zone. Assays suggests the mineralization is hosted above and below logged skarn horizon.

Highlights from 2017 RAB drilling at the Pluto Property as per StrikePoint Gold Inc. news release (SKP.TSX-V, October 23, 2017):

- 17-CRN-01: 6.10m @ 0.74g/t Au and 1.67% Cu [4.57m to 10.67m];

- 17-CRN-02: 15.24m @ 1.05g/t Au [21.34m to 36.58m], including 3.05m @ 3.81g/t Au [22.68m to 25.91m];
- 17-CRN-03: 3.05m @ 0.12% Cu [76.2m to 79.25m] and 1.53m @ 0.27% Cu [92.96m to 94.49m];
- 17-CRN-06 3.05m @ 3.28g/t Au [3.05m to 6.10m];
- 17-CRN-07: 32.0m @ 0.14% Cu [from 56.39m to 88.39m];
- 17-CRN-08: 7.62m @ 0.24% Cu [from 83.82m to 91.44m]

Complete assay results are listed in Appendix III.

## Discussion

Israel et al (2010) presented figures which display respective zonation of deposit types in the area which corresponds to the location of the Pluto Property, displayed in Figure 19 and Figure 20.

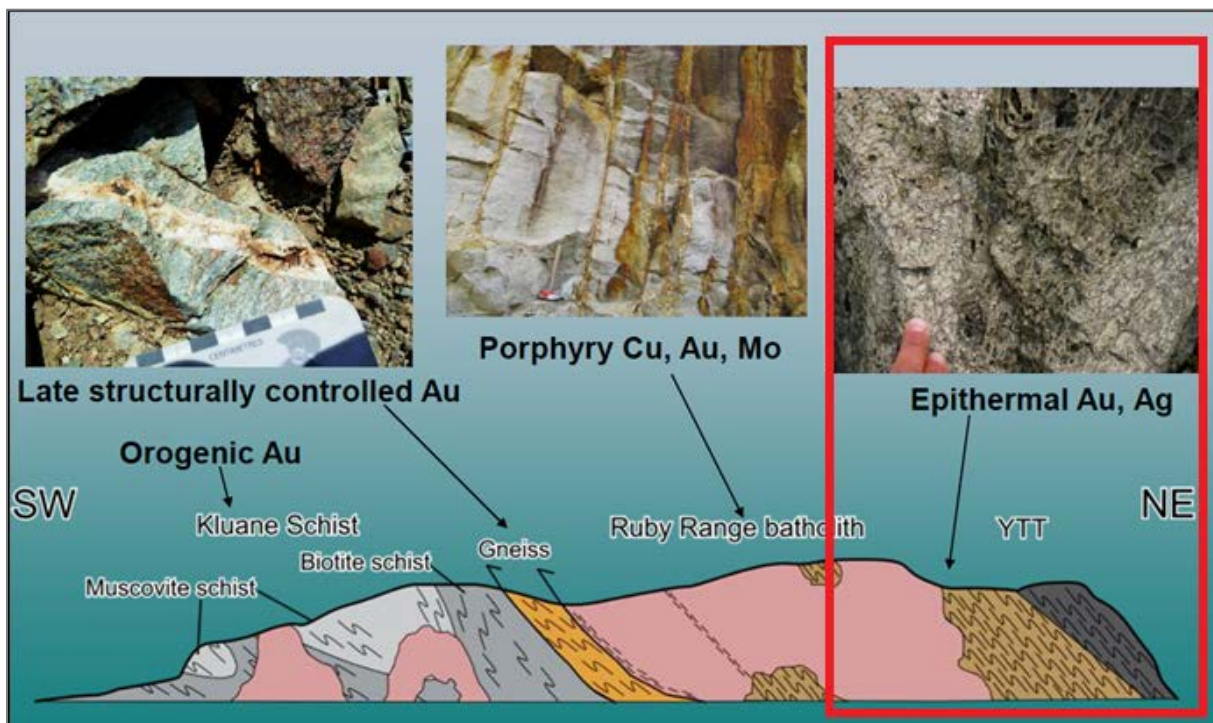


Figure 19: Israel et al. (2010) suggested mineralization deposit styles associated with the Ruby Range mapping.



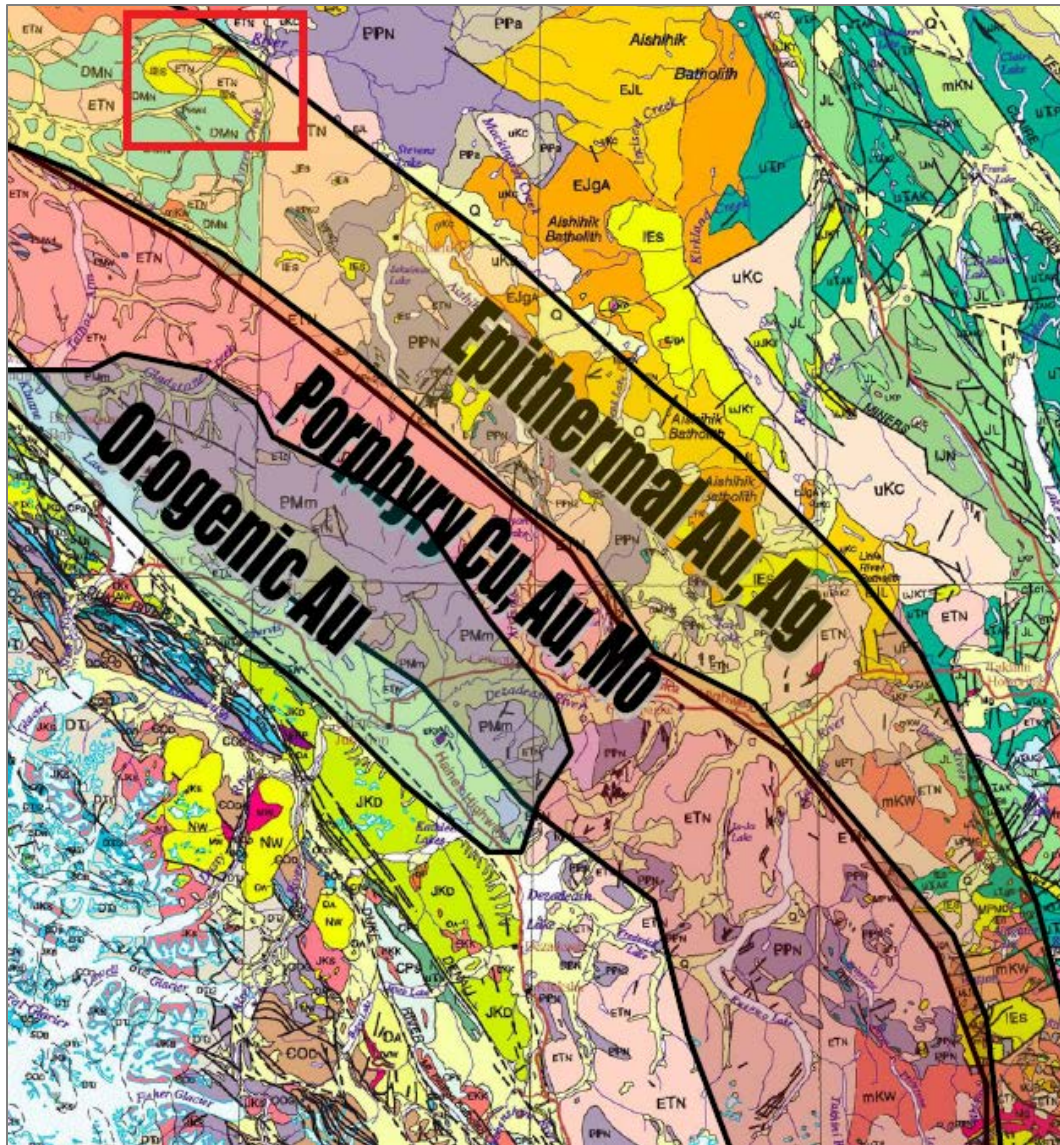


Figure 20: Complimenting the cross section displayed in Figure 19. Israel et al. (2010) suggests zonation of mineral deposit styles variations trending to the northeast: orogenic Au, Cu-Mo-Au porphyry and epithermal Au-Ag. The Pluto Property is assumed to exist within the epithermal Au-Ag zonation given the property boundaries relative to the hypothetical diagram.

The Israel et al (2010) proxy for a potential deposit model at the Pluto Property theorizes an epithermal Au-Ag system. The most immediate gold deposit in the area is Mt. Nansen’s Brown-McDade historic gold mine, located 60 kilometers to the northeast, which is an epithermal gold system.<sup>11</sup>

<sup>11</sup> As a cautionary note, the presented deposit zonation by Israel et al. (2010) is not necessarily indicative of mineralization at the Pluto Property.

Taylor (2007) notes that other deposit types may be found broadly associated with epithermal deposits are those that share a common genetic link to magmatic centers, such as skarns. Taylor (2007) includes Au-bearing skarns with high-temperature, silica-replacement deposits which are related to hydrothermal deposits associated with epithermal veins. The likely style of epithermal Au which would be associated with the Pluto Property is likely a high-sulphidation subtype hosted in volcanoclastic rock types. Figure 21 displays the summary of geological setting, definitive characteristics and examples of typical epithermal Au deposit subtypes (Taylor, 2007).

	HIGH-SULPHIDATION subtype Hosted in volcanic rocks	Hosted in volcanic and plutonic rocks	LOW-SULPHIDATION subtype Hosted in sedimentary and mixed host rocks
Geological setting	volcanic terrane, often in caldera-filling volcanoclastic rocks; hot spring deposits and acid lakes may be associated	Spatially related to intrusive centre; veins in major faults, locally ring fracture type faults; hot springs may be present	In calcareous to clastic sedimentary rocks; may be at depth by magma; can form at variety of depths
Ore mineralogy	native gold, electrum, tellurides; magmatic-hydrothermal: (+bn), en, tennantite, cv, sp, gn; Cu typically > Zn, Pb; Au-stage may be distinct, base-metal poor; steam-heated: base-metal poor; gangue: quartz (vuggy silica), barite	electrum (lower Au/Ag with depth), gold; sulphides include: sp, gn, cpy, ss); sulphosalts; gangue: quartz, adularia, calcite, chlorite; ± barite, anhydrite in deeper deposits variable metal content, high sulphide veins closer to intrusions	gold (micrometre): within or on sulphides (e.g. pyrite unoxidized ore), native (in oxidized ore), electrum, Hg-Sb-sulphides, pyrite, minor base metals; gangue: quartz, calcite
Alteration mineralogy	advanced argillite + alunite, kaolinite, pyrophyllite (deeper); ± sericite (illite); adularia, carbonate absent; chlorite and Mn-minerals rare; no selenides; barite with Au; steam-heated: vertical zoning	sericitic replaces argillite facies (adularia ± sericite ± kaolinite); Fe-chlorite, Mn-minerals, selenides present; carbonate and/or rhodochrosite) may be abundant, lamellar if boiling occurred; quartz-kaolinite-alunite-subtype minerals possible steam-heated zone; clays	silicification, decalcification, sericitization, sulphidation; alteration zones may be controlled by stratigraphic permeability rather than by faults and fractures; quartz (may be chalcedonic)-sericite (illite)-montmorillonite
Host rocks	silicic to intermediate (andesite)	intermediate to silicic intrusive/extrusive rocks	felsic intrusions; most sedimentary rocks except massive carbonates (hosts to mantos and skarns)
<sup>18</sup> O/ <sup>16</sup> O - shift in wall rocks	may be less pronounced, or superposed on earlier high- <sup>18</sup> O alteration	moderate to large; pronounced in and immediately adjacent to veins	very limited <sup>18</sup> O-shift of altered rocks, if present at all
C-H-S isotopes	magmatic fluids indicated ( $\delta^{13}\text{C}_{\text{CO}_2} \approx -5 \pm 2$ ; $\delta\text{D}_{\text{H}_2\text{O}} \approx -35 \pm 10$ ; $\delta^{18}\text{O}_{\text{H}_2\text{O}} \approx +7 \pm 2$ ; $\delta^{34}\text{S}_{\text{S}_2} \approx 0$ ); magmatic-hydrothermal alunite $\delta^{34}\text{S} > \text{sulphide minerals}$ ; $\delta\text{D} \approx -35 \pm 10$ ; steam-heated alunite $\delta^{34}\text{S} \approx \text{sulphides}$ , $\delta^{18}\text{O}$ data indicate hydrothermal origin	magmatic water (H <sub>2</sub> O) may be obscured by mixing; surface waters dominate; C, S typically indicate a magmatic source, but mixtures with wall rock derived C, S possible	hydrogen isotope data (sericite, clays, fluid inclusions) in some cases indicate presence of evolved surface waters; organic carbon ( $\delta^{13}\text{C} \approx -26 \pm 2$ ) may be derived from wall rocks
Ore fluids (examples from fluid inclusion studies)	160-240°C; ≤1 wt.% NaCl (late fluids); possibly to 30 wt.% NaCl in early fluids; boiling common; (Nansatsu district, Japan; Hedenquist et al., 1994)	sulphide-poor: 180-31°C, ≤1 wt.% NaCl, about 1.0 molal CO <sub>2</sub> (Mt. Skukum; McDonald, 1987) sulphide-rich: ave. 25°C, <1 to 4 wt.% NaCl (Silbak-Premier; McDonald, 1990)	bimodal: 150-160 (most); 270-280°C, ≤15 wt.% NaCl; nonboiling: (Cinola; Shen et al., 1982); 230-250°C, ≤1 wt.% NaCl; nonboiling (Dusty Mac; Zhang et al., 1989)
Age of mineralization and host rocks	host rocks and mineralization of similar age	mineralization variably younger (>1 Ma) than host rocks	mineralization variably younger (>1 Ma) than host rocks
Deposit size	small areal extent (e.g. 1 km <sup>2</sup> ) and size (e.g. 2500-3500 kg Au)	may occur over large area (e.g. several tens of km <sup>2</sup> ); may be large (e.g. 100 000 kg Au).	may have large areal extent (e.g. >>1 km <sup>2</sup> ), large size (e.g. 58 000 kg Au), low grades (e.g. 2.5 g/t)
Examples	Canadian: Equity Silver, B.C.; Mt. Skukum, Yukon (only: alunite 'cap') Al deposit, Toadoggonne River, B.C. Foreign: Summitville, Colorado Kasuga, Japan	Blackdome, B.C.; Mt. Skukum, Yukon (Cirque vein) Silbak-Premier, B.C. (intermediate sulphidation) Creede, Colorado (intermediate sulphidation)	Cinola, B.C. Hishikari, Japan
Modern analogues:	Matsukawa, Japan <sup>2</sup>	Broadlands, New Zealand <sup>3</sup>	Salton Sea geothermal field, California <sup>4</sup>

1) based, in part, on Heald et al., 1987; Taylor, 1987; Berger and Henley, 1989; Pantelylev, 1991; Rye et al., 1992; Sillitoe, 1993; Hedenquist et al., 2000; Izawa et al. 1990, 1993; and data reported for Canadian deposits and other examples cited in the text; 2) Nakamura et al., 1970; 3) Browne in Henley and Hedenquist, 1986; 4) Williams and McKibben, 1989, but analogy not complete. Abbreviations: bn = bomite; cpy = chalcopyrite; cv = covellite; en = enargite; gn = galena; py = pyrite; sp = sphalerite; ss = sulphosalts.

Figure 21: Epithermal-Au subtype comparison in attempts to postulate potential type potentially at the Pluto Property. Highlighted boxes resemble observations from the Pluto Property. Given Taylor's (2007) description, if the Pluto Property falls under an epithermal Au system it shows strongest correlation with the High-Sulphidation subtype.

## Conclusion

After receiving encouraging grab sample results from the 2017 reconnaissance and extensively reviewing previous work programs, the author of this report suggests that further exploration is warranted in order to further test the Pluto Property's economic potential.

Although RAB drilling proved successful on the Charon North and Hydra targets, further structural information is required to delineate the controls on mineralization and should be obtained from orientated diamond drill core. Further work recommendations include: regional soil sampling to highlight further trending targets in the northern area of Pluto and Venus; ground magnetic survey in Charon north (airborne TMI and anomalous showings appear to correlate); 1,000 meters of (blast?) trenching along the main Charon North ridge to gain a further understanding on controls associated with mineralization; and orientated core diamond drilling.



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## Appendix I: Statement of Qualifications

I, Scott Dorion, who resides in the city of Vancouver, British Columbia, Canada, do hereby certify that:

1. I held the position of Project Geologist with StrikePoint Gold Inc., hired through HIVE Geological, during the 2017 season;
2. I graduated from the University of Alberta with a Bachelor of Science Degree with Specialization in Geology in the Fall of 2009;
3. I have been actively employed in the mineral exploration industry since 2007;
4. I am registered with APEGA and in good standing (Member Number: 107616, Geol.I.T.);
5. I was physically present for the majority of the field days reported on and directly supervised the 2017 field exploration program conducted by StrikePoint Gold Inc. on the Pluto Property.

A handwritten signature in black ink, appearing to read 'Scott Dorion', written over a horizontal line.

Scott Dorion

Project Geologist

StrikePoint Gold Inc. / SGDS HIVE Geological Consulting & Mentoring

## Appendix II: Methodology

### Grab Sampling Methodology

Sampling, chosen based on geological relevance, followed a methodical set of procedures from initial sample collection to final database recording. Samples were typically chipped away from outcrop showings, using a standard Estwing rock hammer, into polyurethane bags and recorded into a field book. The point location of the sample was digitized into a standard Garmin GPS unit. Before sealing the bag with a cable tie, an ALS Chemex supplied sample tag was placed inside the bag and the sample number marked on the bag using a permanent felt. The closed sample, along with a marked show sample, was stored amongst the others throughout the day by the sampler in a field pack. After returning each day, sample numbers and descriptions were digitized in MS Excel and the samples were securely stored until a batch shipment was prepared. The on-site project geologist was responsible for creating the chain of custody and shipment forms. Samples were placed in a sample string with a systematic pattern of standards and blanks to ensure QA/QC, grouped in rice bags and secured with security tags. The batch shipments would be transported via expeditor or StrikePoint Gold personnel to ALS Chemex in Whitehorse, where the samples were prepped and shipped to their Vancouver lab for assaying and QA/QC checks. Throughout the shipment process, a chain of custody paperwork trail was maintained to ensure sample security.

Once in at the ALS Lab in Whitehorse the samples are received, weighed and logged. Samples are then crushed until 80% or better passes through a 2 mm mesh screen. This resulting material is put through a riffle splitter, where a 1000 g sample is isolated and the rest is collected as reject. The sample is pulverized further until 85% or better passes through a 75 micron mesh screen. After this step the pulp material is shipped to the North Vancouver lab for analysis. The remaining reject material is stored in Whitehorse.

The material that is shipped to the North Vancouver lab is split using a riffle splitter where a 50 g sample is isolated. The reject material from this process is stored at the lab. This 50 g sample is now subjected to ICP22 and ME-MS41 assaying methods. The ICP22 is a fire assay and ICP-AES method to assay for gold, and can detect values between 0.01 ppm and 10 ppm. ME-MS41 is a 51 element analysis by aqua regia digestion and a combination of ICP-MS and ICP-AES assaying. Assays for Au, Ag, Cu, Pb, As, Zn and Sb that are above detection are then finished using a gravity method to obtain true value. Final results

using the methods above are reported to StrikePoint Gold electronically via excel spreadsheet and a secure PDF certificate of work.

### RAB Drill Methodology

Provided by GroundTruth Exploration, the RAB drill was a track mounted, lightweight air compressed drill which required just under one drum of diesel to operate per day. A team of 3-4 was required to operate the equipment, typically a driller, drill helper, sampler, and logging geologist. Samples were retrieved every run (5ft) and immediately bagged, inserting QA/QC standards and blanks intermittently throughout the hole. Bagged samples were transported back to camp with the crew via helicopter at the end of a 12-hour shift. Prior to shipment days, the polyurethane sample bags were placed in rice bags and sealed with trackable security tags. Samples were shipped to Bureau Veritas labs in Whitehorse.

Readers are referred to GroudTruth Exploration for a detailed review of RAB Drill methodology and procedure (<http://groundtruthexploration.com/>).

Bureau Veritas labs would crush, split and pulverize 250g rock to a 200 mesh and complete a 30 gram lead collection fire-assay fusion with an ASS finish and run a 0.5 gram 1:1:1 aqua regia digestion ICP-MS analysis, testing 36 elements. Contact Bureau Veritas Mineral Laboratories for further information regarding prep code PRP70-250 and analytical packages FA430 and AQ200 (<http://acmelab.com/about-acme/>).

### IP Survey Methodology

Refer to Appendix VIII for a detailed review of the induced polarization geophysical survey.



## Appendix III: Certificates of Analysis

- *Work Order [total number of samples]*

Bureau Vista labs (RAB drilling):

- WHI17000482 [78]
- WHI17000398 [84]
- WHI17000399 [70]
- WHI17000482 [154]
- WHI17000645/646 [151]
- WHI1700698-710 [306]

ALS labs (prospecting; grab sampling)\*:

- WH17146678 [42]
- WH17156951 [20]
- WH17159708 [24]
- WH17161678 [27]
- WH17171142 [79]
- WH17174202 [41]
- WHI17000370 [68]
- WH17155473 [25]

\*Work orders included rock grabs from all 2017 worked Kluane projects (Pluto, Glad, Kilo, and Sapphire), where Glad, Kilo, and Sapphire sampling is discussed in separate 2017 assessment report 'Kluane Regional'. Reader is advised to cross reference sample numbers with Appendix IV for Pluto and Venus rock grabs.

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

Client:

**Strike Point Gold**  
Suite 507 - 837 W. Hastings St  
Vancouver British Columbia V6C 2X1 Canada

Submitted By: Andy Randell  
Receiving Lab: Canada-Whitehorse  
Received: July 25, 2017  
Report Date: August 16, 2017  
Page: 1 of 4

**CERTIFICATE OF ANALYSIS**

WH17000870.1

**CLIENT JOB INFORMATION**

Project: PLUTO  
Shipment ID: SKP RAB 004  
P O Number:  
Number of Samples: 68

**SAMPLE DISPOSAL**

STOR-PLP Store After 90 days Invoice for Storage  
STOR-RJT Store After 60 days Invoice for Storage

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

**SAMPLE PREPARATION AND ANALYTICAL PROCEDURES**

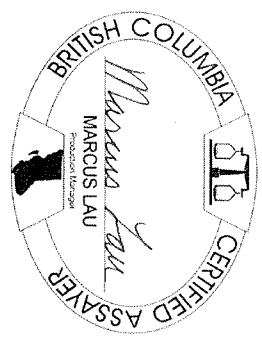
Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
FRP70-250	67	Crush, split and pulverize 250 g rock to 200 mesh			WHI
SLBHP	1	Sort, label and box pulps			WHI
FA430	68	Lead Collection Fire - Assay Fusion - AAS Finish	30	Completed	VAN
EN002	68	Environmental disposal charge-Fire assay lead waste			VAN
AQ200	68	1 1 1 Aqua Regia digestion ICP-MS analysis	0.5	Completed	VAN
SHP01	68	Per sample shipping charges for branch shipments			VAN

**ADDITIONAL COMMENTS**

Invoice To: Strike Point Gold

Suite 507 - 837 W. Hastings St  
Vancouver British Columbia V6C 2X1  
Canada

CC: Scott Dorian  
Shawn Khunkhun



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.

Client:

**Strike Point Gold**

Suite 507 - 837 W. Hastings St  
Vancouver British Columbia V6C 2X1 Canada

Project: PLUTO

Report Date: August 16, 2017

Page: 2 of 4

Part: 1 of 2

**CERTIFICATE OF ANALYSIS**

WH117000370.1

Method Analyte Unit	WGT	AQ430		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200							
		FA430	Au	Mg	Mn	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	FA430	Au	Mg	Mn	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca
1630651 Rab Sample	2.08	0.020	1.2	886.4	27.2	215	2.1	26.7	6.9	145	2.85	4.0	11.3	8.4	101	3.0	0.3	1.7	29	1.42	1630652 Rab Sample	2.41	0.093	0.8	1004.3	19.6	29	4.7	7.4	3.1	5.4	6.21	4.7	71.6	4.8	7.9	0.4	0.5	4.3	25	1.08
1630653 Rab Sample	3.36	0.217	1.2	1456.4	13.0	27	4.2	7.3	3.7	48	10.03	2.6	159.1	7.0	74	0.2	0.9	18.1	32	1.41	1630654 Rab Sample	4.87	0.652	3.1	784.7	36.6	75	2.1	8.4	3.1	7.3	6.09	203.8	7.91	1.26	3.6	0.3	1.2	20.1	22	0.86
1630655 Rab Sample	3.11	0.298	2.1	1436.6	14.3	172	2.0	15.8	14.9	40.2	6.96	84.8	257.5	8.0	68	1.2	0.4	16.9	7.3	1.52	1630656 Rab Sample	3.13	0.421	1.5	1245.3	8.7	50	2.9	10.5	6.8	148	7.21	446.7	463.2	9.2	2.9	0.5	0.5	43.6	7.4	0.58
1630657 Rab Sample	2.89	1.580	1.1	1748.1	7.1	141	1.1	272.5	25.9	252	5.88	561.6	2223.6	6.9	45	1.0	3.2	36.4	61	1.33	1630658 Rab Sample	2.80	0.065	2.1	255.9	3.9	49	0.4	38.2	10.6	31.6	2.56	20.7	44.3	5.2	1.9	0.2	2.2	2.1	7.6	0.41
1630659 Rab Sample	1.58	0.026	1.8	465.1	3.8	59	1.0	31.9	7.2	28.7	2.26	14.9	29.5	5.5	13	0.5	0.2	2.2	6.8	0.26	1630660 Rab Sample	0.27	0.008	0.4	3.0	6.1	25	0.1	3.6	0.9	13.2	0.19	4.6	2.3	0.3	330	0.4	1.8	<0.1	1.7	28.93
1630661 Rab Sample	3.20	0.010	3.0	310.5	11.9	86	0.3	226.6	11.8	356	1.87	50.5	9.8	12.2	1.6	0.7	0.8	0.9	3.5	1.05	1630662 Rab Sample	3.45	0.011	1.8	157.6	22.4	57	0.2	8.5	5.5	9.3	1.19	22.7	8.2	21.9	4	0.2	0.3	0.8	2	0.06
1630663 Rab Sample	3.75	0.009	1.0	121.5	16.7	54	0.1	5.3	0.9	91	1.01	15.2	3.2	20.3	3	<0.1	0.2	0.7	<2	0.04	1630664 Rab Sample	3.95	0.007	3.2	134.8	6.4	103	0.2	265.1	20.4	38.3	3.14	14.5	2.5	6.1	2.0	0.8	0.2	0.4	8.2	0.67
1630665 Rab Sample	4.12	0.005	1.7	86.4	4.4	57	0.1	40.1	7.8	228	2.31	4.7	4.3	5.9	8	0.2	0.2	0.3	7.4	0.15	1630666 Rab Sample	3.58	0.012	1.6	105.6	4.2	57	0.2	34.3	8.6	37.2	2.57	4.0	3.5	5.1	1.3	0.5	<0.1	0.5	8.3	0.17
1630667 Rab Sample	3.92	0.008	1.6	197.4	5.3	70	0.2	41.1	8.2	33.9	2.33	11.8	4.0	4.7	31	0.6	0.3	0.4	6.7	0.19	1630668 Rab Sample	3.82	0.005	1.9	99.1	11.4	85	0.2	53.9	10.7	31.9	2.89	8.8	1.5	6.7	1.2	0.5	0.3	0.3	8.8	0.26
1630669 Rab Sample	3.58	0.010	2.0	232.1	10.0	95	0.2	44.3	8.2	260	2.48	26.7	4.7	7.4	2.7	0.4	0.3	0.3	8.2	0.49	1630670 Rab Sample	4.18	0.011	2.0	117.9	3.8	84	0.2	70.3	12.9	44.4	3.29	9.5	7.8	7.0	1.5	0.2	0.3	0.3	10.6	0.27
1630671 Rab Sample	3.85	0.008	2.0	151.4	3.9	105	0.2	56.0	14.6	70.9	3.93	15.4	2.8	6.8	3.3	0.2	0.1	0.7	12.3	0.43	1630672 Rab Sample	3.98	0.008	1.9	103.1	4.1	95	0.1	42.2	11.4	65.7	2.88	11.2	2.6	5.7	2.0	0.7	0.2	0.2	9.2	0.39
1630673 Rab Sample	2.14	0.090	2.9	237.8	5.6	50	0.7	32.3	11.1	330	2.70	36.1	49.0	6.7	22	0.2	0.3	0.4	7.3	0.31	1630674 Rab Sample	3.99	0.008	1.3	26.7	11.5	33	0.1	3.3	0.7	19.4	1.02	5.0	3.2	19.7	1.4	<0.1	0.1	0.2	<2	0.14
1630675 Rab Sample	3.76	0.005	1.5	58.2	13.0	38	0.2	3.4	0.6	132	0.91	10.8	5.0	19.4	8	0.2	<0.1	0.5	<2	0.09	1630676 Rab Sample	3.97	0.024	2.2	270.6	9.5	39	0.8	26.4	6.3	16.3	1.82	81.8	12.6	7.8	1.4	0.4	0.4	1.7	4.0	0.58
1630677 Rab Sample	3.16	0.011	3.9	459.8	8.8	71	1.3	33.0	10.7	240	2.19	40.0	7.5	3.7	2.8	0.7	0.6	0.7	4.0	0.86	1630678 Rab Sample	3.69	0.036	1.7	742.8	4.2	51	1.4	42.5	16.3	23.9	3.33	15.3	28.3	5.8	81	0.3	0.5	1.0	11.4	1.17
1630679 Rab Sample	3.79	0.026	3.7	616.4	3.8	46	1.0	49.4	11.5	228	2.59	28.5	18.6	8.4	7.8	0.5	0.2	0.7	130	1.30	1630680 Rab Pup	0.08	5.199	8.8	204.9	24.2	83	0.9	14.9	12.4	63.9	4.92	12.5	5100.1	3.3	84	0.2	4.3	0.5	10.5	0.98

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

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Project: PLUTO  
Report Date: August 16, 2017

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CERTIFICATE OF ANALYSIS

WEI17000870-1

Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyste	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	ppm	ppm
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.01	0.01	0.1	0.1	0.05	1	0.5	0.2		
1630651	Rab Sample	0.056	14	56	0.50	42	0.154	<20	2.60	0.152	0.23	28.4	<0.01	3.2	<0.1	0.31	10	3.2	1.1	
1630652	Rab Sample	0.103	13	33	0.12	82	0.187	<20	1.02	0.108	0.23	13.3	<0.01	1.9	<0.1	2.17	6	16.9	4.2	
1630653	Rab Sample	0.057	15	43	0.10	68	0.229	<20	0.82	0.094	0.22	17.9	<0.01	2.8	<0.1	3.27	7	25.0	13.3	
1630654	Rab Sample	0.029	11	38	0.18	47	0.141	<20	0.52	0.086	0.24	23.4	<0.01	2.5	<0.1	1.54	5	10.3	7.7	
1630655	Rab Sample	0.152	17	69	0.91	81	0.276	<20	1.60	0.105	0.46	>100	<0.01	6.5	0.3	1.54	8	9.2	6.8	
1630656	Rab Sample	0.084	12	78	0.76	129	0.225	<20	0.86	0.041	0.84	8.9	<0.01	7.6	0.4	1.56	8	14.8	24.9	
1630657	Rab Sample	0.048	11	329	2.29	244	0.103	<20	2.13	0.026	1.03	5.4	<0.01	5.6	0.6	1.81	8	9.6	11.6	
1630658	Rab Sample	0.064	13	56	0.69	203	0.102	<20	1.25	0.025	0.61	3.9	<0.01	5.2	0.3	0.38	5	1.9	1.0	
1630659	Rab Sample	0.052	13	50	0.75	140	0.101	<20	1.25	0.025	0.60	4.3	<0.01	5.6	0.3	0.18	5	0.9	1.5	
1630660	Rab Sample	0.017	2	4	13.94	20	0.003	<20	0.08	0.004	0.01	0.3	<0.01	1.0	<0.1	<0.05	<1	<0.5	<0.2	
1630661	Rab Sample	0.019	15	278	1.36	110	0.042	<20	1.11	0.036	0.64	2.4	<0.01	3.0	0.4	0.06	6	<0.5	0.4	
1630662	Rab Sample	0.004	8	10	0.07	19	0.004	<20	0.46	0.059	0.12	25.6	<0.01	1.3	<0.1	<0.05	3	<0.5	0.2	
1630663	Rab Sample	0.003	5	6	0.04	13	0.004	<20	0.43	0.063	0.11	3.2	<0.01	1.2	<0.1	<0.05	3	<0.5	0.2	
1630664	Rab Sample	0.042	13	449	2.64	424	0.146	<20	2.32	0.034	1.21	2.7	<0.01	6.3	0.7	0.08	9	<0.5	0.3	
1630665	Rab Sample	0.054	14	76	0.72	325	0.151	<20	1.42	0.028	0.86	2.9	<0.01	5.5	0.4	0.05	6	<0.5	<0.2	
1630666	Rab Sample	0.051	13	64	0.71	300	0.158	<20	1.46	0.025	0.85	2.7	<0.01	5.9	0.4	0.06	6	<0.5	0.2	
1630667	Rab Sample	0.064	12	62	0.66	273	0.095	<20	1.38	0.025	0.62	2.9	<0.01	5.0	0.3	0.11	6	<0.5	<0.2	
1630668	Rab Sample	0.078	19	87	0.76	306	0.121	<20	1.66	0.021	0.73	1.1	<0.01	6.2	0.3	<0.05	7	<0.5	<0.2	
1630669	Rab Sample	0.092	19	62	0.66	231	0.053	<20	1.55	0.038	0.47	2.4	<0.01	4.4	0.2	0.12	6	<0.5	<0.2	
1630670	Rab Sample	0.096	15	120	1.15	546	0.219	<20	1.95	0.048	1.28	3.4	<0.01	8.1	0.5	0.21	8	<0.5	<0.2	
1630671	Rab Sample	0.078	17	100	1.20	619	0.265	<20	2.16	0.046	1.35	2.2	<0.01	10.3	0.5	0.18	9	<0.5	0.4	
1630672	Rab Sample	0.064	15	63	0.82	234	0.117	<20	1.65	0.028	0.65	1.4	<0.01	6.1	0.3	0.08	8	0.6	<0.2	
1630673	Rab Sample	0.064	10	44	0.70	290	0.084	<20	1.61	0.053	0.69	4.2	<0.01	5.2	0.3	0.64	6	1.2	0.3	
1630674	Rab Sample	0.002	15	7	0.04	19	0.004	<20	0.38	0.049	0.10	2.5	<0.01	0.8	<0.1	<0.05	3	<0.5	<0.2	
1630675	Rab Sample	0.002	16	6	0.04	21	0.002	<20	0.42	0.026	0.11	1.5	<0.01	0.9	<0.1	<0.05	3	<0.5	<0.2	
1630676	Rab Sample	0.051	18	31	0.47	67	0.009	<20	0.96	0.005	0.32	0.9	<0.01	3.7	0.2	<0.05	4	<0.5	0.9	
1630677	Rab Sample	0.049	12	28	0.44	38	0.006	<20	0.90	0.006	0.19	2.6	<0.01	2.8	0.1	0.21	4	<0.5	0.3	
1630678	Rab Sample	0.115	15	84	1.11	217	0.197	<20	2.21	0.117	0.58	3.14	<0.01	10.3	0.3	1.20	8	4.2	0.6	
1630679	Rab Sample	0.133	16	76	0.85	194	0.157	<20	1.95	0.131	0.64	5.0	<0.01	7.8	0.3	0.54	8	2.1	0.6	
1630680	Rock Pulp	0.065	8	20	0.89	140	0.172	<20	1.81	0.196	0.24	5.1	<0.1	3.9	<0.1	<0.05	5	<0.5	<0.2	

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Bureau Veritas Commodities Canada Ltd.  
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Client: **Strike Point Gold**  
Suite 507 - 837 W. Hastings St.  
Vancouver British Columbia V6C 2X1 Canada

Project: **PLUTO**  
Report Date: August 16, 2017

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CERTIFICATE OF ANALYSIS

WH117000370-1

Method	Analyte	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	Ca
1630681	Rab Sample	3.76	0.005	3.0	220.9	3.6	47	0.3	38.4	11.2	267	280	12.0	2.4	8.3	111	0.2	0.3	0.3	0.3	100	1.88	
1630682	Rab Sample	3.46	<0.005	2.6	69.0	6.5	60	0.2	29.2	8.0	298	231	8.5	40.7	7.1	42	0.3	0.2	0.2	0.2	82	0.90	
1630683	Rab Sample	3.95	<0.005	2.0	61.1	7.9	60	0.2	25.7	7.4	230	214	7.5	3.6	5.6	15	0.2	0.2	0.2	0.2	78	0.40	
1630684	Rab Sample	3.44	0.012	2.6	92.9	10.4	61	0.3	28.7	7.1	253	228	15.4	6.0	6.8	20	0.3	0.2	0.2	0.4	85	0.51	
1630685	Rab Sample	3.53	0.008	2.0	120.2	9.4	54	0.6	30.7	8.4	320	234	16.1	4.9	5.2	18	0.2	0.3	0.3	2.8	75	0.44	
1630686	Rab Sample	3.84	0.007	3.1	129.6	9.4	45	0.5	26.4	6.6	409	174	24.4	6.9	4.1	26	0.4	0.3	0.4	0.3	33	1.11	
1630687	Rab Sample	3.47	<0.005	2.0	76.9	7.7	46	0.3	16.4	4.6	204	136	2.7	1.9	3.4	20	0.4	0.1	0.3	0.3	53	0.36	
1630688	Rab Sample	3.71	<0.005	2.1	105.6	3.8	46	0.3	21.1	6.6	221	167	17.7	4.2	4.8	17	0.2	<0.1	0.5	85	0.41		
1630689	Rab Sample	3.53	0.006	2.6	63.5	6.7	61	0.2	27.9	7.5	287	223	16.0	2.1	6.2	17	0.3	0.3	0.2	0.2	82	0.35	
1630690	Rab Sample	3.57	0.006	2.5	67.0	6.1	55	0.2	30.8	7.8	382	256	10.4	2.7	6.4	20	0.2	0.2	0.2	0.2	84	0.44	
1630691	Rab Sample	3.42	0.006	2.7	190.1	10.7	64	0.6	25.0	8.6	299	226	93.1	4.5	9.1	29	0.3	0.3	0.3	1.4	73	0.58	
1630692	Rab Sample	3.56	0.005	2.2	38.2	16.0	46	0.2	3.5	1.8	186	102	57.2	4.9	20.6	8	0.2	0.2	0.2	1.4	3	0.09	
1630693	Rab Sample	3.44	<0.005	3.5	67.3	7.1	57	0.2	31.9	9.1	368	255	14.2	1.5	8.9	19	0.2	0.2	0.2	0.3	103	0.40	
1630694	Rab Sample	3.48	0.009	2.2	115.5	3.7	39	0.5	25.3	6.8	243	181	5.0	6.4	5.2	20	0.2	0.1	6.1	75	0.36		
1630695	Rab Sample	3.54	0.006	3.6	92.4	4.8	50	0.2	25.1	6.4	232	168	10.8	0.7	5.8	25	0.2	0.3	0.3	0.3	75	0.55	
1630696	Rab Sample	3.51	<0.005	2.1	127.2	3.3	39	0.3	20.4	5.7	221	153	7.6	3.5	4.4	20	0.3	0.2	0.4	73	0.48		
1630697	Rab Sample	4.20	0.006	3.0	97.2	7.0	75	0.2	26.1	6.8	324	176	22.8	7.3	6.0	33	0.4	0.3	0.2	0.4	73	0.48	
1630698	Rab Sample	3.86	<0.005	2.5	89.1	3.7	39	0.2	22.7	6.2	208	154	22.4	2.1	5.4	19	0.2	0.2	0.2	0.2	65	0.45	
1630699	Rab Sample	3.18	<0.005	2.7	63.8	4.0	63	0.1	24.0	6.7	235	174	2.8	1.6	4.7	19	0.3	0.5	0.1	80	0.42		
1630700	Rab Sample	0.32	<0.005	0.3	1.6	4.8	20	0.1	2.3	0.6	106	0.18	3.2	2.8	0.3	27.4	0.3	1.5	<0.1	20	18.74		
1630701	Rab Sample	3.03	0.005	2.3	62.2	2.8	46	0.1	23.6	6.8	226	179	2.3	2.1	5.3	19	0.2	0.1	0.2	84	0.43		
1630702	Rab Sample	3.62	<0.005	2.5	57.8	4.0	53	<0.1	30.5	8.9	235	245	2.8	1.6	5.8	18	<0.1	<0.1	0.2	82	0.33		
1630703	Rab Sample	3.72	<0.005	2.5	97.2	5.5	50	0.3	26.3	7.8	275	203	6.9	1.5	5.7	18	0.2	0.1	0.2	62	0.29		
1630704	Rab Sample	2.02	0.007	3.3	106.0	60.8	256	0.4	42.1	10.3	881	298	36.1	3.1	8.4	43	3.5	0.4	0.5	99	0.46		
1630705	Rab Sample	3.60	0.027	2.3	190.7	13.6	69	0.5	21.7	5.1	229	143	11.4	16.4	3.8	36	0.7	0.2	1.1	42	0.44		
1630706	Rab Sample	3.80	0.015	2.4	176.5	4.1	31	0.5	24.5	6.3	213	159	8.2	11.6	5.5	41	0.2	0.2	0.5	56	0.62		
1630707	Rab Sample	3.50	<0.005	13.8	359.9	10.4	29	1.3	11.0	3.3	148	0.86	3.6	3.2	1.7	37	0.4	0.1	0.4	22	0.53		
1630708	Rab Sample	3.49	0.005	2.2	103.6	31.7	104	0.4	25.7	7.2	496	204	8.0	2.4	4.8	66	1.3	0.2	0.5	64	0.56		
1630709	Rab Sample	3.50	0.005	2.8	80.1	7.0	103	0.4	34.0	8.8	456	270	18.8	3.6	5.6	19	0.4	0.3	0.2	73	0.33		
1630710	Rab Sample	3.80	<0.005	2.2	63.3	120.9	209	0.4	35.2	9.6	985	271	26.1	<0.5	5.7	69	4.3	0.4	0.2	80	0.91		

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Bureau Veritas Commodities Canada Ltd.  
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Client: **Strike Point Gold**  
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Vancouver British Columbia V6C 2X1 Canada

Project: PLUTO  
Report Date: August 16, 2017

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**CERTIFICATE OF ANALYSIS**

WH117000870.1

Method Analyte Unit	AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Hg ppm	Sc ppm	Tl ppm	S %	Ga ppm	Se ppm	Te ppm	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Hg ppm	Sc ppm	Tl ppm	S %	Ga ppm	Se ppm	Te ppm	P %	La ppm	Cr ppm	Mg %	Ba ppm	Ti %	B ppm	Al %	Na %	K %	W ppm	Hg ppm	Sc ppm	Tl ppm	S %	Ga ppm	Se ppm	Te ppm																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
1630681 Rab Sample	0.100	21	69	0.81	187	0.103	<20	1.61	0.043	0.56	2.0	<0.01	6.7	0.2	0.26	6	1.2	<0.2	0.094	17	56	0.59	196	0.059	<20	1.21	0.020	0.40	2.8	<0.01	4.7	0.2	0.11	5	0.5	<0.2	0.083	14	51	0.56	253	0.073	<20	1.15	0.018	0.41	2.8	<0.01	4.1	0.2	0.15	5	0.5	<0.2	0.082	17	55	0.62	216	0.059	<20	1.30	0.019	0.46	2.8	<0.01	4.3	0.2	0.12	5	<0.5	<0.2	0.064	14	51	0.64	237	0.068	<20	1.29	0.019	0.46	2.5	<0.01	4.4	0.2	0.16	5	<0.5	<0.2	0.041	13	31	0.36	74	0.004	<20	0.85	0.020	0.20	1.5	<0.01	2.0	<0.1	<0.05	3	<0.5	<0.2	0.046	10	33	0.30	158	0.057	<20	0.72	0.031	0.29	3.5	<0.01	2.9	0.2	0.05	3	<0.5	<0.2	0.068	12	42	0.46	175	0.088	<20	0.85	0.026	0.35	8.4	<0.01	3.7	0.2	0.25	4	0.7	0.2	0.070	16	52	0.54	224	0.063	<20	1.19	0.019	0.40	3.3	<0.01	4.4	0.2	0.08	5	0.6	<0.2	0.085	16	55	0.60	236	0.057	<20	1.39	0.022	0.46	1.6	<0.01	4.9	0.2	0.08	6	<0.5	<0.2	0.047	14	43	0.59	132	0.059	<20	1.08	0.029	0.41	3.0	<0.01	5.3	0.3	0.17	6	<0.5	0.3	0.003	22	8	0.03	17	0.004	<20	0.37	0.051	0.10	2.5	<0.01	1.1	<0.1	<0.05	3	<0.5	0.2	0.065	19	66	0.68	348	0.139	<20	1.44	0.034	0.74	2.9	<0.01	6.8	0.5	0.07	7	<0.5	<0.2	0.065	19	66	0.68	348	0.139	<20	1.44	0.034	0.74	2.9	<0.01	6.8	0.5	0.07	7	<0.5	<0.2	0.051	12	48	0.47	206	0.081	<20	0.98	0.026	0.47	6.2	<0.01	4.6	0.3	0.15	5	<0.5	3.1	0.072	15	42	0.40	94	0.014	<20	0.78	0.013	0.15	4.1	<0.01	2.7	0.1	<0.05	4	0.7	<0.2	0.071	12	39	0.41	106	0.032	<20	0.71	0.015	0.19	7.0	<0.01	2.9	0.1	0.11	3	0.7	<0.2	0.080	17	38	0.39	73	0.005	<20	0.83	0.004	0.15	0.9	<0.01	2.5	<0.1	<0.05	4	<0.5	<0.2	0.059	15	39	0.38	109	0.022	<20	0.70	0.009	0.16	7.3	<0.01	2.6	<0.1	0.11	3	0.8	<0.2	0.073	13	45	0.44	157	0.051	<20	0.76	0.016	0.22	11.4	<0.01	3.2	0.1	0.25	4	0.8	<0.2	0.013	1	3	11.82	17	0.002	<20	0.09	0.001	0.01	0.2	<0.01	0.8	<0.1	<0.05	4	0.8	<0.2	0.081	13	43	0.44	197	0.071	<20	0.80	0.023	0.30	12.0	<0.01	3.8	0.2	0.26	4	0.5	<0.2	0.056	15	60	0.64	211	0.099	<20	1.31	0.020	0.58	4.1	<0.01	5.2	0.3	0.15	5	0.6	<0.2	0.067	15	48	0.55	104	0.030	<20	1.00	0.015	0.24	3.4	<0.01	3.8	0.1	0.08	5	<0.5	<0.2	0.077	20	76	0.81	89	0.006	<20	1.39	0.037	0.09	1.2	<0.01	6.8	<0.1	<0.05	8	<0.5	<0.2	0.030	9	38	0.37	116	0.017	<20	0.80	0.047	0.23	3.7	<0.01	2.9	<0.1	0.07	4	<0.5	0.3	0.046	11	43	0.49	128	0.036	<20	0.94	0.023	0.34	5.3	<0.01	3.9	0.2	0.17	4	<0.5	<0.2	0.016	4	22	0.19	82	0.022	<20	0.56	0.052	0.21	6.3	<0.01	2.2	0.1	0.06	3	<0.5	<0.2	0.049	12	48	0.52	155	0.039	<20	1.02	0.037	0.28	2.7	<0.01	4.4	0.1	0.08	5	<0.5	0.2	0.064	16	55	0.64	162	0.022	<20	1.27	0.019	0.29	2.1	<0.01	4.2	0.1	0.13	6	<0.5	<0.2	0.065	14	60	0.70	192	0.011	<20	1.31	0.023	0.21	1.7	<0.01	5.4	<0.1	0.24	6	<0.5	<0.2

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Client: **Strike Point Gold**  
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Vancouver British Columbia V6C 2X1 Canada

Project: PLUTO  
Report Date: August 16, 2017

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CERTIFICATE OF ANALYSIS

WH1170003701

Method	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca				
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%				
MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01				
1630711	Rab Sample	3.72	0.006	2.8	75.7	249.9	328	0.5	25.1	7.2	3228	2.26	29.9	3.7	11.5	287	6.3	0.4	0.5	58	2.85			
1630712	Rab Sample	3.49	<0.005	3.7	39.7	114.2	253	0.2	18.7	6.0	762	1.74	19.9	1.6	11.8	59	2.4	0.3	0.3	46	0.60			
1630713	Rab Sample	3.40	0.016	4.6	148.1	757.0	716	1.0	41.0	11.6	4278	4.06	68.3	10.2	7.8	282	12.0	0.6	0.8	91	2.78			
1630714	Rab Sample	3.84	0.014	2.4	136.5	676.8	889	1.0	42.4	11.3	6154	4.10	60.0	10.6	8.9	469	9.8	0.5	1.1	82	4.03			
1630715	Rab Sample	3.81	<0.005	2.8	166.4	681.1	820	1.5	47.2	16.3	2161	2.88	12.9	3.1	15.9	285	31.7	0.2	1.0	68	2.11			
1630716	Rab Sample	4.36	<0.005	6.2	82.8	289.3	302	0.7	17.8	6.3	1469	1.97	16.8	4.0	13.1	88	10.2	0.3	0.8	53	1.28			
1630717	Rab Sample	3.81	0.009	2.7	333.4	48.4	228	1.6	44.6	16.0	576	3.93	11.3	12.0	6.6	127	2.1	0.4	2.0	109	1.86			
1630718	Rab Sample	3.70	<0.005	2.4	40.1	79.0	138	0.5	54.5	15.6	673	3.71	22.0	1.6	5.7	156	0.9	0.4	1.0	82	2.23			

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Project: PLUTO  
Report Date: August 16, 2017

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**CERTIFICATE OF ANALYSIS**

WH117000370\_1

Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	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	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2
1630711	Rab Sample	11	48	0.71	47	0.005	<20	1.04	0.064	0.05	4.4	<0.01	5.9	<0.1	0.23	5	1.0	<0.2
1630712	Rab Sample	14	41	0.40	52	0.004	<20	0.77	0.041	0.10	5.3	<0.01	3.5	<0.1	0.08	5	<0.5	<0.2
1630713	Rab Sample	12	90	0.96	18	0.005	<20	1.76	0.048	0.05	2.3	<0.01	8.8	<0.1	0.36	10	4.4	0.5
1630714	Rab Sample	10	80	1.07	46	0.005	<20	1.89	0.058	0.04	0.7	<0.01	9.4	<0.1	0.36	9	2.2	0.5
1630715	Rab Sample	7	108	1.05	482	0.111	<20	1.63	0.167	0.44	1.6	<0.01	7.4	0.5	0.49	6	7.2	0.3
1630716	Rab Sample	13	40	0.55	59	0.009	<20	0.95	0.060	0.10	2.0	<0.01	3.8	<0.1	<0.05	5	<0.5	<0.2
1630717	Rab Sample	23	95	1.49	276	0.266	<20	2.07	0.109	0.92	2.8	<0.01	9.0	0.6	0.39	9	1.0	0.3
1630718	Rab Sample	25	98	1.42	158	0.125	<20	2.05	0.057	0.42	1.0	<0.01	6.2	0.2	0.12	8	1.1	<0.2

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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:

**Strike Point Gold**

Suite 507 - 837 W Hastings St  
Vancouver British Columbia V6C 2X1 Canada

Project:

PLUTO

Report Date:

August 16, 2017

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Part: 1 of 2

**QUALITY CONTROL REPORT**

WH117000370\_1

Method	WGT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	0.1	2	
Pulp Duplicates																					
1630673	Rab Sample	2.14	0.090	2.9	237.8	5.6	50	0.7	32.3	11.1	330	270	38.1	49.0	6.7	22	0.2	0.3	0.4	73	
REP 1630673	QC			2.7	237.0	5.9	52	0.7	34.0	10.9	342	267	41.1	75.8	7.0	23	0.3	0.3	0.4	73	
1630675	Rab Sample	3.76	0.006	1.5	58.2	13.0	38	0.2	3.4	0.6	132	0.91	10.8	5.0	19.4	8	0.2	<0.1	0.5	<2	
REP 1630675	QC																				
REP 1630702	QC																				
1630707	Rab Sample	3.50	<0.005	13.8	395.9	10.4	29	1.3	11.0	3.3	148	0.86	3.6	3.2	1.7	37	0.4	0.1	0.4	22	
REP 1630707	QC			13.5	392.4	10.8	31	1.4	11.6	3.5	149	0.84	3.7	9.0	1.8	38	0.4	0.1	0.5	21	
1630718	Rab Sample	3.70	<0.005	2.4	40.1	79.0	138	0.5	54.5	15.6	673	3.71	22.0	1.6	5.7	156	0.9	0.4	1.0	82	
REP 1630718	QC			2.2	39.2	73.7	135	0.5	52.7	15.9	711	3.74	21.7	1.8	5.2	152	0.8	0.4	1.0	82	
Core Reject Duplicates																					
1630668	Rab Sample	3.82	0.005	1.9	99.1	11.4	85	0.2	53.9	10.7	319	2.89	8.8	1.5	6.7	12	0.5	0.3	0.3	88	
DUP 1630668	QC			1.7	98.5	10.9	82	0.2	48.7	10.2	330	2.83	8.0	2.5	6.6	11	0.5	0.3	0.3	87	
1630702	Rab Sample	3.62	<0.005	2.5	57.8	4.0	53	<0.1	30.5	8.9	235	2.45	2.8	1.6	5.8	18	<0.1	<0.1	0.2	82	
DUP 1630702	QC			<0.005	2.3	56.1	3.8	54	<0.1	29.6	9.1	2.41	3.0	1.8	5.8	19	<0.1	0.1	0.2	80	
Reference Materials																					
STD DS10	Standard	15.7	156.0	164.7	369	1.9	74.2	13.1	86.6	2.78	44.4	66.4	8.7	6.8	2.7	8.3	13.3	4.3	1.07		
STD DS10	Standard	14.4	160.6	151.5	392	1.8	75.3	14.9	90.2	2.99	47.6	75.6	7.8	7.1	3.0	8.2	12.8	4.2	1.09		
STD DS10	Standard	13.4	154.7	154.9	375	1.9	74.8	13.5	88.1	2.68	46.2	64.3	9.1	7.3	3.0	8.1	14.5	4.4	1.07		
STD DS11	Standard	12.9	151.0	129.4	335	1.6	77.1	14.7	94.2	3.06	41.8	45.9	7.3	6.3	2.2	7.5	11.4	4.7	1.01		
STD DS11	Standard	14.1	152.8	133.5	356	1.8	78.8	13.9	104.6	3.36	46.2	69.7	7.9	6.8	2.5	7.4	12.4	4.7	1.03		
STD DS11	Standard	13.9	146.7	130.0	339	1.7	76.2	14.3	98.0	3.00	46.5	69.3	7.7	6.7	2.4	6.8	12.7	4.9	1.03		
STD OREAS45EA	Standard	1.5	731.4	14.3	32	0.3	403.3	53.5	425	23.35	11.4	56.1	10.5	4	<0.1	0.3	0.3	315	0.03		
STD OREAS45EA	Standard	1.8	725.1	15.2	35	0.3	409.1	60.5	462	26.38	11.7	52.4	11.1	4	<0.1	0.3	0.3	333	0.03		
STD OREAS45EA	Standard	1.5	699.3	14.9	33	0.3	370.1	51.9	409	21.33	11.1	57.3	10.9	4	<0.1	0.3	0.3	305	0.03		
STD OXC145	Standard	0.209																			
STD OXC145	Standard	0.210																			
STD OXH122	Standard	1.250																			
STD OXH122	Standard	1.224																			

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**BUREAU VERITAS**  
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PHONE (604) 253-3158

**Client:** Strike Point Gold  
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Vancouver British Columbia V6C 2X1 Canada

**Project:** PLUTO  
**Report Date:** August 16, 2017

**Page:** 1 of 2 **Part:** 2 of 2

**QUALITY CONTROL REPORT**

WH117000370\_1

Method	Analyste	Unit	MDL	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
Method	Analyste	Unit	MDL	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
Pulp Duplicates																						
1630673	Rep Sample			0.064	10	44	0.70	290	0.084	<20	1.61	0.053	0.69	4.2	<0.01	5.2	0.3	0.84	6	1.2	0.3	
REP 1630673	QC			0.065	10	47	0.70	302	0.088	<20	1.59	0.052	0.68	4.1	<0.01	5.5	0.4	0.84	6	0.9	0.3	
1630675	Rep Sample			0.002	16	6	0.04	21	0.002	<20	0.42	0.026	0.11	1.5	<0.01	0.9	<0.1	<0.05	3	<0.5	<0.2	
REP 1630675	QC																					
REP 1630702	QC																					
1630707	Rep Sample			0.016	4	22	0.19	82	0.022	<20	0.56	0.052	0.21	6.3	<0.01	2.2	0.1	0.06	3	<0.5	<0.2	
REP 1630707	QC			0.015	4	22	0.19	85	0.023	<20	0.56	0.053	0.21	6.6	<0.01	2.1	0.1	0.06	3	<0.5	<0.2	
1630718	Rep Sample			0.161	25	98	1.42	158	0.125	<20	2.05	0.057	0.42	1.0	<0.01	6.2	0.2	0.12	8	1.1	<0.2	
REP 1630718	QC			0.149	24	96	1.43	148	0.121	<20	2.05	0.056	0.42	0.8	<0.01	6.1	0.2	0.12	8	1.0	<0.2	
Core Repeat Duplicates																						
1630668	Rep Sample			0.078	19	87	0.76	306	0.121	<20	1.66	0.021	0.73	1.1	<0.01	6.2	0.3	<0.05	7	<0.5	<0.2	
DUP 1630668	QC			0.078	20	84	0.75	306	0.116	<20	1.65	0.020	0.72	1.0	<0.01	5.5	0.3	<0.05	6	<0.5	<0.2	
1630702	Rep Sample			0.056	15	60	0.64	211	0.099	<20	1.31	0.020	0.58	4.1	<0.01	5.2	0.3	0.15	5	0.6	<0.2	
DUP 1630702	QC			0.058	15	59	0.63	215	0.100	<20	1.30	0.019	0.57	4.2	<0.01	5.2	0.3	0.14	6	<0.5	<0.2	
Reference Materials																						
STD DS10	Standard			0.078	19	56	0.78	432	0.085	<20	1.04	0.071	0.34	3.1	0.33	3.1	6.1	0.28	4	2.3	5.1	
STD DS10	Standard			0.062	19	59	0.79	447	0.084	<20	1.05	0.070	0.34	3.6	0.37	3.3	5.1	0.28	5	2.3	5.2	
STD DS10	Standard			0.081	20	58	0.77	429	0.088	<20	1.05	0.066	0.34	3.6	0.29	3.3	5.4	0.29	4	2.2	5.0	
STD DS11	Standard			0.074	18	58	0.82	411	0.092	<20	1.09	0.069	0.38	2.6	0.25	3.2	4.6	0.27	5	2.2	4.5	
STD DS11	Standard			0.068	19	61	0.83	416	0.098	<20	1.11	0.070	0.40	2.9	0.27	3.4	4.7	0.28	5	1.9	4.5	
STD DS11	Standard			0.068	19	59	0.82	393	0.095	<20	1.11	0.067	0.39	2.8	0.26	3.1	4.8	0.28	5	1.9	4.5	
STD OREAS45EA	Standard			0.030	8	880	0.09	146	0.106	<20	3.28	0.023	0.06	<0.1	<0.01	79.2	0.1	<0.05	12	1.5	<0.2	
STD OREAS45EA	Standard			0.034	8	896	0.09	156	0.112	<20	3.64	0.023	0.06	<0.1	0.01	86.1	<0.1	<0.05	13	0.9	<0.2	
STD OREAS45EA	Standard			0.029	8	816	0.09	150	0.108	<20	3.23	0.025	0.06	<0.1	<0.01	81.2	<0.1	<0.05	13	1.2	<0.2	
STD OXC145	Standard																					
STD OXC145	Standard																					
STD OXH122	Standard																					
STD OXH122	Standard																					

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**QUALITY CONTROL REPORT**

**WH17000370.1**

STD OXN17	Standard	7.481	7.550	13.6	154.61	150.55	370	2.02	74.6	12.9	875	2.7188	46.2	91.9	7.5	67.1	2.62	9	11.65	43	1.0625	
STD DS10 Expected				1.6	709	14.3	31.4	0.26	381	52	400	23.51	10.3	53	10.7	3.5	0.03	0.32	0.26	303	0.056	
STD DS11 Expected				13.9	156	138	345	1.71	81.9	14.2	1055	3.2082	42.8	79	7.65	67.3	2.37	7.2	12.2	50	1.063	
STD OXN17 Expected				7.679																		
STD OXC146 Expected				0.212																		
STD OXH122 Expected				1.247																		
BLK	Blank	<0.1	<0.1	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<2	<0.01
BLK	Blank	<0.1	<0.1	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<2	<0.01
BLK	Blank	<0.1	<0.1	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<2	<0.01
BLK	Blank	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005
BLK	Blank	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005
BLK	Blank	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005
Prep Wash	Prep Blank	<0.005	0.7	3.0	3.9	4.4	<0.1	1.2	3.9	5.20	1.70	0.9	1.4	2.5	2.3	<0.1	<0.1	<0.1	<0.1	20	0.51	
ROCK-WHI	Prep Blank	<0.005	0.8	4.0	3.3	3.8	<0.1	1.6	4.3	5.34	1.77	1.3	1.0	2.4	2.2	<0.1	<0.1	<0.1	<0.1	22	0.56	
ROCK-WHI	Prep Blank	<0.005	0.8	4.0	3.3	3.8	<0.1	1.6	4.3	5.34	1.77	1.3	1.0	2.4	2.2	<0.1	<0.1	<0.1	<0.1	22	0.56	

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PLUTO

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QUALITY CONTROL REPORT

WH117000870.1

	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	
	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
STD OXN117	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
Standard																			
STD_DS10_Expected	0.0765	17.5	54.6	0.775	412	0.0817	1.0259	0.067	0.338	3.32	0.3	2.6	5.1	0.29	4.3	2.3	5.01		
STD_OREAS45EA_Expected	0.029	7.06	849	0.095	146	0.0984	3.13	0.02	0.053			78	0.072	0.036	12.4	0.78	0.07		
STD_DS11_Expected	0.0701	18.6	61.5	0.85	417	0.0976	1.129	0.0694	0.4	2.9	0.3	3.1	4.9	0.2835	4.7	1.9	4.56		
STD OXN117_Expected																			
STD_OXC145_Expected																			
STD_OXH122_Expected																			
BLK	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.1	<0.1	<0.1	<0.05	<1	<0.5	<0.2	
BLK	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.1	<0.1	<0.1	<0.05	<1	<0.5	<0.2	
BLK	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.1	<0.1	<0.1	<0.05	<1	<0.5	<0.2	
BLK																			
BLK																			
BLK																			
Prep Wash																			
ROCK-WHI	0.043	6	3	0.48	67	0.066	<20	0.84	0.071	0.08	0.1	<0.01	2.7	<0.1	<0.05	4	<0.5	<0.2	
Prep Blank																			
ROCK-WHI	0.044	6	3	0.49	60	0.063	<20	0.85	0.071	0.08	0.1	<0.01	2.9	<0.1	<0.05	4	<0.5	<0.2	
Prep Blank																			

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**Client:** Strike Point Gold  
Suite 507 - 837 W. Hastings St.  
Vancouver British Columbia V6C 2X1 Canada

Submitted By: Andy Rancell  
Receiving Lab: Canada-Whitehorse  
Received: July 28, 2017  
Report Date: August 25, 2017  
Page: 1 of 4

**CERTIFICATE OF ANALYSIS**

WH117000398.1

**CLIENT JOB INFORMATION**

Project: PLUTO  
Shipment ID: 17SKP\_FAB\_PLU002  
P.O. Number:  
Number of Samples: 84

**SAMPLE DISPOSAL**

STOR-PLP: Store After 90 days Invoice for Storage  
STOR-RJT: Store After 60 days Invoice for Storage

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

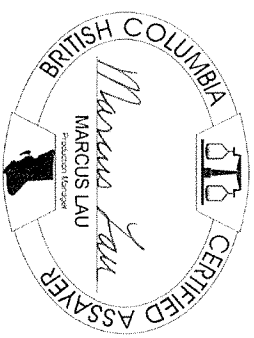
**SAMPLE PREPARATION AND ANALYTICAL PROCEDURES**

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	82	Crush, split and pulverize 250 g rock to 200 mesh			WHI
SLBHP	2	Sort, label and box pulps			WHI
FA430	84	Lead Collection Fire - Assay Fusion - AAS Finish	30	Completed	VAN
EN002	84	Environmental disposal charge-Fire assay lead waste			VAN
AQ200	84	1:1:1 Aqua Regia digestion ICP-MS analysis	0.5	Completed	VAN
SHP01	84	Per sample shipping charges for branch shipments			VAN

**ADDITIONAL COMMENTS**

Invoice To: Strike Point Gold  
Suite 507 - 837 W. Hastings St.  
Vancouver British Columbia V6C 2X1  
Canada

CC: Scott Dorian  
Shawn Khunkhun



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Project: PLUTO  
Report Date: August 25, 2017

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**CERTIFICATE OF ANALYSIS**

WH117000398.1

Method	Analyte	Unit	WGHT	FA430	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	%
1630789	Drill Core	MDL	3.03	<0.005	1.3	65.2	3.7	42	0.2	70.8	17.5	275	2.76	9.8	1.2	2.4	55	<0.1	0.2	<0.1	0.2	<0.1	90	1.33
1630790	Drill Core		4.25	<0.005	0.3	63.6	5.7	38	0.2	83.3	23.9	287	2.31	70.7	1.9	0.4	87	0.2	0.5	0.2	55	2.15		
1630791	Drill Core		3.47	0.011	0.4	178.6	30.8	58	0.7	97.2	27.7	286	2.89	30.3	8.1	0.2	97	0.6	0.4	1.0	58	2.53		
1630792	Drill Core		2.19	0.006	0.5	117.4	11.1	35	0.4	95.5	23.1	314	2.60	11.3	1.8	0.1	116	0.2	0.3	0.3	57	2.81		
1630793	Drill Core		6.51	0.006	1.1	74.3	18.6	61	0.3	91.4	22.4	331	2.44	30.0	2.2	0.6	52	0.7	0.6	0.2	58	2.02		
1630794	Drill Core		5.83	0.008	3.3	11.9	27.1	57	0.3	6.0	4.2	193	1.13	5.3	6.2	19.3	7	0.6	0.4	0.2	10	0.23		
1630795	Drill Core		3.80	0.005	1.5	6.1	21.0	44	0.2	4.5	1.0	188	1.18	1.8	4.2	21.5	8	0.3	0.3	0.2	<2	0.13		
1630796	Drill Core		4.54	<0.005	1.4	7.0	17.1	40	0.1	3.2	0.7	174	1.08	7.4	1.2	19.6	16	0.2	0.3	0.2	<2	0.29		
1630797	Drill Core		3.45	0.010	2.3	69.5	34.9	74	0.6	12.5	4.1	291	1.60	23.5	10.4	16.7	10.7	0.7	1.0	5.6	10	1.30		
1630798	Drill Core		4.23	0.021	1.1	187.1	9.0	63	0.5	135.9	33.4	461	4.71	142.3	12.7	0.4	10.7	0.2	0.6	8.6	86	2.49		
1630799	Drill Core		4.29	0.009	2.1	43.1	16.3	66	0.3	53.4	21.0	311	2.77	31.4	10.8	8.1	10.1	0.3	1.2	0.5	46	1.04		
1630800	Rock Pulp		0.08	4.976	8.2	206.9	23.1	78	0.8	15.3	11.3	590	4.56	12.2	61.484	2.7	78	0.1	4.0	0.5	108	1.00		
1630801	Drill Core		3.58	0.018	3.0	76.0	20.0	68	0.5	6.0	13.3	249	2.69	238.9	22.3	12.3	15.7	0.4	1.1	0.6	2.7	0.49		
1630802	Drill Core		3.95	0.021	3.3	77.0	18.3	67	0.5	4.6	5.7	287	2.84	236.6	18.4	13.0	4.7	0.3	1.0	0.3	2.7	0.35		
1630803	Drill Core		3.46	0.007	2.0	48.7	10.1	73	0.2	69.2	20.7	496	3.54	86.5	0.9	4.6	12.3	0.2	0.6	<0.1	6.3	1.82		
1630804	Drill Core		4.08	0.034	2.5	63.1	10.3	60	0.3	31.7	15.1	349	3.24	44.7.9	38.7	9.3	10.6	0.3	1.1	1.1	46	1.25		
1630805	Drill Core		4.09	0.008	2.9	74.3	26.0	82	0.6	4.5	3.4	257	2.83	32.5	3.7	13.7	14.0	0.5	1.2	0.2	26	0.47		
1630806	Drill Core		3.82	0.013	3.1	54.2	21.5	64	0.6	4.6	4.3	246	2.85	69.6	16.0	13.2	23.2	0.5	1.1	0.3	26	0.61		
1630807	Drill Core		3.67	0.008	3.0	51.1	25.6	77	0.6	5.1	3.9	266	2.91	19.6	5.6	13.0	7.5	0.5	0.9	0.2	26	0.34		
1630808	Drill Core		3.70	0.017	2.9	39.1	27.3	74	0.6	4.0	4.6	243	2.48	210.9	10.5	13.8	4.4	0.4	1.1	0.3	20	0.30		
1630809	Drill Core		3.76	0.021	1.7	9.3	28.5	73	0.5	1.9	1.1	146	0.83	5.5	18.4	16.6	6	0.8	0.8	0.6	<2	0.12		
1630810	Drill Core		3.56	0.021	1.7	11.1	27.2	63	0.5	2.5	0.8	98	0.74	4.1	15.2	17.6	4	0.5	1.4	0.5	<2	0.08		
1630811	Drill Core		3.87	0.005	3.1	46.4	18.5	55	0.5	2.8	2.4	168	1.96	2.3	2.5	15.1	4.1	0.3	1.8	0.1	13	0.16		
1630812	Drill Core		3.62	0.006	3.0	82.2	12.8	47	0.4	4.4	4.0	222	2.92	2.4	4.7	14.0	4.7	0.2	0.6	0.2	25	0.45		
1630813	Drill Core		3.56	<0.005	3.0	88.9	15.5	54	0.5	4.0	4.7	236	2.82	1.8	<0.5	12.3	4.3	0.3	0.5	0.1	26	0.47		
1630814	Drill Core		3.58	<0.005	3.2	64.8	14.6	51	0.5	4.4	4.7	208	2.99	3.4	1.4	12.2	6.4	0.3	0.5	<0.1	26	0.57		
1630815	Drill Core		3.66	0.009	2.9	55.0	20.2	63	0.5	4.3	4.3	241	2.82	3.0	5.5	13.0	4.5	0.3	0.8	0.2	24	0.67		
1630816	Drill Core		3.48	0.006	3.1	56.2	16.3	97	0.5	4.8	5.0	250	2.88	37.4	4.4	11.2	9.1	1.4	1.0	0.2	26	0.84		
1630817	Drill Core		3.42	0.010	3.3	82.7	19.7	67	0.6	4.5	5.6	228	3.12	15.9	6.8	11.2	4.9	0.3	1.3	0.2	28	0.42		
1630818	Drill Core		3.50	0.032	2.9	94.6	22.8	72	0.6	5.1	8.9	230	2.62	113.1	23.0	11.4	12.8	0.6	1.5	0.9	27	0.52		

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Project: PLUTO  
Report Date: August 25, 2017

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Part: 2 of 2

CERTIFICATE OF ANALYSIS

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Method	Analyte	Unit	AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200	
			P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te				
1630789	Drill Core	MDL	0.047	6	133	1.30	338	0.201	<20	2.82	0.186	0.86	1.1	<0.01	8.7	0.4	0.17	7	<0.5	<0.2				
1630790	Drill Core		0.041	2	184	1.20	49	0.189	<20	3.09	0.314	0.40	0.3	<0.01	5.7	0.3	0.17	6	<0.5	<0.2				
1630791	Drill Core		0.036	1	164	1.06	34	0.208	<20	3.79	0.392	0.34	0.7	<0.01	5.6	0.3	0.62	7	1.0	0.6				
1630792	Drill Core		0.032	<1	155	1.18	27	0.196	<20	3.81	0.363	0.25	1.3	<0.01	7.4	0.2	0.35	6	<0.5	<0.2				
1630793	Drill Core		0.037	2	141	1.23	43	0.187	<20	2.47	0.320	0.25	1.6	<0.01	7.4	0.2	0.20	5	<0.5	<0.2				
1630794	Drill Core		0.008	28	12	0.08	30	0.022	<20	0.45	0.058	0.14	14.0	<0.01	1.8	<0.1	<0.05	4	<0.5	<0.2				
1630795	Drill Core		0.002	31	6	0.02	4	0.007	<20	0.39	0.056	0.10	3.7	<0.01	1.4	<0.1	<0.05	4	<0.5	<0.2				
1630796	Drill Core		0.002	32	5	0.03	4	0.002	<20	0.40	0.050	0.11	1.4	<0.01	1.0	<0.1	<0.05	3	<0.5	<0.2				
1630797	Drill Core		0.005	28	17	0.17	19	0.020	<20	0.63	0.060	0.20	1.3	<0.01	2.2	0.2	0.27	4	0.6	2.6				
1630798	Drill Core		0.031	2	217	1.73	95	0.247	<20	3.55	0.416	1.07	1.4	<0.01	7.5	1.1	1.10	8	2.8	3.6				
1630799	Drill Core		0.056	27	79	0.89	266	0.222	<20	1.87	0.197	0.64	1.3	<0.01	6.0	0.5	0.26	7	<0.5	0.3				
1630800	Rock Pulp		0.061	8	19	0.90	135	0.156	<20	1.88	0.197	0.24	5.3	0.17	3.5	0.1	<0.05	5	<0.5	<0.2				
1630801	Drill Core		0.064	40	11	0.44	394	0.201	<20	1.07	0.100	0.60	4.1	<0.01	4.3	0.4	0.45	6	0.7	0.2				
1630802	Drill Core		0.064	37	11	0.43	384	0.218	<20	1.04	0.111	0.62	3.4	<0.01	4.3	0.4	0.54	6	<0.5	<0.2				
1630803	Drill Core		0.138	20	114	2.03	77	0.319	<20	2.12	0.166	0.12	1.7	<0.01	4.6	<0.1	0.22	7	<0.5	<0.2				
1630804	Drill Core		0.101	36	61	1.21	98	0.257	<20	1.48	0.094	0.14	1.3	<0.01	4.7	<0.1	0.57	7	1.0	0.6				
1630805	Drill Core		0.059	45	11	0.44	361	0.191	<20	0.99	0.084	0.44	4.2	<0.01	4.7	0.3	0.73	6	<0.5	0.2				
1630806	Drill Core		0.061	47	12	0.44	427	0.199	<20	1.05	0.097	0.56	2.8	<0.01	4.6	0.4	0.74	6	<0.5	<0.2				
1630807	Drill Core		0.063	46	11	0.44	448	0.198	<20	0.97	0.085	0.60	2.8	<0.01	4.8	0.4	0.72	6	0.9	<0.2				
1630808	Drill Core		0.046	37	10	0.34	322	0.156	<20	0.84	0.085	0.48	4.4	<0.01	3.5	0.3	0.59	5	<0.5	<0.2				
1630809	Drill Core		0.002	13	6	0.02	7	0.013	<20	0.25	0.044	0.07	5.6	<0.01	0.7	<0.1	0.06	2	<0.5	<0.2				
1630810	Drill Core		0.001	11	5	0.02	4	0.010	<20	0.21	0.047	0.08	5.6	<0.01	0.7	<0.1	0.17	2	<0.5	<0.2				
1630811	Drill Core		0.031	26	8	0.22	185	0.096	<20	0.58	0.065	0.28	4.2	<0.01	2.3	0.1	0.53	3	0.6	<0.2				
1630812	Drill Core		0.062	48	12	0.43	299	0.192	<20	0.91	0.081	0.38	3.5	<0.01	4.6	0.2	0.77	6	2.0	<0.2				
1630813	Drill Core		0.060	40	11	0.43	257	0.180	<20	0.91	0.084	0.34	3.5	<0.01	4.1	0.2	0.74	6	1.3	<0.2				
1630814	Drill Core		0.065	41	12	0.44	282	0.181	<20	0.95	0.084	0.34	3.3	<0.01	4.2	0.2	0.79	6	0.7	<0.2				
1630815	Drill Core		0.060	39	10	0.41	180	0.147	<20	0.84	0.070	0.21	3.7	<0.01	3.5	0.1	0.70	6	<0.5	<0.2				
1630816	Drill Core		0.064	39	11	0.43	229	0.112	<20	0.92	0.069	0.27	2.6	<0.01	3.4	0.1	0.79	5	0.8	<0.2				
1630817	Drill Core		0.067	36	12	0.45	447	0.219	<20	1.01	0.105	0.55	4.5	<0.01	4.7	0.3	0.80	6	0.7	0.2				
1630818	Drill Core		0.063	38	11	0.45	304	0.172	<20	0.98	0.075	0.37	2.7	<0.01	4.5	0.2	0.64	5	1.7	0.4				

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Client:

Strike Point Gold

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Vancouver British Columbia V6C 2X1 Canada

Project: PLUTO

Report Date: August 25, 2017

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CERTIFICATE OF ANALYSIS

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Sample ID	Method	Analyte	Unit	MDL	AQ200																												
					FA430	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca									
1630819	Drill Core				4.42	<0.005	3.0	42.7	7.2	4.3	20	0.1	3.6	0.7	105	0.20	5.2	3.3	0.3	28.7	0.3	1.4	<0.1	15	21.25								
1630820	Rock				0.24	<0.005	0.3	2.1	4.3	4.2	3.4	0.1	26.1	7.0	212	1.93	20.0	2.3	4.2	2.7	<0.1	0.3	0.1	5.6	0.33								
1630821	Drill Core				4.39	<0.005	2.1	33.4	4.2	3.3	3.9	<0.1	25.3	7.1	217	1.98	18.7	1.5	4.1	2.0	0.1	0.2	0.1	5.3	0.28								
1630822	Drill Core				3.68	<0.005	2.0	32.1	3.3	4.3	4.4	<0.1	31.5	8.6	263	2.50	18.6	1.6	4.9	2.8	<0.1	0.2	0.1	5.6	0.47								
1630823	Drill Core				3.98	<0.005	2.3	36.8	4.3	4.3	4.4	<0.1	31.5	8.6	263	2.50	18.6	1.6	4.9	2.8	<0.1	0.2	0.1	5.6	0.47								
1630824	Drill Core				3.88	0.007	2.0	77.3	2.7	15	0.2	32.6	9.5	11.9	2.26	26.5	4.0	5.7	3.6	<0.1	0.2	0.2	0.2	5.5	0.56								
1630825	Drill Core				3.90	0.029	1.4	91.8	4.6	26	0.2	41.6	13.4	19.3	2.13	10.99	8.6	1.5	7.6	<0.1	0.5	0.3	4.3	1.68									
1630826	Drill Core				4.27	0.005	0.8	155.6	5.2	3.9	0.3	10.67	2.99	31.3	3.58	29.5	4.4	0.3	10.7	<0.1	0.5	0.3	7.3	2.62									
1630827	Drill Core				4.39	0.007	1.1	222.1	12.3	4.0	0.5	51.6	28.5	3.40	4.01	91.2	3.9	1.1	3.5	0.2	0.8	0.2	7.7	1.77									
1630828	Drill Core				4.19	<0.005	1.1	102.6	4.8	2.9	0.2	75.4	23.3	2.95	2.87	41.5	2.9	0.9	9.1	0.1	0.8	0.2	6.3	1.91									
1630829	Drill Core				4.44	<0.005	1.1	114.8	14.6	4.7	0.4	98.0	25.4	3.66	3.10	18.2	13.8	0.4	14.7	0.3	1.0	0.3	6.8	3.20									
1630830	Drill Core				4.05	<0.005	2.3	49.9	4.3	5.1	0.1	45.3	12.4	2.81	2.55	39.1	2.2	7.4	4.6	<0.1	0.5	0.1	10.8	1.02									
1630831	Drill Core				3.56	<0.005	2.0	65.9	4.2	4.2	0.1	43.5	11.9	2.92	2.85	38.7	2.4	6.2	8.0	<0.1	0.5	0.1	10.4	1.64									
1630832	Drill Core				3.90	<0.005	2.5	85.5	4.3	4.4	0.2	47.7	13.0	2.69	3.12	27.8	2.4	6.9	7.1	<0.1	0.3	0.1	10.5	1.31									
1630833	Drill Core				4.28	<0.005	2.7	109.5	18.8	4.1	0.4	26.4	8.0	1.67	1.94	14.8	1.7	11.9	6.4	0.4	0.4	0.2	4.3	1.37									
1630834	Drill Core				3.91	<0.005	3.2	53.9	39.6	6.9	0.4	14.2	4.1	1.39	0.98	7.0	0.8	16.0	2.5	0.9	0.3	0.2	1.2	0.78									
1630835	Drill Core				3.86	0.009	5.7	125.4	7.9	7.7	1.3	60.4	10.9	2.47	2.24	16.6	7.3	6.9	6.2	0.6	1.1	3.7	1.45	2.16									
1630836	Drill Core				4.28	0.006	3.2	181.7	13.1	3.9	0.4	59.1	12.9	2.15	2.65	9.9	9.0	7.7	6.7	0.2	0.5	1.5	11.5	2.40									
1630837	Drill Core				3.88	<0.005	1.8	207.5	7.7	2.8	0.3	53.6	10.6	1.51	2.33	8.2	2.1	7.0	5.5	0.1	0.4	0.3	6.9	1.44									
1630838	Drill Core				3.84	0.008	1.7	70.5	3.5	3.6	0.9	42.9	17.4	2.14	3.74	25.4	5.2	7.6	4.0	0.2	0.3	0.4	7.4	0.86									
1630839	Drill Core				4.37	0.011	1.4	181.9	9.5	6.8	2.3	130.9	26.2	2.09	6.76	16.6	25.6	4.5	8.0	0.6	0.5	0.3	4.6	1.25									
1630840	Rock Pulp				0.09	4.771	8.4	196.0	22.3	7.3	0.8	15.2	11.1	5.88	4.21	12.2	55.01	2.8	7.6	0.2	4.3	0.5	11.0	0.99									
1630841	Drill Core				4.35	0.006	1.3	28.4	5.4	3.5	0.4	28.9	9.4	3.09	2.24	3.1	2.4	4.3	1.75	0.2	0.2	0.2	3.6	20.23									
1630842	Drill Core				4.06	0.040	1.2	16.2	9.7	6.6	0.5	37.1	14.4	4.26	3.73	17.66	11.28	9.1	8.7	0.2	0.7	3.1	6.2	2.32									
1630843	Drill Core				2.28	0.023	1.8	103.8	4.6	5.9	2.5	46.9	20.6	9.6	3.41	14.0	15.7	5.8	18.1	0.7	0.6	1.0	3.3	2.02									
1630844	Drill Core				4.37	0.035	2.6	70.1	6.8	3.1	3.4	36.0	19.9	2.10	2.47	48.2	30.1	16.4	11.6	40.2	0.4	1.2	10	2.55									
1630845	Drill Core				4.26	0.006	1.7	133.6	3.4	2.6	0.6	5.2	2.6	7.9	0.85	23.3	7.1	19.1	1.8	3.1	0.3	1.0	<2	0.33									
1630846	Drill Core				4.44	<0.005	2.3	107.8	3.6	1.4	0.4	3.5	1.7	1.19	0.92	23.5	5.4	20.6	3.1	1.5	0.2	0.5	<2	0.52									
1630847	Drill Core				4.14	<0.005	2.9	41.9	1.7	5.5	0.2	27.1	9.4	4.42	2.36	28.4	3.1	13.0	2.00	0.5	0.5	0.3	2.3	3.33									
1630848	Drill Core				4.44	<0.005	2.7	23.4	6.5	8.8	<0.1	48.8	21.2	8.17	4.64	21.8	1.4	2.4	3.31	0.3	0.5	0.5	<0.1	8.7	5.09								

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Report Date:

August 25, 2017

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Part

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CERTIFICATE OF ANALYSIS

WH117000898.1

Method	Analyte	Unit	AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200	
			P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te								
1630819	Drill Core	MDL	0.001	1	1	0.01	1	0.001	1	0.001	20	0.01	0.001	0.01	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2					
1630820	Rock		0.014	2	3	10.15	18	0.004	<20	0.10	0.002	0.02	0.3	<0.01	0.4	<0.1	<0.05	<1	<0.5	<0.2								
1630821	Drill Core		0.051	10	40	0.52	192	0.098	<20	1.15	0.024	0.59	4.0	<0.01	3.8	0.3	0.17	4	<0.5	<0.2								
1630822	Drill Core		0.047	10	38	0.53	194	0.094	<20	1.14	0.019	0.56	5.4	<0.01	3.5	0.3	0.20	4	<0.5	<0.2								
1630823	Drill Core		0.059	14	44	0.63	140	0.052	<20	1.28	0.013	0.41	3.5	<0.01	3.1	0.2	0.21	4	<0.5	<0.2								
1630824	Drill Core		0.054	13	41	0.62	96	0.033	<20	1.09	0.030	0.41	3.8	<0.01	3.3	0.2	0.79	4	0.8	<0.2								
1630825	Drill Core		0.034	5	51	0.54	38	0.111	<20	1.33	0.131	0.10	4.6	<0.01	3.7	<0.1	0.50	4	0.5	0.3								
1630826	Drill Core		0.056	1	185	1.30	19	0.255	<20	3.41	0.363	0.22	0.9	<0.01	5.9	0.2	0.96	7	0.8	0.2								
1630827	Drill Core		0.117	5	47	0.72	10	0.327	<20	1.56	0.168	0.10	1.8	<0.01	6.3	<0.1	1.36	5	1.9	0.2								
1630828	Drill Core		0.070	3	103	0.90	39	0.281	<20	2.16	0.250	0.20	1.5	<0.01	6.3	0.1	0.64	5	<0.5	<0.2								
1630829	Drill Core		0.059	2	125	0.96	21	0.251	<20	3.36	0.402	0.13	1.6	<0.01	6.7	<0.1	0.63	7	1.0	<0.2								
1630830	Drill Core		0.082	16	73	0.93	238	0.179	<20	1.94	0.068	0.73	2.4	<0.01	5.6	0.4	0.30	7	0.5	<0.2								
1630831	Drill Core		0.075	15	79	0.91	207	0.219	<20	3.01	0.168	0.75	2.7	<0.01	6.5	0.4	0.40	9	0.6	<0.2								
1630832	Drill Core		0.099	18	73	0.90	270	0.215	<20	2.40	0.146	0.79	4.0	<0.01	6.8	0.4	0.53	8	0.9	<0.2								
1630833	Drill Core		0.047	24	33	0.44	33	0.094	<20	1.47	0.169	0.24	4.2	<0.01	2.9	0.2	0.61	6	1.4	<0.2								
1630834	Drill Core		0.015	16	15	0.16	22	0.033	<20	0.58	0.067	0.13	3.5	<0.01	1.1	<0.1	0.24	2	1.1	<0.2								
1630835	Drill Core		0.162	23	58	0.67	43	0.103	<20	1.43	0.114	0.16	4.9	<0.01	4.8	<0.1	0.58	6	2.1	1.6								
1630836	Drill Core		0.144	24	72	0.84	94	0.135	<20	1.71	0.151	0.13	5.3	<0.01	6.0	0.1	0.86	6	2.9	0.9								
1630837	Drill Core		0.133	15	63	0.93	38	0.151	<20	1.53	0.130	0.17	4.3	<0.01	4.7	0.1	0.75	6	2.4	0.3								
1630838	Drill Core		0.061	14	70	1.04	58	0.230	<20	2.01	0.068	0.76	4.3	<0.01	6.9	0.4	1.17	8	2.3	0.5								
1630839	Drill Core		0.068	8	135	1.11	49	0.212	<20	2.35	0.155	0.58	10.1	<0.01	5.6	0.4	3.04	9	8.6	0.6								
1630840	Rock Pulp		0.060	8	20	0.89	136	0.158	<20	1.88	0.191	0.24	5.3	0.15	3.3	<0.1	<0.05	5	<0.5	<0.2								
1630841	Drill Core		0.034	12	43	0.78	13	0.123	<20	1.56	0.093	0.08	2.2	<0.01	4.2	<0.1	0.61	5	1.0	<0.2								
1630842	Drill Core		0.068	16	64	1.10	48	0.220	<20	2.19	0.091	0.39	2.4	<0.01	6.2	0.2	0.91	9	0.5	1.3								
1630843	Drill Core		0.109	14	41	0.61	43	0.153	<20	2.39	0.281	0.17	2.8	<0.01	3.3	<0.1	1.88	7	3.9	0.9								
1630844	Drill Core		0.008	11	18	0.32	24	0.004	<20	0.57	0.020	0.13	1.3	<0.01	1.1	<0.1	1.27	3	2.2	5.0								
1630845	Drill Core		0.002	23	8	0.10	15	0.002	<20	0.34	0.037	0.12	1.5	<0.01	0.6	<0.1	0.07	2	<0.5	0.3								
1630846	Drill Core		0.002	27	8	0.12	18	0.001	<20	0.41	0.034	0.12	1.3	<0.01	0.7	<0.1	<0.05	2	<0.5	<0.2								
1630847	Drill Core		0.049	25	51	0.99	21	<0.001	<20	1.53	0.007	0.14	0.5	<0.01	2.5	<0.1	<0.05	5	<0.5	<0.2								
1630848	Drill Core		0.164	21	110	2.33	193	0.124	<20	3.65	0.152	0.39	0.4	<0.01	6.5	0.1	0.68	10	<0.5	<0.2								

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**Project:** PLUTO  
**Report Date:** August 25, 2017

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**Part:** 1 of 2

**CERTIFICATE OF ANALYSIS**

WH117000398.1

Sample ID	Method	Analyte	Unit	WGHT	FA430	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200
					Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V
1630849	Drill Core		kg	4.57	<0.005	2.6	129.1	39.3	100	0.4	107.0	17.3	483	2.96	85.6	1.9	10.0	216	0.6	0.6	0.5	72	4.05
1630850	Drill Core		kg	4.21	0.284	1.9	2678.8	24.7	103	3.4	82.0	28.8	283	6.92	46.3	241.8	5.3	217	1.2	1.4	18.4	35	6.98
1630851	Drill Core		kg	4.32	0.111	2.6	2362.4	9.3	78	4.4	71.5	32.3	313	8.60	43.9	83.4	5.2	226	0.9	2.6	14.8	46	9.37
1630852	Drill Core		kg	4.47	0.146	2.6	707.7	9.7	40	1.1	60.3	22.4	228	4.57	44.0	75.9	5.2	144	0.2	2.1	155.7	58	2.38
1630853	Drill Core		kg	4.61	0.020	1.7	668.0	4.6	43	0.4	66.3	27.4	271	5.18	3.4	16.4	2.6	99	0.2	0.4	1.6	85	2.21
1630854	Drill Core		kg	4.31	0.008	1.4	100.8	5.3	65	<0.1	34.4	16.8	323	4.00	30.1	10.0	8.7	157	<0.1	0.1	0.7	66	1.48
1630855	Drill Core		kg	4.48	0.086	1.5	1344.4	4.7	69	1.0	33.7	34.4	282	7.63	11.1	114.2	8.2	108	0.4	0.2	26.9	46	1.95
1630856	Drill Core		kg	3.71	0.008	1.4	312.6	16.4	44	0.4	22.4	15.5	256	3.20	23.5	7.4	7.2	193	0.2	0.6	1.3	36	6.33
1630857	Drill Core		kg	4.17	0.067	0.9	1220.5	3.6	36	1.1	22.4	19.6	232	4.37	7.9	18.9	3.9	177	0.3	0.2	1.1	51	15.29
1630858	Drill Core		kg	4.42	0.035	1.3	1426.6	7.7	54	2.4	59.7	21.1	354	4.22	18.4	21.1	5.7	169	0.3	0.3	10.8	80	5.39
1630859	Drill Core		kg	4.47	0.062	1.3	1772.2	9.6	66	3.5	36.3	28.8	343	5.88	78.2	54.2	12.6	141	0.3	0.7	3.7	55	4.14
1630860	Rock		kg	0.27	<0.005	0.3	5.0	4.5	21	0.1	3.0	0.5	117	0.17	3.0	3.0	0.2	287	0.2	1.6	0.1	16	20.39
1630861	Drill Core		kg	4.44	0.017	1.4	560.5	4.7	73	1.1	38.5	21.4	302	4.35	4.7	13.1	8.5	67	0.2	<0.1	0.8	59	1.36
1630862	Drill Core		kg	3.78	0.049	1.6	2476.9	20.9	535	6.2	42.4	24.0	305	4.08	112.7	23.1	9.0	65	8.3	0.4	3.1	51	2.30
1630863	Drill Core		kg	4.00	0.019	1.9	566.4	7.6	59	1.4	65.3	20.8	244	3.30	7.7	24.5	3.9	100	0.5	0.4	4.1	56	1.33
1630864	Drill Core		kg	4.21	0.053	2.0	951.0	5.6	74	2.3	132.2	23.1	274	3.34	48.5	43.6	5.9	115	0.6	0.3	9.4	56	1.18
1630865	Drill Core		kg	3.99	0.116	1.7	3881.7	8.6	91	6.2	181.2	52.2	117	6.54	<0.5	114.8	2.5	141	1.2	0.4	8.5	30	2.16
1630866	Drill Core		kg	3.85	0.014	1.7	747.4	35.6	150	1.5	87.1	19.3	152	2.78	8.0	6.1	3.3	366	1.9	0.7	1.1	21	11.61
1630867	Drill Core		kg	4.16	0.014	1.6	278.9	21.9	57	0.9	36.1	11.1	146	2.20	2.3	7.0	5.7	248	0.7	0.7	0.4	15	10.93
1630868	Drill Core		kg	4.54	0.016	1.4	319.9	14.3	46	1.0	44.9	18.1	148	3.67	4.6	8.8	4.6	247	0.4	0.7	6.3	17	12.51
1630869	Drill Core		kg	4.05	0.013	1.5	299.8	14.8	62	0.6	39.2	14.5	125	3.51	24.3	6.8	8.4	187	0.4	0.2	0.7	38	3.55
1630870	Drill Core		kg	3.49	0.009	1.2	60.7	5.8	87	0.1	36.2	16.0	347	3.53	4.6	4.0	8.2	82	<0.1	0.1	0.5	53	2.11
1630871	Drill Core		kg	3.74	0.059	0.7	529.0	22.8	105	1.6	42.0	15.1	350	5.08	5.3	41.5	7.1	246	0.5	0.2	40.5	60	5.37
1630872	Drill Core		kg	3.91	0.007	1.4	223.7	22.8	115	0.9	58.5	17.3	484	4.09	26.9	0.9	5.7	372	0.5	0.6	22.7	94	3.95

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Client:

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Project: PLUTO  
Report Date: August 25, 2017

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CERTIFICATE OF ANALYSIS

WH117000398.1

Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	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	ppm
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
1630849	Drill Core	0.176	21	231	2.65	433	0.187	<20	3.13	0.114	1.02	2.2	<0.01	6.2	0.6	0.09	9	<0.5	0.3
1630850	Drill Core	0.104	14	130	1.58	214	0.118	<20	1.94	0.079	0.51	2.7	<0.01	3.6	0.4	3.46	5	12.2	11.1
1630851	Drill Core	0.083	13	103	1.16	114	0.080	<20	1.65	0.040	0.35	2.0	<0.01	6.1	0.3	3.67	6	11.7	11.5
1630852	Drill Core	0.084	15	74	1.16	68	0.188	<20	1.87	0.056	0.23	3.1	<0.01	5.8	0.1	1.80	7	3.9	87.0
1630853	Drill Core	0.131	9	75	1.37	102	0.359	<20	1.93	0.091	0.41	1.9	<0.01	5.0	0.2	2.21	9	4.0	1.2
1630854	Drill Core	0.065	18	57	1.02	134	0.259	<20	2.65	0.088	0.93	1.0	<0.01	6.9	0.3	0.53	10	0.5	0.3
1630855	Drill Core	0.064	16	48	0.91	45	0.128	<20	1.96	0.077	0.39	2.6	<0.01	4.5	0.2	2.74	8	8.2	16.2
1630856	Drill Core	0.051	14	40	0.70	30	0.142	<20	1.93	0.085	0.25	2.5	0.01	3.6	0.1	0.81	7	0.9	0.6
1630857	Drill Core	0.034	8	51	0.94	14	0.103	<20	1.33	0.045	0.14	1.8	<0.01	4.8	<0.1	1.76	6	4.5	0.6
1630858	Drill Core	0.049	14	128	1.51	14	0.107	<20	2.03	0.051	0.10	2.6	<0.01	8.1	<0.1	1.10	8	4.6	6.0
1630859	Drill Core	0.061	39	54	1.00	1.6	0.019	<20	1.78	0.014	0.18	1.7	<0.01	4.4	<0.1	1.67	8	5.7	3.0
1630860	Rock	0.012	1	3	10.93	17	0.002	<20	0.09	0.002	0.02	0.2	0.01	0.5	<0.1	<0.05	<1	<0.5	<0.2
1630861	Drill Core	0.057	19	60	0.96	104	0.203	<20	2.21	0.055	0.93	2.5	<0.01	6.3	0.4	0.79	9	1.3	0.6
1630862	Drill Core	0.053	15	66	0.97	65	0.136	<20	1.91	0.116	0.57	9.6	<0.01	5.8	0.3	1.52	7	3.2	1.6
1630863	Drill Core	0.090	7	91	0.99	70	0.261	<20	2.03	0.167	0.56	27.1	<0.01	4.8	0.3	0.92	8	2.0	2.3
1630864	Drill Core	0.051	12	168	1.37	100	0.271	<20	2.43	0.108	0.83	33.9	<0.01	5.9	0.4	0.68	10	2.1	5.2
1630865	Drill Core	0.072	8	107	0.78	34	0.243	<20	2.59	0.170	0.16	48.0	<0.01	2.0	<0.1	2.98	7	17.3	4.9
1630866	Drill Core	0.054	7	75	0.46	25	0.168	<20	2.67	0.177	0.10	10.5	<0.01	1.5	<0.1	1.42	7	2.4	0.6
1630867	Drill Core	0.068	14	23	0.15	38	0.118	<20	3.22	0.197	0.11	4.1	<0.01	1.4	<0.1	1.06	9	1.5	0.4
1630868	Drill Core	0.086	11	24	0.20	35	0.110	<20	2.99	0.136	0.07	2.1	<0.01	1.8	<0.1	1.92	9	2.2	3.6
1630869	Drill Core	0.056	19	45	0.53	59	0.140	<20	4.01	0.242	0.43	3.9	<0.01	4.4	0.2	1.55	13	0.8	0.5
1630870	Drill Core	0.044	14	59	0.98	163	0.236	<20	2.20	0.054	1.08	2.9	<0.01	6.3	0.5	0.46	8	<0.5	0.2
1630871	Drill Core	0.090	15	98	1.23	273	0.167	<20	1.80	0.057	0.76	6.4	<0.01	5.3	0.5	0.44	7	0.7	21.1
1630872	Drill Core	0.082	17	136	1.51	116	0.144	<20	1.70	0.054	0.27	1.6	<0.01	7.3	0.3	0.21	7	<0.5	11.6

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**BUREAU VERITAS**  
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**Project:** PLUTO  
**Report Date:** August 25, 2017

**Page:** 1 of 3

**Part:** 1 of 2

**QUALITY CONTROL REPORT**

WH117000398.1

Method	Analyte	Unit	WGHT	AQ200																													
				FA430	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca										
Pulp Duplicates		MDL	0.01	0.005	0.1	0.1	0.1	0.1	1	0.1	0.1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	0.1	1	0.1	0.1	0.1	0.1	0.1	0.1	2	0.01				
REP 1630797	Drill Core		3.45	0.010	2.3	69.5	34.9	74	0.6	12.5	4.1	291	1.60	23.5	10.4	16.7	107	0.7	1.0	5.6	10	1.30											
REP 1630797	QC				2.6	70.2	34.6	80	0.6	13.0	4.2	290	1.61	24.3	4.3	17.3	110	0.7	0.9	5.9	10	1.31											
1630800	Rock Pulp		0.08	4.976	8.2	206.9	23.1	78	0.8	15.3	11.3	590	4.56	12.2	61.494	2.7	78	0.1	4.0	0.5	108	1.00											
REP 1630800	QC				8.0	201.4	22.0	76	0.9	14.8	11.4	606	4.54	12.0	52.065	2.7	77	0.1	4.1	0.5	110	1.01											
1630808	Drill Core		3.70	0.017	2.9	39.1	27.3	74	0.6	4.0	4.8	243	2.48	210.9	10.5	13.8	44	0.4	1.1	0.3	20	0.30											
REP 1630808	QC			0.019																													
1630833	Drill Core		4.28	<0.005	2.7	109.5	18.8	41	0.4	26.4	8.0	167	1.94	14.8	1.7	11.9	64	0.4	0.4	0.2	43	1.37											
REP 1630833	QC			<0.005																													
1630834	Drill Core		3.91	<0.005	3.2	53.9	39.6	69	0.4	14.2	4.1	139	0.98	7.0	0.8	16.0	25	0.9	0.3	0.2	12	0.78											
REP 1630834	QC				2.7	54.4	39.8	70	0.4	11.9	4.2	136	0.99	7.2	1.9	16.1	26	0.9	0.3	0.2	12	0.78											
1630862	Drill Core		3.78	0.049	1.6	247.69	20.9	535	6.2	42.4	24.0	305	4.08	112.7	28.1	9.0	95	8.3	0.4	3.1	51	2.30											
REP 1630862	QC				1.6	2430.4	20.4	534	6.0	42.4	23.3	301	4.01	117.8	113.3	9.0	97	8.3	0.5	3.0	51	2.27											
1630868	Drill Core		4.54	0.016	1.4	319.9	14.3	46	1.0	44.9	18.1	148	3.67	4.6	8.8	4.6	247	0.4	0.7	6.3	17	12.51											
REP 1630868	QC			0.016																													
Core Reject Duplicates																																	
1630795	Drill Core		3.80	0.005	1.5	6.1	21.0	44	0.2	4.5	1.0	188	1.18	1.8	4.2	21.5	8	0.3	0.3	0.2	<2	0.13											
REP 1630795	QC			0.005	2.0	5.5	20.4	41	0.2	6.6	1.0	184	1.13	1.9	4.4	19.8	8	0.2	0.4	0.2	<2	0.13											
1630829	Drill Core		4.44	<0.005	1.1	114.8	14.6	47	0.4	98.0	25.4	366	3.10	18.2	13.8	0.4	147	0.3	1.0	0.3	68	3.20											
DUP 1630829	QC			<0.005	0.9	112.2	13.2	43	0.4	101.3	25.7	366	3.23	18.3	2.8	0.4	147	0.3	0.9	0.3	72	3.32											
1630863	Drill Core		4.00	0.019	1.9	566.4	7.6	59	1.4	65.3	20.8	244	3.30	77.7	24.5	3.9	100	0.5	0.4	4.1	56	1.33											
DUP 1630863	QC			0.020	1.8	563.6	7.7	61	1.3	65.2	20.5	248	3.32	80.4	17.5	3.9	102	0.4	0.4	3.5	56	1.37											
Reference Materials																																	
STD DS11	Standard		14.1	149.6	131.9	330	1.6	81.2	13.4	1022	3.16	40.4	55.1	6.9	64	2.1	7.9	11.1	4.8	1.03													
STD DS11	Standard		13.0	136.9	122.2	309	1.6	76.3	13.0	974	2.89	41.7	60.2	6.9	63	2.0	7.9	11.2	4.4	0.99													
STD DS11	Standard		12.6	154.9	137.6	354	1.6	80.4	13.7	1033	3.01	41.0	88.5	7.6	68	2.3	7.7	12.2	4.7	1.02													
STD DS11	Standard		13.9	155.2	146.4	332	1.8	78.5	14.1	977	3.01	42.7	90.1	7.6	67	2.3	7.6	12.5	4.5	1.02													
STD OREAS45EA	Standard		1.6	714.8	13.9	32	0.3	415.3	53.1	423	24.79	12.4	62.8	9.7	4	<0.1	0.4	0.3	31.3	0.03													
STD OREAS45EA	Standard		1.6	694.0	13.9	28	0.2	386.6	50.7	397	20.42	11.8	59.8	9.7	4	<0.1	0.4	0.3	29.2	0.03													

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Strike Point Gold

Suite 507 - 837 W Hastings St.  
Vancouver British Columbia V8C 2X1 Canada

Project:

PLUTO

Report Date:

August 25, 2017

Page:

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QUALITY CONTROL REPORT

WH117000398.1

Pulp Duplicates	Method	Analyte	Unit	MDL	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	
					P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
1630797	Drill Core				0.005	28	17	0.17	19	0.020	<20	0.63	0.060	0.20	1.3	<0.01	2.2	0.2	0.27	4	0.6	2.6
REP 1630797	QC				0.004	29	17	0.16	19	0.019	<20	0.62	0.060	0.20	1.4	<0.01	2.5	0.2	0.27	4	1.1	2.7
1630800	Rock Pulp				0.061	8	19	0.90	135	0.156	<20	1.88	0.197	0.24	5.3	0.17	3.5	0.1	<0.05	5	<0.5	<0.2
REP 1630800	QC				0.064	8	21	0.91	139	0.160	<20	1.91	0.199	0.24	5.2	0.16	3.5	<0.1	<0.05	5	<0.5	<0.2
1630808	Drill Core				0.046	37	10	0.34	322	0.156	<20	0.84	0.085	0.48	2.8	<0.01	3.5	0.3	0.59	5	<0.5	<0.2
REP 1630808	QC				0.047	24	33	0.44	33	0.094	<20	1.47	0.169	0.24	4.2	<0.01	2.9	0.2	0.61	6	1.4	<0.2
1630833	Drill Core				0.015	16	15	0.16	22	0.033	<20	0.58	0.067	0.13	3.5	<0.01	1.1	<0.1	0.24	2	1.1	<0.2
REP 1630833	QC				0.014	16	15	0.16	24	0.034	<20	0.59	0.069	0.14	3.4	<0.01	1.1	<0.1	0.25	3	0.8	<0.2
1630862	Drill Core				0.053	15	66	0.97	65	0.136	<20	1.91	0.116	0.57	9.6	<0.01	5.8	0.3	1.52	7	3.2	1.6
REP 1630862	QC				0.052	14	65	0.95	65	0.133	<20	1.88	0.113	0.56	9.7	<0.01	5.5	0.3	1.46	8	3.9	1.6
1630868	Drill Core				0.086	11	24	0.20	35	0.110	<20	2.99	0.138	0.07	2.1	<0.01	1.8	<0.1	1.92	9	2.2	3.6
REP 1630868	QC				0.002	31	6	0.02	4	0.007	<20	0.39	0.059	0.10	3.7	<0.01	1.4	<0.1	<0.05	4	<0.5	<0.2
1630795	Drill Core				0.003	31	6	0.02	3	0.007	<20	0.38	0.055	0.10	3.9	<0.01	1.2	<0.1	<0.05	3	<0.5	<0.2
REP 1630795	QC				0.059	2	125	0.96	21	0.251	<20	3.36	0.402	0.13	1.6	<0.01	6.7	<0.1	0.63	7	1.0	<0.2
1630829	Drill Core				0.064	2	131	1.01	22	0.260	<20	3.52	0.424	0.14	1.3	<0.01	7.3	<0.1	0.64	7	0.7	<0.2
DUP 1630829	QC				0.090	7	91	0.99	70	0.261	<20	2.03	0.167	0.56	27.1	<0.01	4.8	0.3	0.92	8	2.0	2.3
1630863	Drill Core				0.089	7	94	1.00	73	0.260	<20	2.06	0.171	0.56	26.7	<0.01	4.7	0.3	0.92	8	2.4	2.0
DUP 1630863	QC				0.076	19	61	0.85	421	0.094	<20	1.15	0.070	0.39	2.1	0.25	2.9	5.0	0.27	5	1.9	4.3
STD DS11	Standard				0.066	17	58	0.78	406	0.089	<20	1.05	0.064	0.38	3.0	0.26	3.0	4.5	0.26	4	1.0	4.5
STD DS11	Standard				0.069	17	58	0.85	403	0.092	<20	1.07	0.068	0.39	2.4	0.26	2.8	5.0	0.28	5	2.0	4.3
STD DS11	Standard				0.075	18	57	0.84	409	0.088	<20	1.05	0.067	0.37	2.9	0.28	3.4	5.0	0.27	5	1.9	4.3
STD CREAS45EA	Standard				0.028	7	923	0.10	140	0.111	<20	3.52	0.022	0.05	<0.1	0.02	86.0	0.1	<0.05	13	<0.5	<0.2
STD CREAS45EA	Standard				0.027	7	837	0.10	142	0.105	<20	3.15	0.016	0.05	<0.1	0.01	80.7	<0.1	<0.05	12	<0.5	<0.2

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**Client:** Strike Point Gold  
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Vancouver British Columbia V8C 2X1 Canada

**Project:** PLUTO  
**Report Date:** August 25, 2017

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**QUALITY CONTROL REPORT**

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	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200
	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
STD OREAS4SEA	Standard	7	788	0.10	146	0.104	<20	3.27	0.016	0.06	<0.1	<0.01	80.7	<0.1	<0.05	13	<0.5	<0.2	
STD OREAS4SEA	Standard	0.028	7	777	0.08	142	0.093	<20	3.14	0.019	0.05	<0.1	<0.01	72.6	<0.1	<0.05	12	0.9	<0.2
STD OREAS4SEA	Standard	0.032	8	973	0.10	153	0.105	<20	3.61	0.026	0.06	<0.1	0.02	84.6	<0.1	<0.05	13	1.3	<0.2
STD OXC145	Standard																		
STD OXC145	Standard																		
STD OXC145	Standard																		
STD OXH122	Standard																		
STD OXH122	Standard																		
STD OXH122	Standard																		
STD OXN117	Standard																		
STD OXN117	Standard																		
STD OXN117	Standard																		
STD DS11 Expected		0.0701	18.6	61.5	0.85	417	0.0976	1.129	0.0994	0.4	2.9	0.3	3.1	4.9	0.2835	4.7	1.9	4.56	
STD OXC145 Expected																			
STD OXH122 Expected																			
STD OREAS4SEA Expected		0.029	7.06	849	0.095	148	0.0984	3.13	0.02	0.053			78	0.072	0.036	12.4	0.78	0.07	
BLK	Blank																		
BLK	Blank																		
BLK	Blank																		
BLK	Blank																		
BLK	Blank																		
BLK	Blank																		
BLK	Blank																		
BLK	Blank																		
BLK	Blank																		
Prep Wash		<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.01	<0.1	<0.01	<0.1	<0.1	<0.5	<0.2	

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Vancouver British Columbia V6C 2X1 Canada

Project: PLUTO

Report Date: August 25, 2017

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**QUALITY CONTROL REPORT**

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	WGT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca					
	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%					
ROCK-WHI	Prep Blank	<0.005	0.7	4.9	1.5	3.9	<0.1	0.9	4.0	5.1	1.71	1.1	<0.5	2.0	2.1	<0.1	<0.1	<0.1	2.2	0.52					
ROCK-WHI	Prep Blank	<0.005	0.5	3.2	1.1	3.6	<0.1	1.1	3.7	5.1	1.72	0.7	1.7	2.1	2.1	<0.1	<0.1	<0.1	2.1	0.57					

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**QUALITY CONTROL REPORT**

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ROCK-WHI	Prep Blank	ROCK-WHI	Prep Blank	5	3	0.48	49	0.084	<20	0.96	0.107	0.11	0.1	<0.01	<0.01	2.9	<0.1	<0.05	4	<0.5	<0.2
AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200
P	La	Cr	Mg	Ba	Tl	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te				
%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm				
0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2				
0.041	5	2	0.52	58	0.083	<20	0.92	0.089	0.09	<0.1	<0.01	2.9	<0.1	<0.05	4	<0.5	<0.2				
0.040	5	3	0.48	49	0.084	<20	0.96	0.107	0.11	0.1	<0.01	2.7	<0.1	<0.05	3	<0.5	<0.2				

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**Client:** Strike Point Gold  
Suite 507 - 837 W Hastings St  
Vancouver British Columbia V6C 2X1 Canada

Submitted By: Andy Randell  
Receiving Lab: Canada-Whitehorse  
Received: July 28, 2017  
Report Date: August 21, 2017  
Page: 1 of 4

**CERTIFICATE OF ANALYSIS**

WH147000399.1

**CLIENT JOB INFORMATION**

Project: PLUTO  
Shipment ID: 17SKP\_RAB\_PLU002  
P.O. Number:  
Number of Samples: 70

**SAMPLE PREPARATION AND ANALYTICAL PROCEDURES**

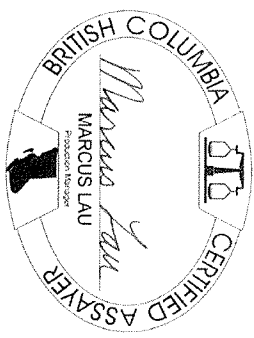
Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRPT0-250	68	Crush, split and pulverize 250 g rock to 200 mesh			WHI
SLBHP	2	Sort, label and box pulps			WHI
FA430	70	Lead Collection Fire - Assay Fusion - AAS Finish	30	Completed	VAN
EN002	70	Environmental disposal charge-Fire assay lead waste			VAN
AQ200	70	1 1 1 Aqua Regia digestion ICP-MS analysis	0.5	Completed	VAN
SHP01	70	Per sample shipping charges for branch shipments			VAN

**ADDITIONAL COMMENTS**

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

Invoice To: Strike Point Gold  
Suite 507 - 837 W. Hastings St.  
Vancouver British Columbia V6C 2X1  
Canada

CC: Scott Dorian  
Shawn Khunhoun



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Client: **Strike Point Gold**  
Suite 507 - 837 W Hastings St  
Vancouver British Columbia V6C 2X1 Canada

Project: PLUTO  
Report Date: August 21, 2017

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CERTIFICATE OF ANALYSIS

WH1170008399.1

Method Analyte Unit MDL	WGHT	FA430		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200	
		Wgt	Au	Mo	Mn	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca							
1630719	Drill Core	3.01	1.347	1.8	376.9	260.9	1531	4.2	28.5	9.3	282	495	6723.8	1243.1	7.9	71	25.4	16.4	44.1	29	0.98								
1630720	Rock Pulp	0.08	5.386	7.0	182.2	20.9	73	1.0	14.4	10.5	569	3.98	12.0	6482.6	2.6	77	<0.1	3.4	0.5	97	0.84								
1630721	Drill Core	4.16	0.076	2.9	177.9	39.8	358	1.0	71.2	12.0	247	1.66	293.6	86.8	5.6	111	1.7	1.2	3.2	26	1.72								
1630722	Drill Core	3.76	0.014	0.9	119.6	13.7	180	0.5	35.6	15.1	387	3.58	62.0	9.1	0.8	21.9	0.7	0.5	0.7	50	2.73								
1630723	Drill Core	4.98	0.014	1.2	59.9	10.3	104	0.3	67.0	17.8	452	3.19	51.8	8.4	4.5	17.9	0.5	0.5	0.8	58	1.79								
1630724	Drill Core	5.62	0.024	0.8	162.7	12.6	80	0.5	99.5	20.2	509	3.68	40.9	16.1	2.5	13.9	0.4	0.4	1.2	79	2.67								
1630725	Drill Core	4.34	<0.005	0.8	61.8	12.5	44	0.2	26.2	8.9	339	2.46	28.3	2.2	11.7	98	0.2	0.4	0.2	29	1.50								
1630726	Drill Core	5.40	<0.005	0.7	4.4	16.3	24	<0.1	2.1	0.8	192	0.97	3.4	2.5	15.5	16	<0.1	0.1	<0.1	<2	0.27								
1630727	Drill Core	5.36	<0.005	1.2	11.5	13.8	38	<0.1	4.1	1.4	184	1.09	8.7	1.9	14.8	10	0.3	0.2	<0.1	3	0.16								
1630728	Drill Core	4.83	<0.005	1.3	6.9	15.9	39	<0.1	2.7	0.9	179	1.04	6.6	4.0	17.3	10	0.3	0.2	<0.1	<2	0.24								
1630729	Drill Core	3.30	<0.005	1.4	9.2	13.9	34	<0.1	1.7	0.7	155	0.91	6.5	<0.5	16.4	11	0.3	0.1	<0.1	<2	0.16								
1630730	Drill Core	2.62	0.007	12.2	35.4	18.4	59	0.2	13.0	5.1	314	1.61	27.4	6.9	11.7	96	0.4	1.3	0.2	38	1.41								
1630731	Drill Core	2.98	0.007	3.1	108.8	30.1	53	0.6	3.4	4.0	126	1.00	20.4	6.5	7.4	131	0.8	0.7	0.2	17	1.01								
1630732	Drill Core	3.28	0.008	2.2	80.3	15.6	41	0.3	15.7	6.6	187	1.43	44.5	3.7	8.7	285	0.3	0.8	0.3	31	2.12								
1630733	Drill Core	3.50	0.279	0.7	257.9	15.8	57	0.8	19.6	7.8	197	1.00	38.6	306.2	9.0	327	0.7	0.7	5.2	15	3.28								
1630734	Drill Core	3.88	0.590	0.4	1761.2	8.9	132	4.3	5.2	5.7	236	2.39	6.8	433.7	2.2	156	1.8	0.8	7.3	14	12.17								
1630735	Drill Core	3.52	0.785	0.4	1727.8	49.6	113	2.9	4.1	13.3	203	7.94	26.1	563.2	1.0	166	1.3	1.9	12.5	6	10.00								
1630736	Drill Core	3.74	6.812	0.9	1104.0	12.5	50	3.5	11.7	8.6	248	4.29	19.8	5170.4	3.3	175	0.6	2.4	184.9	29	19.07								
1630737	Drill Core	3.28	0.051	0.4	71.8	4.1	8	0.1	3.1	2.2	90	0.59	1.8	39.0	1.5	27.2	<0.1	0.2	1.3	12	28.67								
1630738	Drill Core	3.74	0.030	0.4	185.4	41.9	156	0.9	4.0	3.4	487	1.27	15.6	21.6	1.5	36.0	1.8	0.4	2.5	12	28.32								
1630739	Drill Core	2.66	0.038	1.0	1201.9	13.6	142	3.6	69.9	24.4	347	4.18	58.0	32.3	6.8	84	1.8	0.7	15.8	44	2.54								
1630740	Rock	0.28	0.005	0.3	4.7	4.1	21	0.1	2.4	0.8	114	0.17	3.7	5.0	0.2	296	0.2	1.5	0.1	16	20.11								
1630741	Drill Core	3.33	0.418	0.8	2977.2	14.6	226	10.6	44.9	26.6	210	4.81	13.5	341.7	6.7	148	2.9	0.5	43.8	41	1.93								
1630742	Drill Core	3.51	0.215	1.2	1980.0	11.1	98	4.5	48.1	24.2	162	4.58	25.9	134.5	3.2	135	0.9	1.1	41.0	77	1.97								
1630743	Drill Core	3.40	1.046	1.0	7736.6	19.0	386	35.1	23.5	23.4	286	3.89	50.0	815.9	8.0	199	5.3	0.9	118.6	32	3.12								
1630744	Drill Core	3.64	0.504	2.0	8098.2	22.3	414	22.8	13.6	29.3	233	7.11	20.1	448.2	1.2	33	4.8	1.1	81.8	9	1.66								
1630745	Drill Core	2.68	0.295	1.4	1256.2	10.8	74	2.8	34.7	12.3	383	3.54	83.3	107.7	8.7	143	0.5	0.5	59.6	66	2.80								
1630746	Drill Core	3.63	0.012	0.8	308.7	8.7	60	0.7	53.9	19.7	460	4.04	56.1	20.6	7.8	153	0.2	0.3	3.9	67	2.46								
1630747	Drill Core	2.42	0.010	1.3	215.2	25.7	33	0.5	10.5	5.7	116	1.79	33.0	5.5	17.9	59	0.2	0.3	1.0	5	1.09								
1630748	Drill Core	2.90	0.012	2.2	41.4	25.4	32	0.3	3.6	0.8	66	0.72	14.3	9.6	18.5	14	0.3	0.2	2.0	<2	0.25								

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**Project:** PLUTO  
**Report Date:** August 21, 2017

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**CERTIFICATE OF ANALYSIS**

WH117000399.1

Method Analyte Unit	AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200				
	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te													
1630719 Drill Core	0.046	17	46	0.47	46	0.086	<20	1.21	0.060	0.25	3.9	0.03	2.8	0.1	0.28	6	3.2	6.6													
1630720 Rock Pulp	0.058	7	18	0.85	131	0.127	<20	1.60	0.167	0.22	4.9	0.17	3.3	<0.1	<0.05	5	<0.5	<0.2													
1630721 Drill Core	0.071	16	71	0.80	23	0.150	<20	1.39	0.110	0.13	2.0	<0.01	1.8	<0.1	0.12	5	<0.5	0.9													
1630722 Drill Core	0.106	8	54	1.01	40	0.216	<20	2.81	0.184	0.19	1.2	<0.01	2.7	0.1	0.70	9	<0.5	0.2													
1630723 Drill Core	0.109	16	119	1.64	69	0.252	<20	2.52	0.188	0.35	1.1	<0.01	3.4	0.2	0.18	9	<0.5	0.4													
1630724 Drill Core	0.114	16	195	2.27	60	0.228	<20	2.39	0.139	0.53	1.4	<0.01	6.1	0.4	0.41	8	0.5	0.4													
1630725 Drill Core	0.030	27	35	0.88	16	0.002	<20	1.37	0.013	0.18	0.5	<0.01	2.7	<0.1	<0.05	6	<0.5	<0.2													
1630726 Drill Core	0.002	26	4	0.05	5	0.002	<20	0.36	0.049	0.09	1.9	<0.01	1.1	<0.1	<0.05	3	<0.5	<0.2													
1630727 Drill Core	0.005	25	6	0.06	5	0.002	<20	0.41	0.048	0.11	2.6	<0.01	1.3	<0.1	<0.05	3	<0.5	<0.2													
1630728 Drill Core	0.003	27	5	0.05	5	0.003	<20	0.39	0.059	0.11	3.1	<0.01	1.4	<0.1	<0.05	3	<0.5	<0.2													
1630729 Drill Core	0.002	28	4	0.03	3	0.003	<20	0.33	0.058	0.10	2.8	<0.01	1.1	<0.1	<0.05	2	<0.5	<0.2													
1630730 Drill Core	0.085	28	22	0.49	79	0.199	<20	0.97	0.106	0.37	3.2	<0.01	3.5	0.2	0.07	5	<0.5	<0.2													
1630731 Drill Core	0.092	27	5	0.13	83	0.128	<20	0.60	0.101	0.19	2.5	<0.01	1.3	<0.1	0.19	2	<0.5	<0.2													
1630732 Drill Core	0.119	24	16	0.32	102	0.156	<20	1.79	0.214	0.20	2.1	<0.01	2.7	0.1	0.25	6	0.5	<0.2													
1630733 Drill Core	0.046	30	19	0.19	21	0.145	<20	4.35	0.389	0.07	2.5	<0.01	1.6	<0.1	0.19	11	<0.5	2.1													
1630734 Drill Core	0.012	6	9	6.78	11	0.038	<20	1.78	0.048	0.19	2.4	<0.01	2.3	<0.1	1.21	6	3.5	4.4													
1630735 Drill Core	0.008	3	4	3.35	7	0.014	<20	1.74	0.148	0.10	3.5	<0.01	2.2	<0.1	3.88	6	17.8	7.6													
1630736 Drill Core	0.028	6	19	3.30	32	0.115	<20	0.96	0.044	0.29	3.7	<0.01	4.9	0.1	2.02	5	5.2	87.9													
1630737 Drill Core	0.023	5	8	0.57	16	0.041	<20	0.80	0.062	0.10	1.4	<0.01	2.3	<0.1	0.24	2	<0.5	0.6													
1630738 Drill Core	0.016	4	8	0.60	9	0.002	<20	0.37	0.003	0.08	0.2	<0.01	2.5	<0.1	0.46	1	<0.5	1.3													
1630739 Drill Core	0.032	10	82	0.98	47	0.070	<20	1.45	0.059	0.35	5.3	<0.01	5.2	0.2	1.60	6	5.1	8.8													
1630740 Rock	0.012	1	3	11.28	15	0.002	<20	0.09	0.002	0.02	0.2	<0.01	1.7	<0.1	<0.05	<1	<0.5	<0.2													
1630741 Drill Core	0.039	11	58	0.77	35	0.108	<20	2.75	0.210	0.41	5.8	<0.01	4.9	0.2	2.36	9	8.3	27.6													
1630742 Drill Core	0.153	12	54	1.04	64	0.372	<20	2.58	0.247	0.42	4.1	<0.01	4.4	0.2	2.21	10	7.9	22.1													
1630743 Drill Core	0.039	14	42	0.66	101	0.069	<20	1.51	0.091	0.24	38.4	<0.01	4.4	0.1	2.01	6	8.7	60.9													
1630744 Drill Core	0.026	7	10	0.18	17	0.034	<20	0.35	0.013	0.05	>100	<0.01	1.2	0.1	3.73	2	19.1	51.0													
1630745 Drill Core	0.081	23	68	1.28	51	0.078	<20	1.82	0.050	0.26	2.8	<0.01	6.2	0.1	0.61	8	1.8	33.1													
1630746 Drill Core	0.045	17	105	1.34	90	0.140	<20	2.26	0.085	0.67	2.2	<0.01	7.1	0.3	0.71	9	2.0	2.4													
1630747 Drill Core	0.006	18	11	0.11	11	0.007	<20	0.45	0.064	0.13	1.9	<0.01	1.0	<0.1	0.64	2	1.8	0.6													
1630748 Drill Core	0.001	16	7	0.03	5	0.002	<20	0.21	0.055	0.10	3.3	<0.01	0.5	<0.1	0.08	1	<0.5	0.7													

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**CERTIFICATE OF ANALYSIS**

WH170008399.1

Method	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca						
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%						
MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01						
1630779	Drill Core	3.27	<0.005	5.2	583.6	11.1	55	1.1	15.9	13.0	47.9	3.17	15.7	1.5	7.5	12.9	0.3	0.5	0.4	68	2.96					
1630780	Rock	0.31	<0.005	0.3	3.3	4.2	20	0.1	2.7	0.6	107	0.17	3.5	3.2	0.2	28.3	0.2	1.5	<0.1	16	20.20					
1630781	Drill Core	2.98	0.013	9.0	2642.3	18.8	164	6.5	22.1	14.9	482	3.35	27.2	10.2	5.5	17.9	3.1	0.6	0.8	50	3.85					
1630782	Drill Core	3.20	<0.005	4.7	416.1	23.6	63	2.1	13.6	12.6	487	2.84	16.2	3.8	8.0	18.9	0.5	0.3	0.7	53	3.43					
1630783	Drill Core	3.08	0.008	5.6	936.1	13.9	81	4.8	19.7	11.9	503	3.16	6.2	5.5	7.2	12.4	0.9	0.3	1.3	60	2.70					
1630784	Drill Core	3.36	0.006	1.9	28.0	3.9	89	0.1	4.7	17.4	718	4.54	4.9	0.7	1.9	16.4	<0.1	0.2	0.2	79	3.07					
1630785	Drill Core	3.00	0.005	2.5	319.9	26.4	113	1.6	31.4	16.1	894	4.11	19.2	7.6	4.5	14.9	1.0	0.4	1.0	79	3.55					
1630786	Drill Core	3.00	<0.005	2.2	300.4	10.0	43	1.3	30.3	6.6	276	1.61	16.7	2.0	7.2	7.8	0.5	0.2	0.3	53	1.68					
1630787	Drill Core	3.15	<0.005	2.3	64.4	6.7	62	0.3	23.8	11.4	581	2.96	11.5	3.3	5.0	12.6	<0.1	0.4	0.6	59	2.55					
1630788	Drill Core	3.06	<0.005	2.1	79.0	6.9	55	0.3	38.2	11.1	631	2.92	24.3	2.6	5.3	11.0	0.2	0.4	0.4	61	1.88					

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**Project:** PLUTO  
**Report Date:** August 21, 2017

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**CERTIFICATE OF ANALYSIS**

WH117000399.1

Method	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200
Analyte	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	ppm	
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
1630779 Drill Core	0.120	25	38	1.38	79	0.053	<20	1.69	0.082	0.14	1.6	<0.01	5.5	0.1	0.92	7	1.0	0.2	
1630780 Rock	0.012	1	3	11.03	15	0.002	<20	0.08	0.003	0.03	0.2	<0.01	0.4	<0.1	<0.05	<1	<0.5	<0.2	
1630781 Drill Core	0.093	17	27	1.01	94	0.025	<20	1.58	0.041	0.20	4.6	<0.01	4.7	0.2	1.23	5	3.0	0.7	
1630782 Drill Core	0.106	22	28	1.24	53	0.003	<20	1.63	0.016	0.23	0.7	<0.01	3.6	0.1	0.41	6	<0.5	0.3	
1630783 Drill Core	0.096	22	26	1.22	74	0.028	<20	1.50	0.023	0.18	1.3	<0.01	4.5	0.1	0.73	6	1.2	0.5	
1630784 Drill Core	0.138	14	37	1.91	114	0.186	<20	2.70	0.115	0.12	0.6	<0.01	8.6	<0.1	0.26	10	<0.5	<0.2	
1630785 Drill Core	0.111	16	50	1.52	53	0.084	<20	2.21	0.069	0.13	0.6	<0.01	7.1	0.1	0.44	8	0.5	0.2	
1630786 Drill Core	0.061	19	46	0.64	46	0.008	<20	0.84	0.006	0.19	1.8	<0.01	3.3	<0.1	0.17	4	<0.5	<0.2	
1630787 Drill Core	0.156	26	52	1.25	62	0.012	<20	1.62	0.021	0.19	0.8	<0.01	4.0	0.1	0.25	9	<0.5	<0.2	
1630788 Drill Core	0.102	17	61	0.99	60	0.006	<20	1.56	0.010	0.19	1.0	<0.01	3.4	<0.1	0.23	7	0.6	<0.2	

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# QUALITY CONTROL REPORT

WH117000399.1

Method	Analyte	Unit	MDL	AQ200																							
				FA430	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca				
Pulp Duplicates																											
1630719	Drill Core	kg	0.01	3.01	1.347	1.8	376.9	260.9	1531	4.2	28.5	9.3	282	4.95	6723.8	1243.1	7.9	71	25.4	18.4	44.1	29	0.98				
REP 1630719	QC			1.5	360.4	260.3	1536	4.3	28.3	9.6	272	4.94	6715.2	1222.0	7.7	73	25.1	17.6	43.1	30	0.98						
1630720	Rock Pulp	kg	0.01	0.08	5.386	7.0	182.2	20.9	73	1.0	14.4	10.5	569	3.98	12.0	6482.6	2.6	77	<0.1	3.4	0.5	97	0.84				
REP 1630720	QC			5.172																							
1630752	Drill Core	kg	0.01	3.32	0.009	1.0	168.4	20.8	29	0.5	46.0	13.9	217	2.57	5.7	7.7	4.4	234	0.3	0.4	0.8	25	10.82				
REP 1630752	QC			1.0	178.4	22.3	32	0.6	50.0	14.7	222	2.61	5.9	9.0	4.7	244	0.3	0.4	0.9	26	11.25						
1630754	Drill Core	kg	0.01	3.19	0.005	2.8	37.7	12.5	49	0.2	71.2	14.3	320	2.38	42.7	5.5	5.3	75	0.2	0.5	0.6	90	1.73				
REP 1630754	QC			0.006																							
1630787	Drill Core	kg	0.01	3.15	<0.005	2.3	64.4	8.7	62	0.3	23.8	11.4	561	2.96	11.5	3.3	5.0	136	<0.1	0.4	0.6	59	2.55				
REP 1630787	QC			2.4	59.6	8.7	59	0.4	23.0	11.6	57.4	57.4	2.97	10.1	2.7	4.8	121	0.1	0.4	0.5	59	2.57					
Core Reject Duplicates																											
1630723	Drill Core	kg	0.01	4.98	0.014	1.2	59.9	10.3	104	0.3	67.0	17.8	452	3.19	51.8	8.4	4.5	179	0.5	0.5	0.8	56	1.79				
DUP 1630723	QC			0.013	1.2	59.3	10.4	103	0.3	65.4	17.8	438	3.17	54.8	7.2	4.7	172	0.5	0.5	0.9	45	57	1.76				
1630757	Drill Core	kg	0.01	2.66	0.007	2.0	16.6	22.8	48	0.2	2.1	0.8	118	0.98	48.5	2.9	19.2	16	0.3	0.3	0.5	<2	0.32				
DUP 1630757	QC			0.006	2.4	17.0	23.4	50	0.2	2.8	0.8	125	1.01	51.8	5.2	20.0	17	0.3	0.4	0.6	<2	0.32					
Reference Materials																											
STD DS11	Standard			13.4	151.7	131.4	325	1.8	76.5	13.6	98.0	3.00	45.3	62.9	7.4	66	2.2	8.8	11.8	47	1.00						
STD DS11	Standard			11.5	145.5	136.8	335	1.7	75.2	13.2	98.4	2.96	43.7	124.9	7.2	71	2.6	7.6	14.0	46	0.98						
STD DS11	Standard			14.6	155.9	134.1	323	1.8	79.7	14.0	103.8	3.05	42.5	123.5	7.7	68	2.6	7.5	11.8	48	1.02						
STD OREAS46EA	Standard			1.4	714.5	13.6	32	0.2	391.7	50.2	399	21.50	11.7	54.1	9.3	4	<0.1	0.3	0.3	310	0.04						
STD OREAS46EA	Standard			1.2	675.9	12.5	29	0.2	376.5	48.8	417	20.90	10.6	47.2	9.0	4	<0.1	0.3	0.3	304	0.04						
STD OREAS46EA	Standard			1.6	700.2	14.8	32	0.3	389.8	52.3	411	22.04	11.6	55.0	10.6	4	<0.1	0.3	0.3	307	0.04						
STD OXC145	Standard			0.214																							
STD OXH122	Standard			1.215																							
STD OXN117	Standard			7.669																							
STD OXN117	Standard			7.679																							
STD OXC145	Expected			0.212																							
STD OXC145	Expected			0.212																							
STD OXH122	Expected			1.247																							

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QUALITY CONTROL REPORT

WH117000399.1

Method Analyte Unit MDL	AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200	
	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te						
Pulp Duplicates																								
1630719	Drill Core	0.046	17	46	0.47	46	0.086	<20	1.21	0.060	0.25	3.9	0.03	2.8	0.1	0.28	6	3.2	6.6					
REP 1630719	QC	0.047	17	44	0.47	48	0.088	<20	1.21	0.061	0.25	4.4	0.02	3.0	0.2	0.27	6	3.6	6.5					
1630720	Rock Pulp	0.058	7	18	0.85	131	0.127	<20	1.60	0.167	0.22	4.9	0.17	3.3	<0.1	<0.05	5	<0.5	<0.2					
REP 1630720	QC																							
1630752	Drill Core	0.072	12	43	0.41	15	0.128	<20	1.76	0.110	0.11	1.8	<0.01	2.3	<0.1	1.01	6	<0.5	0.4					
REP 1630752	QC	0.074	13	44	0.42	16	0.132	<20	1.81	0.112	0.12	1.9	<0.01	2.4	<0.1	1.07	6	0.6	0.5					
1630764	Drill Core	0.060	11	109	0.97	198	0.209	<20	1.81	0.107	0.64	4.1	<0.01	6.3	0.3	0.18	7	<0.5	<0.2					
REP 1630764	QC																							
1630767	Drill Core	0.156	26	52	1.25	62	0.012	<20	1.62	0.021	0.19	0.8	<0.01	4.0	0.1	0.25	9	<0.5	<0.2					
REP 1630767	QC	0.152	25	52	1.25	59	0.012	<20	1.63	0.022	0.19	0.8	<0.01	4.3	0.1	0.26	9	<0.5	<0.2					
Core Reject Duplicates																								
1630723	Drill Core	0.109	16	119	1.64	69	0.252	<20	2.52	0.188	0.35	1.1	<0.01	3.4	0.2	0.18	9	<0.5	0.4					
DUP 1630723	QC	0.110	16	120	1.63	67	0.255	<20	2.48	0.182	0.35	1.1	<0.01	3.4	0.2	0.18	9	<0.5	0.6					
1630757	Drill Core	0.003	28	7	0.05	4	0.002	<20	0.34	0.049	0.10	3.1	<0.01	0.9	<0.1	<0.05	2	<0.5	0.2					
DUP 1630757	QC	0.002	28	9	0.05	5	0.002	<20	0.35	0.053	0.11	3.5	<0.01	0.9	<0.1	<0.05	2	<0.5	0.2					
Reference Materials																								
STD DS11	Standard	0.068	18	60	0.84	413	0.095	<20	1.08	0.068	0.39	3.1	0.30	3.1	4.7	0.27	4	1.5	4.6					
STD DS11	Standard	0.068	16	55	0.82	419	0.083	<20	1.03	0.065	0.38	2.8	0.26	3.2	4.8	0.27	5	1.5	4.5					
STD DS11	Standard	0.070	20	61	0.85	438	0.089	<20	1.12	0.069	0.40	2.8	0.27	3.2	4.7	0.27	5	2.5	4.1					
STD ORES45EA	Standard	0.026	7	847	0.10	132	0.104	<20	3.35	0.015	0.06	<0.1	0.01	81.0	<0.1	<0.05	12	1.0	<0.2					
STD ORES45EA	Standard	0.028	6	722	0.09	127	0.093	<20	3.13	0.016	0.05	<0.1	<0.01	76.7	<0.1	<0.05	12	0.9	<0.2					
STD ORES45EA	Standard	0.029	8	810	0.09	156	0.095	<20	3.34	0.015	0.06	<0.1	0.01	77.7	0.1	<0.05	13	1.2	<0.2					
STD OXC145	Standard																							
STD OXH122	Standard																							
STD OXN117	Standard																							
STD OXN117	Expected																							
STD OXC145	Expected																							
STD OXH122	Expected																							

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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:

Strike Point Gold

Suite 507 - 837 W Hastings St.  
Vancouver British Columbia V6C 2X1 Canada

Project:

PLUTO

Report Date:

August 21, 2017

Page:

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Part:

1 of 2

QUALITY CONTROL REPORT

WH1170008399.1

	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
	Wgt	Au	Mo	Cu	Pb	Zn	Ag	NI	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca		
	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
STD OREAS/SEA Expected	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01		
STD DS11 Expected			1.6	709	14.3	31.4	0.26	381	52	400	23.51	10.3	53	10.7	3.5	0.03	0.32	0.26	303	0.036		
BLK			139	156	138	345	1.71	81.9	14.2	1055	3.2082	42.8	79	7.65	67.3	2.37	7.2	12.2	50	1.063		
BLK			<0.005																			
BLK			<0.005																			
BLK			<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01		
BLK			<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01		
BLK			<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01		
Prep Wash			<0.005	0.7	5.7	0.9	31	<0.1	1.1	3.4	508	1.62	1.2	1.5	2.1	1.9	<0.1	<0.1	<0.1	21	0.48	
ROCK-WHI			<0.005	0.7	2.6	0.9	30	<0.1	0.8	3.4	495	1.58	0.9	2.3	2.0	1.8	<0.1	<0.1	<0.1	19	0.47	
ROCK-WHI			Prep Blank																			

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**BUREAU VERITAS**  
MINERAL LABORATORIES  
Canada

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PHONE (604) 253-3158

Client:

**Strike Point Gold**  
Suite 507 - 837 W. Hastings St.  
Vancouver British Columbia V6C 2X1 Canada

Project: PLUTO  
Report Date: August 21, 2017

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Part: 2 of 2

**QUALITY CONTROL REPORT**

WH117000399.1

	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	
	P	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	ppm	ppm	
STD OREAS4SEA Expected	0.029	7.06	849	0.095	148	0.0984	3.13	0.02	0.063	0.4	2.9	0.3	3.1	4.9	0.2835	4.7	1.9	4.56			
STD DS11 Expected	0.0701	18.6	61.5	0.85	417	0.0976	1.129	0.0694	0.4	2.9	0.3	3.1	4.9	0.2835	4.7	1.9	4.56				
BLK	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank
BLK	Blank	<1	<1	<0.01	<1	<0.001	<20	<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	<20	<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	<20	<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	5	2	0.44	52	0.065	<20	0.60	0.066	0.09	<0.1	<0.01	2.5	<0.1	<0.05	3	<0.5	<0.2			
ROCK-WHI	Prep Blank	0.037	5	2	0.45	44	0.062	<20	0.80	0.086	0.09	<0.1	<0.01	2.4	<0.1	<0.05	3	<0.5	<0.2		

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

Client:

**Strike Point Gold**  
Suite 507 - 837 W. Hastings St  
Vancouver British Columbia V6C 2X1 Canada

Submitted By: Andy Randell  
Receiving Lab: Canada-Whitehorse  
Received: August 03, 2017  
Report Date: August 29, 2017  
Page: 1 of 4

**CERTIFICATE OF ANALYSIS**

WH117000482.1

**CLIENT JOB INFORMATION**

Project: MAHTIN  
Shipment ID: 17SKP-RAB-PLU003  
P.O. Number:  
Number of Samples: 79

**SAMPLE DISPOSAL**

STOR-PLP Store After 90 days Invoice for Storage  
STOR-RJT Store After 60 days Invoice for Storage

**SAMPLE PREPARATION AND ANALYTICAL PROCEDURES**

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	77	Crush, split and pulverize 250 g rock to 200 mesh			WHI
SLBHP	2	Sort, label and box pulps			WHI
FA430	79	Lead Collection Fire - Assay Fusion - AAS Finish	30	Completed	VAN
END02	79	Environmental disposal charge-Fire assay lead waste			VAN
AQ200	79	1 1 1 Aqua Regia digestion ICP-MS analysis			VAN
SHP01	79	Per sample shipping charges for branch shipments	0.5	Completed	VAN

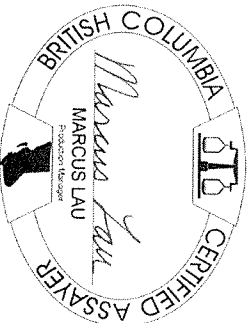
**ADDITIONAL COMMENTS**

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

Invoice To: Strike Point Gold

Suite 507 - 837 W. Hastings St  
Vancouver British Columbia V6C 2X1  
Canada

CC: Scott Dorian  
Shawn Khunkhun



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Bureau Veritas Commodities Canada Ltd.

Project: MAHTIN  
 Report Date: August 29, 2017

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

Client:

Strike Point Gold  
 Suite 507 - 837 W. Hastings St  
 Vancouver British Columbia V6C 2X1 Canada

Page: 2 of 4

Part 2 of 2

CERTIFICATE OF ANALYSIS

WH170000482.1

Method Analyte Unit MDL	AQ200 P		AQ200 La		AQ200 Cr		AQ200 Mg		AQ200 Ba		AQ200 Ti		AQ200 B		AQ200 Al		AQ200 Na		AQ200 K		AQ200 W		AQ200 Hg		AQ200 Sc		AQ200 Ti		AQ200 S		AQ200 Ga		AQ200 Se		AQ200 Te				
	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%		
1630873 Drill Core	0.046	11	27	0.34	151	0.044	<20	0.78	0.007	0.27	2.1	<0.01	1.8	0.1	<0.05	3	0.7	<0.2																					
1630874 Drill Core	0.045	10	26	0.32	170	0.037	<20	0.68	0.005	0.27	4.0	<0.01	1.8	0.2	0.06	3	<0.5	<0.2																					
1630875 Drill Core	0.036	8	18	0.19	67	0.003	<20	0.44	<0.001	0.09	2.5	<0.01	1.0	<0.1	<0.05	2	<0.5	<0.2																					
1630876 Drill Core	0.044	11	28	0.36	136	0.029	<20	0.71	0.005	0.23	1.4	<0.01	2.0	0.2	<0.05	3	<0.5	<0.2																					
1630877 Drill Core	0.037	15	28	0.39	172	0.058	<20	0.84	0.018	0.39	1.6	<0.01	2.3	0.2	0.07	4	<0.5	<0.2																					
1630878 Drill Core	0.067	14	28	0.59	237	0.096	<20	1.18	0.023	0.44	1.1	<0.01	2.8	0.3	0.19	5	<0.5	<0.2																					
1630879 Drill Core	0.047	12	29	0.47	175	0.050	<20	0.97	0.011	0.35	1.7	<0.01	2.3	0.2	0.06	4	<0.5	<0.2																					
1630880 Rock Pulp	0.050	8	20	0.88	140	0.143	<20	1.72	0.164	0.23	4.9	0.18	3.4	<0.1	<0.05	5	<0.5	<0.2																					
1630881 Drill Core	0.036	11	23	0.35	69	0.007	<20	0.71	0.006	0.12	1.5	<0.01	1.4	<0.1	<0.05	3	<0.5	<0.2																					
1630882 Drill Core	0.041	12	26	0.43	115	0.031	<20	0.89	0.014	0.33	1.5	<0.01	1.9	0.2	0.16	3	<0.5	<0.2																					
1630883 Drill Core	0.044	15	22	0.39	55	0.004	<20	0.81	0.002	0.14	0.9	<0.01	1.4	<0.1	<0.05	3	<0.5	<0.2																					
1630884 Drill Core	0.049	15	22	0.43	101	0.017	<20	0.96	0.005	0.26	0.7	<0.01	1.9	0.2	0.14	4	0.8	<0.2																					
1630885 Drill Core	0.048	10	32	0.55	212	0.089	<20	1.18	0.011	0.56	1.7	<0.01	2.8	0.2	0.09	4	<0.5	<0.2																					
1630886 Drill Core	0.039	9	31	0.46	110	0.025	<20	0.89	0.009	0.22	2.7	<0.01	1.8	<0.1	0.19	3	<0.5	<0.2																					
1630887 Drill Core	0.046	11	29	0.41	114	0.029	<20	0.77	0.006	0.30	1.9	<0.01	1.9	0.2	0.24	3	0.7	<0.2																					
1630888 Drill Core	0.036	9	27	0.54	110	0.032	<20	0.92	0.009	0.33	2.6	<0.01	2.3	0.2	0.41	4	0.9	0.2																					
1630889 Drill Core	0.043	12	30	0.50	189	0.060	<20	1.04	0.010	0.41	2.2	<0.01	2.4	0.2	0.10	4	<0.5	<0.2																					
1630890 Drill Core	0.039	9	25	0.40	109	0.024	<20	0.75	0.007	0.19	3.5	<0.01	1.6	0.4	0.18	3	<0.5	<0.2																					
1630891 Drill Core	0.037	8	26	0.39	83	0.004	<20	0.64	0.007	0.10	4.9	<0.01	1.5	<0.1	0.33	3	<0.5	<0.2																					
1630892 Drill Core	0.037	9	29	0.40	177	0.046	<20	0.74	0.011	0.28	4.8	<0.01	2.0	0.2	0.16	3	<0.5	<0.2																					
1630893 Drill Core	0.052	11	40	0.69	224	0.100	<20	1.37	0.015	0.65	1.5	<0.01	3.7	0.4	0.27	5	<0.5	<0.2																					
1630894 Drill Core	0.029	6	19	0.26	84	0.020	<20	0.50	0.006	0.17	3.3	<0.01	1.3	<0.1	0.12	2	<0.5	<0.2																					
1630895 Drill Core	0.056	13	38	0.69	212	0.072	<20	1.39	0.010	0.53	1.8	<0.01	3.1	0.2	0.11	5	<0.5	<0.2																					
1630896 Drill Core	0.055	10	39	0.72	319	0.118	<20	1.49	0.016	0.80	1.8	<0.01	3.5	0.3	0.55	5	0.5	<0.2																					
1630897 Drill Core	0.071	9	49	0.73	248	0.134	<20	1.78	0.093	0.72	3.3	<0.01	4.9	0.4	0.62	7	0.7	<0.2																					
1630898 Drill Core	0.064	10	38	0.62	223	0.097	<20	1.20	0.015	0.60	2.5	<0.01	3.1	0.5	0.34	4	<0.5	<0.2																					
1630899 Drill Core	0.067	12	40	0.66	319	0.082	<20	1.29	0.013	0.60	2.0	<0.01	3.1	0.4	0.35	5	0.7	<0.2																					
1630900 Rock	0.013	1	3	10.42	16	0.002	<20	0.07	0.001	0.05	0.2	<0.01	0.5	<0.1	<0.05	<1	<0.5	<0.2																					
1630901 Drill Core	0.071	12	44	0.73	219	0.045	<20	1.40	0.010	0.38	1.2	<0.01	3.1	0.2	0.24	5	0.9	<0.2																					
1630902 Drill Core	0.063	13	125	1.38	399	0.099	<20	1.97	0.039	0.72	1.1	<0.01	6.8	0.3	0.22	8	<0.5	<0.2																					

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Vancouver British Columbia V6C 2X1 Canada

Project: MAHTIN

Report Date: August 29, 2017

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Part 1 of 2

**CERTIFICATE OF ANALYSIS**

WH177000482.1

Method Analyte Unit MDL	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
		Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca
	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
1630903	Drill Core	4.56	0.007	1.5	89.3	4.1	53	0.2	128.5	26.0	486	3.24	30.8	0.9	2.1	52	<0.1	0.2	0.2	86	1.24
1630904	Drill Core	4.44	0.012	2.4	49.0	7.6	43	0.2	62.9	13.7	328	2.02	45.1	4.0	8.7	40	0.1	0.3	0.2	50	0.96
1630905	Drill Core	3.62	<0.005	2.2	6.5	15.6	26	0.1	3.9	0.8	104	0.97	39.6	<0.5	19.2	11	0.2	0.2	0.2	<2	0.22
1630906	Drill Core	3.94	<0.005	3.4	8.7	14.3	24	0.1	5.3	0.8	105	0.94	75.6	3.4	21.2	11	0.2	0.3	0.3	<2	0.28
1630907	Drill Core	3.61	<0.005	1.9	11.0	17.4	26	0.2	2.6	0.7	87	0.94	7.5	0.7	20.0	8	0.2	0.2	<0.1	<2	0.21
1630908	Drill Core	4.56	0.009	2.1	80.6	8.7	45	0.3	109.8	22.1	292	2.72	42.7	6.2	3.3	58	0.2	0.3	0.3	48	1.26
1630909	Drill Core	2.10	0.011	0.8	56.5	3.7	40	0.2	90.1	20.7	265	2.20	118.1	3.3	1.1	56	<0.1	0.4	0.3	43	1.02
1630910	Drill Core	2.23	0.008	2.4	23.3	4.8	50	0.1	27.4	11.2	348	2.63	13.8	2.9	5.9	87	<0.1	0.3	0.2	46	0.86
1630911	Drill Core	2.44	0.012	2.5	39.5	7.1	57	0.2	20.2	10.5	358	2.93	24.4	5.8	6.5	129	0.1	0.4	0.5	47	0.97
1630912	Drill Core	3.47	0.007	1.6	121.4	4.8	51	0.3	86.3	24.3	344	3.28	33.8	2.8	2.5	108	<0.1	0.5	0.6	56	1.34
1630913	Drill Core	3.28	0.011	3.0	40.4	6.5	52	0.2	13.0	9.6	362	3.03	5.8	4.9	7.2	99	<0.1	0.4	0.5	50	0.94
1630914	Drill Core	3.41	0.008	2.7	48.5	7.0	53	0.2	10.8	10.3	329	3.11	25.2	1.5	7.5	102	0.1	0.5	0.2	50	0.89
1630915	Drill Core	4.20	0.007	1.4	87.0	3.3	36	0.2	126.9	24.6	313	2.59	35.0	1.4	0.3	38	<0.1	0.3	0.2	47	1.33
1630916	Drill Core	4.05	0.009	1.4	140.7	2.8	30	0.3	141.9	27.9	281	3.00	9.3	0.8	0.1	39	<0.1	0.2	0.5	49	1.45
1630917	Drill Core	4.39	0.010	2.1	141.2	2.8	46	0.2	102.8	22.3	380	3.16	7.8	5.1	2.2	24	<0.1	0.1	0.2	56	0.82
1630918	Drill Core	4.40	0.014	1.9	102.2	6.8	70	0.2	59.5	15.3	657	3.09	8.7	5.7	3.3	36	<0.1	0.1	0.2	111	0.81
1630919	Drill Core	4.49	0.007	2.9	59.5	3.5	79	0.1	65.0	16.4	303	3.20	13.3	1.0	4.1	49	0.1	0.1	0.2	142	0.85
1630920	Rock Pulp	0.08	5.085	8.7	204.0	24.4	78	0.8	14.8	12.0	586	4.15	11.8	4864.1	3.0	7.3	0.2	3.8	0.5	99	0.91
1630921	Drill Core	4.70	<0.005	2.1	77.6	2.2	46	0.1	93.8	21.4	281	3.07	7.2	1.9	2.6	53	<0.1	0.2	0.2	78	1.04
1630922	Drill Core	4.52	0.007	1.9	100.4	2.5	37	0.2	85.3	25.0	253	3.25	4.4	1.2	1.5	47	<0.1	0.2	0.4	73	1.35
1630923	Drill Core	5.60	<0.005	1.7	78.4	2.6	36	0.1	85.5	23.9	258	2.90	3.1	3.2	0.8	45	<0.1	0.2	0.3	89	1.55
1630924	Drill Core	1.41	0.006	1.8	80.4	4.4	46	0.2	83.8	20.8	254	2.90	13.9	2.3	2.8	46	0.1	0.2	0.2	84	1.20
1630925	Drill Core	1.64	0.003	1.8	48.9	4.0	69	<0.1	43.0	12.1	253	2.66	4.5	1.6	5.8	33	<0.1	0.1	0.2	79	0.57
1630926	Drill Core	2.83	0.008	2.8	62.2	4.1	46	0.2	50.1	12.9	245	2.81	9.1	1.9	5.9	29	<0.1	0.1	0.2	81	0.64
1630927	Drill Core	2.55	0.006	2.4	67.6	4.4	58	0.1	48.6	12.8	288	3.02	3.5	2.1	4.6	39	<0.1	0.1	0.1	85	0.55
1630928	Drill Core	2.16	0.007	2.1	98.5	3.0	34	0.1	77.8	18.2	259	2.42	4.7	3.0	1.3	27	<0.1	0.2	0.1	64	0.95
1630929	Drill Core	2.48	0.008	2.8	107.9	3.4	34	0.2	76.2	17.2	259	2.52	6.8	6.7	1.7	48	0.1	0.3	0.2	60	1.06
1630930	Drill Core	2.09	0.005	1.8	100.3	3.1	31	0.2	111.1	23.2	266	2.51	19.1	4.3	0.5	7.7	<0.1	0.3	0.1	55	1.44
1630931	Drill Core	2.29	0.006	0.7	169.1	7.3	36	0.5	36.1	22.8	283	2.81	13.1	0.8	0.1	48	0.2	0.3	0.3	58	1.36
1630932	Drill Core	1.37	0.006	0.7	191.2	8.4	37	0.7	34.9	23.4	289	2.98	12.2	1.7	0.1	53	0.2	0.4	0.4	60	1.42

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CERTIFICATE OF ANALYSIS

WH117000482.1

Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Ti	S	Ga	Se	Te	
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.5	
1630903	Drill Core	0.060	6	183	1.58	277	0.151	<20	2.10	0.105	0.76	0.6	<0.01	6.7	0.5	0.31	7	0.5	<0.2
1630904	Drill Core	0.036	10	98	0.87	198	0.102	<20	1.29	0.124	0.41	3.0	<0.01	4.9	0.4	0.15	5	<0.5	<0.2
1630905	Drill Core	0.003	23	8	0.04	8	0.003	<20	0.34	0.054	0.11	4.4	<0.01	1.1	<0.1	0.11	3	<0.5	<0.2
1630906	Drill Core	0.003	30	8	0.03	5	0.002	<20	0.32	0.052	0.10	3.9	<0.01	1.3	<0.1	0.15	3	<0.5	<0.2
1630907	Drill Core	0.002	26	7	0.03	6	0.002	<20	0.31	0.054	0.09	4.5	<0.01	1.4	<0.1	0.18	3	<0.5	<0.2
1630908	Drill Core	0.029	3	148	1.29	28	0.137	<20	1.95	0.208	0.47	1.8	<0.01	6.7	0.6	0.27	5	<0.5	<0.2
1630909	Drill Core	0.052	3	126	1.17	75	0.138	<20	1.66	0.193	0.41	0.6	<0.01	5.3	0.4	0.09	5	<0.5	<0.2
1630910	Drill Core	0.101	15	42	0.82	342	0.216	<20	1.56	0.162	0.63	1.7	<0.01	3.7	0.4	0.14	7	<0.5	<0.2
1630911	Drill Core	0.111	17	33	0.79	35.4	0.208	<20	1.52	0.129	0.56	1.7	<0.01	4.2	0.3	0.33	7	<0.5	<0.2
1630912	Drill Core	0.070	7	121	1.23	156	0.167	<20	2.09	0.225	0.48	1.0	<0.01	6.2	0.4	0.56	7	0.8	<0.2
1630913	Drill Core	0.111	20	24	0.76	390	0.229	<20	1.57	0.153	0.63	1.9	<0.01	4.0	0.3	0.39	8	<0.5	<0.2
1630914	Drill Core	0.119	20	20	0.78	362	0.228	<20	1.61	0.153	0.64	2.2	<0.01	3.9	0.4	0.54	8	<0.5	<0.2
1630915	Drill Core	0.038	1	175	1.59	39	0.136	<20	1.94	0.263	0.28	0.7	<0.01	7.3	0.3	0.22	4	<0.5	<0.2
1630916	Drill Core	0.037	<1	166	1.45	29	0.128	<20	2.10	0.272	0.25	1.1	<0.01	6.6	0.2	0.58	5	0.9	0.2
1630917	Drill Core	0.059	5	148	1.23	409	0.156	<20	1.81	0.164	0.61	2.4	<0.01	7.1	0.3	0.51	6	<0.5	<0.2
1630918	Drill Core	0.086	9	77	0.99	676	0.178	<20	1.95	0.082	0.72	2.2	<0.01	5.2	0.3	0.14	7	<0.5	<0.2
1630919	Drill Core	0.094	9	113	1.16	845	0.265	<20	2.39	0.113	1.11	1.6	<0.01	7.5	0.4	0.25	8	0.9	<0.2
1630920	Rock Pulp	0.062	8	20	0.86	142	0.141	<20	1.71	0.181	0.23	6.3	0.16	3.6	<0.1	<0.06	5	<0.5	<0.2
1630921	Drill Core	0.115	7	112	1.13	447	0.255	<20	1.84	0.127	0.75	1.6	<0.01	5.0	0.3	0.52	7	0.6	<0.2
1630922	Drill Core	0.139	6	102	1.06	310	0.297	<20	1.72	0.174	0.47	1.6	<0.01	4.3	0.2	0.77	6	0.8	<0.2
1630923	Drill Core	0.150	5	117	1.11	181	0.334	<20	1.59	0.175	0.40	1.4	<0.01	5.0	0.1	0.38	6	<0.5	<0.2
1630924	Drill Core	0.158	8	115	1.17	201	0.277	<20	1.77	0.132	0.43	0.7	<0.01	4.7	0.2	0.38	7	0.9	<0.2
1630925	Drill Core	0.086	10	66	0.88	370	0.190	<20	1.71	0.061	0.76	1.5	<0.01	6.0	0.3	0.27	6	0.9	<0.2
1630926	Drill Core	0.076	11	79	0.96	279	0.132	<20	1.56	0.063	0.64	2.5	<0.01	5.3	0.3	0.40	5	0.6	<0.2
1630927	Drill Core	0.083	10	72	0.95	375	0.176	<20	1.74	0.080	0.84	2.5	<0.01	5.4	0.4	0.38	6	0.6	<0.2
1630928	Drill Core	0.073	4	101	1.01	240	0.144	<20	1.48	0.121	0.34	3.5	<0.01	5.1	0.2	0.38	5	0.6	<0.2
1630929	Drill Core	0.056	4	99	1.04	143	0.119	<20	1.42	0.112	0.25	4.8	<0.01	4.8	0.1	0.43	5	1.1	<0.2
1630930	Drill Core	0.041	1	124	1.28	53	0.141	<20	1.76	0.161	0.15	1.7	<0.01	6.1	<0.1	0.34	5	0.7	<0.2
1630931	Drill Core	0.050	<1	33	0.71	23	0.163	<20	1.44	0.168	0.07	2.5	<0.01	5.9	<0.1	0.82	4	1.5	<0.2
1630932	Drill Core	0.054	<1	32	0.73	23	0.174	<20	1.48	0.181	0.07	1.6	<0.01	6.9	<0.1	0.91	5	1.4	<0.2

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**CERTIFICATE OF ANALYSIS**

WH117000482.1

Method Analyte Unit	WGHT	FA430		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		
		Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	%	%	%	%	%	%	%	%	%	%
1630933 Drill Core	2.31	0.013	0.6	355.1	35.8	104	1.7	147.5	45.8	573	5.52	43.8	11.6	0.4	122	0.7	0.5	1.6	86	3.05	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
1630934 Drill Core	2.35	0.007	2.0	157.6	13.2	83	0.6	93.0	24.7	387	3.79	28.6	2.6	3.5	110	0.4	0.4	0.5	97	2.52	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
1630935 Drill Core	3.36	0.039	1.3	189.5	511.2	1284	4.1	172.7	42.6	658	5.16	491.4	32.1	0.6	115	15.5	2.9	1.0	109	3.19	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
1630936 Drill Core	2.38	0.007	2.4	118.6	42.8	131	0.6	39.4	18.3	403	3.74	50.8	4.1	5.0	88	1.4	0.5	0.4	66	2.61	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
1630937 Drill Core	3.00	0.009	3.1	161.1	38.6	230	0.7	64.7	19.1	612	3.98	54.5	5.0	5.6	127	3.2	1.0	0.5	70	3.14	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
1630938 Drill Core	3.42	0.016	4.3	96.1	36.9	184	0.6	47.7	52.5	590	3.88	249.6	13.6	4.4	117	1.7	0.8	0.6	66	2.83	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
1630939 Drill Core	2.46	0.013	2.7	70.8	12.4	81	0.3	38.5	11.8	263	2.75	27.5	6.0	5.0	94	0.4	0.3	0.3	61	0.71	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
1630940 Rock	0.30	0.006	0.4	1.7	4.3	20	0.1	2.6	0.7	104	0.16	3.4	2.7	0.2	291	0.3	1.4	<0.1	15	22.36	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
1630941 Drill Core	2.63	0.018	2.6	64.3	12.2	93	0.3	42.6	16.3	307	2.85	31.1	8.0	5.4	81	0.4	0.3	0.3	67	0.64	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
1630942 Drill Core	3.63	0.011	2.6	75.1	15.9	100	0.5	31.8	17.5	367	3.83	42.2	6.3	4.7	88	0.4	0.4	0.3	52	1.54	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
1630943 Drill Core	3.58	0.008	2.5	54.3	16.4	73	0.4	15.9	10.8	298	3.33	80.4	4.4	6.5	86	0.4	0.3	0.2	51	1.51	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
1630944 Drill Core	3.64	0.008	1.8	84.9	48.0	86	0.6	19.7	11.1	485	3.03	17.9	2.8	6.0	138	0.8	0.2	0.7	56	2.78	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
1630945 Drill Core	4.25	0.008	1.3	145.5	63.7	99	0.9	88.6	23.5	354	3.15	34.4	2.7	0.8	105	0.9	0.4	0.9	52	2.30	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
1630946 Drill Core	4.62	0.012	0.9	143.7	19.4	55	0.5	54.2	22.7	365	3.34	11.4	3.3	0.7	81	0.3	0.3	0.3	73	1.89	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
1630947 Drill Core	3.32	0.005	1.1	112.2	11.8	67	0.4	27.2	24.2	475	3.56	7.8	1.9	0.9	34	0.3	0.4	0.2	100	1.91	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
1630948 Drill Core	3.37	0.006	1.3	236.2	16.7	75	0.8	46.5	26.6	475	4.16	7.1	2.4	1.3	43	0.4	0.3	0.5	100	2.17	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
1630949 Drill Core	3.18	0.012	1.2	723.9	17.6	96	3.1	119.8	42.3	376	6.51	14.0	5.8	1.7	128	0.7	0.4	1.2	114	3.11	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
1630950 Drill Core	1.15	0.014	2.8	104.8	14.0	89	0.3	53.2	15.7	345	3.28	19.1	2.9	6.0	117	0.3	0.2	0.4	98	1.72	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
1630951 Drill Core	0.010		2.2	62.0	10.2	93	0.2	42.2	37.4	370	3.12	10.0	6.1	5.2	130	0.3	0.1	0.3	94	1.92	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01

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CERTIFICATE OF ANALYSIS

WH1700004821

Method	Analyste	Unit	MDL	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
Method	Analyste	Unit	MDL	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200
Method	Analyste	Unit	MDL	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
1630933	Drill Core		0.044	0.044	2	214	2.00	73	0.177	<20	3.31	0.163	0.58	1.4	<0.01	8.0	0.6	1.59	9	2.8	0.4	
1630934	Drill Core		0.066	0.066	4	128	1.51	72	0.129	<20	2.54	0.146	0.35	2.2	<0.01	7.2	0.3	0.80	8	1.5	<0.2	
1630935	Drill Core		0.037	0.037	1	315	2.44	62	0.159	<20	3.27	0.179	0.56	1.7	<0.01	13.0	0.6	1.24	9	1.5	0.3	
1630936	Drill Core		0.128	0.128	23	74	1.22	51	0.096	<20	1.73	0.092	0.24	1.3	<0.01	6.2	0.2	0.80	7	1.1	<0.2	
1630937	Drill Core		0.133	0.133	21	142	1.39	53	0.031	<20	1.81	0.056	0.11	0.9	<0.01	6.2	0.1	0.65	9	1.0	<0.2	
1630938	Drill Core		0.101	0.101	13	62	1.25	75	0.044	<20	1.91	0.037	0.27	>100	<0.01	5.0	0.2	0.47	9	0.7	<0.2	
1630939	Drill Core		0.066	0.066	9	56	0.79	193	0.117	<20	1.38	0.043	0.65	4.0	<0.01	4.5	0.4	0.52	5	0.7	<0.2	
1630940	Rock		0.013	0.013	1	3	10.39	18	0.002	<20	0.08	<0.001	0.01	0.8	<0.01	0.5	<0.1	<0.05	<1	<0.5	<0.2	
1630941	Drill Core		0.068	0.068	12	66	0.82	206	0.128	<20	1.42	0.039	0.61	9.5	<0.01	5.3	0.4	0.48	6	<0.5	<0.2	
1630942	Drill Core		0.075	0.075	22	34	0.88	76	0.052	<20	1.39	0.049	0.19	2.9	<0.01	4.0	0.2	1.21	7	0.7	<0.2	
1630943	Drill Core		0.097	0.097	27	24	0.69	162	0.095	<20	1.20	0.075	0.22	3.7	<0.01	4.7	0.1	0.76	7	<0.5	<0.2	
1630944	Drill Core		0.122	0.122	25	29	0.71	82	0.117	<20	1.18	0.066	0.18	1.9	<0.01	5.1	0.2	0.64	5	0.5	<0.2	
1630945	Drill Core		0.047	0.047	4	103	1.06	63	0.173	<20	2.29	0.246	0.19	1.9	<0.01	5.4	0.2	0.82	6	1.2	0.3	
1630946	Drill Core		0.068	0.068	3	70	0.83	42	0.242	<20	1.70	0.230	0.16	2.4	<0.01	7.3	0.1	0.72	6	1.0	<0.2	
1630947	Drill Core		0.100	0.100	4	33	0.82	36	0.324	<20	1.43	0.216	0.17	3.0	<0.01	10.9	<0.1	0.60	6	<0.5	<0.2	
1630948	Drill Core		0.135	0.135	5	57	0.94	55	0.359	<20	1.63	0.182	0.19	2.9	<0.01	10.5	0.1	0.83	7	1.6	0.2	
1630949	Drill Core		0.061	0.061	5	161	1.64	75	0.193	<20	2.71	0.222	0.51	2.2	<0.01	9.8	0.3	2.37	9	5.9	0.9	
1630950	Drill Core		0.066	0.066	16	88	1.03	321	0.205	<20	3.20	0.170	0.80	1.7	<0.01	6.9	0.4	0.60	10	1.6	<0.2	
1630951	Drill Core		0.071	0.071	14	83	1.02	367	0.213	<20	3.66	0.205	1.00	85.7	<0.01	7.3	0.4	0.35	11	0.7	<0.2	

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**BUREAU VERITAS**  
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Canada

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Client:

Strike Point Gold

Suite 507 - 837 W/ Hastings St.  
Vancouver British Columbia V6C 2X1 Canada

Bureau Veritas Commodities Canada Ltd.

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

Project: MAHTIN

Report Date: August 29, 2017

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Part 1 of 2

QUALITY CONTROL REPORT

WH117000482.1

Method Analyte Unit MDL	WGHT Wgt kg 0.01	FA430 Au ppm 0.005	AQ200 Mo ppm 0.1	AQ200 Cu ppm 0.1	AQ200 Pb ppm 0.1	AQ200 Zn ppm 1	AQ200 Ag ppm 0.1	AQ200 Ni ppm 0.1	AQ200 Co ppm 0.1	AQ200 Mn ppm 1	AQ200 Fe % 0.01	AQ200 As ppm 0.5	AQ200 Au ppb 0.5	AQ200 Th ppm 0.1	AQ200 Sr ppm 1	AQ200 Cd ppm 0.1	AQ200 Sb ppm 0.1	AQ200 Bi ppm 0.1	AQ200 V ppm 2	AQ200 Ca % 0.01		
																					AQ200 Mo	AQ200 Cu
Pulp Duplicates																						
1630888	Drill Core	3.89	0.009	1.8	83.3	6.5	48	0.5	33.3	10.2	152	2.56	28.6	6.4	3.6	20	0.2	0.7	0.5	0.5	37	0.21
REP 1630888	QC			2.0	85.4	7.2	53	0.5	36.0	10.3	153	2.57	31.6	5.7	4.1	23	0.1	0.8	0.5	37	0.21	
1630888	Drill Core	4.00	0.019	2.1	39.6	4.7	42	0.1	31.2	9.6	209	2.40	59.0	7.1	5.6	21	<0.1	0.2	0.3	51	0.31	
REP 1630888	QC			0.017																		
1630912	Drill Core	3.47	0.007	1.6	121.4	4.8	51	0.3	86.3	24.3	344	3.28	33.8	2.8	2.5	108	<0.1	0.5	0.6	56	1.34	
REP 1630912	QC			0.009																		
1630922	Drill Core	4.52	0.007	1.9	100.4	2.5	37	0.2	85.3	25.0	263	3.25	4.4	1.2	1.5	47	<0.1	0.2	0.4	73	1.35	
REP 1630922	QC			1.8	101.7	2.6	36	0.2	84.6	24.9	230	3.30	4.3	2.3	1.5	47	<0.1	0.2	0.3	72	1.33	
REP 1630944	QC			0.005																		
1630948	Drill Core	4.25	0.008	1.3	145.5	6.37	89	0.9	88.6	23.5	354	3.15	34.4	2.7	0.8	105	0.9	0.4	0.9	52	2.30	
REP 1630948	QC			1.1	142.1	61.6	102	0.9	85.8	25.9	346	3.14	30.8	2.7	0.8	104	0.7	0.5	0.9	51	2.28	
Core Reject Duplicates																						
1630876	Drill Core	3.79	<0.005	1.5	18.8	5.9	38	<0.1	34.1	8.3	221	1.49	12.8	1.4	3.8	5	0.1	0.2	0.2	38	0.12	
DUP 1630876	QC			<0.005	1.7	17.1	5.6	37	<0.1	31.9	8.2	210	1.46	12.9	0.7	3.6	5	0.1	0.2	0.2	37	0.11
1630810	Drill Core	2.23	0.008	2.4	23.3	4.8	50	0.1	27.4	11.2	348	2.63	13.8	2.9	5.9	87	<0.1	0.3	0.2	46	0.86	
DUP 1630810	QC			0.009	2.3	23.1	5.1	48	0.1	26.5	11.0	339	2.63	17.3	2.5	6.2	86	<0.1	0.3	0.2	47	0.88
1630944	Drill Core	3.84	0.008	1.8	84.9	46.0	86	0.6	19.7	11.1	485	3.03	17.9	2.8	6.0	138	0.8	0.2	0.7	56	2.78	
DUP 1630944	QC			0.006	1.8	94.9	46.0	91	0.6	20.2	12.6	468	3.09	20.7	2.1	7.0	147	0.8	0.2	0.7	57	2.83
Reference Materials																						
STD DS11	Standard			13.4	152.9	128.0	324	1.5	75.0	13.8	961	3.00	43.4	52.3	6.9	5.9	2.7	6.6	11.7	44	0.99	
STD DS11	Standard			11.9	157.1	131.4	372	1.9	85.6	14.0	986	3.04	44.1	58.9	7.4	6.2	2.4	6.0	10.8	46	1.01	
STD DS11	Standard			12.0	151.8	126.8	312	1.6	72.4	13.6	959	2.89	39.5	68.9	7.1	5.7	2.4	6.2	11.9	45	0.99	
STD OREAS45EA	Standard			1.7	674.4	15.6	32	0.3	370.8	56.2	389	23.86	11.5	58.7	11.0	4	<0.1	0.3	0.3	316	0.03	
STD OREAS45EA	Standard			1.4	687.6	15.3	36	0.3	381.6	53.5	408	23.39	11.5	58.1	11.0	4	<0.1	0.3	0.3	319	0.04	
STD OREAS45EA	Standard			1.5	656.7	13.6	28	0.2	356.7	49.2	375	20.11	9.3	49.3	10.1	3	<0.1	0.3	0.3	290	0.04	
STD OXC145	Standard			0.207																		
STD OXC145	Standard			0.207																		
STD OXH122	Standard			1.234																		

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

Client:

Strike Point Gold

Suite 507 - 837 W. Hastings St  
Vancouver British Columbia V6C 2X1 Canada

Project:

MAHTIN

Report Date:

August 29 2017

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Part 2 of 2

# QUALITY CONTROL REPORT

WH117000482.1

Method	Analyte	AQ200	Unit	MDL	AQ200																					
					P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te				
Pulp Duplicates																										
1630888	Drill Core	0.036		1	9	27	0.54	110	0.032	<20	0.92	0.009	0.33	2.6	<0.01	2.3	0.2	0.41	4	0.9	0.2					
REP 1630888	QC	0.040		10	28	0.55	126	0.036	<20	0.93	0.009	0.34	3.0	<0.01	2.6	0.3	0.41	4	0.8	0.3						
1630896	Drill Core	0.064		10	38	0.62	223	0.097	<20	1.20	0.015	0.60	2.5	<0.01	3.1	0.5	0.34	4	<0.5	<0.2						
REP 1630896	QC																									
1630912	Drill Core	0.070		7	121	1.23	156	0.167	<20	2.09	0.225	0.48	1.0	<0.01	6.2	0.4	0.56	7	0.8	<0.2						
REP 1630912	QC																									
1630922	Drill Core	0.139		6	102	1.06	310	0.297	<20	1.72	0.174	0.47	1.6	<0.01	4.3	0.2	0.77	6	0.8	<0.2						
REP 1630922	QC	0.149		6	102	1.07	318	0.285	<20	1.75	0.175	0.48	1.6	<0.01	4.5	0.2	0.76	6	0.9	<0.2						
REP 1630944	QC																									
1630945	Drill Core	0.047		4	103	1.06	63	0.173	<20	2.29	0.246	0.19	1.9	<0.01	5.4	0.2	0.82	6	1.2	0.3						
REP 1630945	QC	0.051		3	104	1.05	61	0.177	<20	2.23	0.244	0.19	1.9	<0.01	5.2	0.2	0.80	5	1.5	0.3						
Core Reject Duplicates																										
1630876	Drill Core	0.044		11	28	0.36	136	0.029	<20	0.71	0.006	0.23	1.4	<0.01	2.0	0.2	<0.05	3	<0.5	<0.2						
DUP 1630876	QC	0.041		11	27	0.36	131	0.027	<20	0.69	0.007	0.22	1.3	<0.01	1.8	0.2	<0.05	3	<0.5	<0.2						
1630910	Drill Core	0.101		15	42	0.82	342	0.216	<20	1.56	0.162	0.63	1.7	<0.01	3.7	0.4	0.14	7	<0.5	<0.2						
DUP 1630910	QC	0.098		15	44	0.82	346	0.210	<20	1.62	0.164	0.64	1.7	<0.01	3.8	0.4	0.14	7	<0.5	<0.2						
1630944	Drill Core	0.122		25	29	0.71	82	0.117	<20	1.18	0.096	0.18	1.9	<0.01	5.1	0.2	0.64	5	0.5	<0.2						
DUP 1630944	QC	0.124		29	30	0.73	91	0.113	<20	1.19	0.092	0.18	2.5	<0.01	4.6	0.2	0.64	6	0.8	<0.2						
Reference Materials																										
STD DS11	Standard	0.070		16	57	0.80	386	0.083	<20	1.05	0.066	0.37	2.4	0.26	3.1	4.5	0.26	5	1.9	4.3						
STD DS11	Standard	0.074		17	63	0.84	420	0.088	<20	1.10	0.069	0.39	2.5	0.26	3.2	4.8	0.27	5	1.9	4.3						
STD DS11	Standard	0.069		17	57	0.82	414	0.088	<20	1.05	0.067	0.38	2.4	0.24	3.0	4.5	0.27	5	1.9	4.1						
STD OREAS48EA	Standard	0.032		8	875	0.10	171	0.101	<20	3.08	0.019	0.05	<0.1	<0.01	81.4	<0.1	<0.05	12	0.6	<0.2						
STD OREAS45EA	Standard	0.029		7	697	0.09	155	0.107	<20	3.19	0.019	0.05	<0.1	0.01	80.7	<0.1	<0.05	12	<0.5	<0.2						
STD OREAS45EA	Standard	0.027		7	747	0.08	140	0.089	<20	2.98	0.014	0.05	<0.1	<0.01	68.5	<0.1	<0.05	11	<0.5	<0.2						
STD OXC146	Standard																									
STD OXC145	Standard																									
STD OXH122	Standard																									

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Project: MARTIN

Report Date: August 29, 2017

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Part 1 of 2

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

**Client:** Strike Point Gold  
 Suite 507 - 837 W/ Hastings St  
 Vancouver British Columbia V6C 2X1 Canada

# QUALITY CONTROL REPORT

WH117000482.1

	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200			
			Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca		
	W/gt		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm		
	0.01	0.005	0.1	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	0.1	2	0.01	
STD OXH122	Standard	1.223																					
STD OXN17	Standard	7.698																					
STD OXN17	Standard	7.570																					
STD OXN17	Expected	7.679																					
STD OXC145	Expected	0.212																					
STD OXH122	Expected	1.247																					
STD AREA 545A	Expected		1.6	709	14.3	138	345	1.71	819	14.2	1056	3.2082	42.8	79	7.65	67.3	2.37	7.2	12.2	303	0.036		
STD DS*11	Expected		13.9	156	138	345	1.71	819	14.2	1056	3.2082	42.8	79	7.65	67.3	2.37	7.2	12.2	303	0.036			
BLK	Blank	<0.005																					
BLK	Blank		<0.1	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01		
BLK	Blank		<0.005																				
BLK	Blank		<0.1	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01		
BLK	Blank		<0.1	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01		
BLK	Blank		<0.1	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01		
Prep Wash	Prep Blank	<0.005	0.6	3.7	1.0	32	<0.1	0.9	3.7	518	1.60	0.9	<0.5	<0.5	2.0	16	<0.1	<0.1	<0.1	19	0.45		
ROCK-WHI	Prep Blank	<0.005	0.8	4.9	0.9	33	<0.1	1.0	3.6	523	1.61	0.9	<0.5	<0.5	2.1	21	<0.1	<0.1	<0.1	20	0.45		

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

Client:

Strike Point Gold  
Suite 507 - 837 W Hastings St  
Vancouver British Columbia V6C 2X1 Canada

Project:

MAHTIN

Report Date:

August 29, 2017

Page:

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Part 2 of 2

# QUALITY CONTROL REPORT

WH117000482.1

Sample	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	
STD OXH122	0.001	1	1	0.01	1	0.001	0.001	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
STD OXN117	Standard																	
STD OXN117	Standard																	
STD OXC145 Expected																		
STD OXH122 Expected	0.029	7.06	849	0.095	148	0.0964	3.13	0.02	0.053			78	0.072	0.036	12.4	0.78	0.07	
STD OXN117 Expected	0.0701	18.6	615	0.85	417	0.0976	1.129	0.0694	0.4	2.9	0.3	3.1	4.9	0.2835	4.7	1.9	4.56	
STD DSI1 Expected	Blank																	
BLK	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.04	<0.1	<0.1	<0.1	<0.05	<1	<0.5	<0.2	
BLK	Blank																	
BLK	Blank																	
BLK	Blank																	
BLK	Blank																	
Prep Wash	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.1	<0.1	<0.05	<1	<0.5	<0.2	
ROCK-WHI	0.041	5	2	0.44	48	0.063	<20	0.72	0.058	0.07	<0.1	<0.01	2.4	<0.1	<0.05	3	<0.5	
ROCK-WHI	0.038	5	2	0.45	48	0.070	<20	0.80	0.063	0.08	<0.1	<0.01	2.5	<0.1	<0.05	3	<0.5	

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

Client:

**Strike Point Gold**  
Suite 507 - 837 W. Hastings St.  
Vancouver British Columbia V6C 2X1 Canada

Submitted By: Andy Randell  
Receiving Lab: Canada-Whitehorse  
Received: August 21, 2017  
Report Date: September 13, 2017  
Page: 1 of 6

**CERTIFICATE OF ANALYSIS**

WH117000645.1

**CLIENT JOB INFORMATION**

Project: PLUTO  
Shipment ID: 17SKP-RAB-004  
P.O. Number:  
Number of Samples: 138

**SAMPLE DISPOSAL**

STOR-PLP Store After 90 days Invoice for Storage  
STOR-RJT Store After 60 days Invoice for Storage

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

**SAMPLE PREPARATION AND ANALYTICAL PROCEDURES**

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
RRP70-250	134	Crush split and pulverize 250 g rock to 200 mesh			WHI
FA430	138	Lead Collection Fire - Assay Fusion - AAS Finish	30	Completed	VAN
EN002	138	Environmental disposal charge-Fire assay lead waste			VAN
AQ200	138	1:1:1 Aqua Regia digestion ICP-MS analysis	0.5	Completed	VAN
SHP01	138	Per sample shipping charges for branch shipments			VAN
AQ370	1	1:1:1 Aqua Regia Digestion ICP-ES Finish	1	Completed	VAN

**ADDITIONAL COMMENTS**

Invoice To: Strike Point Gold

Suite 507 - 837 W. Hastings St.  
Vancouver British Columbia V6C 2X1  
Canada

CC: Scott Dorian  
Shawn Khunhuan



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

Client: **Strike Point Gold**  
 Suite 507 - 837 W. Hastings St.  
 Vancouver British Columbia V8C 2X1 Canada

Project: PLUTO  
 Report Date: September 13, 2017

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Part 1 of 2

CERTIFICATE OF ANALYSIS

WH117000645.1

Method	Wght	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
Analyte	Unit	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca					
MDL	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
1630952	Rab Sample	2.32	0.007	0.9	74.4	11.9	7.1	0.3	41.5	22.7	63.3	4.10	38.4	3.2	9.3	5.1	0.6	0.4	0.4	10.4	1.78				
1630953	Rab Sample	5.28	0.012	0.6	107.5	3.1	7.4	0.4	22.7	30.2	73.2	5.39	7.4	5.3	3.4	8.1	0.4	0.2	0.5	178	2.96				
1630954	Rab Sample	3.08	0.011	0.5	160.6	5.0	12.5	0.5	20.0	34.3	72.3	6.46	8.0	4.6	3.4	8.6	1.6	0.2	1.4	200	3.88				
1630955	Rab Sample	3.87	0.018	0.5	157.7	4.6	7.9	0.6	28.7	28.1	36.6	4.45	3.1	3.6	3.4	3.3	0.8	0.4	0.5	129	1.65				
1630956	Rab Sample	4.00	0.011	0.4	132.0	24.5	7.0	0.6	94.7	28.2	35.0	3.27	38.6	4.9	1.5	3.5	0.9	0.5	0.6	79	1.66				
1630957	Rab Sample	4.13	0.025	0.3	263.7	29.0	10.4	0.8	208.3	41.1	6.1	4.71	33.0	24.2	0.2	1.89	1.3	0.3	2.5	107	3.70				
1630958	Rab Sample	3.72	0.010	0.3	189.2	5.2	8.3	0.8	227.7	42.4	6.45	4.92	33.9	8.0	0.2	2.04	0.6	0.3	7.1	135	4.67				
1630959	Rab Sample	3.64	0.229	0.4	384.1	4.6	6.9	1.6	149.3	33.6	6.81	4.51	37.9	88.4	0.9	2.46	0.6	0.5	1.2	100	5.77				
1630960	Rock Pulp	0.08	5.111	8.3	202.5	24.2	7.5	0.9	14.3	11.7	5.66	4.18	11.7	15.0	3.1	7.8	0.1	3.7	0.5	108	0.94				
1630961	Rab Sample	4.19	0.014	0.4	315.7	2.5	3.2	1.1	104.3	27.6	2.87	3.23	6.7	5.0	0.4	1.46	0.3	0.2	8.7	6.2	2.22				
1630962	Rab Sample	3.93	0.008	0.7	185.7	4.0	9.5	0.4	79.6	20.6	3.39	2.89	5.7	6.7	5.3	10.4	1.1	0.1	0.9	64	1.94				
1630963	Rab Sample	3.78	0.016	0.8	176.0	5.0	7.9	0.4	30.0	18.2	3.19	2.99	3.8	4.1	9.7	3.6	0.6	0.2	1.0	76	1.18				
1630964	Rab Sample	3.98	0.029	0.7	286.0	1.9	4.9	0.6	24.3	29.3	4.67	4.29	0.6	93.3	1.2	2.6	0.2	0.3	1.9	118	1.74				
1630965	Rab Sample	3.89	0.011	0.7	262.4	3.0	4.5	0.6	21.0	28.6	4.22	4.17	0.7	7.6	1.6	2.0	0.2	0.2	0.5	120	1.67				
1630966	Rab Sample	4.07	0.007	0.6	134.3	32.0	8.1	0.4	16.7	23.5	6.63	4.34	1.1	3.2	2.9	3.0	0.8	0.2	0.2	135	2.09				
1630967	Rab Sample	3.41	0.013	1.1	151.2	119.4	13.8	0.6	24.0	29.2	1.75	5.26	24.5	4.9	5.6	8.5	2.0	0.6	0.3	145	2.94				
1630968	Rab Sample	3.93	0.019	0.7	304.9	158.6	23.3	1.6	85.5	40.4	12.88	6.67	17.1	15.5	3.2	2.32	3.5	0.4	1.8	147	4.30				
1630969	Rab Sample	3.63	<0.005	0.6	73.6	13.2	4.1	0.4	73.8	2.5	4.84	2.91	8.5	3.8	1.0	1.63	0.3	0.2	0.2	75	3.44				
1630970	Rab Sample	3.74	<0.005	0.8	52.2	9.4	7.8	0.2	31.4	16.6	7.55	3.13	13.7	3.2	3.1	9.4	0.4	0.2	<0.1	96	2.29				
1630971	Rab Sample	3.25	0.007	1.8	57.1	149.2	2.67	0.3	37.9	12.5	10.84	3.23	24.4	5.2	5.7	4.3	2.8	0.3	0.3	89	0.74				
1630972	Rab Sample	2.57	0.017	1.6	97.5	96.0	9.34	1.3	65.9	22.6	3.797	4.97	59.1	14.0	6.0	4.14	39.7	0.6	1.5	128	4.53				
1630973	Rab Sample	4.05	0.012	0.7	221.9	21.0	1.81	0.8	102.3	36.7	6.76	5.02	17.8	4.2	1.4	1.52	2.9	0.3	0.2	106	2.82				
1630974	Rab Sample	3.69	0.006	0.9	138.9	11.1	4.4	0.4	91.3	26.5	3.80	3.11	4.8	4.6	0.6	2.24	0.6	0.2	0.3	70	2.61				
1630975	Rab Sample	3.76	<0.005	1.1	174.6	10.6	6.5	0.5	77.7	25.1	3.12	3.50	5.3	1.8	2.1	6.0	0.6	0.2	0.2	95	1.12				
1630976	Rab Sample	3.46	<0.005	1.3	49.8	7.6	5.7	0.2	55.2	14.7	3.87	2.73	7.8	13.5	3.6	7.1	0.3	0.2	0.3	85	1.20				
1630977	Rab Sample	3.99	<0.005	0.8	50.9	4.6	5.5	0.2	63.4	21.1	4.66	3.27	3.5	2.1	2.0	6.7	0.3	0.3	0.1	99	2.09				
1630978	Rab Sample	3.19	0.008	2.2	130.3	9.7	2.30	0.7	37.5	12.9	4.28	3.53	28.1	11.6	6.2	1.9	4.3	0.1	6.9	95	0.35				
1630979	Rab Sample	3.72	0.006	2.5	102.3	56.7	5.12	0.7	38.8	14.9	6.89	4.75	106.7	2.3	8.2	2.5	20.2	0.2	1.4	105	0.30				
1630980	Rock	0.25	0.006	0.4	1.9	4.5	2.2	0.1	2.6	0.7	1.09	0.17	2.9	2.2	0.2	3.03	0.3	1.4	<0.1	15	22.91				
1630981	Rab Sample	3.88	0.008	2.0	53.6	26.0	2.10	0.3	23.5	7.6	6.41	2.70	80.5	7.9	5.2	1.2	5.8	0.1	0.2	66	0.16				

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Client:

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Vancouver British Columbia V6C 2K1 Canada

Project: PLUTO

Report Date: September 13, 2017

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**CERTIFICATE OF ANALYSIS**

**WH117000645\_1**

Method Analyte	AQ200 P %		AQ200 La ppm		AQ200 Cr ppm		AQ200 Mg %		AQ200 Ba ppm		AQ200 Tl %		AQ200 B ppm		AQ200 Al %		AQ200 Na %		AQ200 K %		AQ200 W ppm		AQ200 Hg ppm		AQ200 Sc ppm		AQ200 Ti ppm		AQ200 S %		AQ200 Ga ppm		AQ200 Se ppm		AQ200 Te ppm		AQ370 As %
	MDL	0.001	1	1	1	0.01	0.01	1	0.001	1	0.001	20	0.01	0.01	0.001	0.001	0.01	0.001	0.01	0.01	0.1	0.01	0.1	0.1	0.1	0.05	0.05	1	0.5	0.5	0.2	0.01					
1630952	Rab Sample	0.188	29	66	0.95	115	0.215	<20	1.77	0.172	0.35	2.0	<0.01	10.4	0.2	0.12	6	0.6	<0.2																		
1630953	Rab Sample	0.147	14	21	1.20	30	0.287	<20	1.94	0.173	0.18	1.5	<0.01	15.6	<0.1	0.46	9	<0.5	<0.2																		
1630954	Rab Sample	0.147	14	14	1.19	34	0.253	<20	1.87	0.097	0.13	1.1	<0.01	15.6	<0.1	1.04	10	1.4	<0.2																		
1630955	Rab Sample	0.151	12	32	0.82	45	0.360	<20	1.47	0.215	0.22	1.4	<0.01	9.9	0.1	1.16	7	1.9	0.2																		
1630956	Rab Sample	0.090	5	136	1.03	45	0.244	<20	1.61	0.248	0.17	1.0	<0.01	8.2	0.1	0.76	5	1.3	0.3																		
1630957	Rab Sample	0.047	2	278	2.29	159	0.245	<20	3.34	0.254	0.29	0.5	<0.01	11.2	0.3	0.48	8	1.8	0.8																		
1630958	Rab Sample	0.049	2	351	2.82	116	0.240	<20	3.67	0.187	0.20	0.5	<0.01	14.8	0.1	0.14	10	0.9	2.9																		
1630959	Rab Sample	0.038	2	256	1.91	61	0.218	<20	3.22	0.215	0.36	0.5	<0.01	9.5	0.2	0.67	9	1.4	0.5																		
1630960	Rock Pulp	0.062	8	18	0.87	132	0.143	<20	1.77	0.190	0.24	5.8	<0.01	3.4	<0.1	<0.05	5	<0.5	<0.2																		
1630961	Rab Sample	0.056	2	124	1.29	20	0.235	<20	2.84	0.357	0.14	1.0	<0.01	6.5	<0.1	0.88	6	1.7	4.5																		
1630962	Rab Sample	0.045	5	94	1.32	36	0.240	<20	2.35	0.281	0.20	1.2	<0.01	7.3	0.1	0.38	6	1.4	0.2																		
1630963	Rab Sample	0.066	10	48	0.65	40	0.273	<20	1.21	0.165	0.26	2.3	<0.01	7.2	0.2	0.66	5	2.0	0.4																		
1630964	Rab Sample	0.104	6	27	0.85	24	0.431	<20	1.32	0.231	0.17	1.1	<0.01	12.8	<0.1	1.08	6	2.4	0.5																		
1630965	Rab Sample	0.108	6	22	0.83	28	0.420	<20	1.24	0.222	0.19	1.6	<0.01	11.7	<0.1	1.14	6	1.7	<0.2																		
1630966	Rab Sample	0.137	8	23	0.98	31	0.384	<20	1.57	0.257	0.20	0.9	<0.01	13.1	<0.1	0.51	7	0.8	<0.2																		
1630967	Rab Sample	0.136	12	30	1.06	50	0.320	<20	1.90	0.194	0.23	1.0	<0.01	13.5	0.1	0.64	9	1.2	<0.2																		
1630968	Rab Sample	0.096	8	90	1.22	528	0.143	<20	3.49	0.202	0.16	1.4	<0.01	13.6	0.1	0.91	12	1.9	0.9																		
1630969	Rab Sample	0.075	5	109	1.29	313	0.274	<20	2.88	0.339	0.18	0.7	<0.01	9.0	<0.1	0.25	7	0.5	<0.2																		
1630970	Rab Sample	0.064	9	63	0.99	75	0.159	<20	1.65	0.097	0.15	0.8	<0.01	10.6	<0.1	0.12	7	<0.5	<0.2																		
1630971	Rab Sample	0.080	17	62	0.82	89	0.036	<20	1.66	0.044	0.20	0.4	<0.01	6.5	<0.1	<0.05	8	0.5	<0.2																		
1630972	Rab Sample	0.180	13	147	1.68	122	0.010	<20	2.49	0.031	0.08	0.4	<0.01	13.5	<0.1	<0.05	12	0.6	0.5																		
1630973	Rab Sample	0.082	6	138	1.64	110	0.295	<20	2.50	0.232	0.46	0.6	<0.01	9.3	0.4	1.48	9	2.2	<0.2																		
1630974	Rab Sample	0.101	4	94	1.12	33	0.305	<20	2.88	0.368	0.15	0.9	<0.01	8.0	<0.1	0.46	7	0.6	<0.2																		
1630975	Rab Sample	0.058	7	86	1.03	155	0.231	<20	2.37	0.227	0.56	0.9	<0.01	6.7	0.4	0.60	8	1.1	<0.2																		
1630976	Rab Sample	0.066	9	85	0.70	119	0.177	<20	1.85	0.182	0.33	0.9	<0.01	6.6	0.2	0.14	7	<0.5	<0.2																		
1630977	Rab Sample	0.110	8	98	0.98	43	0.354	<20	2.18	0.322	0.23	0.9	<0.01	9.4	<0.1	0.21	7	<0.5	<0.2																		
1630978	Rab Sample	0.079	13	56	0.78	174	0.095	<20	1.58	0.041	0.42	3.2	<0.01	5.3	0.3	0.95	7	1.3	3.0																		
1630979	Rab Sample	0.090	18	63	0.86	179	0.067	<20	1.74	0.033	0.40	1.7	<0.01	5.9	0.2	0.77	8	1.1	0.3																		
1630980	Rock	0.014	1	3	10.31	18	0.002	<20	0.09	0.001	0.02	0.2	<0.01	0.6	<0.1	<0.05	<1	<0.5	<0.2																		
1630981	Rab Sample	0.058	13	35	0.58	123	0.011	<20	1.19	0.021	0.20	1.8	<0.01	3.7	0.1	0.26	5	1.1	<0.2																		

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**Project:** PLUTO  
**Report Date:** September 13, 2017

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**CERTIFICATE OF ANALYSIS**

WH117000645.1

Method Analyte Unit	WGHT kg	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
		Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca				
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%				
1630982	Rab Sample	3.55	<0.005	9.3	42.1	3867.5	4438	2.1	24.4	9.1	8324	3.09	16.9	2.6	4.8	119	103.0	0.7	2.2	70	2.07			
1630983	Rab Sample	3.88	<0.005	1.8	37.5	30.9	135	0.2	27.5	8.1	471	2.66	7.5	2.4	6.0	41	1.2	0.2	0.3	96	0.98			
1630984	Rab Sample	2.76	<0.005	2.2	30.0	184.7	218	0.5	17.2	3.8	785	1.75	15.3	3.1	3.9	46	2.0	0.1	0.7	34	1.42			
1630985	Rab Sample	3.33	<0.005	1.8	42.1	18.2	84	0.1	30.1	7.9	478	2.53	34.6	3.6	9.6	98	0.8	0.2	0.2	55	2.33			
1630986	Rab Sample	3.45	<0.005	0.8	7.5	19.6	67	<0.1	9.3	5.3	1081	1.17	10.6	1.6	4.4	284	0.9	0.1	0.2	12	20.86			
1630987	Rab Sample	3.86	<0.005	0.8	26.3	12.0	79	0.1	40.1	19.2	479	4.30	4.5	2.6	6.7	81	0.2	<0.1	0.2	92	1.39			
1630988	Rab Sample	3.46	<0.005	0.9	28.5	12.7	85	0.1	39.2	20.0	476	4.49	2.1	3.0	8.1	24	0.2	<0.1	0.1	107	0.46			
1630989	Rab Sample	3.67	<0.005	1.7	17.2	13.9	55	0.1	20.9	11.1	321	2.84	7.6	3.7	9.3	171	0.2	0.1	0.2	61	1.72			
1630990	Rab Sample	3.62	<0.005	1.4	25.6	10.3	79	<0.1	33.2	16.7	331	3.93	1.2	3.4	7.4	124	<0.1	<0.1	0.1	93	0.30			
1630991	Rab Sample	3.76	0.012	1.6	25.7	8.8	74	0.1	32.8	17.0	376	4.13	3.6	18.2	7.9	20	<0.1	<0.1	0.1	99	0.28			
1630992	Rab Sample	3.38	<0.005	0.9	24.9	14.0	54	0.1	22.8	10.2	271	2.52	6.6	<0.5	6.4	64	0.2	0.2	<0.1	56	0.60			
1630993	Rab Sample	3.67	0.011	3.2	37.4	10.8	51	0.2	32.3	10.3	230	2.24	15.1	13.6	10.0	156	0.3	0.3	0.9	68	1.36			
1630994	Rab Sample	3.17	<0.005	0.9	23.7	6.1	80	<0.1	38.0	18.3	439	4.27	2.6	0.8	7.7	49	0.2	<0.1	<0.1	101	0.26			
1630995	Rab Sample	3.67	<0.005	0.9	21.0	13.7	72	0.1	37.2	14.7	433	3.76	6.4	0.7	6.7	99	0.3	0.2	0.2	78	3.24			
1630996	Rab Sample	3.33	<0.005	2.1	16.0	566.3	134	0.9	20.6	7.0	530	1.95	9.3	2.4	5.4	224	2.2	0.5	0.7	36	3.75			
1630997	Rab Sample	3.62	<0.005	1.1	28.9	83.0	205	0.3	29.4	15.6	484	4.01	6.5	<0.5	7.5	54	3.2	0.1	0.1	96	0.56			
1630998	Rab Sample	3.45	<0.005	0.9	23.7	38.4	159	0.2	31.9	15.4	573	3.89	4.6	2.6	8.9	87	2.0	<0.1	0.1	82	0.85			
1630999	Rab Sample	3.40	<0.005	1.0	27.1	7.8	83	0.1	39.5	18.6	368	4.27	1.8	1.2	6.9	38	0.2	<0.1	0.1	98	0.20			
1631000	Rock Pulp	0.09	5.152	8.6	202.0	22.9	78	0.9	14.2	11.4	585	4.28	12.4	4622.4	2.7	82	0.1	4.2	0.5	115	1.03			
1631001	Rab Sample	3.47	<0.005	1.7	31.0	7.4	85	0.1	41.1	20.5	477	4.87	4.8	0.8	6.7	44	0.1	<0.1	<0.1	91	0.42			
1631002	Rab Sample	4.00	<0.005	2.2	37.9	6.4	83	0.1	33.4	16.9	447	4.33	2.2	0.9	7.2	44	0.1	<0.1	<0.1	23	0.56			
1631003	Rab Sample	3.49	<0.005	2.0	15.7	15.2	43	0.1	9.7	4.7	263	1.62	8.7	1.4	13.0	65	0.2	0.1	<0.1	23	0.11			
1631004	Rab Sample	3.23	<0.005	3.4	4.6	15.2	37	0.1	1.9	1.2	110	0.82	28.7	2.8	17.2	8	0.2	0.2	0.1	<2	0.11			
1631005	Rab Sample	3.11	0.007	3.0	6.1	29.6	51	0.2	2.0	1.0	177	0.94	31.7	2.8	19.0	10	0.6	0.2	0.2	<2	0.11			
1631006	Rab Sample	3.47	<0.005	2.2	3.2	11.7	46	<0.1	2.1	0.8	191	0.98	8.3	<0.5	17.6	10	0.2	<0.1	0.3	<2	0.10			
1631007	Rab Sample	3.13	<0.005	3.0	3.5	12.0	53	<0.1	1.7	1.0	261	1.10	4.3	<0.5	18.2	17	0.2	<0.1	0.2	<2	0.24			
1631008	Rab Sample	3.31	<0.005	3.1	7.9	19.5	72	0.1	6.6	2.3	332	1.28	5.6	2.3	16.5	179	0.4	0.2	0.3	9	1.86			
1631009	Rab Sample	3.75	0.005	1.6	24.3	14.8	65	0.2	18.8	15.2	350	1.82	5.5	0.6	7.7	455	0.6	4.2	0.9	33	7.76			
1631010	Rab Sample	3.76	0.007	1.2	23.0	7.2	76	<0.1	39.2	18.7	363	4.32	0.7	3.5	6.5	46	<0.1	<0.1	0.1	90	0.26			
1631011	Rab Sample	3.25	0.012	0.9	24.5	8.0	83	<0.1	38.8	18.6	364	4.41	1.7	9.8	7.1	30	0.1	<0.1	0.1	92	0.46			

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Project: PLUTO
Report Date: September 13, 2017

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CERTIFICATE OF ANALYSIS

WH117000645.1

Table with columns: Method, Analyte, Unit, MDL, and various elements (P, La, Cr, Mg, Ba, Ti, B, Al, Na, K, W, Hg, Sc, Ti, S, Ga, Se, Te, As) with corresponding values and units.

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**Client:** Strike Point Gold  
 Suite 507 - 837 W Hastings St  
 Vancouver British Columbia V6C 2X1 Canada

**Project:** PLUTO  
**Report Date:** September 13, 2017

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# CERTIFICATE OF ANALYSIS

WH117000645.1

Method	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	Unit	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	%	
MDL		kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
1631012	Rab Sample	3.65	0.012	0.9	28.3	7.4	67	0.1	36.5	19.6	333	4.30	2.0	9.7	6.7	37	0.1	<0.1	<0.1	0.2	94	0.25	
1631013	Rab Sample	3.67	0.013	0.9	24.4	6.5	82	0.1	41.0	22.8	417	5.30	2.0	13.5	6.6	47	<0.1	<0.1	0.1	111	0.25		
1631014	Rab Sample	3.77	0.015	1.6	20.5	5.9	77	<0.1	39.6	15.7	403	3.63	6.5	10.6	12.8	34	<0.1	0.2	0.1	70	0.33		
1631015	Rab Sample	3.27	<0.005	1.6	3.2	8.4	40	<0.1	1.6	8.7	180	1.00	2.8	0.8	19.6	9	<0.1	0.1	<0.1	<2	0.14		
1631016	Rab Sample	3.59	<0.005	3.0	3.7	12.9	41	<0.1	1.6	0.7	145	0.94	4.0	0.5	19.6	9	0.1	0.2	<0.1	<2	0.18		
1631017	Rab Sample	3.10	<0.005	2.7	3.7	9.6	41	<0.1	1.4	1.1	154	0.90	2.6	<0.5	19.5	8	0.1	0.1	<0.1	<2	0.25		
1631018	Rab Sample	3.12	<0.005	2.4	5.0	8.3	58	<0.1	12.2	3.7	255	1.52	3.4	1.0	17.3	14	0.1	0.1	<0.1	15	0.25		
1631019	Rab Sample	1.94	<0.005	1.3	21.4	6.2	73	<0.1	41.5	24.0	475	3.65	8.8	1.0	10.1	55	<0.1	0.1	0.1	79	0.73		
1631020	Rock Pulp	0.08	5.100	7.7	190.8	22.1	75	0.9	14.2	10.8	562	4.09	11.6	5374.1	2.8	76	0.2	4.0	0.5	109	0.96		
1631021	Rab Sample	3.59	0.009	1.3	20.9	24.0	85	0.1	41.9	19.3	497	4.24	10.4	3.2	8.0	24	<0.1	0.2	<0.1	97	0.26		
1631022	Rab Sample	3.76	<0.005	1.1	13.7	8.3	70	<0.1	40.1	13.7	472	3.39	15.1	1.3	10.9	39	<0.1	0.2	0.1	66	0.54		
1631023	Rab Sample	3.48	<0.005	1.3	20.6	12.9	77	0.1	43.6	16.4	497	3.87	16.0	0.6	9.8	16	<0.1	0.2	0.1	81	0.28		
1631024	Rab Sample	3.62	<0.005	1.3	17.2	9.3	50	0.1	21.3	12.6	285	2.09	11.6	<0.5	8.2	57	0.1	0.2	<0.1	42	0.55		
1631025	Rab Sample	3.77	<0.005	1.6	19.2	12.0	49	0.1	40.5	15.9	241	2.13	30.9	<0.5	8.8	110	0.3	0.4	<0.1	46	1.10		
1631026	Rab Sample	3.91	<0.005	2.0	10.3	10.3	37	<0.1	14.3	32.0	220	1.21	18.1	<0.5	16.9	20	0.1	0.2	0.1	8	0.40		
1631027	Rab Sample	3.30	<0.005	1.9	6.5	11.4	49	<0.1	5.4	20.2	216	1.02	2.7	1.2	18.1	6	0.3	0.1	0.1	<2	0.11		
1631028	Rab Sample	3.46	<0.005	1.7	3.3	9.1	32	<0.1	2.2	1.1	195	0.90	3.0	2.8	16.9	9	<0.1	<0.1	<0.1	<2	0.16		
1631029	Rab Sample	2.98	0.011	2.4	74.1	11.4	48	0.2	5.9	3.6	287	1.48	11.1	4.1	16.3	22	0.6	0.2	0.1	3	1.02		
1631030	Rab Sample	3.41	0.023	3.7	177.2	101.9	234	1.9	50.0	11.9	412	2.87	157.0	7.5	6.9	61	3.3	0.6	4.4	95	3.55		
1631031	Rab Sample	3.83	0.007	4.9	109.8	32.1	182	1.0	14.8	5.8	318	2.32	28.3	3.4	13.4	46	2.7	0.2	3.0	54	1.71		
1631032	Rab Sample	3.37	0.006	2.2	46.0	14.7	106	0.3	15.3	22.3	732	4.68	14.3	1.9	2.8	203	0.4	0.1	0.4	90	3.67		
1631033	Rab Sample	1.14	0.011	3.5	98.7	27.7	149	0.5	58.4	20.2	628	4.45	84.6	10.7	6.9	93	1.3	0.5	0.4	88	1.63		
1631034	Rab Sample	2.86	0.034	0.9	71.8	6.7	1410	0.2	105.9	36.1	963	5.33	117.8	2.16	2.3	178	7.3	0.4	0.3	135	4.59		
1631036	Rab Sample	6.10	6.367	3.1	257.1	14.4	804	1.7	125.2	45.7	403	6.39	>10000	5682.7	3.7	77	7.4	20.4	22.2	108	2.11		
1631036	Rab Sample	5.42	0.215	1.9	203.6	47.8	6588	2.1	53.6	21.4	452	5.70	827.8	160.5	6.0	155	88.7	2.2	3.6	72	5.38		
1631037	Rab Sample	4.33	0.041	1.0	32.9	18.1	170	0.3	30.6	13.3	441	3.51	77.2	24.7	11.1	89	1.2	0.6	0.6	64	2.48		
1631038	Rab Sample	3.27	0.018	0.9	34.1	7.7	109	0.2	49.3	17.4	346	3.27	32.4	15.2	8.0	73	0.8	0.4	0.2	77	1.50		
1631039	Rab Sample	3.60	0.008	2.2	32.3	40.3	635	1.5	39.9	15.3	404	2.04	22.9	4.7	6.3	100	7.6	0.4	3.6	69	2.00		
1631040	Rock	0.31	0.005	0.4	4.0	6.5	54	0.2	3.3	0.8	112	0.23	9.3	3.0	0.2	285	0.5	1.5	<0.1	16	22.53		
1631041	Rab Sample	3.22	0.006	7.5	88.1	701.4	2484	1.8	42.1	15.1	375	2.71	25.8	5.2	5.2	130	42.4	0.4	2.5	65	1.52		

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Method Analyte	Unit	AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ370		
		P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	As										
%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	%			
MDL	1	1	0.01	1	0.001	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.1	0.1	0.1	0.05	1	0.5	0.2	0.01							
1631012	Rab Sample	0.058	19	76	1.05	159	0.269	<20	2.56	0.047	1.48	1.5	<0.01	11.2	0.8	0.37	9	<0.5	<0.2											
1631013	Rab Sample	0.073	19	82	1.07	168	0.332	<20	2.97	0.061	1.77	1.5	<0.01	13.9	0.7	0.32	12	<0.5	<0.2											
1631014	Rab Sample	0.041	24	82	0.94	192	0.280	<20	2.16	0.065	1.21	1.9	<0.01	8.9	0.7	0.09	10	<0.5	<0.2											
1631015	Rab Sample	0.003	26	7	0.04	15	0.011	<20	0.45	0.074	0.17	36.7	<0.01	1.2	<0.1	<0.05	3	<0.5	<0.2											
1631016	Rab Sample	0.003	28	6	0.04	10	0.008	<20	0.38	0.069	0.15	3.4	<0.01	1.2	<0.1	<0.05	3	<0.5	<0.2											
1631017	Rab Sample	0.003	27	6	0.03	16	0.014	<20	0.37	0.084	0.17	7.6	<0.01	1.3	<0.1	<0.05	2	<0.5	<0.2											
1631018	Rab Sample	0.008	21	26	0.29	76	0.087	<20	0.92	0.104	0.51	5.4	<0.01	3.0	0.3	<0.05	4	<0.5	<0.2											
1631019	Rab Sample	0.042	20	91	1.06	288	0.328	<20	2.73	0.176	1.43	33.8	<0.01	10.2	0.9	0.12	10	<0.5	<0.2											
1631020	Rock Pulp	0.058	7	18	0.86	131	0.144	<20	1.79	0.188	0.24	4.9	0.15	3.1	<0.1	<0.05	5	<0.5	<0.2											
1631021	Rab Sample	0.042	19	94	1.11	186	0.374	<20	2.48	0.061	1.49	4.7	<0.01	11.8	0.8	0.15	11	<0.5	<0.2											
1631022	Rab Sample	0.029	17	89	1.03	180	0.258	<20	1.95	0.098	1.00	5.1	<0.01	8.3	0.6	0.11	9	<0.5	<0.2											
1631023	Rab Sample	0.039	16	92	1.11	200	0.316	<20	2.25	0.070	1.43	5.0	<0.01	9.6	0.7	0.13	10	<0.5	<0.2											
1631024	Rab Sample	0.026	12	46	0.53	138	0.183	<20	1.40	0.136	0.67	19.6	<0.01	4.9	0.4	0.10	5	<0.5	<0.2											
1631025	Rab Sample	0.035	22	72	0.62	126	0.219	<20	2.08	0.245	0.68	28.9	<0.01	3.6	0.4	0.12	7	<0.5	<0.2											
1631026	Rab Sample	0.007	16	19	0.14	22	0.046	<20	0.68	0.106	0.24	>100	<0.01	1.5	0.1	0.07	3	<0.5	<0.2											
1631027	Rab Sample	0.002	13	9	0.03	5	0.011	<20	0.41	0.071	0.16	>100	<0.01	0.9	0.1	<0.05	3	<0.5	<0.2											
1631028	Rab Sample	0.001	14	7	0.02	6	0.006	<20	0.39	0.058	0.13	7.3	<0.01	0.6	<0.1	<0.05	2	<0.5	<0.2											
1631029	Rab Sample	0.011	21	9	0.09	10	0.014	<20	0.42	0.074	0.16	12.7	<0.01	1.0	<0.1	0.39	2	<0.5	<0.2											
1631030	Rab Sample	0.143	17	53	0.57	42	0.069	<20	1.28	0.036	0.19	5.6	<0.01	4.5	<0.1	0.80	5	1.3	1.1											
1631031	Rab Sample	0.063	25	24	0.64	24	0.004	<20	1.16	0.045	0.14	1.3	<0.01	3.4	<0.1	0.11	6	<0.5	0.9											
1631032	Rab Sample	0.163	20	65	2.15	218	0.193	<20	3.29	0.184	0.50	1.0	<0.01	7.6	0.2	0.08	10	<0.5	<0.2											
1631033	Rab Sample	0.088	22	121	1.59	81	0.113	<20	2.30	0.048	0.20	1.1	<0.01	7.0	<0.1	0.11	9	0.7	<0.2											
1631034	Rab Sample	0.135	20	282	3.12	36	0.033	<20	3.32	0.047	0.08	0.2	<0.01	10.5	<0.1	0.22	11	<0.5	<0.2											
1631035	Rab Sample	0.148	13	131	1.54	45	0.067	<20	2.03	0.041	0.14	1.5	<0.01	7.3	<0.1	2.46	8	4.9	1.5	1.20										
1631036	Rab Sample	0.070	14	80	1.02	45	0.062	<20	1.89	0.032	0.15	4.7	<0.01	6.7	<0.1	2.41	8	2.0	0.6											
1631037	Rab Sample	0.046	16	73	1.06	72	0.100	<20	1.89	0.031	0.26	6.8	<0.01	5.3	0.1	0.30	8	<0.5	<0.2											
1631038	Rab Sample	0.058	14	109	1.21	146	0.125	<20	1.84	0.076	0.37	2.7	<0.01	6.1	0.2	0.58	7	<0.5	<0.2											
1631039	Rab Sample	0.101	14	106	1.33	175	0.168	<20	1.18	0.081	0.22	0.8	<0.01	3.4	<0.1	<0.05	5	0.8	0.8											
1631040	Rock	0.012	1	4	10.25	15	0.004	<20	0.11	0.002	0.02	0.2	<0.01	0.4	<0.1	<0.05	<1	<0.5	<0.2											
1631041	Rab Sample	0.114	15	81	1.19	169	0.155	<20	1.18	0.090	0.22	0.9	<0.01	3.2	<0.1	0.05	5	2.1	0.8											

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CERTIFICATE OF ANALYSIS

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Method Analyte Unit	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
		Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca			
MDL	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
1631042	Rab Sample	3.48	<0.005	1.8	56.5	408.9	1092	1.0	36.7	8.2	36.1	2.27	19.9	6.2	6.1	134	33.4	0.3	0.3	1.5	61	2.35	
1631043	Rab Sample	3.18	0.014	3.2	42.7	328.2	404	0.5	36.3	11.7	342	1.90	16.3	6.4	7.1	126	9.7	0.1	0.6	59	2.40		
1631044	Rab Sample	3.27	0.008	1.4	26.8	56.4	74	0.2	56.9	15.6	2.3	2.14	15.6	4.2	5.5	74	0.9	0.1	0.3	70	1.73		
1631045	Rab Sample	3.43	0.195	1.1	381.8	12.6	3225	1.1	31.5	22.3	235	6.15	85.5	128.1	8.3	29	35.4	0.3	5.9	51	0.60		
1631046	Rab Sample	3.72	0.026	0.9	460.1	10.5	169	1.7	56.1	35.8	465	9.34	18.4	21.3	7.0	72	1.2	0.3	5.9	73	1.79		
1631047	Rab Sample	3.65	0.078	1.2	462.7	18.5	82	1.8	24.0	38.0	410	10.46	29.3	581.4	5.7	63	0.7	0.3	4.2	92	1.51		
1631048	Rab Sample	3.60	0.354	0.6	779.5	19.0	105	1.6	40.6	27.6	322	13.48	53.3	271.9	3.7	720	1.2	0.9	2.9	27	14.85		
1631049	Rab Sample	3.50	0.015	0.7	44.9	14.9	43	0.2	34.3	11.5	25.9	2.15	22.7	10.0	6.5	97.8	0.4	0.3	0.2	30	19.78		
1631050	Rab Sample	3.74	0.047	0.6	45.9	14.3	36	0.3	28.4	11.0	56.0	1.94	221.8	46.3	4.9	110.5	0.4	0.6	0.2	25	20.30		
1631051	Rab Sample	3.66	0.017	0.9	37.4	12.7	37	0.3	23.0	9.1	368	1.88	37.6	14.1	5.7	65.7	0.4	1.0	0.2	32	10.14		
1631052	Rab Sample	3.32	0.010	0.5	21.9	17.0	18	0.2	19.2	5.7	135	0.70	30.0	18.7	4.5	1380	0.4	0.8	0.1	7	24.13		
1631053	Rab Sample	3.78	0.005	1.0	14.5	21.2	18	0.2	25.5	4.8	152	0.48	25.6	6.5	2.9	1356	0.6	0.8	0.1	8	26.42		
1631054	Rab Sample	3.13	0.006	1.6	44.7	8.8	28	0.2	45.9	8.5	222	0.99	41.7	9.5	5.2	526	0.5	1.8	0.2	25	11.24		
1631055	Rab Sample	3.77	0.006	4.5	58.2	7.5	94	0.2	59.5	14.8	32.9	3.04	4.1	4.4	10.6	163	0.6	0.1	0.2	152	2.22		
1631056	Rab Sample	3.34	0.005	1.7	31.0	19.9	65	0.2	60.0	13.1	286	2.75	5.7	3.6	9.0	136	0.2	<0.1	0.2	64	1.48		
1631057	Rab Sample	3.20	0.017	1.9	42.3	7.4	44	0.2	39.6	17.7	232	2.23	5.4	13.2	9.6	210	0.2	0.3	0.4	47	2.48		
1631058	Rab Sample	3.44	0.045	1.3	45.2	12.5	55	0.4	32.1	9.5	328	1.66	11.1	30.5	7.9	331	0.6	0.9	1.0	31	5.09		
1631059	Rab Sample	3.44	0.008	9.0	66.2	7.7	139	0.4	73.3	12.1	321	2.40	10.3	4.4	7.9	176	1.4	0.2	0.2	186	1.99		
1631060	Rock Pulp	0.09	5.116	8.2	186.5	23.5	75	0.8	13.7	10.7	566	4.11	11.4	6157.2	2.9	75	0.2	3.6	0.5	105	0.94		
1631061	Rab Sample	3.25	<0.005	1.1	59.9	164.4	380	0.6	66.9	10.5	616	2.06	5.5	3.0	5.8	126	1.26	5.7	0.2	0.6	203	2.75	
1631062	Rab Sample	2.55	<0.005	2.4	160.7	2205.2	2594	4.5	33.9	12.6	118.5	3.72	7.4	3.1	11.0	162	64.0	0.3	7.4	86	3.99		
1631063	Rab Sample	3.73	<0.005	2.3	57.4	357.9	423	0.6	26.8	10.9	79.7	3.50	5.1	3.4	13.5	118	8.6	0.2	0.4	65	2.27		
1631064	Rab Sample	3.47	<0.005	2.1	62.8	29.7	136	0.5	28.1	11.9	77.7	3.52	11.7	10.8	12.7	116	2.3	0.2	0.3	67	2.29		
1631065	Rab Sample	3.92	0.006	2.2	41.0	54.2	152	0.4	40.1	13.5	626	3.25	11.1	5.0	11.2	155	1.8	0.1	0.4	93	2.64		
1631066	Rab Sample	3.27	<0.005	0.9	20.6	13.0	123	0.1	34.6	15.6	751	3.66	8.6	1.4	8.4	82	1.2	<0.1	<0.1	59	1.62		
1631067	Rab Sample	3.32	<0.005	1.0	38.1	16.4	118	0.1	39.8	16.5	712	4.04	16.2	<0.5	7.9	23	1.1	<0.1	0.1	47	0.57		
1631068	Rab Sample	3.50	<0.005	0.8	31.6	28.7	154	0.2	28.2	11.8	606	3.29	12.6	1.5	8.0	73	1.7	0.1	0.1	40	1.63		
1631069	Rab Sample	1.79	<0.005	2.6	22.2	37.0	199	0.1	2.9	1.1	410	1.65	22.0	5.6	12.9	20	3.4	0.2	<0.1	6	0.27		
1631070	Rab Sample	3.15	<0.005	3.3	20.4	33.6	166	0.2	2.5	1.2	466	1.74	18.4	2.6	20.9	25	2.9	0.2	0.2	6	0.29		
1631071	Rab Sample	3.36	0.007	3.2	35.4	22.3	162	0.1	1.9	1.1	288	1.48	24.7	6.6	18.4	21	4.6	0.2	0.2	5	0.19		

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Client: **Strike Point Gold**  
Suite 507 - 837 W Hastings St.  
Vancouver British Columbia V6C 2X1 Canada

Project: PLUTO  
Report Date: September 13, 2017

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Part: 2 of 2

# CERTIFICATE OF ANALYSIS

WH117000645 1

Method	Analyte	AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ370
		P	La	Cr	Mg	Ba	Tl	B	Al	Na	K	W	Hg	Sc	Ti	S	Ga	Se	Te	As				
Unit	%	ppm	ppm	%	ppm	%	ppm	%	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	%	
MDL	1	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.01	0.1	0.1	0.05	1	0.5	0.2	0.2	0.01	1	0.5	0.2	0.01	
1631042	Rab Sample	0.109	16	74	1.11	98	0.152	<20	1.13	0.089	0.19	0.9	<0.01	3.2	<0.1	0.11	5	<0.5	0.2					
1631043	Rab Sample	0.096	17	68	1.05	66	0.119	<20	1.01	0.077	0.13	1.3	<0.01	3.5	<0.1	0.15	4	<0.5	<0.2					
1631044	Rab Sample	0.080	12	115	1.21	136	0.169	<20	1.34	0.106	0.33	2.1	<0.01	3.5	0.1	0.21	5	<0.5	<0.2					
1631045	Rab Sample	0.057	15	60	0.69	38	0.069	<20	1.37	0.041	0.28	4.6	<0.01	4.8	0.1	2.98	7	3.9	3.0					
1631046	Rab Sample	0.064	10	122	1.57	44	0.156	<20	2.19	0.069	0.20	3.6	<0.01	6.9	0.1	4.04	9	3.1	4.3					
1631047	Rab Sample	0.098	13	58	1.24	57	0.186	<20	1.78	0.078	0.19	3.6	<0.01	6.4	0.1	4.89	7	2.9	2.6					
1631048	Rab Sample	0.048	8	50	0.71	22	0.068	<20	1.65	0.050	0.09	1.4	<0.01	2.9	<0.1	6.57	6	8.5	2.2					
1631049	Rab Sample	0.047	16	46	0.56	27	0.117	<20	2.24	0.137	0.17	2.4	<0.01	3.3	<0.1	0.51	4	<0.5	<0.2					
1631050	Rab Sample	0.044	13	41	0.57	27	0.058	<20	1.16	0.027	0.16	2.2	<0.01	2.9	<0.1	0.29	7	<0.5	0.2					
1631051	Rab Sample	0.070	15	35	0.53	56	0.144	<20	2.34	0.178	0.37	4.6	<0.01	3.4	0.2	0.60	7	<0.5	<0.2					
1631052	Rab Sample	0.043	6	12	0.16	17	0.054	<20	1.03	0.089	0.09	1.8	<0.01	0.7	<0.1	0.21	3	<0.5	<0.2					
1631053	Rab Sample	0.060	7	10	0.12	15	0.054	<20	1.15	0.103	0.06	1.4	<0.01	0.5	<0.1	0.20	3	<0.5	<0.2					
1631054	Rab Sample	0.085	14	33	0.23	41	0.122	<20	2.14	0.106	0.13	3.3	<0.01	1.8	<0.1	0.19	6	<0.5	<0.2					
1631055	Rab Sample	0.169	27	68	0.92	297	0.210	<20	3.40	0.206	0.63	3.4	<0.01	6.0	0.4	0.58	12	2.4	<0.2					
1631056	Rab Sample	0.046	19	79	0.97	141	0.249	<20	2.55	0.200	0.68	2.4	<0.01	5.4	0.3	0.17	10	<0.5	<0.2					
1631057	Rab Sample	0.066	23	47	0.61	106	0.159	<20	2.11	0.199	0.25	2.29	<0.01	2.3	0.1	0.32	7	0.6	<0.2					
1631058	Rab Sample	0.069	22	36	0.86	116	0.163	<20	2.39	0.178	0.20	4.0	<0.01	2.0	<0.1	0.15	8	<0.5	<0.2					
1631059	Rab Sample	0.230	19	70	0.84	266	0.473	<20	2.36	0.121	0.58	5.5	<0.01	5.1	0.3	0.39	9	3.1	<0.2					
1631060	Rock Pulp	0.056	8	18	0.85	151	0.147	<20	1.79	0.188	0.24	4.7	0.15	3.4	<0.1	<0.05	5	<0.5	<0.2					
1631061	Rab Sample	0.317	21	64	0.71	193	0.088	<20	1.40	0.045	0.20	6.9	<0.01	3.7	0.1	0.44	5	2.8	0.2					
1631062	Rab Sample	0.078	25	53	0.91	55	0.024	<20	1.55	0.036	0.11	3.0	<0.01	6.1	<0.1	0.66	8	7.1	1.3					
1631063	Rab Sample	0.052	33	47	0.87	138	0.146	<20	2.13	0.128	0.46	2.5	<0.01	6.9	0.3	0.45	8	1.6	0.4					
1631064	Rab Sample	0.062	36	49	0.98	133	0.134	<20	1.97	0.108	0.41	1.1	<0.01	9.1	0.3	0.22	8	0.8	<0.2					
1631065	Rab Sample	0.096	35	67	1.02	161	0.141	<20	2.30	0.134	0.41	2.2	<0.01	6.9	0.2	0.13	9	0.8	<0.2					
1631066	Rab Sample	0.049	26	54	1.07	71	0.036	<20	2.00	0.029	0.32	1.3	<0.01	5.7	0.2	<0.05	8	<0.5	<0.2					
1631067	Rab Sample	0.041	25	45	0.91	59	0.008	<20	2.18	0.011	0.35	0.1	<0.01	4.8	0.2	<0.05	7	<0.5	<0.2					
1631068	Rab Sample	0.043	23	40	0.98	100	0.021	<20	2.09	0.026	0.38	0.3	<0.01	4.2	0.2	<0.05	7	<0.5	<0.2					
1631069	Rab Sample	0.007	61	5	0.10	18	0.003	<20	0.59	0.052	0.14	0.8	<0.01	2.3	<0.1	<0.05	3	<0.5	<0.2					
1631070	Rab Sample	0.013	91	6	0.09	20	0.009	<20	0.62	0.059	0.15	1.0	<0.01	3.0	<0.1	<0.05	4	<0.5	<0.2					
1631071	Rab Sample	0.006	61	6	0.06	15	0.002	<20	0.48	0.063	0.12	1.2	<0.01	2.6	<0.1	<0.05	3	<0.5	<0.2					

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 Suite 507 - 837 W. Hastings St.  
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**Project:** PLUTO

**Report Date:** September 13, 2017

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Part: 1 of 2

**CERTIFICATE OF ANALYSIS**

**WH117000645 1**

Method	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	0.1	2	
1631072	Rab Sample	3.23	<0.005	2.1	21.0	18.6	129	0.1	1.8	0.8	146	0.94	18.5	4.6	13.6	9	3.0	0.2	0.2	2	
1631073	Rab Sample	3.26	0.040	1.8	13.4	38.8	142	0.3	2.3	1.2	460	1.31	11.7	36.6	14.5	85	0.9	1.7	1.7	4	
1631074	Rab Sample	3.17	0.007	0.8	30.7	11.4	86	0.3	18.0	6.7	465	2.10	10.0	6.5	5.5	232	0.4	0.1	0.7	33	
1631075	Rab Sample	3.62	0.011	1.7	202.0	9.5	91	1.1	51.0	16.5	586	3.73	17.2	10.0	5.6	130	0.6	0.2	2.0	51	
1631076	Rab Sample	3.01	<0.005	1.1	31.2	6.8	76	0.1	95.2	18.5	633	3.50	10.7	1.7	7.4	74	0.3	<0.1	0.3	64	
1631077	Rab Sample	3.27	<0.005	1.33	67.2	6.1	225	0.3	92.4	10.1	361	2.10	13.7	0.9	5.0	90	2.2	0.3	0.1	340	
1631078	Rab Sample	3.15	<0.005	1.12	75.1	6.5	185	0.3	97.5	14.7	334	2.25	20.1	<0.5	5.4	142	3.0	0.5	0.1	335	
1631079	Rab Sample	2.84	0.005	1.1	15.1	13.1	57	0.1	22.2	6.9	320	1.71	8.2	1.1	9.7	80	0.4	0.1	<0.1	51	
1631080	Rock	0.21	0.005	0.4	3.6	5.0	21	0.1	4.7	0.8	113	0.22	2.9	1.9	0.3	27.9	0.3	1.4	<0.1	17	
1631081	Rab Sample	3.16	<0.005	1.5	20.0	15.3	65	0.1	4.0	1.5	130	1.07	6.5	<0.5	17.1	35	0.5	0.1	0.1	7	
1631082	Rab Sample	3.14	<0.005	2.5	56.3	23.0	184	0.2	25.6	10.5	722	3.20	9.9	<0.5	12.4	78	2.6	0.1	0.3	40	
1631083	Rab Sample	3.43	<0.005	9.0	40.0	189.6	187	0.6	20.0	8.3	750	2.78	9.4	0.8	14.0	131	2.5	0.1	1.6	34	
1631084	Rab Sample	2.94	<0.005	4.7	17.3	68.0	81	0.3	2.4	3.0	476	2.04	4.1	<0.5	14.7	93	0.7	<0.1	0.9	10	
1631085	Rab Sample	3.49	0.006	2.8	50.1	15.1	81	0.2	1.8	2.6	337	1.96	6.0	1.7	15.6	85	1.2	<0.1	0.4	11	
1631086	Rab Sample	3.32	<0.005	2.7	56.4	16.4	166	0.2	2.2	2.8	353	2.55	11.7	3.2	15.0	93	1.2	<0.1	0.4	13	
1631087	Rab Sample	2.81	<0.005	5.2	17.3	9.2	57	<0.1	1.3	2.4	484	2.36	4.5	0.6	14.4	110	0.7	<0.1	0.2	12	
1631088	Rab Sample	3.16	<0.005	6.0	33.0	7.4	37	0.1	1.5	2.7	323	2.39	9.6	1.8	14.5	47	0.3	<0.1	0.3	14	
1631089	Rab Sample	3.31	0.005	3.9	39.9	25.9	126	0.2	7.9	5.4	521	2.60	13.7	2.2	13.8	89	1.1	<0.1	0.3	19	

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**CERTIFICATE OF ANALYSIS**

WH117000645.1

Method	Analyste	Unit	MDL	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ370		
				P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	As
				%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	%
1631072	Rab Sample		0.003	25	6	0.04	9	0.002	<20	0.32	0.053	0.11	2.8	<0.01	0.9	<0.1	<0.05	2	<0.5	<0.2		
1631073	Rab Sample		0.016	28	7	1.12	37	0.018	<20	0.75	0.044	0.14	2.3	<0.01	1.2	0.1	<0.05	3	<0.5	0.3		
1631074	Rab Sample		0.036	14	28	3.29	48	0.010	<20	1.36	0.014	0.18	0.5	<0.01	3.8	0.1	<0.05	6	<0.5	0.3		
1631075	Rab Sample		0.047	14	74	1.39	121	0.046	<20	1.99	0.032	0.29	1.1	<0.01	3.7	0.2	0.73	7	1.0	0.6		
1631076	Rab Sample		0.036	20	133	1.51	126	0.066	<20	2.10	0.032	0.56	0.6	<0.01	5.7	0.2	0.07	8	<0.5	<0.2		
1631077	Rab Sample		0.460	19	84	0.86	211	0.050	<20	1.43	0.029	0.29	2.1	<0.01	4.3	0.2	0.15	6	3.3	<0.2		
1631078	Rab Sample		0.515	23	98	0.89	124	0.032	<20	1.28	0.034	0.19	36.7	<0.01	4.3	0.1	0.30	5	3.3	<0.2		
1631079	Rab Sample		0.067	25	31	0.55	69	0.079	<20	0.80	0.054	0.16	2.7	<0.01	3.4	<0.1	0.09	4	<0.5	<0.2		
1631080	Rock		0.016	2	4	10.19	20	0.003	<20	0.10	<0.001	0.02	0.4	<0.01	0.5	<0.1	<0.05	3	<0.5	<0.2		
1631081	Rab Sample		0.011	40	7	0.26	53	0.019	<20	0.64	0.040	0.21	3.4	<0.01	1.1	<0.1	<0.05	3	<0.5	<0.2		
1631082	Rab Sample		0.050	37	33	0.87	62	0.009	<20	1.67	0.018	0.23	0.6	<0.01	4.5	0.1	<0.05	7	1.0	<0.2		
1631083	Rab Sample		0.065	47	24	0.66	36	0.003	<20	1.47	0.028	0.16	0.4	<0.01	5.1	<0.1	<0.05	6	0.9	0.2		
1631084	Rab Sample		0.026	46	6	0.48	25	0.002	<20	1.00	0.031	0.13	0.6	<0.01	3.8	<0.1	<0.05	5	<0.5	<0.2		
1631085	Rab Sample		0.031	50	5	0.32	30	0.001	<20	0.89	0.024	0.13	0.4	<0.01	3.6	<0.1	<0.05	4	<0.5	<0.2		
1631086	Rab Sample		0.028	52	6	0.40	35	0.001	<20	1.12	0.024	0.15	0.2	<0.01	4.1	<0.1	<0.05	5	<0.5	<0.2		
1631087	Rab Sample		0.033	44	5	0.56	29	0.002	<20	1.25	0.026	0.13	0.4	<0.01	4.6	<0.1	<0.05	6	<0.5	<0.2		
1631088	Rab Sample		0.034	47	6	0.40	33	0.002	<20	1.00	0.021	0.14	0.4	<0.01	4.4	<0.1	<0.05	6	<0.5	<0.2		
1631089	Rab Sample		0.036	45	12	0.47	32	0.002	<20	1.25	0.019	0.17	0.4	<0.01	4.0	<0.1	<0.05	5	<0.5	<0.2		

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**BUREAU VERITAS**  
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**Project:** PLUTO  
**Report Date:** September 13, 2017

**Page:** 1 of 3 **Part:** 1 of 2

**QUALITY CONTROL REPORT**

WH117000645.1

	Method	Analyte	Wght	FA430	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200
				Au	Mn	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca		
		Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
		MDL		0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.5	0.1	1	0.1	0.1	0.1	0.1	
Pulp Duplicates																								
1630979	Rab Sample		3.72	0.006	2.5	102.3	56.7	512	0.7	38.8	14.9	689	4.75	106.7	2.3	8.2	25	20.2	0.2	1.4	105	0.30		
REP 1630979	QC				2.4	96.7	55.1	509	0.7	37.1	14.1	704	4.67	109.0	2.3	7.8	24	19.2	0.2	1.4	102	0.29		
1630988	Rab Sample		3.46	<0.005	0.9	28.5	12.7	65	0.1	39.2	20.0	476	4.49	2.1	3.0	8.1	24	0.2	<0.1	0.1	107	0.46		
REP 1630988	QC				<0.005																			
1631015	Rab Sample		3.27	<0.005	1.6	3.2	8.4	40	<0.1	1.6	8.7	180	1.00	2.8	0.8	19.6	9	<0.1	0.1	<0.1	<2	0.14		
REP 1631015	QC				<0.005																			
1631035	Rab Sample		6.10	6.367	3.1	257.1	14.4	804	1.7	125.2	45.7	403	6.39	>10000	5982.7	3.7	7.7	7.4	20.4	22.2	108	2.11		
REP 1631035	QC																							
1631046	Rab Sample		3.60	0.354	0.6	779.5	19.0	105	1.6	40.6	27.6	322	13.48	53.3	271.9	3.7	7.20	1.2	0.9	2.9	27	14.85		
REP 1631046	QC				0.7	802.8	19.3	104	1.6	38.9	27.3	320	13.43	57.1	314.1	3.8	7.07	1.0	0.9	2.9	27	14.32		
1631058	Rab Sample		3.44	0.045	1.3	45.2	12.5	55	0.4	32.1	9.5	328	1.68	11.1	30.5	7.9	33.1	0.6	0.9	1.0	31	5.09		
REP 1631058	QC				0.040																			
1631083	Rab Sample		3.43	<0.005	9.0	40.0	199.6	187	0.6	20.0	8.3	750	2.78	9.4	0.8	14.0	13.1	2.5	0.1	1.6	34	2.60		
REP 1631083	QC				<0.005																			
Core Reed Duplicates																								
1630970	Rab Sample		3.74	<0.005	0.8	52.2	9.4	78	0.2	31.4	16.6	755	3.13	13.7	3.2	3.1	9.4	0.4	0.2	<0.1	96	2.29		
DUP 1630970	QC				<0.005																			
1631004	Rab Sample		3.23	<0.005	3.4	4.6	15.2	37	0.1	1.9	1.2	110	0.82	28.7	2.8	17.2	8	0.2	0.2	0.1	<2	0.11		
DUP 1631004	QC				<0.005																			
1631038	Rab Sample		3.27	0.018	0.9	34.1	7.7	109	0.2	49.3	17.4	346	3.27	32.4	15.2	8.0	7.3	0.8	0.4	0.2	7.7	1.50		
DUP 1631038	QC				0.020																			
1631072	Rab Sample		3.23	<0.005	2.1	21.0	18.6	129	0.1	1.8	0.8	146	0.94	18.5	4.6	13.6	9	3.0	0.2	0.2	2	0.08		
DUP 1631072	QC				<0.005																			
Reference Materials																								
STD CDN-ME-9A	Standard																							
STD CDN-ME-14A	Standard																							
STD DS11	Standard		13.0	145.8	128.0	330	1.8	74.9	13.4	97.3	2.86	40.0	48.8	6.7	65	2.1	7.3	10.7	48	1.02				
STD DS11	Standard		13.4	142.5	128.2	324	1.6	75.8	13.6	99.1	2.99	42.7	60.5	6.7	67	2.3	7.4	11.4	49	1.04				

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# QUALITY CONTROL REPORT

WH117000645\_1

Method Analyte Unit IMDL	AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200	
	P	La	Cr	Mg	Ba	Tl	B	Al	Na	K	W	Hg	Sc	Ti	S	Ga	Se	Te	As	%	%	%
Pulp Duplicates																						
1630975 Rab Sample	0.090	18	63	0.86	179	0.067	<20	1.74	0.033	0.40	1.7	<0.01	5.9	0.2	0.77	8	1.1	0.3				
REP 1630979 QC	0.083	17	62	0.84	168	0.068	<20	1.66	0.032	0.40	1.6	<0.01	5.8	0.2	0.76	8	1.2	0.2				
1630988 Rab Sample	0.034	19	80	1.27	128	0.285	<20	2.66	0.054	1.30	1.1	<0.01	11.9	0.6	0.53	11	<0.5	<0.2				
REP 1630988 QC																						
1631015 Rab Sample	0.003	26	7	0.04	15	0.011	<20	0.45	0.074	0.17	38.7	<0.01	1.2	<0.1	<0.05	3	<0.5	<0.2				
REP 1631015 QC																						
1631035 Rab Sample	0.148	13	131	1.54	45	0.067	<20	2.03	0.041	0.14	1.5	<0.01	7.3	<0.1	2.48	8	4.9	1.5	1.20			
REP 1631035 QC																						
1631048 Rab Sample	0.046	8	50	0.71	22	0.038	<20	1.65	0.050	0.09	1.4	<0.01	2.9	<0.1	6.97	6	8.5	2.2				
REP 1631048 QC	0.047	8	49	0.69	22	0.067	<20	1.63	0.051	0.09	1.4	<0.01	3.0	<0.1	6.41	6	7.6	2.0				
1631058 Rab Sample	0.069	22	36	0.88	116	0.163	<20	2.39	0.178	0.20	4.0	<0.01	2.0	<0.1	0.15	8	<0.5	<0.2				
REP 1631058 QC																						
1631063 Rab Sample	0.065	47	24	0.66	36	0.003	<20	1.47	0.028	0.16	0.4	<0.01	5.1	<0.1	<0.05	6	0.9	0.2				
REP 1631063 QC	0.059	44	23	0.63	33	0.003	<20	1.44	0.026	0.16	0.4	<0.01	5.0	<0.1	<0.05	6	1.1	<0.2				
Care Reagent Duplicates																						
1630970 Rab Sample	0.064	9	63	0.99	75	0.159	<20	1.65	0.067	0.15	0.6	<0.01	10.6	<0.1	0.12	7	<0.5	<0.2				
DUP 1630970 QC	0.065	9	64	0.99	80	0.163	<20	1.70	0.068	0.15	0.7	<0.01	10.5	<0.1	0.13	7	0.6	<0.2				
1631004 Rab Sample	0.002	15	7	0.04	7	0.012	<20	0.33	0.064	0.13	9.3	<0.01	1.1	<0.1	0.12	2	<0.5	<0.2				
DUP 1631004 QC	0.002	15	8	0.04	7	0.012	<20	0.34	0.068	0.13	13.3	<0.01	1.4	<0.1	0.12	2	<0.5	<0.2				
1631036 Rab Sample	0.058	14	109	1.21	146	0.125	<20	1.84	0.076	0.37	2.7	<0.01	6.1	0.2	0.58	7	<0.5	<0.2				
DUP 1631036 QC	0.058	14	108	1.20	149	0.123	<20	1.86	0.074	0.37	2.6	<0.01	5.8	0.2	0.56	7	<0.5	<0.2				
1631072 Rab Sample	0.003	25	6	0.04	9	0.002	<20	0.32	0.053	0.11	2.8	<0.01	0.9	<0.1	<0.05	2	<0.5	<0.2				
DUP 1631072 QC	0.003	28	7	0.04	10	0.002	<20	0.32	0.054	0.11	2.9	<0.01	0.9	<0.1	<0.05	2	<0.5	<0.2				
Reference Materials																						
STD CDN.ME.9A Standard																						<0.01
STD CDN.ME.14A Standard	0.066	17	53	0.81	394	0.086	<20	1.08	0.065	0.38	2.3	0.23	3.0	4.6	0.26	4	2.1	3.9				
STD DS11 Standard	0.068	17	57	0.84	420	0.091	<20	1.11	0.069	0.39	2.6	0.24	3.0	4.7	0.27	5	2.8	4.1				
STD DS11 Standard																						

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**Client:** Strike Point Gold  
Suite 507 - 837 W Hastings St  
Vancouver British Columbia V6C 2X1 Canada

**Project:** PLUTO  
**Report Date:** September 13, 2017

**Page:** 2 of 3 **Part:** 1 of 2

# QUALITY CONTROL REPORT

# WHI17000645 1

	WGT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca								
	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%								
STD DS11	Standard		12.7	154.0	141.6	339	1.6	79.8	13.6	97.7	3.03	42.1	54.9	7.8	66	2.6	6.8	11.9	49	1.03								
STD DS11	Standard		13.4	147.6	144.1	340	1.6	78.3	13.3	105.6	3.06	48.9	55.5	7.8	67	2.6	7.3	12.5	50	1.05								
STD DS11	Standard		13.5	150.6	136.8	334	1.9	80.0	14.3	101.0	3.13	43.9	489.9	7.8	64	2.7	8.9	11.7	48	1.02								
STD ORES45EA	Standard		1.4	707.0	13.1	31	0.2	410.9	52.9	416	21.69	11.4	52.2	9.3	4	<0.1	0.3	0.2	309	0.03								
STD ORES45EA	Standard		1.5	705.3	13.3	31	0.3	407.1	51.3	418	22.42	11.6	50.4	9.3	4	<0.1	0.3	0.2	310	0.03								
STD ORES45EA	Standard		1.6	695.6	13.7	31	0.3	400.3	49.3	399	20.97	11.3	55.5	9.7	4	<0.1	0.3	0.2	304	0.03								
STD ORES45EA	Standard		1.4	681.7	13.6	30	0.2	399.0	52.0	399	21.05	9.8	48.8	9.1	3	<0.1	0.3	0.2	306	0.03								
STD ORES45EA	Standard		1.9	713.2	14.8	33	0.3	397.2	52.3	417	24.10	11.9	53.1	10.8	4	<0.1	0.4	0.3	305	0.03								
STD OXC145	Standard		0.205																									
STD OXC145	Standard		0.212																									
STD OXH122	Standard		1.236																									
STD OXH122	Standard		1.235																									
STD OXM117	Standard		7.597																									
STD OXM117	Standard		7.583																									
STD OXM117	Standard		7.679																									
STD OXC145 Expected			0.212																									
STD OXH122 Expected			1.247																									
STD ORES45EA Expected			1.6	709	14.3	31.4	0.26	381	52	400	23.51	10.3	53	10.7	3.5	0.03	0.32	0.26	303	0.036								
STD DS11 Expected			13.9	156	138	345	1.71	81.9	14.2	105.5	3.2082	42.8	79	7.65	67.3	2.37	7.2	12.2	50	1.063								
STD CDM-ME-9A Expected																												
STD CDM-ME-14A Expected																												
BLK	Blank		<0.005																									
BLK	Blank		<0.005																									
BLK	Blank		<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<2	<0.01							
BLK	Blank		<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<2	<0.01							
BLK	Blank		<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<2	<0.01							
BLK	Blank		<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<2	<0.01							
BLK	Blank		<0.005																									
BLK	Blank		<0.005																									

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Suite 507 - 837 W. Hastings St.  
Vancouver British Columbia V8C 2X1 Canada

Project:

PLUTO

Report Date:

September 13, 2017

Page

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Part

1 of 2

**QUALITY CONTROL REPORT**

**WH117000645 1**

	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
	Wgt	Au	Mo	Cu	Pb	Zn	Ag	NI	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca				
	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%				
BLK		0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01				
BLK	Blank	<0.1	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01				
Prep Wash	Blank																							
ROCK-WHI	Prep Blank	<0.005	0.7	5.6	1.0	33	<0.1	1.0	3.9	518	1.71	1.2	<0.5	2.3	19	<0.1	<0.1	<0.1	20	0.56				
ROCK-WHI	Prep Blank	<0.005	0.5	4.3	0.9	31	<0.1	0.8	3.8	505	1.73	0.6	2.1	2.3	22	<0.1	<0.1	<0.1	20	0.61				

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PHONE (604) 253-3158

Client:

**Strike Point Gold**  
Suite 507 - 837 W. Hastings St  
Vancouver British Columbia V6C 2X1 Canada

Submitted By: Andy Randell  
Receiving Lab: Canada-Whiterhorse  
Received: August 21, 2017  
Report Date: September 12, 2017  
Page: 1 of 2

**CERTIFICATE OF ANALYSIS**

WH117000646 1

**CLIENT JOB INFORMATION**

Project: PLUTO  
Shipment ID: 17SKP-RAB-PLU004  
P.O. Number:  
Number of Samples: 13

**SAMPLE DISPOSAL**

STOR-PLP Store After 90 days Invoice for Storage  
STOR-RJT Store After 60 days Invoice for Storage

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

**SAMPLE PREPARATION AND ANALYTICAL PROCEDURES**

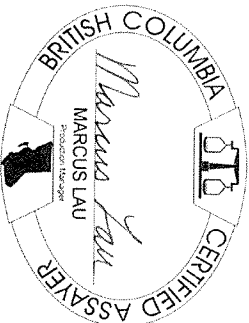
Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	13	Crush split and pulverize 250 g rock to 200 mesh			WHI
FA430	13	Lead Collection Fire - Assay Fusion - AAS Finish	30	Completed	VAN
EN002	13	Environmental disposal charge-Fire assay lead waste			VAN
AQ200	13	1 1 1 Aqua Regia digestion ICP-MS analysis	0.5	Completed	VAN
SHP01	13	Per sample shipping charges for branch shipments			VAN

**ADDITIONAL COMMENTS**

Invoice To: Strike Point Gold

Suite 507 - 837 W. Hastings St.  
Vancouver British Columbia V6C 2X1  
Canada

CC: Scott Dorian  
Shawn Khunkhun



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Client: **Strike Point Gold**  
Suite 507 - 837 W. Hastings St  
Vancouver British Columbia V6C 2X1 Canada

Project: PLUTO  
Report Date: September 12, 2017

Page: 2 of 2

Part: 1 of 2

CERTIFICATE OF ANALYSIS

WH117000646.1

Method Analyte Unit MDL	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200		
Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca					
kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%					
1631090	Rab Sample	2.83	<0.005	2.6	64.6	112.7	391	0.5	6.2	2.1	2.7	308	2.16	6.1	<0.5	16.4	59	0.7	<0.1	0.1	0.1	1.0	23	0.81
1631091	Rab Sample	3.16	<0.005	1.8	15.2	11.4	109	<0.1	2.1	2.7	308	2.16	6.1	<0.5	16.4	59	0.7	<0.1	0.1	0.1	1.0	7	0.98	
1631092	Rab Sample	3.35	<0.005	3.1	34.8	70.0	272	0.2	42.8	13.9	690	3.43	16.7	<0.5	11.9	123	2.0	0.2	0.2	0.2	82	2.46		
1631093	Rab Sample	3.25	<0.005	2.3	57.9	15.4	370	0.1	45.1	18.1	777	3.74	23.1	<0.5	14.8	185	4.8	0.1	0.2	0.2	85	3.13		
1631094	Rab Sample	3.25	0.009	1.5	24.8	34.1	248	0.1	8.6	4.3	320	1.48	15.7	5.6	19.9	63	5.7	0.1	0.3	0.3	13	1.11		
1631095	Rab Sample	3.08	0.009	1.0	23.4	72.5	473	0.3	20.8	7.3	770	2.36	11.3	0.8	14.4	173	28.7	<0.1	0.7	0.7	32	2.86		
1631096	Rab Sample	3.23	<0.005	1.3	45.1	59.0	691	0.2	36.6	13.2	777	3.35	18.0	<0.5	12.2	182	26.4	<0.1	0.2	0.2	72	3.40		
1631097	Rab Sample	2.48	<0.005	2.2	49.4	195.4	430	0.9	5.8	2.7	703	1.80	8.7	0.9	8.3	135	36.0	<0.1	1.8	1.8	14	3.08		
1631098	Rab Sample	2.93	0.012	3.6	50.3	47.5	324	0.2	18.3	6.1	394	2.73	30.1	9.2	17.0	54	6.9	0.2	0.7	0.7	37	1.11		
1631099	Rab Sample	3.47	<0.005	3.1	31.6	11.4	88	0.1	40.8	11.5	588	2.44	18.4	<0.5	7.1	222	1.0	0.4	0.1	0.1	90	4.64		
1631100	Rab Sample	0.09	5.185	8.3	210.2	24.1	80	0.8	14.7	12.2	597	4.25	12.3	4561.4	2.9	82	0.2	4.1	0.5	109	1.02			
1631101	Rab Sample	3.46	0.012	6.7	51.6	10.0	66	0.2	63.5	11.7	382	1.88	51.1	7.5	6.2	197	0.7	1.4	0.3	81	4.02			
1631102	Rab Sample	3.05	0.008	2.0	45.7	9.2	77	0.2	55.0	17.2	361	3.11	13.0	5.1	8.9	179	0.6	0.4	0.2	75	2.64			

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 Suite 507 - 637 W Hastings St  
 Vancouver British Columbia V6C 2X1 Canada

Project: PLUTO  
 Report Date: September 12, 2017

Page: 2 of 2 Part: 2 of 2

**CERTIFICATE OF ANALYSIS**

WH177000646.1

Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	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	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2
1631090 Rab Sample	0.052	39	10	0.74	52	0.002	<20	1.53	0.021	0.24	0.4	<0.01	3.2	0.1	<0.05	6	0.6	<0.2
1631091 Rab Sample	0.028	50	5	0.36	39	0.003	<20	1.05	0.039	0.19	0.3	<0.01	4.0	<0.1	<0.05	6	<0.5	<0.2
1631092 Rab Sample	0.094	38	56	0.90	68	0.011	<20	1.83	0.019	0.23	0.3	<0.01	6.7	0.1	<0.05	7	<0.5	<0.2
1631093 Rab Sample	0.086	42	60	1.14	46	0.002	<20	2.12	0.010	0.25	0.2	<0.01	6.1	0.1	<0.05	9	<0.5	<0.2
1631094 Rab Sample	0.020	23	13	0.29	26	<0.001	<20	0.75	0.041	0.12	0.8	<0.01	1.9	<0.1	<0.05	3	<0.5	<0.2
1631095 Rab Sample	0.036	29	30	0.64	32	0.001	<20	1.39	0.033	0.12	0.4	<0.01	3.5	<0.1	<0.05	6	<0.5	<0.2
1631096 Rab Sample	0.084	36	48	1.14	35	0.002	<20	1.93	0.010	0.17	0.3	<0.01	5.8	<0.1	<0.05	7	0.6	<0.2
1631097 Rab Sample	0.019	24	7	0.44	25	<0.001	<20	1.17	0.030	0.11	0.4	<0.01	2.4	<0.1	<0.05	4	0.5	<0.2
1631098 Rab Sample	0.060	63	27	0.56	44	0.003	<20	1.37	0.034	0.14	0.3	<0.01	3.3	<0.1	<0.05	6	0.8	<0.2
1631099 Rab Sample	0.261	25	56	0.82	221	0.089	<20	1.68	0.049	0.36	2.4	<0.01	5.5	0.2	0.05	6	0.7	<0.2
1631100 Rab Sample	0.062	8	19	0.92	143	0.150	<20	1.93	0.211	0.24	5.6	0.16	3.6	<0.1	<0.05	6	<0.5	<0.2
1631101 Rab Sample	0.637	23	66	0.72	276	0.052	<20	1.45	0.037	0.26	3.6	<0.01	5.1	0.1	0.12	5	0.7	<0.2
1631102 Rab Sample	0.120	28	81	1.08	362	0.282	<20	3.52	0.337	0.84	2.3	<0.01	6.1	0.4	0.20	10	<0.5	<0.2

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**BUREAU VERITAS**  
MINERAL LABORATORIES  
Canada

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

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

Client:

**Strike Point Gold**  
Suite 507 - 637 W. Hastings St  
Vancouver British Columbia V6C 2X1 Canada

Project: PLUTO  
Report Date: September 12, 2017

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**QUALITY CONTROL REPORT**

**WH1770006461**

Method	Wght	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200		
Analyte	Unit	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
MDL	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
Pulp Duplicates																						
1631101	Rab Sample	3.46	0.012	6.7	51.6	10.0	66	0.2	63.5	11.7	36.2	1.88	51.1	7.5	6.2	197	0.7	1.4	0.3	0.3	81	4.02
REP 1631101	QC			6.9	51.6	9.7	69	0.2	64.2	12.2	36.6	1.88	53.0	8.5	6.0	189	0.7	1.5	0.3	0.3	80	4.03
Reference Materials																						
STD DS11	Standard			14.0	164.7	129.8	326	2.0	78.0	13.8	104.4	3.08	44.3	66.9	7.3	63	2.8	7.3	11.3	48	1.05	
STD OREA545EA	Standard			1.8	736.1	14.6	32	0.3	410.9	56.6	432	23.42	11.5	55.9	10.3	4	<0.1	0.3	0.3	342	0.04	
STD OXC145	Standard			0.214																		
STD OXH122	Standard			1.252																		
STD OXN117	Standard			7.824																		
STD OREA545EA Expected																						
STD DS11	Expected			1.6	709	14.3	31.4	0.26	38.1	5.2	400	23.51	10.3	53	10.7	3.5	0.03	0.32	0.26	303	0.036	
STD OXN117	Expected			7.679																		
STD OXC145	Expected			0.212																		
STD OXH122	Expected			1.247																		
BLK	Blank			<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	
BLK	Blank			<0.005																		
Prep Wash																						
ROCK-WHI	Prep Blank			<0.005	0.7	5.4	2.0	3.5	<0.1	1.0	3.9	5.37	1.70	1.2	<0.5	2.2	20	<0.1	<0.1	21	0.56	
ROCK-WHI	Prep Blank			<0.005	0.6	4.4	1.6	3.9	<0.1	1.1	4.3	5.47	1.87	1.3	<0.5	2.3	30	<0.1	<0.1	24	0.67	

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Client:

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Project:

PLUTO

Report Date:

September 12, 2017

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**QUALITY CONTROL REPORT**

WH117000646.1

Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
Analyte	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	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
Pulp Duplicates																			
1631101	Rab Sample	0.637	23	66	0.72	276	0.052	<20	1.45	0.037	0.26	3.6	<0.01	5.1	0.1	0.12	5	0.7	<0.2
REP 1631101	QC	0.631	23	62	0.72	273	0.050	<20	1.45	0.036	0.26	3.6	<0.01	5.1	0.1	0.12	5	0.8	<0.2
Reference Materials																			
STD DS11	Standard	0.074	18	60	0.65	418	0.092	<20	1.17	0.073	0.40	2.3	0.23	3.2	5.0	0.28	5	2.2	4.7
STD OREAS45EA	Standard	0.029	8	872	0.09	168	0.102	<20	3.48	0.017	0.05	<0.1	<0.01	78.5	<0.1	<0.05	13	1.2	<0.2
STD OXC145	Standard																		
STD OXH122	Standard																		
STD OXN117	Standard																		
STD OREAS45EA Expected		0.029	7.06	849	0.095	148	0.0984	3.13	0.02	0.053	78	0.072	0.036	12.4	0.78	0.07			
STD DS11 Expected		0.0701	18.6	61.5	0.85	417	0.0976	1.129	0.0894	0.4	2.9	0.3	3.1	4.9	0.2835	4.7	1.9	4.56	
STD OXC145 Expected																			
STD OXH122 Expected																			
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.05	<1	<0.5	<0.2	
BLK	Blank																		
Prep Wash																			
ROCK-WHI	Prep Blank	0.040	6	2	0.45	61	0.078	<20	0.85	0.082	0.09	0.2	<0.01	2.8	<0.1	<0.05	4	<0.5	<0.2
ROCK-WHI	Prep Blank	0.043	6	2	0.49	64	0.094	<20	1.07	0.102	0.10	0.1	<0.01	3.2	<0.1	<0.05	4	<0.5	<0.2

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Client:

**Strike Point Gold**  
Suite 507 - 837 W. Hastings St  
Vancouver British Columbia V6C 2X1 Canada

Submitted By: Andy Randell  
Receiving Lab: Canada-Whitehorse  
Received: August 25, 2017  
Report Date: September 19, 2017  
Page: 1 of 4

**CERTIFICATE OF ANALYSIS**

WH117000698.1

**CLIENT JOB INFORMATION**

Project: PLUTO (Hydra)  
Shipment ID: 17SKP\_RAB\_PLU005  
P.O. Number:  
Number of Samples: 84

**SAMPLE DISPOSAL**

STOR\_PUP Store After 90 days Invoice for Storage  
STOR\_RJT Store After 60 days Invoice for Storage

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

**SAMPLE PREPARATION AND ANALYTICAL PROCEDURES**

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	82	Crush, split and pulverize 250 g rock to 200 mesh			WHI
SLBHP	2	Sort, label and box pulps			WHI
F A430	84	Lead Collection Fire - Assay Fusion - AAS Finish	30	Completed	VAN
END02	84	Environmental disposal charge-Fire assay lead waste			VAN
AQ200	84	1 1 1 Aqua Regia digestion ICP-MS analysis			VAN
SHP01	84	Per sample shipping charges for branch shipments	0.5	Completed	VAN

**ADDITIONAL COMMENTS**

Invoice To:

Strike Point Gold  
Suite 507 - 837 W. Hastings St  
Vancouver British Columbia V6C 2X1  
Canada

CC:

Scott Dorian  
Shawn Khunkhun

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



Bureau Veritas Commodities Canada Ltd.
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Client: Strike Point Gold
Suite 507 - 837 W. Hastings St
Vancouver British Columbia V6C 2X1 Canada

Project: PLUTO (Hydra)
Report Date: September 19, 2017

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CERTIFICATE OF ANALYSIS

WH117000698.1

Table with columns: Method, Analyte, Wght, Au, Ag, Al, As, Au, Ba, Bi, Br, Cd, Co, Cr, Cu, Fe, Hg, Mn, Mo, Ni, Pb, Pt, Sb, Se, Si, Sn, Sr, Th, Tl, U, V, Zn. Rows include sample IDs like 1631103, 1631104, 1631105, etc.

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Bureau Veritas Commodities Canada Ltd.  
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
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Project: PLUTO (Hydra)  
Report Date: September 19, 2017

Client: **Strike Point Gold**  
Suite 507 - 837 W Hastings St  
Vancouver British Columbia V6C 2X1 Canada

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CERTIFICATE OF ANALYSIS

WH117000698.1

Method	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200
Analyte	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	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
1631103	Rab Sample	19	31	0.52	382	0.065	<20	1.11	0.008	0.35	1.0	<0.01	3.1	0.1	<0.05	4	<0.5	<0.2	
1631104	Rab Sample	0.031	20	0.48	232	0.023	<20	0.97	0.004	0.26	0.9	<0.01	3.2	<0.1	<0.05	3	<0.5	<0.2	
1631105	Rab Sample	0.036	32	0.67	197	0.044	<20	1.39	0.007	0.45	0.6	<0.01	3.0	0.2	<0.05	4	<0.5	<0.2	
1631106	Rab Sample	0.029	23	0.64	181	0.122	<20	1.62	0.029	0.74	1.9	<0.01	2.5	0.3	<0.05	4	<0.5	<0.2	
1631107	Rab Sample	0.021	17	0.64	167	0.065	<20	1.30	0.013	0.47	1.3	<0.01	2.3	0.2	<0.05	4	<0.5	<0.2	
1631108	Rab Sample	0.030	17	0.82	235	0.135	<20	1.64	0.010	0.76	0.5	<0.01	3.1	0.3	<0.05	5	0.6	<0.2	
1631109	Rab Sample	0.044	35	0.79	231	0.097	<20	1.72	0.008	0.73	0.2	<0.01	2.5	0.3	<0.05	5	0.6	<0.2	
1631110	Rab Sample	0.030	28	0.79	210	0.119	<20	1.72	0.015	0.77	0.4	<0.01	2.8	0.3	<0.05	5	0.6	<0.2	
1631111	Rab Sample	0.034	28	0.68	189	0.061	<20	1.37	0.006	0.49	0.4	<0.01	2.4	0.2	<0.05	4	<0.5	<0.2	
1631112	Rab Sample	0.028	28	0.69	258	0.058	<20	1.40	0.008	0.38	0.7	<0.01	2.6	0.1	<0.05	4	<0.5	<0.2	
1631113	Rab Sample	0.035	29	0.79	563	0.133	<20	2.45	0.063	0.71	0.7	<0.01	4.0	0.3	<0.05	6	<0.5	<0.2	
1631114	Rab Sample	0.147	45	0.92	194	0.107	<20	2.09	0.008	0.84	0.3	<0.01	2.5	0.3	<0.05	6	0.7	<0.2	
1631115	Rab Sample	0.042	30	0.85	200	0.075	<20	1.68	0.009	0.61	0.3	<0.01	3.0	0.2	<0.05	5	<0.5	<0.2	
1631116	Rab Sample	0.036	33	0.81	157	0.091	<20	1.59	0.009	0.65	0.3	<0.01	2.8	0.2	<0.05	5	<0.5	<0.2	
1631117	Rab Sample	0.028	26	0.68	162	0.067	<20	1.27	0.007	0.53	0.6	<0.01	2.6	0.2	<0.05	4	<0.5	<0.2	
1631118	Rab Sample	0.025	23	0.66	154	0.069	<20	1.35	0.009	0.55	0.5	<0.01	2.1	0.2	<0.05	4	<0.5	<0.2	
1631119	Rab Sample	0.029	38	0.70	93	0.028	<20	1.55	0.009	0.38	0.2	<0.01	2.2	0.1	<0.05	4	<0.5	<0.2	
1631120	Rock	0.006	<1	10.66	11	0.001	<20	0.05	0.002	<0.01	0.1	<0.01	0.3	<0.1	<0.05	<1	<0.5	<0.2	
1631121	Rab Sample	0.035	55	0.81	79	0.020	<20	1.74	0.007	0.31	0.2	<0.01	2.3	0.1	<0.05	5	0.9	<0.2	
1631122	Rab Sample	0.026	33	0.69	127	0.084	<20	1.60	0.013	0.67	0.3	<0.01	2.5	0.3	<0.05	4	<0.5	<0.2	
1631123	Rab Sample	0.022	32	0.58	109	0.068	<20	1.44	0.011	0.55	0.2	<0.01	2.3	0.2	<0.05	4	<0.5	<0.2	
1631124	Rab Sample	0.027	29	0.74	126	0.097	<20	1.63	0.019	0.68	0.2	<0.01	2.8	0.3	<0.05	5	<0.5	<0.2	
1631125	Rab Sample	0.040	22	1.03	258	0.073	<20	1.93	0.010	0.60	0.3	<0.01	4.5	0.2	<0.05	6	<0.5	<0.2	
1631126	Rab Sample	0.058	25	0.48	141	0.149	<20	2.81	0.009	1.15	0.2	<0.01	6.7	0.4	<0.05	10	<0.5	<0.2	
1631127	Rab Sample	0.035	34	0.77	117	0.035	<20	1.65	0.008	0.44	0.1	<0.01	2.9	0.2	<0.05	5	1.8	<0.2	
1631128	Rab Sample	0.073	31	0.97	305	0.077	<20	2.49	0.015	0.68	0.1	<0.01	6.3	0.3	<0.05	7	1.0	<0.2	
1631129	Rab Sample	0.040	25	0.92	153	0.074	<20	1.87	0.010	0.66	0.2	<0.01	4.0	0.2	<0.05	5	0.7	<0.2	
1631130	Rab Sample	0.036	48	0.81	74	0.041	<20	1.81	0.009	0.45	0.2	<0.01	2.8	0.2	<0.05	5	<0.5	<0.2	
1631131	Rab Sample	0.031	37	1.29	228	0.163	<20	2.44	0.039	1.32	0.2	<0.01	5.6	0.5	0.21	8	0.6	<0.2	
1631132	Rab Sample	0.036	41	1.71	391	0.205	<20	3.16	0.102	1.61	0.4	<0.01	8.8	0.5	0.13	10	<0.5	<0.2	

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Client:

**Strike Point Gold**  
Suite 507 - 837 W. Hastings St  
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Project: PLUTO (Hydra)  
Report Date: September 19, 2017

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**CERTIFICATE OF ANALYSIS**

WH117000698.1

Method	Wght	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
Analyte	Unit	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
MDL	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
1631233	Rab Sample	3.44	<0.005	1.3	28.5	5.9	49	<0.1	38.9	13.3	240	3.22	1.9	<0.5	8.7	28	<0.1	<0.1	<0.1	0.2	34	0.23
1631234	Rab Sample	3.35	<0.005	0.9	45.1	7.0	43	<0.1	28.3	11.4	228	2.72	0.9	<0.5	9.3	31	<0.1	<0.1	<0.1	0.2	27	0.28
1631235	Rab Sample	3.58	<0.005	1.5	24.8	6.3	51	<0.1	25.5	12.4	258	3.24	2.7	<0.5	9.0	24	<0.1	0.1	0.2	23	0.18	
1631236	Rab Sample	3.53	<0.005	2.4	43.3	8.0	76	0.1	26.6	15.6	270	4.18	2.6	1.5	9.4	29	<0.1	0.2	0.3	21	0.46	
1631237	Rab Sample	3.26	<0.005	1.0	8.9	8.7	29	<0.1	13.3	5.6	227	1.39	1.9	0.9	5.0	35	<0.1	<0.1	<0.1	17	0.65	
1631238	Rab Sample	3.56	<0.005	1.2	11.2	7.5	25	<0.1	12.6	5.4	234	1.38	1.5	<0.5	4.6	32	<0.1	<0.1	<0.1	17	0.78	
1631239	Rab Sample	3.35	<0.005	1.2	28.7	12.0	61	<0.1	26.7	11.6	512	2.96	17.8	1.0	9.6	58	<0.1	0.5	0.3	20	1.17	
1631240	Rock Pulp	0.08	5.274	8.0	195.4	22.7	76	0.8	14.7	11.2	566	4.12	11.1	4512.5	2.7	70	0.2	3.3	0.4	99	0.93	
1631241	Rab Sample	3.45	<0.005	1.4	27.1	8.9	64	<0.1	29.8	11.2	348	2.85	3.1	<0.5	8.6	17	<0.1	0.3	0.2	25	0.10	
1631242	Rab Sample	3.21	<0.005	1.4	35.3	7.8	45	0.1	11.5	5.6	223	3.46	2.1	<0.5	7.1	25	<0.1	0.1	0.3	33	0.10	
1631243	Rab Sample	3.23	0.007	1.3	19.2	7.2	49	<0.1	49.8	20.6	616	2.09	21.9	3.8	5.7	20	<0.1	1.1	0.2	14	0.35	
1631244	Rab Sample	3.69	0.007	2.0	8.9	3.0	48	<0.1	12.0	7.4	305	2.73	32.6	7.7	1.8	19	<0.1	0.7	<0.1	5	0.61	
1631245	Rab Sample	3.81	<0.005	2.0	11.3	5.5	77	<0.1	13.9	14.3	356	4.82	27.1	2.3	3.3	28	<0.1	0.5	<0.1	31	1.03	
1631246	Rab Sample	3.37	<0.005	1.5	16.1	4.6	45	<0.1	17.7	10.0	265	2.94	5.7	0.8	4.3	42	<0.1	0.2	0.1	23	1.14	
1631247	Rab Sample	3.83	<0.005	2.2	9.9	2.4	65	<0.1	4.2	16.9	281	5.62	1.4	<0.5	1.5	20	<0.1	<0.1	<0.1	65	1.23	
1631248	Rab Sample	3.55	<0.005	2.0	18.4	2.8	51	<0.1	20.9	15.7	260	4.18	2.6	0.8	3.7	13	<0.1	<0.1	<0.1	47	0.87	
1631249	Rab Sample	3.35	<0.005	1.3	25.1	4.7	66	<0.1	29.0	13.7	259	3.22	1.6	0.6	5.9	18	<0.1	<0.1	0.2	30	0.15	
1631250	Rab Sample	3.44	<0.005	1.3	31.6	5.7	47	<0.1	23.6	16.2	191	3.57	1.8	<0.5	6.0	23	<0.1	0.1	0.2	35	0.22	
1631151	Rab Sample	3.50	<0.005	1.7	16.5	5.0	56	<0.1	19.5	16.8	321	4.55	3.5	<0.5	3.2	22	<0.1	<0.1	<0.1	55	0.67	
1631152	Rab Sample	3.40	<0.005	2.0	16.2	2.7	41	<0.1	11.3	13.0	259	4.81	2.3	<0.5	3.1	34	<0.1	<0.1	0.1	54	0.68	
1631153	Rab Sample	3.52	<0.005	1.6	68.2	6.7	90	0.2	30.9	33.0	337	5.71	16.1	1.7	2.8	40	<0.1	<0.1	0.4	191	1.10	
1631154	Rab Sample	3.48	<0.005	1.5	33.4	12.0	78	0.1	36.8	18.0	774	4.21	6.0	<0.5	8.4	71	<0.1	<0.1	0.3	71	1.56	
1631155	Rab Sample	3.52	0.009	2.0	13.3	8.2	82	<0.1	15.1	8.6	1074	3.85	95.8	4.9	6.4	54	<0.1	0.6	<0.1	33	1.67	
1631156	Rab Sample	3.78	0.007	5.0	17.5	5.4	134	0.1	3.7	2.5	858	4.67	13.6	2.9	5.7	26	0.2	0.3	0.1	6	0.66	
1631157	Rab Sample	3.62	<0.005	3.6	13.0	3.5	123	<0.1	10.5	8.8	818	4.97	2.3	<0.5	5.3	19	0.1	<0.1	<0.1	27	0.82	
1631158	Rab Sample	3.33	<0.005	1.6	12.9	3.2	82	<0.1	17.8	11.6	514	3.87	2.1	0.9	5.0	18	<0.1	0.2	<0.1	40	0.84	
1631159	Rab Sample	3.46	<0.005	3.2	14.6	4.7	104	<0.1	12.8	7.9	678	4.20	8.6	<0.5	5.9	26	<0.1	0.2	0.1	27	0.83	
1631160	Rock	0.52	<0.005	0.2	0.8	3.1	16	<0.1	1.7	0.4	108	0.12	2.0	<0.5	0.2	277	0.2	1.1	<0.1	13	21.39	
1631161	Rab Sample	3.24	<0.005	1.6	13.3	3.8	49	<0.1	15.5	7.5	402	2.20	1.2	<0.5	6.5	14	<0.1	<0.1	0.1	27	0.48	
1631162	Rab Sample	3.21	<0.005	1.6	7.7	5.1	25	<0.1	9.2	4.0	256	1.26	1.1	<0.5	5.4	16	<0.1	0.1	<0.1	16	0.52	

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Client: **Strike Point Gold**  
Suite 507 - 837 W Hastings St  
Vancouver British Columbia V6C 2X1 Canada

Project: PLUTO (Hydra)  
Report Date: September 19, 2017

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CERTIFICATE OF ANALYSIS

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Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Ti	S	Ga	Se	Te	
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
1631233 Rab Sample	0.048	29	55	0.99	189	0.142	<20	1.97	0.048	1.05	0.5	<0.01	3.8	0.4	0.18	6	<0.5	<0.2	
1631234 Rab Sample	0.025	26	27	0.70	159	0.103	<20	1.75	0.044	0.78	0.5	<0.01	2.7	0.4	0.23	5	<0.5	<0.2	
1631235 Rab Sample	0.044	33	24	0.74	131	0.098	<20	1.59	0.029	0.76	0.8	<0.01	2.5	0.3	0.32	5	0.6	<0.2	
1631236 Rab Sample	0.126	35	21	0.93	315	0.139	<20	2.13	0.039	1.02	0.8	<0.01	2.5	0.4	0.63	6	<0.5	<0.2	
1631237 Rab Sample	0.019	15	22	0.50	254	0.086	<20	1.40	0.047	0.38	2.4	<0.01	2.5	0.1	<0.05	3	<0.5	<0.2	
1631238 Rab Sample	0.023	13	22	0.49	232	0.088	<20	1.22	0.018	0.33	3.2	<0.01	2.0	0.1	0.08	3	<0.5	<0.2	
1631239 Rab Sample	0.033	37	21	0.50	96	0.026	<20	1.16	0.007	0.35	0.3	<0.01	2.1	0.1	<0.05	3	1.0	<0.2	
1631240 Rock Pulp	0.055	7	18	0.86	129	0.142	<20	1.73	0.186	0.23	4.4	0.15	3.3	<0.1	<0.05	5	<0.5	<0.2	
1631241 Rab Sample	0.019	26	26	0.51	131	0.056	<20	1.23	0.011	0.43	0.3	<0.01	2.1	0.2	<0.05	3	<0.5	<0.2	
1631242 Rab Sample	0.028	22	33	0.75	130	0.091	<20	1.58	0.024	0.63	0.5	<0.01	2.9	0.2	0.17	5	<0.5	<0.2	
1631243 Rab Sample	0.024	29	16	0.42	236	0.026	<20	0.92	0.007	0.30	0.5	<0.01	1.8	0.1	<0.05	3	0.6	<0.2	
1631244 Rab Sample	0.127	16	9	0.43	103	0.037	<20	1.04	0.015	0.29	2.0	<0.01	2.7	<0.1	0.08	4	<0.5	<0.2	
1631245 Rab Sample	0.269	20	11	1.14	409	0.072	<20	2.25	0.022	0.53	0.4	<0.01	3.5	0.1	<0.05	7	0.7	<0.2	
1631246 Rab Sample	0.117	19	21	0.80	512	0.089	<20	1.79	0.030	0.51	0.7	<0.01	3.7	0.1	0.06	6	<0.5	<0.2	
1631247 Rab Sample	0.472	17	5	2.20	343	0.169	<20	3.38	0.037	1.41	0.3	<0.01	4.3	0.3	0.11	13	<0.5	<0.2	
1631248 Rab Sample	0.219	18	28	1.24	284	0.144	<20	2.26	0.036	0.95	1.1	<0.01	5.1	0.2	0.20	8	<0.5	<0.2	
1631249 Rab Sample	0.034	19	36	0.78	211	0.131	<20	1.56	0.035	0.86	1.8	<0.01	3.8	0.3	0.29	5	0.6	<0.2	
1631250 Rab Sample	0.064	19	32	0.82	145	0.119	<20	1.66	0.034	0.81	0.7	<0.01	3.9	0.3	0.31	5	<0.5	<0.2	
1631151 Rab Sample	0.240	16	26	1.59	405	0.126	<20	2.74	0.026	0.99	0.6	<0.01	4.8	0.2	0.12	9	<0.5	<0.2	
1631152 Rab Sample	0.293	18	20	1.74	360	0.166	<20	2.80	0.033	1.20	0.3	<0.01	4.7	0.3	0.07	10	<0.5	<0.2	
1631153 Rab Sample	0.149	11	30	1.93	405	0.335	<20	3.52	0.150	1.70	0.7	<0.01	12.1	0.5	0.95	12	<0.5	<0.2	
1631154 Rab Sample	0.051	30	57	1.37	868	0.240	<20	3.79	0.121	1.14	0.7	<0.01	8.5	0.3	0.40	12	<0.5	<0.2	
1631155 Rab Sample	0.051	31	28	1.10	341	0.113	<20	2.09	0.022	0.69	0.4	<0.01	5.6	0.3	0.11	9	<0.5	<0.2	
1631156 Rab Sample	0.055	38	7	0.86	237	0.082	<20	1.84	0.056	0.55	1.8	<0.01	4.9	0.2	0.79	13	0.7	<0.2	
1631157 Rab Sample	0.147	28	19	1.34	412	0.336	<20	2.48	0.065	1.54	1.7	<0.01	6.5	0.5	0.31	13	<0.5	<0.2	
1631158 Rab Sample	0.164	19	34	1.25	271	0.304	<20	2.08	0.047	1.36	1.5	<0.01	5.9	0.4	0.20	9	<0.5	<0.2	
1631159 Rab Sample	0.071	32	24	1.05	253	0.187	<20	1.93	0.051	0.91	1.9	<0.01	5.5	0.3	0.38	10	<0.5	<0.2	
1631160 Rock	0.007	1	2	10.38	12	0.001	<20	0.05	0.001	<0.01	0.1	<0.01	0.4	<0.1	<0.05	<1	<0.5	<0.2	
1631161 Rab Sample	0.028	18	33	0.64	188	0.145	<20	1.18	0.053	0.66	6.8	<0.01	4.5	0.2	0.35	5	<0.5	<0.2	
1631162 Rab Sample	0.020	13	24	0.38	121	0.066	<20	0.76	0.043	0.36	8.2	<0.01	2.0	0.1	0.12	3	<0.5	<0.2	

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 Vancouver British Columbia V6C 2X1 Canada

CERTIFICATE OF ANALYSIS

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Method	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200		
Analyte	Unit	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
MDL	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
1631163	Rab Sample	3.58	<0.005	1.9	5.7	3.8	34	<0.1	6.8	2.8	264	1.29	1.2	<0.5	5.3	12	<0.1	0.3	<0.1	<0.1	12	0.36
1631164	Rab Sample	3.55	<0.005	5.7	13.1	2.6	136	<0.1	3.7	2.3	637	4.49	1.5	<0.5	5.6	10	<0.1	<0.1	<0.1	5	0.25	
1631165	Rab Sample	2.90	<0.005	3.8	10.2	5.2	90	<0.1	14.1	6.3	888	3.05	3.1	<0.5	7.4	56	<0.1	<0.1	<0.1	28	2.32	
1631166	Rab Sample	3.60	<0.005	1.9	16.1	5.2	76	<0.1	17.5	9.3	545	2.93	1.1	<0.5	6.0	43	<0.1	<0.1	<0.1	37	1.29	
1631167	Rab Sample	3.48	<0.005	2.2	25.2	6.5	75	<0.1	28.9	14.1	584	3.59	1.2	<0.5	8.2	47	<0.1	0.1	0.2	62	1.00	
1631168	Rab Sample	3.39	<0.005	2.1	27.5	7.6	77	<0.1	25.7	12.6	419	4.15	4.3	0.7	5.3	30	<0.1	0.3	0.3	43	0.59	
1631169	Rab Sample	3.44	<0.005	1.8	26.3	11.9	102	0.1	37.8	16.0	496	4.14	23.8	0.6	10.7	43	<0.1	1.1	0.2	40	0.83	
1631170	Rab Sample	3.19	<0.005	2.2	25.1	5.4	79	<0.1	22.9	14.7	251	4.38	2.3	<0.5	4.2	15	<0.1	0.4	0.2	41	0.58	
1631171	Rab Sample	3.71	<0.005	1.4	36.4	9.9	75	0.1	37.3	14.7	450	4.02	8.8	2.9	11.8	34	0.1	1.6	0.4	37	1.04	
1631172	Rab Sample	3.41	<0.005	1.4	20.6	10.1	52	0.1	20.4	11.0	501	3.01	16.0	<0.5	7.4	84	<0.1	1.5	0.2	19	1.74	
1631173	Rab Sample	3.25	<0.005	1.4	21.4	8.7	49	<0.1	24.1	10.1	497	2.80	13.1	<0.5	8.0	52	<0.1	1.2	0.2	31	1.22	
1631174	Rab Sample	3.52	<0.005	1.4	31.0	7.4	71	<0.1	32.8	15.2	524	3.76	2.5	0.6	9.9	36	<0.1	0.3	0.2	58	1.11	
1631175	Rab Sample	3.81	<0.005	1.8	44.3	5.2	55	<0.1	81.2	21.8	378	3.12	0.8	<0.5	4.2	59	<0.1	0.2	<0.1	60	1.73	
1631176	Rab Sample	3.64	<0.005	1.5	32.0	3.6	62	<0.1	121.3	26.8	335	3.53	4.1	1.9	2.4	23	<0.1	0.3	<0.1	68	1.23	
1631177	Rab Sample	3.83	<0.005	1.2	18.9	2.7	50	<0.1	127.6	24.4	325	3.27	2.9	<0.5	1.8	25	<0.1	0.1	<0.1	71	1.43	
1631178	Rab Sample	3.37	<0.005	1.7	35.8	7.4	77	0.1	86.0	24.0	804	4.57	22.2	0.7	6.4	102	<0.1	0.9	<0.1	93	3.89	
1631179	Rab Sample	3.29	<0.005	2.2	53.8	11.3	66	0.2	49.3	21.4	709	4.05	47.5	0.5	9.2	97	0.1	2.1	0.2	58	2.14	
1631180	Rock Pulp	0.08	5.059	8.4	194.1	21.7	74	0.9	14.1	11.1	571	4.07	11.4	6243.0	2.8	72	0.2	3.7	0.4	99	0.91	
1631181	Rab Sample	3.26	<0.005	2.4	38.5	11.6	87	0.3	41.0	18.6	801	4.33	115.0	3.3	12.0	110	<0.1	4.0	0.2	59	2.28	
1631182	Rab Sample	3.56	<0.005	2.5	45.9	8.8	60	0.3	43.5	19.3	705	3.85	35.2	1.7	10.7	49	<0.1	6.2	0.3	50	2.24	
1631183	Rab Sample	3.38	0.016	2.9	26.7	9.2	29	0.5	43.5	17.1	612	3.14	36.4	17.1	8.9	91	<0.1	3.1	0.2	40	2.24	
1631184	Rab Sample	3.56	<0.005	3.7	42.5	9.5	76	0.3	52.1	20.8	1137	4.01	96.9	4.5	11.0	148	0.1	11.3	0.2	61	3.51	
1631185	Rab Sample	4.00	0.013	2.1	11.1	6.0	29	0.3	41.9	18.3	1047	3.31	195.4	8.4	10.7	228	<0.1	6.4	0.1	24	4.77	
1631186	Rab Sample	2.77	<0.005	4.0	10.5	11.2	37	0.3	34.7	13.3	1891	3.89	833.6	12.0	8.3	231	<0.1	13.9	0.1	20	4.92	

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Project: PLUTO (Hydra)  
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CERTIFICATE OF ANALYSIS

WH17000698.1

Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	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	ppm
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
1631163	Rab Sample	0.016	16	18	0.34	206	0.055	<20	0.65	0.027	0.29	5.5	<0.01	2.0	<0.1	0.10	4	<0.5	<0.2
1631164	Rab Sample	0.057	46	6	0.68	424	0.181	<20	1.85	0.076	1.02	1.3	<0.01	5.7	0.3	0.48	13	<0.5	<0.2
1631165	Rab Sample	0.031	32	27	0.79	319	0.184	<20	1.90	0.096	0.98	1.9	<0.01	5.1	0.3	0.21	10	<0.5	<0.2
1631166	Rab Sample	0.067	19	33	1.09	369	0.229	<20	1.95	0.064	1.05	1.8	<0.01	4.5	0.3	0.17	7	<0.5	<0.2
1631167	Rab Sample	0.072	29	52	1.31	596	0.278	<20	2.26	0.063	1.30	1.2	<0.01	7.0	0.4	0.31	9	<0.5	<0.2
1631168	Rab Sample	0.106	19	33	1.37	311	0.251	<20	2.38	0.033	1.33	0.5	<0.01	4.6	0.3	0.25	7	<0.5	<0.2
1631169	Rab Sample	0.053	28	42	1.35	187	0.102	<20	2.26	0.013	0.69	0.3	<0.01	4.6	0.2	0.09	8	0.5	<0.2
1631170	Rab Sample	0.159	17	30	1.47	238	0.189	<20	2.34	0.037	1.10	0.7	<0.01	4.7	0.3	0.39	8	0.5	<0.2
1631171	Rab Sample	0.034	34	48	1.00	292	0.157	<20	2.07	0.028	0.92	0.5	<0.01	5.5	0.3	0.34	7	0.5	<0.2
1631172	Rab Sample	0.070	26	21	0.72	158	0.025	<20	1.33	0.009	0.31	0.4	<0.01	2.5	0.1	0.18	4	<0.5	<0.2
1631173	Rab Sample	0.025	25	32	0.89	115	0.041	<20	1.42	0.011	0.36	0.3	<0.01	2.6	0.1	<0.05	5	<0.5	<0.2
1631174	Rab Sample	0.053	29	58	1.10	263	0.213	<20	2.19	0.063	0.79	0.7	<0.01	6.7	0.2	0.53	8	<0.5	<0.2
1631175	Rab Sample	0.143	14	11	1.38	622	0.182	<20	1.98	0.111	0.29	1.7	<0.01	5.1	<0.1	0.63	7	<0.5	<0.2
1631176	Rab Sample	0.163	11	188	2.16	107	0.162	<20	2.11	0.076	0.15	1.5	<0.01	4.3	<0.1	0.33	7	<0.5	<0.2
1631177	Rab Sample	0.124	9	166	2.04	180	0.177	<20	2.00	0.056	0.30	0.5	<0.01	5.0	<0.1	0.25	6	<0.5	<0.2
1631178	Rab Sample	0.076	21	145	2.06	337	0.142	<20	2.70	0.064	0.19	0.7	<0.01	8.7	<0.1	0.33	10	<0.5	<0.2
1631179	Rab Sample	0.052	30	58	1.04	616	0.089	<20	2.27	0.110	0.27	1.8	<0.01	6.6	<0.1	0.63	8	0.8	<0.2
1631180	Rock Pulp	0.055	8	18	0.86	133	0.142	<20	1.71	0.183	0.23	4.7	0.15	3.3	<0.1	<0.06	5	<0.5	<0.2
1631181	Rab Sample	0.042	36	56	0.96	271	0.051	<20	1.85	0.034	0.37	0.4	<0.01	6.2	0.1	0.09	7	1.0	<0.2
1631182	Rab Sample	0.034	32	48	1.02	64	0.053	<20	1.55	0.024	0.40	1.4	0.01	5.5	0.1	0.77	6	1.1	<0.2
1631183	Rab Sample	0.034	24	25	0.35	70	0.005	<20	0.51	0.007	0.29	3.1	0.03	5.8	<0.1	0.98	2	1.9	<0.2
1631184	Rab Sample	0.043	22	49	1.45	94	0.027	<20	1.67	0.009	0.44	0.4	<0.01	8.5	0.1	0.42	7	1.6	<0.2
1631185	Rab Sample	0.045	13	25	0.75	78	0.002	<20	0.86	0.004	0.33	0.5	<0.01	6.5	0.1	0.47	2	1.5	<0.2
1631186	Rab Sample	0.029	22	18	0.65	124	0.002	<20	1.03	0.004	0.26	1.1	0.02	4.1	0.1	0.09	3	<0.5	<0.2

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**BUREAU VERITAS**  
MINERAL LABORATORIES  
Canada

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Bureau Veritas Commodities Canada Ltd.  
9650 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada  
PHONE (604) 253-3158

Client:

**Strike Point Gold**  
Suite 507 - 837 W/ Hastings St  
Vancouver British Columbia V6C 2X1 Canada

Project: PLUTO (Hydra)  
Report Date: September 19, 2017

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**QUALITY CONTROL REPORT**

WHIT7000698.1

Method	Analyte	Unit	MDL	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
				Wght	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Pulp Duplicates				0.01	0.005	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.01	0.5	0.5	0.5	0.1	1	0.1	0.1	0.1	0.1	2	0.01
1631116	Rab Sample			3.30	<0.006	1.0	52.2	9.8	59	<0.1	29.2	14.2	52.4	2.82	22.4	<0.5	8.7	22	<0.1	1.4	0.2	28	0.34	
REP 1631116	QC					0.9	51.4	9.9	62	<0.1	28.7	14.2	51.4	2.81	22.3	<0.5	8.6	22	<0.1	1.4	0.2	29	0.34	
1631249	Rab Sample			3.35	<0.005	1.3	28.1	4.7	66	<0.1	29.0	13.7	259	3.22	1.6	0.6	5.9	18	<0.1	<0.1	0.2	30	0.15	
REP 1631249	QC					1.4	26.2	4.7	62	<0.1	28.8	13.6	263	3.18	1.7	<0.5	5.9	18	<0.1	<0.1	0.2	30	0.15	
1631159	Rab Sample			3.46	<0.005	3.2	14.6	4.7	104	<0.1	12.8	7.9	678	4.20	8.6	<0.5	5.9	26	<0.1	0.2	0.1	27	0.83	
REP 1631159	QC																							
1631172	Rab Sample			3.41	<0.005	1.4	20.6	10.1	52	0.1	20.4	11.0	50.1	3.01	16.0	<0.5	7.4	84	<0.1	1.5	0.2	19	1.71	
REP 1631172	QC																							
1631184	Rab Sample			3.56	<0.005	3.7	42.5	9.5	75	0.3	52.1	20.8	1137	4.01	96.9	4.5	11.0	148	0.1	11.3	0.2	61	3.51	
REP 1631184	QC					3.6	43.8	9.3	73	0.3	53.2	20.1	1150	4.11	97.6	2.9	11.1	148	0.1	10.3	0.2	64	3.59	
Core Rejec Duplicates																								
1631117	Rab Sample			3.49	<0.005	1.0	15.6	10.9	46	<0.1	19.9	9.5	468	2.07	15.2	0.5	7.0	31	<0.1	1.1	0.1	23	0.53	
DUP 1631117	QC					0.9	16.1	11.0	47	<0.1	20.5	9.4	489	2.14	16.3	<0.5	6.9	33	<0.1	1.1	0.1	24	0.55	
1631151	Rab Sample			3.50	<0.005	1.7	15.5	5.0	56	<0.1	19.5	16.8	321	4.55	3.5	<0.5	3.2	22	<0.1	<0.1	<0.1	56	0.67	
DUP 1631151	QC					1.9	14.4	5.0	55	<0.1	18.5	16.7	315	4.53	3.7	1.6	3.1	21	<0.1	<0.1	<0.1	54	0.67	
1631185	Rab Sample			4.00	0.013	2.1	11.1	6.0	29	0.3	41.9	18.3	1047	3.31	195.4	8.4	10.7	228	<0.1	6.4	0.1	24	4.77	
DUP 1631185	QC					2.2	11.8	6.2	29	0.3	40.8	18.0	988	3.27	194.8	9.0	10.6	227	<0.1	6.5	<0.1	24	4.64	
Reference Materials																								
STD DS11	Standard			13.4	148.4	128.9	328	1.6	75.6	13.1	99.9	2.99	40.6	197.0	6.6	6.2	2.1	6.7	10.9	4.4	1.00			
STD DS11	Standard			12.4	145.7	133.0	325	1.5	75.1	13.2	100.6	2.98	40.9	50.3	7.1	6.3	2.3	6.6	11.0	4.5	1.00			
STD DS11	Standard			12.1	139.0	128.3	309	1.6	72.0	12.6	95.5	2.93	39.1	46.0	6.6	5.9	2.1	6.4	10.9	4.4	0.98			
STD CREAS45EA	Standard			1.5	677.9	14.7	30	0.3	376.7	50.7	40.1	22.46	10.5	50.3	10.1	4	<0.1	0.3	0.3	29.1	0.03			
STD CREAS45EA	Standard			1.6	671.3	14.4	32	0.3	377.3	51.8	40.2	22.78	11.5	54.5	10.5	4	<0.1	0.3	0.3	29.7	0.04			
STD CREAS45EA	Standard			1.4	661.9	14.2	30	0.3	371.8	50.3	41.0	22.46	10.5	52.2	9.9	3	<0.1	0.3	0.2	29.4	0.03			
STD OXC145	Standard			0.207																				
STD OXC145	Standard			0.215																				
STD OXH122	Standard			1.233																				
STD OXH139	Standard			1.329																				

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**BUREAU VERITAS**  
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Client:

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Vancouver British Columbia V6C 2X1 Canada

Project:

PLUTO (Hydra)

Report Date:

September 19, 2017

Page:

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# QUALITY CONTROL REPORT

WH117000698.1

Method	Analysé	Unit	MDL	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	
%	ppm	ppm	%	ppm	ppm	%	ppm	%	ppm	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.01	0.001	0.01	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
Pulp Duplicates																						
1631116	Rab Sample	33	27	0.81	157	0.091	<20	1.59	0.009	0.65	0.3	<0.01	2.8	0.2	<0.05	5	<0.5	<0.2				
REP 1631116	QC	0.036	33	27	0.81	157	0.092	<20	1.60	0.009	0.65	0.3	<0.01	2.9	0.2	<0.05	5	<0.5	<0.2			
1631249	Rab Sample	19	36	0.78	211	0.131	<20	1.56	0.035	0.86	1.8	<0.01	3.8	0.3	0.29	5	0.6	<0.2				
REP 1631249	QC	0.034	19	36	0.77	203	0.130	<20	1.58	0.034	0.85	1.8	<0.01	3.9	0.3	0.29	5	<0.5	<0.2			
1631159	Rab Sample	0.071	32	24	1.05	253	0.187	<20	1.93	0.051	0.91	1.9	<0.01	5.5	0.3	0.38	10	<0.5	<0.2			
REP 1631159	QC	0.070	26	21	0.72	158	0.025	<20	1.33	0.009	0.31	0.4	<0.01	2.5	0.1	0.18	4	<0.5	<0.2			
1631172	Rab Sample	0.043	22	49	1.45	94	0.027	<20	1.67	0.009	0.44	0.4	<0.01	8.5	0.1	0.42	7	1.6	<0.2			
REP 1631172	QC	0.044	21	51	1.51	89	0.027	<20	1.73	0.009	0.46	0.4	<0.01	8.4	0.2	0.43	7	1.8	<0.2			
1631184	Rab Sample	0.028	25	26	0.68	162	0.067	<20	1.27	0.007	0.53	0.6	<0.01	2.6	0.2	<0.05	4	<0.5	<0.2			
DUP 1631117	QC	0.029	24	27	0.69	160	0.067	<20	1.31	0.007	0.55	0.6	<0.01	2.6	0.2	<0.05	4	<0.5	<0.2			
1631151	Rab Sample	0.240	16	26	1.59	405	0.126	<20	2.74	0.026	0.99	0.6	<0.01	4.8	0.2	0.12	9	<0.5	<0.2			
DUP 1631151	QC	0.251	15	24	1.59	409	0.125	<20	2.73	0.024	0.99	0.6	<0.01	5.1	0.3	0.11	9	<0.5	<0.2			
1631185	Rab Sample	0.045	13	25	0.75	78	0.002	<20	0.86	0.004	0.33	0.5	<0.01	6.5	0.1	0.47	2	1.5	<0.2			
DUP 1631185	QC	0.045	13	23	0.72	76	0.002	<20	0.85	0.004	0.32	0.5	<0.01	6.3	0.1	0.46	2	1.2	<0.2			
Reference Materials																						
STD DS11	Standard	0.068	17	57	0.81	397	0.085	<20	1.06	0.068	0.38	2.8	0.23	2.9	4.6	0.27	5	2.2	4.3			
STD DS11	Standard	0.067	17	56	0.81	408	0.092	<20	1.09	0.070	0.39	2.4	0.33	3.4	4.6	0.26	4	2.5	4.2			
STD DS11	Standard	0.063	17	55	0.79	388	0.083	<20	1.05	0.067	0.38	2.3	0.26	2.7	4.6	0.26	5	2.3	4.4			
STD CREAS46EA	Standard	0.028	7	844	0.09	150	0.099	<20	3.06	0.020	0.05	<0.1	0.01	76.2	<0.1	<0.05	12	1.2	<0.2			
STD CREAS46EA	Standard	0.026	7	865	0.09	145	0.102	<20	3.08	0.020	0.05	<0.1	<0.01	76.3	<0.1	<0.05	13	1.2	<0.2			
STD CREAS46EA	Standard	0.025	7	827	0.09	148	0.095	<20	2.99	0.019	0.05	<0.1	<0.01	73.8	<0.1	<0.05	12	0.9	<0.2			
STD OXC146	Standard																					
STD OXC146	Standard																					
STD OXH122	Standard																					
STD OXH139	Standard																					

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Suite 507 - 837 W. Hastings St  
Vancouver British Columbia V6C 2X1 Canada

Project: PLUTO (Hydra)  
Report Date: September 19, 2017

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# QUALITY CONTROL REPORT

WH117000698.1

	WGT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca		
	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
STD OXN117	Standard	7.879																				
STD OXN117 Expected		7.679																				
STD OXH139 Expected		1.312																				
STD OXC145 Expected		0.212																				
STD OXH122 Expected		1.247																				
STD ORES456A Expected			1.6	709	14.3	31.4	0.26	381	52	400	23.51	10.3	53	10.7	3.5	0.03	0.32	0.26	30.3	0.036		
STD DS11 Expected			13.9	156	138	345	1.71	81.9	14.2	1055	3.2082	42.8	7.9	7.65	67.3	2.37	7.2	12.2	50	1.063		
BLK	Blank	<0.005																				
BLK	Blank	<0.005																				
BLK	Blank	<0.005																				
BLK	Blank	<0.005																				
BLK	Blank	<0.005																				
Prep Wash	Blank	<0.1	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01		
ROCK-WHI	Prep Blank	<0.005	0.6	5.7	1.2	31	<0.1	1.5	3.8	51.2	1.74	0.8	3.1	2.2	2.2	<0.1	<0.1	<0.1	2.5	0.61		
ROCK-WHI	Prep Blank	<0.005	0.9	4.0	1.0	33	<0.1	1.4	3.8	54.8	1.71	1.0	0.6	2.1	1.8	<0.1	<0.1	<0.1	2.2	0.56		

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Project: PLUTO (Hydra)  
Report Date: September 19 2017

Page: 2 of 2

Part: 2 of 2

**QUALITY CONTROL REPORT**

**WH177000698.1**

	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	
	P	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	
STD OXN117	Standard	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
STD OXN117 Expected																			
STD OXH139 Expected																			
STD OXC145 Expected																			
STD OXH122 Expected																			
STD OREAS45E4 Expected																			
STD DS11 Expected	0.029	7.06	849	0.095	148	0.0984		3.13	0.02	0.053			78	0.072	0.036	12.4	0.78	0.07	
BLK	0.0701	18.6	61.5	0.85	417	0.976		1.129	0.0994	0.4	2.9	0.3	3.1	4.9	0.2835	4.7	1.9	4.56	
BLK	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank
BLK	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank
BLK	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank
BLK	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank	Blank
Prep Wash	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2	
ROCK-WHI	0.038	5	3	0.48	56	0.081	<20	0.93	0.079	0.08	0.1	<0.01	3.1	<0.1	<0.05	3	<0.5	<0.2	
ROCK-WHI	0.035	6	4	0.47	50	0.074	<20	0.88	0.084	0.09	<0.1	<0.01	2.7	<0.1	<0.05	4	<0.5	<0.2	

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

Client:

**Strike Point Gold**  
Suite 507 - 837 W. Hastings St  
Vancouver British Columbia V6C 2X1 Canada

Submitted By: Andy Randell  
Receiving Lab: Canada-Whitehorse  
Received: August 25, 2017  
Report Date: September 20, 2017  
Page: 1 of 4

**CERTIFICATE OF ANALYSIS**

WH117000699.1

**CLIENT JOB INFORMATION**

Project: PLUTO (Hydra)  
Shipment ID: 17SKP\_RAB\_PLU005  
P.O. Number:  
Number of Samples: 69

**SAMPLE DISPOSAL**

STOR-PLP Store After 90 days Invoice for Storage  
STOR-RUT Store After 60 days Invoice for Storage

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:

Strike Point Gold  
Suite 507 - 837 W. Hastings St.  
Vancouver British Columbia V6C 2X1  
Canada

CC: Scott Dorian  
Shawn Khunkhun

**SAMPLE PREPARATION AND ANALYTICAL PROCEDURES**

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
RRP70-250	68	Crush, split and pulverize 250 g rock to 200 mesh			WHI
SLBHP	1	Sort, label and box pulps			WHI
FA430	69	Lead Collection Fire - Assay Fusion - AAS Finish	30	Completed	VAN
EN002	69	Environmental disposal charge-Fire assay lead waste			VAN
AQ200	69	1 1 1 Aqua Regia digestion ICP-MS analysis	0.5	Completed	VAN
SHP01	69	Per sample shipping charges for branch shipments			VAN

**ADDITIONAL COMMENTS**



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**Client:** Strike Point Gold  
Suite 507 - 837 W. Hastings St.  
Vancouver British Columbia V6C 2X1 Canada

**Project:** PLUTO (Hydra)  
**Report Date:** September 20, 2017

Bureau Veritas Commodities Canada Ltd.  
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Page: 2 of 4 Part 1 of 2

# CERTIFICATE OF ANALYSIS

WH17000699 1

Method	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
Analyte	Unit	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
MDL	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
1631251	Rab Sample	1.46	<0.005	10	14.3	46	30	<0.1	20.6	8.8	41.1	160	21.8	3.9	4.2	21	<0.1	1.3	0.3	25	0.01
1631252	Rab Sample	4.79	<0.005	1.0	7.4	4.0	2.0	<0.1	11.6	5.0	238	1.11	8.2	1.0	4.4	23	<0.1	0.5	0.3	15	0.83
1631253	Rab Sample	5.18	<0.005	1.1	12.9	8.1	3.7	<0.1	16.8	6.5	389	1.84	23.5	1.7	6.1	49	<0.1	1.8	0.2	20	1.31
1631254	Rab Sample	5.49	<0.005	0.7	9.6	5.9	2.5	<0.1	11.3	5.1	233	1.30	17.2	1.8	5.3	21	<0.1	1.0	<0.1	15	0.61
1631255	Rab Sample	3.01	<0.005	0.9	9.4	6.7	2.5	<0.1	13.2	5.8	248	1.35	14.7	<0.5	5.9	19	<0.1	1.7	0.1	13	0.61
1631256	Rab Sample	3.26	<0.005	0.7	13.2	7.1	2.7	<0.1	12.5	5.2	224	1.40	8.9	<0.5	5.4	16	<0.1	0.9	<0.1	13	0.44
1631257	Rab Sample	3.76	<0.005	0.6	4.9	5.6	1.6	<0.1	8.7	3.6	214	0.91	10.3	1.1	3.9	25	<0.1	1.0	<0.1	8	0.81
1631258	Rab Sample	3.07	0.005	0.9	16.3	10.3	4.1	<0.1	17.0	7.6	369	1.94	7.3	<0.5	6.8	27	<0.1	0.5	0.1	18	0.54
1631259	Rab Sample	3.22	0.005	0.7	52.9	9.5	6.1	<0.1	30.7	12.2	605	2.90	8.5	0.6	9.7	24	<0.1	1.0	0.2	23	0.27
1631260	Rock	0.61	0.006	0.2	1.2	3.7	1.5	<0.1	2.1	0.5	110	0.14	2.7	1.3	0.2	25.9	0.2	1.1	<0.1	13	21.55
1631261	Rab Sample	3.09	<0.005	1.3	28.6	9.8	5.8	<0.1	27.2	13.2	338	3.00	7.7	1.8	9.2	16	<0.1	1.1	0.3	27	0.24
1631262	Rab Sample	2.95	<0.005	2.0	38.5	12.9	6.1	<0.1	32.4	15.0	486	3.51	22.3	<0.5	7.7	11	<0.1	2.1	0.3	33	0.18
1631263	Rab Sample	2.91	0.005	2.0	37.5	11.6	6.1	0.1	29.3	14.0	383	3.07	35.6	2.4	9.3	10	<0.1	4.4	0.4	22	0.14
1631264	Rab Sample	2.96	<0.005	2.0	42.0	14.0	8.3	0.1	38.2	18.5	392	4.01	21.3	0.6	6.7	15	<0.1	3.2	0.3	51	0.20
1631265	Rab Sample	3.13	0.006	2.3	41.8	10.2	6.9	<0.1	39.4	20.2	724	4.17	27.1	0.7	6.6	14	<0.1	1.0	0.3	68	0.24
1631266	Rab Sample	3.32	<0.005	1.6	18.8	5.3	3.1	<0.1	19.3	8.5	271	2.11	6.3	1.7	5.4	6	<0.1	0.5	0.2	17	0.09
1631267	Rab Sample	3.17	<0.005	1.5	30.3	6.3	5.6	<0.1	29.7	13.3	354	3.17	6.5	<0.5	6.0	8	<0.1	0.7	0.2	30	0.13
1631268	Rab Sample	3.31	0.006	1.7	41.2	10.9	8.0	<0.1	39.7	17.5	375	4.04	8.4	2.8	8.2	9	<0.1	1.3	0.3	37	0.16
1631269	Rab Sample	3.33	0.006	1.2	45.8	6.8	8.0	<0.1	37.1	15.7	338	4.12	2.7	1.0	5.1	10	<0.1	0.6	0.3	48	0.21
1631270	Rab Sample	3.31	<0.005	1.1	30.9	6.0	5.1	<0.1	27.7	13.3	320	2.96	3.6	<0.5	6.0	15	<0.1	0.6	0.2	35	0.24
1631271	Rab Sample	3.18	0.006	1.8	47.5	10.6	9.1	<0.1	41.0	17.7	453	4.38	21.1	2.0	9.1	15	<0.1	1.8	0.3	53	0.20
1631272	Rab Sample	3.16	0.007	1.3	34.1	8.6	6.5	<0.1	29.2	14.3	532	3.70	39.3	2.5	7.0	20	<0.1	1.3	0.2	52	0.32
1631273	Rab Sample	2.82	<0.005	1.6	62.8	9.9	8.9	<0.1	36.1	25.5	550	5.45	69.8	1.2	5.6	62	<0.1	2.1	0.2	89	1.38
1631274	Rab Sample	3.26	0.005	1.6	47.4	6.3	8.1	<0.1	32.4	24.4	487	4.85	26.2	<0.5	2.3	87	<0.1	0.8	0.2	91	1.94
1631275	Rab Sample	3.25	0.006	2.0	25.9	4.8	8.7	<0.1	41.0	28.9	465	5.64	5.6	0.7	0.9	90	<0.1	0.2	0.1	123	2.08
1631276	Rab Sample	3.01	<0.005	1.5	58.8	7.4	6.7	<0.1	36.8	21.0	362	4.27	32.7	2.1	4.7	60	<0.1	0.9	0.2	69	0.93
1631277	Rab Sample	3.10	0.006	1.1	32.8	16.3	7.5	<0.1	75.5	20.9	489	4.23	48.6	0.6	8.3	35	<0.1	3.7	0.2	69	0.59
1631278	Rab Sample	3.19	0.006	1.1	30.5	14.3	7.7	<0.1	61.1	16.8	492	3.95	32.7	0.5	7.9	46	<0.1	2.9	0.2	53	0.88
1631279	Rab Sample	3.25	<0.005	1.7	29.2	13.6	7.6	<0.1	70.0	18.1	485	4.09	27.9	<0.5	7.3	55	<0.1	3.5	0.2	63	0.98
1631280	Rock Pup	0.06	4.725	8.2	189.1	23.4	7.6	1.0	14.9	11.2	583	4.25	12.3	57.248	2.9	84	0.1	4.1	0.5	107	0.97

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

Project: PLUTO (Hydra)  
Report Date: September 20, 2017

Client: **Strike Point Gold**  
Suite 507 - 837 W Hastings St  
Vancouver British Columbia V6C 2X1 Canada

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Part: 2 of 2

CERTIFICATE OF ANALYSIS

WH117000699.1

Method	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200
Analyte	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	ppm	ppm
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2		
1631251	Rab Sample	0.034	14	30	0.55	210	0.064	<20	0.064	<20	1.05	0.013	0.21	2.5	<0.01	2.8	<0.1	<0.05	4	<0.5
1631252	Rab Sample	0.020	11	23	0.45	268	0.065	<20	0.066	0.18	3.9	<0.01	2.0	<0.1	<0.05	3	<0.5	<0.2		
1631253	Rab Sample	0.029	16	27	0.61	279	0.072	<20	1.12	0.004	0.28	1.3	<0.01	2.8	0.1	<0.05	4	0.7	<0.2	
1631254	Rab Sample	0.021	16	22	0.44	109	0.045	<20	0.82	0.003	0.23	2.2	<0.01	1.8	<0.1	<0.05	2	<0.5	<0.2	
1631255	Rab Sample	0.021	16	21	0.42	133	0.063	<20	0.84	0.005	0.24	1.5	<0.01	1.7	<0.1	<0.05	3	<0.5	<0.2	
1631256	Rab Sample	0.021	15	19	0.37	107	0.064	<20	0.83	0.004	0.32	1.3	<0.01	1.8	0.1	<0.05	2	<0.5	<0.2	
1631257	Rab Sample	0.012	12	11	0.28	60	0.016	<20	0.52	0.003	0.13	3.3	<0.01	1.0	<0.1	<0.05	1	<0.5	<0.2	
1631258	Rab Sample	0.029	20	23	0.55	193	0.109	<20	1.30	0.009	0.46	2.3	<0.01	2.4	0.2	<0.05	4	<0.5	<0.2	
1631259	Rab Sample	0.031	35	27	0.70	198	0.109	<20	1.75	0.017	0.66	0.5	<0.01	2.6	0.3	<0.05	5	<0.5	<0.2	
1631260	Rock	0.007	1	3	10.41	13	0.002	<20	0.06	0.001	0.01	0.2	<0.01	0.3	<0.1	<0.05	<1	<0.5	<0.2	
1631261	Rab Sample	0.036	25	31	0.68	161	0.083	<20	1.62	0.015	0.59	0.3	<0.01	3.0	0.3	<0.05	5	0.6	<0.2	
1631262	Rab Sample	0.032	27	29	0.80	175	0.045	<20	1.67	0.010	0.49	0.2	<0.01	3.4	0.2	<0.05	5	1.9	<0.2	
1631263	Rab Sample	0.030	32	26	0.57	188	0.031	<20	1.33	0.010	0.37	0.2	<0.01	2.1	0.2	<0.05	4	3.1	<0.2	
1631264	Rab Sample	0.033	21	38	0.99	233	0.063	<20	2.07	0.010	0.58	0.1	<0.01	4.8	0.2	0.07	7	3.4	<0.2	
1631265	Rab Sample	0.052	24	36	1.11	199	0.053	<20	2.10	0.008	0.57	0.2	<0.01	5.9	0.2	<0.05	6	1.1	<0.2	
1631266	Rab Sample	0.017	16	22	0.50	94	0.037	<20	1.08	0.012	0.31	0.6	<0.01	1.8	<0.1	0.06	3	1.4	<0.2	
1631267	Rab Sample	0.023	20	29	0.75	131	0.061	<20	1.57	0.015	0.48	0.4	<0.01	2.7	0.2	0.06	5	1.1	<0.2	
1631268	Rab Sample	0.034	30	33	0.90	121	0.063	<20	1.90	0.014	0.59	0.2	<0.01	3.3	0.2	<0.05	5	1.0	<0.2	
1631269	Rab Sample	0.031	19	39	1.03	156	0.128	<20	2.03	0.016	0.86	0.2	<0.01	4.0	0.3	0.20	6	<0.5	<0.2	
1631270	Rab Sample	0.029	22	30	0.84	200	0.069	<20	1.73	0.022	0.52	0.4	<0.01	2.8	0.2	0.08	5	<0.5	<0.2	
1631271	Rab Sample	0.039	36	46	1.12	173	0.066	<20	2.22	0.014	0.60	0.2	<0.01	4.5	0.2	<0.05	7	2.3	<0.2	
1631272	Rab Sample	0.072	27	37	1.10	245	0.062	<20	2.07	0.030	0.52	0.3	<0.01	5.0	0.2	<0.05	7	1.2	<0.2	
1631273	Rab Sample	0.208	32	42	1.82	453	0.064	<20	3.15	0.039	0.53	0.2	<0.01	8.7	0.2	<0.05	12	2.3	<0.2	
1631274	Rab Sample	0.240	16	36	1.93	1299	0.134	<20	3.15	0.063	0.73	0.2	0.01	9.1	0.2	<0.05	11	1.2	<0.2	
1631275	Rab Sample	0.266	11	52	2.59	642	0.203	<20	3.67	0.054	1.23	0.1	<0.01	10.5	0.3	<0.05	12	0.9	<0.2	
1631276	Rab Sample	0.147	20	40	1.53	513	0.161	<20	2.69	0.075	0.98	0.3	<0.01	7.2	0.3	<0.05	9	0.8	<0.2	
1631277	Rab Sample	0.049	31	109	1.62	289	0.114	<20	2.83	0.008	0.93	0.2	<0.01	7.5	0.3	<0.05	10	<0.5	<0.2	
1631278	Rab Sample	0.071	34	118	1.40	255	0.053	<20	2.32	0.009	0.48	0.2	<0.01	5.8	0.1	<0.05	9	1.1	<0.2	
1631279	Rab Sample	0.106	34	139	1.75	272	0.065	<20	2.61	0.007	0.62	0.2	0.01	7.0	0.2	<0.05	10	0.8	<0.2	
1631280	Rock Pulp	0.060	9	19	0.68	142	0.151	<20	1.81	0.190	0.24	5.2	0.19	3.5	<0.1	<0.05	5	<0.5	<0.2	

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

Client: **Strike Point Gold**  
Suite 507 - 837 W. Hastings St  
Vancouver British Columbia V6C 2X1 Canada

Project: PLUTO (Hydra)  
Report Date: September 20, 2017

CERTIFICATE OF ANALYSIS

WHIT7000699.1

Method Analyte Unit MDL	WGHT Wgt kg	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
		Au ppm	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	Au ppb	Th ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %				
1631281 Rab Sample	1.44	0.005	15	41.1	12.3	70	<0.1	105.3	26.5	776	4.46	10.2	3.6	6.9	86	0.1	3.8	0.3	66	1.96				
1631282 Rab Sample	2.84	0.008	1.1	27.6	10.3	74	0.1	66.4	20.2	418	4.21	28.3	3.6	7.7	44	<0.1	5.6	0.2	60	0.94				
1631283 Rab Sample	3.10	0.020	1.3	23.9	11.4	71	<0.1	115.9	24.2	683	4.08	103.1	13.0	7.8	90	0.1	11.5	0.2	46	2.28				
1631284 Rab Sample	2.86	0.037	1.2	39.6	13.4	80	<0.1	54.7	19.5	400	4.28	176.7	19.0	9.2	38	<0.1	5.2	0.2	32	0.71				
1631285 Rab Sample	3.15	0.006	1.3	46.5	12.7	79	0.1	75.7	27.3	572	5.08	16.8	5.2	6.1	53	<0.1	6.4	0.2	65	1.14				
1631286 Rab Sample	3.09	0.077	1.3	43.0	12.0	88	0.1	65.3	24.3	635	5.26	451.9	66.9	7.8	64	<0.1	7.2	0.3	46	1.20				
1631287 Rab Sample	2.94	<0.005	1.2	43.7	13.3	94	<0.1	48.2	19.4	365	4.26	12.2	3.4	10.1	21	<0.1	2.5	0.3	19	0.20				
1631288 Rab Sample	2.91	<0.005	1.6	43.7	15.5	99	<0.1	76.4	30.7	676	4.77	13.8	1.2	9.8	37	<0.1	4.4	0.3	37	0.27				
1631289 Rab Sample	2.99	<0.005	1.6	45.0	10.3	72	<0.1	26.4	11.3	297	3.96	17.7	2.2	7.5	31	<0.1	4.9	0.3	29	0.09				
1631290 Rab Sample	3.10	<0.005	1.5	40.4	13.9	80	<0.1	43.3	16.9	478	3.99	15.7	2.4	11.8	27	<0.1	3.8	0.3	28	0.19				
1631291 Rab Sample	2.66	<0.005	1.1	27.9	12.2	56	<0.1	35.1	14.5	543	2.72	10.2	2.6	8.5	22	<0.1	3.5	0.3	12	0.36				
1631292 Rab Sample	2.69	0.006	2.1	53.1	14.5	96	<0.1	51.3	22.7	852	4.38	30.3	3.8	8.3	57	<0.1	5.8	0.4	21	0.62				
1631293 Rab Sample	3.00	<0.005	1.0	27.8	10.5	59	<0.1	29.2	13.3	498	2.91	3.8	1.8	8.1	34	<0.1	1.4	0.2	16	0.45				
1631294 Rab Sample	3.25	0.216	1.5	46.3	13.7	87	0.2	40.3	16.5	356	4.34	168.0	91.6	10.0	79	<0.1	16.7	0.3	30	0.36				
1631295 Rab Sample	3.14	0.010	1.7	38.1	12.6	84	0.2	39.7	18.3	1133	4.10	82.8	4.3	10.7	122	<0.1	4.4	0.3	56	4.23				
1631296 Rab Sample	2.79	<0.005	1.7	36.7	15.4	83	0.1	41.6	19.9	1150	3.93	41.2	2.1	14.0	88	0.1	2.2	0.3	42	3.13				
1631297 Rab Sample	3.56	<0.005	1.8	23.1	14.7	48	<0.1	28.1	11.9	542	2.83	20.9	1.6	8.4	230	<0.1	0.8	0.2	40	8.92				
1631298 Rab Sample	3.39	<0.005	1.8	36.6	9.8	84	<0.1	41.9	19.7	925	4.38	50.6	2.2	9.4	131	<0.1	3.0	0.2	70	3.67				
1631299 Rab Sample	3.01	0.112	1.8	41.1	14.0	92	0.1	47.9	20.4	1126	4.80	551.7	52.6	10.9	100	<0.1	6.9	0.3	60	3.11				
1631300 Rock	0.44	<0.005	0.2	1.2	3.2	17	<0.1	2.1	0.6	116	0.15	3.5	2.4	0.2	282	0.2	1.3	<0.1	14	19.95				
1631301 Rab Sample	3.52	0.590	1.5	38.9	14.6	93	0.2	46.8	19.6	995	4.28	2967.9	401.9	13.0	125	<0.1	10.2	0.2	26	3.59				
1631302 Rab Sample	3.23	0.143	1.8	38.9	13.6	83	0.1	47.5	20.7	997	4.14	804.6	78.6	11.4	126	<0.1	7.7	0.3	43	4.57				
1631303 Rab Sample	3.34	0.862	1.8	31.9	11.8	71	0.2	38.3	18.5	801	3.73	2644.1	473.8	10.8	138	0.1	9.2	0.3	25	3.60				
1631304 Rab Sample	3.44	0.329	3.5	36.8	14.8	81	0.3	47.7	19.6	992	4.20	2291.6	197.6	10.1	253	<0.1	11.2	0.3	44	5.35				
1631305 Rab Sample	3.52	0.023	2.4	36.8	11.3	89	0.1	43.5	20.3	965	4.01	201.1	12.0	12.4	181	<0.1	10.6	0.3	53	4.10				
1631306 Rab Sample	3.39	0.428	1.8	53.8	20.0	91	0.3	44.4	19.9	890	4.43	3498.9	311.7	14.5	191	<0.1	9.2	0.4	17	3.50				
1631307 Rab Sample	3.52	0.425	2.3	43.9	16.4	89	0.2	41.7	18.9	994	3.93	3214.8	376.1	14.9	187	0.1	10.2	0.3	17	3.68				
1631308 Rab Sample	3.57	0.014	1.7	42.0	10.3	84	<0.1	47.8	20.4	921	4.08	86.7	7.0	13.0	128	<0.1	4.4	0.2	63	3.27				
1631309 Rab Sample	3.38	0.009	2.3	46.5	13.1	85	<0.1	41.5	20.4	859	4.03	62.0	7.2	9.8	135	<0.1	2.2	0.2	64	3.39				
1631310 Rab Sample	2.98	0.098	2.8	32.0	17.3	65	0.1	32.1	15.5	965	3.41	433.6	48.1	10.9	242	0.1	5.5	0.3	33	6.39				

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Client:

**Strike Point Gold**  
Suite 507 - 837 W. Hastings St  
Vancouver British Columbia V6C 2X1 Canada

CERTIFICATE OF ANALYSIS

WH17000699.1

Method Analyte Unit	MDL	1631281	1631282	1631283	1631284	1631285	1631286	1631287	1631288	1631289	1631290	1631291	1631292	1631293	1631294	1631295	1631296	1631297	1631298	1631299	1631300	1631301	1631302	1631303	1631304	1631305	1631306	1631307	1631308	1631309	1631310		
Rab Sample		0.098	0.082	0.068	0.046	0.080	0.068	0.047	0.047	0.047	0.031	0.026	0.042	0.025	0.035	0.046	0.035	0.030	0.050	0.048	0.007	0.041	0.044	0.043	0.054	0.048	0.038	0.035	0.042	0.037	0.037		
P	%	30	30	31	32	26	32	37	37	28	36	29	30	29	35	28	46	23	28	29	1	33	30	24	17	25	26	26	32	27	22		
La	ppm	187	76	147	53	63	55	18	54	27	33	15	20	19	27	54	48	43	58	48	3	25	44	28	49	53	15	59	58	35			
Cr	ppm	1.90	1.53	1.18	1.11	1.47	1.34	0.86	1.25	0.93	0.86	0.39	0.70	0.67	0.88	1.15	1.15	0.80	1.34	1.44	10.76	1.05	1.28	1.07	1.40	0.94	0.89	1.39	1.34	0.96			
Mg	%	158	155	123	92	556	192	154	161	115	98	242	284	112	419	292	292	427	321	300	15	101	106	63	92	222	92	101	121	194	134		
Ba	ppm	0.026	0.019	0.009	0.007	0.025	0.003	0.004	0.020	0.036	0.023	0.004	0.005	0.007	0.004	0.011	0.044	0.094	0.104	0.048	0.002	0.004	0.014	0.003	0.003	0.002	0.002	0.003	0.120	0.135	0.068		
Ti	%	29	31	31	25	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	20	
B	ppm	2.58	2.22	1.84	2.05	2.40	2.03	2.48	1.73	1.83	1.72	0.92	1.39	1.29	1.83	2.16	2.16	1.57	3.35	2.64	0.06	1.44	1.85	1.40	1.90	0.95	0.95	2.73	2.97	1.65			
Al	%	0.002	<0.001	0.003	0.003	0.009	0.004	0.010	0.010	0.009	0.008	0.006	0.008	0.007	0.009	0.008	0.008	0.008	0.008	0.012	0.003	0.006	0.005	0.005	0.004	0.008	0.008	0.008	0.008	0.160	0.010	0.010	
Na	%	0.35	0.31	0.32	0.26	0.35	0.25	0.41	0.41	0.45	0.38	0.21	0.28	0.24	0.31	0.39	0.40	0.39	0.37	0.33	0.03	0.35	0.36	0.36	0.28	0.27	0.36	0.34	0.38	0.30	0.29	0.29	
K	%	0.1	0.2	0.1	0.1	0.1	0.1	<0.1	<0.1	0.2	0.2	0.1	0.1	0.2	0.2	<0.1	<0.1	<0.1	0.5	0.5	0.2	0.1	0.1	0.1	0.2	0.2	0.2	0.4	0.6	0.6	0.2	0.2	
W	ppm	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
Hg	ppm	9.4	7.1	8.9	5.0	7.6	6.9	3.2	5.3	2.6	4.0	2.5	4.1	2.5	3.8	6.0	4.8	5.6	7.8	7.6	1.2	6.2	6.1	5.6	5.4	6.9	7.7	6.9	8.2	8.2	4.9	4.9	
Sc	ppm	0.1	0.1	0.2	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.1	0.2	0.1	0.1	0.2	0.2	0.2	0.1	0.2	0.1	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	
Ti	ppm	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	
S	%	0.05	0.05	0.05	0.05	0.07	0.07	0.05	0.05	0.08	0.08	0.09	0.09	0.14	0.23	0.43	0.46	0.46	0.95	1.42	1.32	0.05	1.49	1.18	1.66	1.56	1.14	1.90	1.38	1.57	1.05	1.05	
Ga	ppm	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
Se	ppm	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	
Te	ppm	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2

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Client:

**Strike Point Gold**  
Suite 507 - 837 W. Hastings St  
Vancouver British Columbia V6C 2X1 Canada

**CERTIFICATE OF ANALYSIS**

WH117000699.1

Method	W/GHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%
MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	0.1	2
1631311 Rab Sample	3.60	0.056	1.3	33.0	16.5	80	0.1	35.4	16.0	927	3.81	354.6	28.2	11.1	285	0.1	3.0	0.4	32	6.05
1631312 Rab Sample	3.36	0.021	1.4	32.0	18.8	79	0.1	36.3	17.6	778	3.37	324.7	8.5	11.2	232	0.1	5.8	0.3	36	7.17
1631313 Rab Sample	3.50	0.007	2.5	28.4	16.5	151	<0.1	35.1	17.4	1311	3.56	48.6	2.8	11.1	273	<0.1	4.2	0.3	42	8.42
1631314 Rab Sample	3.52	0.006	2.8	36.9	14.7	142	<0.1	41.1	20.6	689	3.81	35.5	2.7	11.7	132	0.2	3.9	0.4	50	3.91
1631315 Rab Sample	3.41	0.006	3.3	32.7	14.5	74	<0.1	34.0	14.1	459	3.31	46.7	3.0	14.0	113	<0.1	3.4	0.3	37	2.72
1631316 Rab Sample	3.25	0.020	2.9	34.0	17.0	72	0.1	36.3	16.6	517	3.32	123.4	9.8	14.2	126	<0.1	2.7	0.3	28	2.70
1631317 Rab Sample	3.22	0.135	2.4	37.4	19.2	69	0.1	34.8	16.5	1006	3.25	772.2	73.1	9.9	345	0.2	5.5	0.3	17	8.58
1631318 Rab Sample	3.90	0.115	1.4	34.0	16.0	70	0.1	35.1	17.4	994	3.48	481.8	69.5	10.3	210	0.2	3.8	0.3	17	6.08
1631319 Rab Sample	3.77	0.106	1.4	33.7	20.1	68	0.1	35.7	17.7	1047	3.46	562.6	55.0	9.8	303	0.1	3.9	0.3	11	7.50

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CERTIFICATE OF ANALYSIS

WH17000699 1

Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	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	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2
1631311 Rab Sample	0.038	18	33	1.12	143	0.009	<20	1.59	0.003	0.27	0.1	<0.01	4.9	0.2	1.58	5	0.8	<0.2
1631312 Rab Sample	0.038	20	42	1.03	269	0.031	<20	1.64	0.018	0.41	0.2	<0.01	5.9	0.2	1.31	5	<0.5	<0.2
1631313 Rab Sample	0.056	17	43	1.70	162	0.032	<20	1.80	0.010	0.42	0.1	<0.01	5.1	0.2	1.16	6	0.6	<0.2
1631314 Rab Sample	0.040	28	56	1.06	336	0.052	<20	1.87	0.031	0.46	0.3	<0.01	6.6	0.2	1.52	6	0.7	<0.2
1631315 Rab Sample	0.027	22	43	0.81	230	0.028	<20	1.40	0.011	0.40	0.4	<0.01	3.9	0.2	1.24	4	0.5	<0.2
1631316 Rab Sample	0.030	22	34	0.79	110	0.009	<20	1.40	0.009	0.31	0.4	<0.01	3.7	0.2	1.09	4	0.7	<0.2
1631317 Rab Sample	0.051	15	19	0.88	102	0.002	<20	1.17	0.002	0.24	0.3	0.02	5.2	0.2	1.56	3	1.1	<0.2
1631318 Rab Sample	0.041	18	19	0.89	137	0.003	<20	0.96	0.005	0.32	0.3	<0.01	5.1	0.2	1.71	3	0.6	<0.2
1631319 Rab Sample	0.042	16	15	0.96	121	0.001	<20	0.67	0.005	0.30	0.3	0.01	5.3	0.1	1.96	2	0.6	<0.2

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Client:

**Strike Point Gold**  
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Vancouver British Columbia V6C 2X1 Canada

Project: PLUTO (Hydra)  
Report Date: September 20, 2017

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**QUALITY CONTROL REPORT**

WH117000699.1

Method	Analyte	Unit	Wght	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
				Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca		
Pulp Duplicates				0.01	0.005	0.1	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	0.1	0.1	0.1	0.1	2	0.01
1631289	Rock Pulp		0.08	4.725	8.2	198.1	23.4	7.6	1.0	14.9	11.2	58.3	4.25	12.3	5724.8	2.9	84	0.1	4.1	0.5	107	0.97		
REP 1631280	QC				8.9	201.6	23.8	7.6	1.1	14.8	12.0	56.7	4.30	12.9	7235.0	2.9	88	0.1	4.4	0.5	108	0.97		
1631286	Lab Sample		3.09	0.077	1.3	43.0	12.0	8.8	0.1	65.3	24.3	63.5	5.26	451.9	66.9	7.8	64	<0.1	7.2	0.3	46	1.20		
REP 1631286	QC			0.081																				
1631296	Lab Sample		2.79	<0.005	1.7	36.7	15.4	8.3	0.1	41.6	19.9	115.0	3.93	41.2	2.1	14.0	8.9	0.1	2.2	0.3	42	3.13		
REP 1631296	QC			<0.005																				
1631309	Lab Sample		3.38	0.009	2.3	45.5	13.1	8.5	<0.1	41.5	20.4	85.9	4.03	52.0	7.2	9.8	13.5	<0.1	2.2	0.2	64	3.39		
REP 1631309	QC			0.008																				
1631315	Lab Sample		3.41	0.006	3.3	32.7	14.5	7.4	<0.1	34.0	14.1	45.9	3.31	46.7	3.0	14.0	11.3	<0.1	3.4	0.3	37	2.72		
REP 1631315	QC				3.3	31.1	13.9	8.1	<0.1	32.5	13.6	48.6	3.26	44.8	2.0	13.2	11.2	<0.1	3.2	0.3	37	2.69		
Core Rejected Duplicates																								
1631277	Lab Sample		3.10	0.006	1.1	32.8	16.3	7.5	<0.1	75.5	20.9	48.9	4.23	48.6	0.6	8.3	3.5	<0.1	3.7	0.2	6.9	0.59		
DUP 1631277	QC			0.005	1.2	35.2	16.7	8.2	<0.1	77.6	22.3	50.9	4.35	51.4	<0.5	8.8	3.7	<0.1	4.4	0.2	7.0	0.58		
1631311	Lab Sample		3.60	0.056	1.3	33.0	16.5	8.0	0.1	35.4	18.0	92.7	3.81	384.6	28.2	11.1	28.5	0.1	3.0	0.4	32	6.05		
DUP 1631311	QC			0.058	1.4	31.4	18.0	8.2	0.1	35.5	17.8	97.3	3.76	392.4	30.9	10.6	27.4	0.1	2.8	0.4	31	5.93		
Reference Materials																								
STD DS11	Standard				12.2	144.6	135.9	32.1	1.7	79.6	13.8	96.7	2.87	41.5	191.8	7.1	6.9	2.6	7.8	12.9	4.6	0.96		
STD DS11	Standard				13.4	160.0	135.5	34.7	1.7	80.6	14.2	98.0	2.92	41.9	73.4	7.8	6.7	2.6	6.8	12.5	4.7	1.01		
STD DS11	Standard				12.4	145.7	133.0	32.5	1.5	75.1	13.2	100.6	2.98	40.9	50.3	7.1	6.3	2.3	6.6	11.0	4.5	1.00		
STD OREAS45EA	Standard				1.5	679.4	12.9	2.9	0.2	371.8	48.5	37.8	20.25	10.1	54.8	9.0	4	<0.1	0.2	0.2	28.5	0.04		
STD OREAS45EA	Standard				1.6	686.6	13.5	3.1	0.3	380.5	55.5	38.0	20.69	11.1	48.6	10.4	4	<0.1	0.3	0.3	30.4	0.04		
STD OREAS45EA	Standard				1.6	671.3	14.4	3.2	0.3	377.3	51.8	40.2	22.78	11.5	54.5	10.5	4	<0.1	0.3	0.3	29.7	0.04		
STD OXC145	Standard				0.215																			
STD OXC145	Standard				0.205																			
STD OXH122	Standard				1.262																			
STD OXH122	Standard				1.233																			
STD OXH122	Standard				1.228																			

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Project: PLUTO (Hydra)  
Report Date: September 20, 2017  
Page: 1 of 2  
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**QUALITY CONTROL REPORT**

WH117000699.1

Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyste	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	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
Pulp Duplicates																			
1631280	Rock Pulp	0.060	9	19	0.88	142	0.151	<20	1.61	0.190	0.24	5.2	0.19	3.5	<0.1	<0.05	5	<0.5	<0.2
REP 1631280	QC	0.056	9	19	0.89	145	0.155	<20	1.83	0.194	0.24	5.3	0.20	3.8	<0.1	<0.05	5	<0.5	<0.2
1631286	Rab Sample	0.068	32	55	1.34	192	0.003	<20	2.03	0.004	0.25	0.1	<0.01	6.9	0.1	0.07	6	1.8	<0.2
REP 1631286	QC																		
1631296	Rab Sample	0.035	46	48	1.15	292	0.044	<20	2.18	0.015	0.40	0.1	<0.01	4.8	0.2	0.46	7	1.3	<0.2
REP 1631296	QC																		
1631309	Rab Sample	0.037	27	58	1.34	194	0.136	<20	2.97	0.160	0.30	0.6	<0.01	8.2	0.1	1.57	10	0.8	<0.2
REP 1631309	QC																		
1631315	Rab Sample	0.027	22	43	0.81	230	0.028	<20	1.40	0.011	0.40	0.4	<0.01	3.9	0.2	1.24	4	0.9	<0.2
REP 1631315	QC	0.027	23	43	0.81	227	0.028	<20	1.39	0.011	0.40	0.3	0.02	3.9	0.2	1.24	4	0.7	<0.2
Core Release Duplicates																			
1631277	Rab Sample	0.049	31	109	1.62	289	0.114	<20	2.83	0.008	0.83	0.2	<0.01	7.5	0.3	<0.05	10	<0.5	<0.2
DUP 1631277	QC	0.047	33	112	1.66	306	0.121	<20	2.96	0.009	0.97	0.2	<0.01	7.8	0.3	<0.05	10	1.7	<0.2
1631311	Rab Sample	0.038	18	33	1.12	143	0.009	<20	1.59	0.003	0.27	0.1	<0.01	4.9	0.2	1.58	5	0.8	<0.2
DUP 1631311	QC	0.039	18	37	1.10	150	0.009	<20	1.57	0.003	0.28	0.2	<0.01	5.4	0.2	1.55	5	0.6	<0.2
Reference Materials																			
STD DS11	Standard	0.067	19	57	0.81	417	0.092	<20	1.05	0.067	0.38	2.4	0.27	3.0	4.8	0.27	5	1.8	5.1
STD DS11	Standard	0.070	18	55	0.83	397	0.096	<20	1.08	0.068	0.39	2.3	0.24	3.1	4.9	0.27	4	2.3	4.5
STD DS11	Standard	0.067	17	56	0.81	408	0.092	<20	1.09	0.070	0.39	2.4	0.33	3.4	4.6	0.26	4	2.5	4.2
STD OREAS46EA	Standard	0.028	7	734	0.10	131	0.097	<20	3.21	0.015	0.06	<0.1	0.01	74.8	<0.1	<0.05	11	1.7	<0.2
STD OREAS46EA	Standard	0.029	7	788	0.09	142	0.103	<20	3.22	0.016	0.06	<0.1	0.01	74.8	<0.1	<0.05	12	0.9	<0.2
STD OREAS46EA	Standard	0.026	7	865	0.09	146	0.102	<20	3.08	0.020	0.05	<0.1	<0.01	76.3	<0.1	<0.05	13	1.2	<0.2
STD OXC145	Standard																		
STD OXC145	Standard																		
STD OXH122	Standard																		
STD OXH122	Standard																		
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Project: PLUTO (Hydra)

Report Date: September 20, 2017

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**QUALITY CONTROL REPORT**

**WH177000699.1**

	WGT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
STD OXN117	Standard	7.726																			
STD OXN117	Standard	7.509																			
STD OXN117 Expected			1.6	709	14.3	31.4	0.26	381	52	400	29.51	10.3	53	10.7	3.5	0.03	0.32	0.26	303	0.036	
STD DS11 Expected			13.9	156	138	345	1.71	81.9	14.2	1055	3.2082	42.8	79	7.65	67.3	2.37	7.2	12.2	50	1.063	
STD OXN117 Expected																					
STD OXN145 Expected																					
STD OXN122 Expected																					
BLK	Blank		<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	
BLK	Blank		<0.005																		
BLK	Blank		<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	
BLK	Blank		<0.005																		
BLK	Blank		<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	
BLK	Blank		<0.005																		
Prep Wash																					
ROCK-WHI	Prep Blank		<0.005	0.6	3.8	1.6	3.4	<0.1	1.1	3.9	560	1.65	8.6	2.0	2.2	2.7	<0.1	<0.1	0.5	2.2	
ROCK-WHI	Prep Blank		<0.005	0.7	3.0	1.2	3.3	<0.1	1.4	3.6	533	1.65	3.8	0.5	2.4	2.5	<0.1	<0.1	0.3	2.2	

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**BUREAU VERITAS**  
MINERAL LABORATORIES  
Canada

www.bureauveritas.com/lum

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

Client:

**Strike Point Gold**

Suite 507 - 837 W. Hastings St.  
Vancouver British Columbia V6C 2X1 Canada

Project:

PLUTO (Hydra)

Report Date:

September 20, 2017

Page:

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Part: 2 of 2

**QUALITY CONTROL REPORT**

WH117000699 1

Method	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
STD OXN117 Standard	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
STD OXN117 Standard																			
STD OREA545EA Expected	0.029	7.06	8.49	0.095	1.48	0.0984		3.13	0.02	0.053			78	0.072	0.036	12.4	0.78	0.07	
STD DS11 Expected	0.0701	18.6	61.5	0.85	4.17	0.0976		1.129	0.0694	0.4	2.9	0.3	3.1	4.9	0.2835	4.7	1.9	4.56	
STD OXN117 Expected																			
STD OXC145 Expected																			
STD OXH122 Expected																			
BLK Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2	
BLK Blank																			
BLK Blank																			
BLK Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2	
BLK Blank																			
BLK Blank																			
BLK Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<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	0.038	6	5	0.48	67	0.084	<20	0.97	0.101	0.11	0.1	<0.01	3.1	<0.1	<0.05	4	<0.5	<0.2	
ROCK-WHI Prep Blank	0.037	6	6	0.46	57	0.084	<20	0.90	0.079	0.09	<0.1	<0.01	2.7	<0.1	<0.05	4	<0.5	<0.2	

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

Client:

**Strike Point Gold**  
Suite 507 - 837 W. Hastings St  
Vancouver British Columbia V6C 2X1 Canada

Submitted By: Andy Randell  
Receiving Lab: Canada-Whitehorse  
Received: August 25, 2017  
Report Date: September 19, 2017  
Page: 1 of 4

**CERTIFICATE OF ANALYSIS**

WH117000700.1

**CLIENT JOB INFORMATION**

Project: PLUTO (Hydra)  
Shipment ID: 17SKP\_RAB\_PLU005  
P.O. Number:  
Number of Samples: 85

**SAMPLE DISPOSAL**

STOR-PLP Store After 90 days Invoice for Storage  
STOR-RJT Store After 60 days Invoice for Storage

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

**SAMPLE PREPARATION AND ANALYTICAL PROCEDURES**

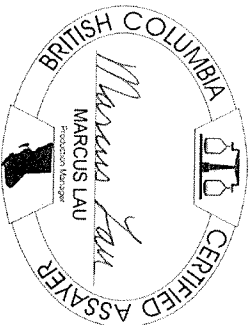
Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	83	Crust, split and pulverize 250 g rock to 200 mesh			WHI
SLBHP	2	Sort, label and box pulps			WHI
FA430	85	Lead Collection Fire - Assay Fusion - AAS Finish	30	Completed	VAN
END02	85	Environmental disposal charge-Fire assay lead waste			VAN
AG200	85	1:1 Aqua Regia digestion ICP-MS analysis	0.5	Completed	VAN
SHP01	85	Per sample shipping charges for branch shipments			VAN

**ADDITIONAL COMMENTS**

Invoice To: Strike Point Gold

Suite 507 - 837 W. Hastings St.  
Vancouver British Columbia V6C 2X1  
Canada

CC: Scott Dorian  
Shawn Khunkhun



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All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted.  
\*\* asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements

Bureau Veritas Commodities Canada Ltd.

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

Project: PLUTO (Hydra)  
Report Date: September 19, 2017

Client:

**Strike Point Gold**  
Suite 507 - 837 W. Hastings St  
Vancouver British Columbia V6C 2X1 Canada

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CERTIFICATE OF ANALYSIS

WH117000700.1

Method Analyte Unit	WGHT	FA430		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200	
		Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	%															
1631320	Rock	0.47	0.006	0.2	2.2	3.7	17	<0.1	1.6	0.7	1.4	0.13	3.4	4.2	0.2	293	0.2	1.4	<0.1	14	20.30																
1631321	Rab Sample	1.58	0.007	1.7	20.9	8.3	28	<0.1	22.4	8.7	3.16	1.77	19.7	2.5	6.4	29	<0.1	0.8	0.1	25	0.88																
1631322	Rab Sample	6.22	<0.005	1.0	9.1	6.8	23	<0.1	12.5	5.7	2.40	1.15	14.0	1.1	4.8	18	<0.1	1.0	0.1	13	0.71																
1631323	Rab Sample	3.49	<0.005	0.7	10.2	8.4	18	<0.1	11.6	4.9	2.53	1.07	6.6	1.5	5.3	21	<0.1	0.9	0.1	16	1.23																
1631324	Rab Sample	3.71	<0.005	0.7	7.5	8.8	27	<0.1	10.9	4.9	5.35	1.55	17.4	0.6	4.7	43	<0.1	0.6	<0.1	21	2.50																
1631325	Rab Sample	3.37	0.005	0.6	17.3	7.7	40	<0.1	17.8	9.0	5.18	2.00	40.2	1.3	7.1	36	0.1	1.7	0.1	25	2.10																
1631326	Rab Sample	3.22	0.007	0.9	13.1	7.3	29	<0.1	15.1	6.2	4.29	1.60	34.0	3.3	5.7	45	<0.1	2.3	0.1	16	1.88																
1631327	Rab Sample	3.76	<0.005	0.7	14.9	8.1	48	<0.1	20.9	9.9	4.34	2.05	39.0	<0.5	7.6	46	<0.1	1.5	0.1	26	1.20																
1631328	Rab Sample	4.67	<0.005	0.8	13.3	7.8	35	<0.1	16.4	7.3	3.56	1.60	12.5	0.6	6.1	27	<0.1	0.7	0.1	21	0.97																
1631329	Rab Sample	3.64	0.005	0.8	11.6	8.5	32	<0.1	16.0	6.6	3.60	1.58	17.6	2.1	6.3	22	<0.1	1.9	0.1	19	0.80																
1631330	Rab Sample	4.42	<0.005	1.4	24.2	9.1	62	<0.1	26.3	15.1	5.85	3.25	6.5	1.1	7.7	5.8	<0.1	0.5	0.2	60	3.15																
1631331	Rab Sample	4.41	0.006	0.9	20.6	10.8	54	<0.1	22.6	11.8	6.03	2.38	3.5	1.3	8.6	5.7	<0.1	0.1	0.1	38	2.78																
1631332	Rab Sample	4.57	<0.005	1.1	28.6	10.6	59	<0.1	27.8	14.5	6.24	2.81	2.9	1.0	10.2	7.9	<0.1	0.2	0.2	40	4.67																
1631333	Rab Sample	4.36	<0.005	2.1	25.1	6.8	69	<0.1	20.9	10.9	7.62	3.24	6.8	<0.5	8.0	4.7	0.1	0.5	0.1	36	2.63																
1631334	Rab Sample	5.04	<0.005	2.1	22.6	5.5	102	<0.1	9.2	7.3	8.82	2.98	3.5	<0.5	5.7	3.7	0.3	<0.1	<0.1	19	2.41																
1631335	Rab Sample	4.37	<0.005	2.4	13.8	5.7	71	<0.1	11.3	5.6	6.10	1.99	1.2	<0.5	5.5	3.8	0.1	<0.1	<0.1	20	2.55																
1631336	Rab Sample	4.57	<0.005	1.0	23.3	8.3	22	<0.1	21.2	9.2	2.98	1.53	1.6	2.0	7.7	5.8	<0.1	0.1	0.1	21	3.10																
1631337	Rab Sample	4.17	<0.005	1.2	12.6	11.8	31	<0.1	15.6	6.4	4.67	1.38	0.6	1.5	6.0	4.5	<0.1	<0.1	0.2	22	3.02																
1631338	Rab Sample	4.20	<0.005	1.0	9.8	8.6	24	<0.1	12.4	5.9	2.52	1.06	2.9	0.5	5.6	1.8	<0.1	<0.1	0.1	14	1.08																
1631339	Rab Sample	4.60	<0.005	0.7	3.9	8.6	65	<0.1	10.5	5.3	12.73	1.99	3.7	<0.5	6.9	2.00	0.1	0.2	<0.1	21	9.26																
1631340	Rock Pulp	0.09	5.264	8.3	192.9	22.4	71	0.9	14.5	12.5	5.61	3.95	10.8	49.68	3.1	7.0	0.2	3.9	0.5	100	0.86																
1631341	Rab Sample	4.41	<0.006	0.7	10.6	5.8	17	<0.1	8.6	4.4	7.61	1.25	1.3	1.0	3.6	10.8	<0.1	<0.1	<0.1	13	6.09																
1631342	Rab Sample	4.51	<0.005	0.9	17.5	6.9	33	<0.1	17.8	7.3	4.83	1.61	0.5	1.0	5.6	6.5	<0.1	<0.1	<0.1	22	2.96																
1631343	Rab Sample	4.54	<0.005	1.3	24.4	5.4	34	<0.1	19.5	9.1	3.09	2.07	<0.5	3.5	7.4	9.0	<0.1	<0.1	0.1	24	1.14																
1631344	Rab Sample	3.84	<0.005	0.9	11.3	6.3	34	<0.1	15.9	7.2	3.36	1.56	21.9	2.1	6.0	3.6	<0.1	1.3	<0.1	22	1.43																
1631345	Rab Sample	3.91	<0.005	1.1	31.8	6.6	66	<0.1	20.2	10.9	3.90	3.74	14.9	1.9	9.9	2.2	<0.1	0.7	0.3	52	0.48																
1631346	Rab Sample	4.23	<0.005	0.7	26.1	6.7	78	<0.1	33.2	15.6	4.62	3.44	9.3	1.8	9.7	2.7	<0.1	0.7	0.2	43	0.48																
1631347	Rab Sample	2.80	<0.005	1.2	10.7	4.8	57	<0.1	16.2	11.0	3.53	2.82	1.7	2.6	6.6	3.4	<0.1	0.1	<0.1	39	1.03																
1631348	Rab Sample	4.73	<0.005	1.5	20.6	5.9	88	<0.1	26.4	16.2	5.20	4.21	1.8	1.7	3.9	7.5	<0.1	<0.1	0.1	68	2.01																
1631349	Rab Sample	4.23	<0.005	1.5	39.1	10.0	83	<0.1	42.6	19.3	8.26	4.06	4.2	2.0	6.9	13.5	0.1	0.3	0.3	84	4.84																

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Bureau Veritas Commodities Canada Ltd.

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

Project: PLUTO (Hydra)  
Report Date: September 19, 2017

Client:

Strike Point Gold  
Suite 507 - 837 W. Hastings St  
Vancouver British Columbia V6C 2X1 Canada

Page

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Part 2 of 2

CERTIFICATE OF ANALYSIS

WH1170007001

Method Analyte Unit	AQ200 P		AQ200 La		AQ200 Cr		AQ200 Mg		AQ200 Ba		AQ200 Ti		AQ200 B		AQ200 Al		AQ200 Na		AQ200 K		AQ200 W		AQ200 Hg		AQ200 Sc		AQ200 Ti		AQ200 S		AQ200 Ga		AQ200 Se		AQ200 Te			
	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%	ppm	%			
1631320	Rock	0.007	1	3	10.93	12	0.001	<20	0.05	0.002	0.04	0.2	<0.01	0.9	<0.1	<0.05	<1	<0.5	<0.2																			
1631321	Rab Sample	0.036	18	31	0.78	184	0.135	<20	1.30	0.011	0.30	3.1	<0.01	2.9	0.1	<0.05	4	<0.5	<0.2																			
1631322	Rab Sample	0.017	11	19	0.40	88	0.055	<20	0.70	0.006	0.22	6.5	<0.01	1.7	<0.1	<0.05	2	<0.5	<0.2																			
1631323	Rab Sample	0.017	11	17	0.68	106	0.075	<20	0.82	0.008	0.29	2.8	<0.01	1.7	<0.1	<0.05	2	<0.5	<0.2																			
1631324	Rab Sample	0.020	10	22	1.08	152	0.130	<20	1.40	0.005	0.56	1.8	<0.01	2.8	0.2	<0.05	4	<0.5	<0.2																			
1631325	Rab Sample	0.032	18	28	0.97	192	0.132	<20	1.42	0.006	0.52	0.7	<0.01	3.2	0.2	<0.05	4	<0.5	<0.2																			
1631326	Rab Sample	0.029	15	21	0.74	132	0.048	<20	0.99	0.004	0.36	1.4	<0.01	2.6	0.1	<0.05	3	<0.5	<0.2																			
1631327	Rab Sample	0.033	15	29	0.81	205	0.160	<20	1.72	0.029	0.62	1.8	<0.01	3.7	0.3	0.07	5	<0.5	<0.2																			
1631328	Rab Sample	0.031	13	23	0.63	138	0.122	<20	1.17	0.012	0.31	2.1	<0.01	2.7	0.1	<0.05	4	<0.5	<0.2																			
1631329	Rab Sample	0.021	15	22	0.58	117	0.077	<20	0.99	0.011	0.28	3.3	0.01	2.1	0.1	<0.05	3	<0.5	<0.2																			
1631330	Rab Sample	0.047	17	44	1.37	229	0.286	<20	2.08	0.072	1.02	1.7	<0.01	7.0	0.3	0.28	7	0.5	<0.2																			
1631331	Rab Sample	0.037	17	40	1.31	215	0.229	<20	2.29	0.077	1.04	2.6	<0.01	5.4	0.4	0.25	7	1.2	<0.2																			
1631332	Rab Sample	0.041	20	44	1.74	209	0.213	<20	2.34	0.073	1.17	1.9	<0.01	5.6	0.4	0.44	6	1.8	<0.2																			
1631333	Rab Sample	0.042	25	32	1.40	338	0.245	<20	2.07	0.061	1.20	1.7	<0.01	5.5	0.4	0.46	8	<0.5	<0.2																			
1631334	Rab Sample	0.048	24	18	1.38	331	0.179	<20	1.63	0.039	1.10	1.8	<0.01	4.9	0.3	0.37	8	<0.5	<0.2																			
1631335	Rab Sample	0.037	17	21	0.90	253	0.156	<20	1.48	0.071	0.73	3.8	<0.01	3.6	0.2	0.25	7	<0.5	<0.2																			
1631336	Rab Sample	0.033	14	27	0.68	53	0.153	<20	1.45	0.116	0.40	4.1	0.01	3.0	0.2	0.46	5	<0.5	<0.2																			
1631337	Rab Sample	0.029	13	24	0.99	80	0.123	<20	1.42	0.063	0.46	3.8	<0.01	2.6	0.2	0.23	5	<0.5	<0.2																			
1631338	Rab Sample	0.020	12	18	0.48	84	0.067	<20	0.75	0.023	0.28	4.6	<0.01	1.6	<0.1	0.12	2	<0.5	<0.2																			
1631339	Rab Sample	0.069	16	17	1.65	90	0.052	<20	1.51	0.017	0.26	0.8	<0.01	3.7	0.1	0.09	5	<0.5	<0.2																			
1631340	Rock Pulp	0.058	7	18	0.87	131	0.142	<20	1.65	0.172	0.22	4.7	0.16	2.6	<0.1	<0.05	4	<0.5	<0.2																			
1631341	Rab Sample	0.038	10	14	1.59	172	0.077	<20	0.98	0.039	0.46	4.7	<0.01	2.0	0.1	0.17	3	<0.5	<0.2																			
1631342	Rab Sample	0.035	14	27	1.21	106	0.128	<20	1.40	0.062	0.39	3.1	<0.01	3.2	0.1	0.27	5	<0.5	<0.2																			
1631343	Rab Sample	0.030	19	29	0.89	79	0.139	<20	1.56	0.068	0.37	2.8	<0.01	3.4	0.1	0.38	5	<0.5	<0.2																			
1631344	Rab Sample	0.028	15	27	0.81	101	0.102	<20	1.29	0.035	0.35	2.8	<0.01	2.5	0.1	0.12	5	<0.5	<0.2																			
1631345	Rab Sample	0.044	24	45	1.25	261	0.231	<20	2.28	0.046	1.30	0.3	<0.01	5.9	0.4	0.38	7	0.7	<0.2																			
1631346	Rab Sample	0.045	28	40	1.19	219	0.239	<20	2.36	0.037	1.26	0.7	<0.01	4.8	0.4	0.19	7	0.7	<0.2																			
1631347	Rab Sample	0.103	18	33	0.95	239	0.237	<20	1.96	0.076	0.90	3.2	<0.01	4.5	0.2	0.11	7	<0.5	<0.2																			
1631348	Rab Sample	0.259	12	49	1.68	387	0.333	<20	3.35	0.165	1.55	1.6	0.01	5.5	0.4	0.38	10	<0.5	<0.2																			
1631349	Rab Sample	0.048	20	76	1.40	189	0.240	<20	3.43	0.248	1.11	1.4	<0.01	9.5	0.4	1.34	11	2.9	<0.2																			

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

Client:

**Strike Point Gold**  
Suite 507 - 837 W. Hastings St  
Vancouver British Columbia V6C 2X1 Canada

Project: PLUTO (Hydra)  
Report Date: September 19, 2017

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Part: 1 of 2

CERTIFICATE OF ANALYSIS

WH117000700.1

Method Analyte Unit	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca			
MMDL	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
1631350 Rab Sample	3.40	<0.005	15	49.1	8.7	75	0.1	54.8	22.7	837	4.00	125.2	2.1	10.1	64	0.1	2.6	0.2	71	2.42			
1631351 Rab Sample	4.66	<0.005	18	45.6	4.0	51	<0.1	94.7	25.1	448	2.95	27.3	0.7	3.6	39	<0.1	0.7	0.1	65	2.25			
1631352 Rab Sample	4.27	<0.005	22	42.7	6.7	54	<0.1	52.5	16.6	643	3.12	1.8	0.9	7.0	120	0.2	<0.1	0.1	56	4.20			
1631353 Rab Sample	4.72	<0.005	1.1	36.6	3.9	57	<0.1	121.1	28.6	442	3.57	1.2	1.0	5.2	65	<0.1	<0.1	0.1	90	1.61			
1631354 Rab Sample	4.14	<0.005	1.1	26.6	4.7	52	<0.1	23.4	12.8	405	2.56	1.2	0.7	1.6	42	<0.1	<0.1	0.2	29	0.85			
1631355 Rab Sample	3.93	<0.005	1.0	21.6	2.9	33	<0.1	19.8	10.9	234	1.63	0.7	1.5	7.9	33	<0.1	<0.1	0.1	16	0.91			
1631356 Rab Sample	4.18	<0.005	1.2	19.6	5.9	16	<0.1	15.4	6.3	200	0.90	2.9	<0.5	6.1	144	<0.1	<0.1	<0.1	10	5.00			
1631357 Rab Sample	4.44	<0.005	0.8	20.5	6.5	42	<0.1	25.7	14.6	477	2.04	4.1	0.8	6.0	149	<0.1	0.2	0.1	31	5.14			
1631358 Rab Sample	4.25	<0.005	1.0	29.9	5.7	53	<0.1	18.5	8.5	217	2.49	3.7	0.9	6.1	14	<0.1	0.2	0.3	26	0.35			
1631359 Rab Sample	4.48	<0.005	2.3	37.7	4.8	60	<0.1	23.8	14.7	266	3.75	4.1	<0.5	5.1	12	<0.1	0.1	0.3	45	0.26			
1631360 Rock	0.57	<0.005	0.2	2.0	3.3	18	<0.1	2.3	0.6	111	0.13	2.2	1.1	0.2	283	0.3	1.3	<0.1	14	20.67			
1631361 Rab Sample	3.86	<0.005	1.1	23.7	4.4	56	<0.1	22.8	15.8	268	2.76	3.13	<0.5	6.2	10	<0.1	0.3	0.2	31	0.16			
1631362 Rab Sample	4.22	<0.005	1.4	17.4	4.1	41	<0.1	17.1	8.9	202	2.26	11.4	<0.5	5.7	10	<0.1	0.3	0.1	29	0.16			
1631363 Rab Sample	4.14	0.006	1.5	29.7	4.4	58	<0.1	33.9	15.5	281	3.19	1.8	<0.5	6.1	7	<0.1	<0.1	0.2	37	0.14			
1631364 Rab Sample	4.11	<0.005	1.4	32.5	6.9	53	<0.1	20.6	7.9	240	2.96	3.7	<0.5	7.3	14	<0.1	0.2	0.2	35	0.21			
1631365 Rab Sample	4.19	<0.005	1.2	31.3	10.2	58	0.1	35.9	13.6	383	3.16	20.4	<0.5	6.1	12	<0.1	0.6	0.3	42	0.31			
1631366 Rab Sample	4.86	0.006	1.0	12.3	7.1	30	<0.1	14.2	7.1	230	1.83	3.9	<0.5	5.4	11	<0.1	0.3	0.1	17	0.25			
1631367 Rab Sample	4.48	<0.005	2.6	30.1	6.7	64	<0.1	24.0	11.8	363	3.89	2.8	<0.5	7.0	30	<0.1	0.1	0.3	40	0.47			
1631368 Rab Sample	4.48	0.011	1.5	33.4	7.9	64	0.1	36.2	17.0	389	3.89	9.0	<0.5	8.1	32	<0.1	0.1	0.3	44	0.42			
1631369 Rab Sample	4.16	0.009	1.5	33.8	5.7	67	<0.1	44.0	18.8	285	3.84	2.4	<0.5	7.2	17	<0.1	<0.1	0.3	59	0.27			
1631370 Rab Sample	4.46	0.011	1.3	30.8	5.4	64	<0.1	30.0	13.4	244	3.07	0.8	<0.5	8.7	15	<0.1	<0.1	0.3	40	0.23			
1631371 Rab Sample	4.50	0.007	1.2	36.0	5.4	41	<0.1	38.8	17.3	248	3.69	0.9	0.9	7.3	16	<0.1	<0.1	0.3	40	0.24			
1631372 Rab Sample	4.07	0.008	1.8	42.0	6.5	62	<0.1	41.4	19.2	395	3.73	1.6	0.7	6.9	14	<0.1	0.1	0.3	50	0.52			
1631373 Rab Sample	4.35	<0.005	2.0	36.0	10.6	68	<0.1	37.2	15.0	479	3.56	1.2	1.2	5.5	31	<0.1	0.5	0.3	34	0.90			
1631374 Rab Sample	3.84	<0.005	2.1	44.1	6.6	63	<0.1	45.4	23.2	555	3.83	13.5	1.5	4.5	25	<0.1	0.7	0.3	31	0.66			
1631375 Rab Sample	3.66	<0.005	1.9	37.5	8.9	74	<0.1	51.2	27.2	669	4.10	11.3	<0.5	6.1	23	<0.1	0.4	0.4	43	0.69			
1631376 Rab Sample	3.68	0.005	1.8	27.8	9.2	62	<0.1	20.6	10.4	374	3.28	10.8	0.6	8.3	41	<0.1	0.2	0.3	27	0.60			
1631377 Rab Sample	4.38	<0.005	2.0	32.7	6.9	56	<0.1	24.4	12.2	324	3.02	10.6	1.2	9.5	24	<0.1	0.2	0.3	34	0.36			
1631378 Rab Sample	3.95	<0.005	1.7	44.5	6.1	36	<0.1	29.1	12.9	359	2.39	2.8	<0.5	4.8	39	<0.1	0.1	0.2	31	0.86			
1631379 Rab Sample	4.39	0.009	1.5	31.7	6.6	70	<0.1	36.6	23.9	613	4.75	17.6	<0.5	6.1	97	<0.1	0.7	0.1	109	2.06			

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Vancouver British Columbia V6C 2X1 Canada

Project: PLUTO (Hydra)  
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Page: 3 of 4 Part: 2 of 2

CERTIFICATE OF ANALYSIS

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Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Ti	S	Ga	Se	Te		
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2		
1631350	Rab Sample	0.064	29	77	1.33	140	0.072	<20	2.22	0.028	0.41	0.3	<0.01	8.0	0.2	<0.05	7	9.8	<0.2	
1631351	Rab Sample	0.167	13	117	1.32	261	0.219	<20	1.65	0.084	0.40	0.5	<0.01	5.4	0.2	0.18	6	1.1	<0.2	
1631352	Rab Sample	0.096	24	86	0.98	666	0.222	<20	2.28	0.110	0.77	1.2	<0.01	7.5	0.3	0.77	7	1.0	<0.2	
1631353	Rab Sample	0.095	14	200	2.09	534	0.401	<20	3.03	0.090	1.65	1.0	<0.01	5.6	0.5	0.36	8	<0.5	<0.2	
1631354	Rab Sample	0.034	32	36	0.76	164	0.197	<20	1.88	0.058	0.96	1.6	<0.01	3.9	0.4	0.46	5	0.6	<0.2	
1631355	Rab Sample	0.030	20	24	0.50	72	0.141	<20	1.09	0.041	0.53	2.1	<0.01	1.9	0.2	0.32	3	<0.5	<0.2	
1631356	Rab Sample	0.041	19	16	0.37	18	0.083	<20	1.75	0.153	0.15	1.3	<0.01	2.0	<0.1	0.24	5	<0.5	<0.2	
1631357	Rab Sample	0.039	19	37	0.78	105	0.155	<20	2.27	0.122	0.58	2.2	<0.01	4.7	0.2	0.47	6	0.9	<0.2	
1631358	Rab Sample	0.020	19	26	0.76	98	0.108	<20	1.29	0.038	0.68	1.7	0.01	2.3	0.3	0.47	4	0.6	<0.2	
1631359	Rab Sample	0.059	19	38	1.15	154	0.154	<20	2.04	0.058	0.95	1.1	<0.01	4.4	0.4	0.44	6	0.7	<0.2	
1631360	Rock	0.008	1	3	10.98	13	0.002	<20	0.04	0.002	0.05	0.1	0.01	0.9	<0.1	<0.05	<1	<0.5	<0.2	
1631361	Rab Sample	0.026	19	32	0.78	114	0.113	<20	1.41	0.026	0.73	1.8	<0.01	3.1	0.3	0.22	4	1.2	<0.2	
1631362	Rab Sample	0.030	16	27	0.70	98	0.089	<20	1.21	0.027	0.56	2.1	<0.01	2.6	0.2	0.18	4	<0.5	<0.2	
1631363	Rab Sample	0.028	18	33	0.96	99	0.115	<20	1.73	0.038	0.63	1.7	<0.01	2.9	0.4	0.42	5	<0.5	<0.2	
1631364	Rab Sample	0.030	22	32	0.88	168	0.059	<20	1.53	0.031	0.70	1.7	<0.01	3.4	0.3	0.31	5	1.1	<0.2	
1631366	Rab Sample	0.040	16	51	1.08	84	0.032	<20	1.65	0.007	0.37	0.8	<0.01	3.3	0.1	0.23	5	2.6	<0.2	
1631367	Rab Sample	0.028	14	21	0.54	64	0.036	<20	0.95	0.013	0.31	1.6	<0.01	1.4	0.1	0.17	3	1.1	<0.2	
1631368	Rab Sample	0.034	20	37	1.07	114	0.092	<20	1.81	0.027	0.71	1.1	<0.01	3.0	0.3	0.62	5	<0.5	<0.2	
1631369	Rab Sample	0.036	23	43	1.17	130	0.103	<20	2.02	0.018	0.73	1.0	<0.01	3.7	0.3	0.55	6	<0.5	<0.2	
1631370	Rab Sample	0.037	20	60	1.29	186	0.161	<20	2.12	0.031	1.11	1.7	<0.01	5.1	0.5	0.66	6	<0.5	<0.2	
1631371	Rab Sample	0.031	23	39	0.96	147	0.150	<20	1.71	0.039	0.93	2.6	<0.01	3.7	0.4	0.54	6	<0.5	<0.2	
1631372	Rab Sample	0.028	23	36	1.09	135	0.153	<20	2.01	0.027	1.06	1.0	<0.01	3.8	0.5	0.78	5	<0.5	<0.2	
1631373	Rab Sample	0.031	19	47	1.23	152	0.159	<20	2.13	0.031	1.05	1.7	<0.01	4.6	0.4	0.73	7	<0.5	<0.2	
1631374	Rab Sample	0.031	18	33	1.05	73	0.054	<20	1.82	0.014	0.51	0.9	<0.01	2.6	0.2	0.87	5	0.6	<0.2	
1631375	Rab Sample	0.028	16	32	1.04	98	0.088	<20	1.90	0.024	0.67	1.0	<0.01	2.7	0.3	0.94	5	<0.5	<0.2	
1631376	Rab Sample	0.091	19	36	1.24	135	0.128	<20	2.25	0.029	0.92	0.8	<0.01	5.0	0.4	0.90	7	0.7	<0.2	
1631377	Rab Sample	0.027	23	30	0.95	102	0.083	<20	1.68	0.025	0.54	1.0	<0.01	2.6	0.2	0.74	4	<0.5	<0.2	
1631378	Rab Sample	0.023	27	36	0.81	176	0.121	<20	1.62	0.033	0.82	1.9	<0.01	3.5	0.3	0.65	5	0.7	<0.2	
1631379	Rab Sample	0.084	14	47	0.86	214	0.107	<20	1.27	0.035	0.51	3.3	<0.01	3.1	0.2	0.45	4	0.5	<0.2	
1631379	Rab Sample	0.103	23	66	1.75	378	0.174	<20	2.76	0.028	0.64	0.8	<0.01	7.6	0.2	0.28	9	<0.5	<0.2	

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**CERTIFICATE OF ANALYSIS**

WH117000700.1

Method Analyte Unit	WGT	FA430 Au	AQ200 Mo	AQ200 Cu	AQ200 Pb	AQ200 Zn	AQ200 Ag	AQ200 Ni	AQ200 Co	AQ200 Mn	AQ200 Fe	AQ200 As	AQ200 Au	AQ200 Th	AQ200 Sr	AQ200 Cd	AQ200 Sb	AQ200 Bi	AQ200 V	AQ200 Ca	
																					kg
MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	0.1	2	0.01
1631380	Rock Pulp	0.13	5.243	8.4	166.5	22.0	76	0.8	14.2	11.2	579	4.03	11.4	5442.5	2.9	7.3	0.2	3.8	0.5	104	0.91
1631381	Rab Sample	4.51	<0.005	1.5	47.6	6.0	56	<0.1	30.5	18.2	612	3.68	3.1	<0.5	5.9	13.1	<0.1	0.1	0.1	70	3.71
1631382	Rab Sample	4.19	<0.005	1.2	7.2	6.3	21	<0.1	9.3	4.6	27.1	1.21	2.1	1.9	6.2	6.1	<0.1	0.2	<0.1	15	1.20
1631383	Rab Sample	4.30	<0.005	1.1	16.9	6.2	37	<0.1	18.2	8.3	360	1.94	2.0	1.2	6.6	6.4	<0.1	0.2	<0.1	25	1.92
1631384	Rab Sample	3.98	<0.005	1.1	38.7	6.4	39	<0.1	95.7	19.3	432	2.41	14.6	1.1	5.0	13.7	<0.1	1.1	<0.1	41	4.40
1631385	Rab Sample	4.20	<0.005	0.9	27.8	1.9	64	<0.1	214.9	34.2	435	3.85	4.8	1.1	0.5	7.1	<0.1	0.1	<0.1	90	2.07
1631386	Rab Sample	4.40	0.008	1.3	39.4	5.0	67	<0.1	96.5	23.7	558	3.20	3.5	3.1	5.6	4.3	<0.1	0.2	0.1	66	1.21
1631387	Rab Sample	4.26	0.007	1.1	26.6	6.7	60	<0.1	29.3	13.6	482	2.92	2.3	2.8	6.2	3.1	<0.1	0.2	0.2	31	0.58
1631388	Rab Sample	4.59	<0.005	1.3	26.0	6.5	62	<0.1	27.6	12.5	390	2.82	1.7	<0.5	6.2	17	<0.1	2.3	0.2	26	0.30
1631389	Rab Sample	3.59	<0.005	2.1	51.2	9.0	87	<0.1	48.4	19.8	471	3.85	24.6	1.1	6.1	27	<0.1	15.6	0.4	28	0.62
1631390	Rab Sample	3.59	<0.005	1.9	44.1	7.5	78	<0.1	25.8	11.8	330	3.80	5.5	1.8	7.5	2.4	<0.1	2.3	0.4	39	0.34
1631391	Rab Sample	3.55	<0.005	1.5	38.1	10.0	67	0.1	30.5	13.8	315	2.86	2.5	1.3	9.3	1.7	<0.1	0.3	0.3	30	0.54
1631392	Rab Sample	3.78	<0.005	2.0	45.5	10.6	74	<0.1	31.5	14.5	396	3.45	3.1	2.0	9.7	3.6	0.1	0.2	0.2	42	0.90
1631393	Rab Sample	3.52	<0.005	2.1	35.4	7.5	76	<0.1	67.9	18.8	482	3.71	3.7	1.1	7.0	4.0	<0.1	0.2	0.2	57	0.70
1631394	Rab Sample	4.24	<0.005	1.4	25.6	12.1	68	<0.1	28.6	14.4	415	3.26	2.3	0.6	5.0	2.8	<0.1	0.1	0.2	57	0.76
1631395	Rab Sample	4.76	<0.005	1.6	29.2	9.4	70	<0.1	60.2	20.4	574	3.84	11.0	<0.5	6.3	4.0	<0.1	0.5	0.2	88	0.90
1631396	Rab Sample	3.89	<0.005	1.5	31.4	8.1	50	0.1	31.1	15.2	400	2.93	1.2	1.2	6.5	2.59	<0.1	0.5	0.1	39	7.49
1631397	Rab Sample	4.47	0.005	1.5	59.0	2.5	89	<0.1	68.1	37.0	484	5.47	1.2	1.6	1.7	1.28	<0.1	0.2	<0.1	134	2.85
1631398	Rab Sample	3.95	0.008	1.2	52.1	1.8	112	<0.1	74.4	40.6	739	7.06	0.5	<0.5	3.5	8.1	0.1	0.2	<0.1	163	2.16
1631399	Rab Sample	4.81	<0.005	1.2	35.8	1.3	75	<0.1	39.3	27.1	660	4.74	<0.5	1.4	2.1	9.8	<0.1	0.2	<0.1	124	1.93
1631400	Rock	0.52	0.006	0.3	2.1	3.4	17	<0.1	2.6	1.1	11.3	0.21	1.1	1.8	0.2	2.70	0.3	1.3	<0.1	15	20.93
1631401	Rab Sample	4.13	0.008	1.8	55.4	1.5	105	<0.1	81.2	42.9	340	5.50	1.0	<0.5	1.7	6.1	<0.1	0.1	<0.1	165	1.29
1631402	Rab Sample	4.65	<0.005	1.6	57.5	1.6	116	<0.1	79.3	42.6	301	5.40	1.5	1.1	2.0	5.6	<0.1	0.1	<0.1	174	1.28
1631403	Rab Sample	4.07	<0.005	2.1	60.0	1.4	116	<0.1	74.8	43.1	355	6.67	3.2	<0.5	2.5	5.6	<0.1	0.3	<0.1	188	1.35
1631404	Rab Sample	3.56	<0.005	2.2	48.3	9.4	92	0.3	53.0	19.5	638	3.76	39.0	1.1	6.5	9.8	0.2	1.4	0.2	68	1.94

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Client:

**Strike Point Gold**  
Suite 507 - 837 W. Hastings St  
Vancouver British Columbia V6C 2X1 Canada

CERTIFICATE OF ANALYSIS

WH117000700-1

Method Analyte Unit	MDL	AOQ200 P %	AOQ200 La ppm	AOQ200 Cr ppm	AOQ200 Mg %	AOQ200 Ba ppm	AOQ200 Ti %	AOQ200 B ppm	AOQ200 Al %	AOQ200 Na %	AOQ200 K %	AOQ200 W ppm	AOQ200 Hg ppm	AOQ200 Sc ppm	AOQ200 Ti ppm	AOQ200 S %	AOQ200 Ga ppm	AOQ200 Se ppm	AOQ200 Te ppm
1631380	Rock Pulp	0.060	8	20	0.87	136	0.162	<20	1.75	0.174	0.23	4.3	0.16	3.3	<0.1	<0.05	5	<0.5	<0.2
1631381	Rab Sample	0.064	19	48	1.03	295	0.269	<20	2.33	0.084	0.83	2.7	<0.01	6.7	0.3	0.68	7	<0.5	<0.2
1631382	Rab Sample	0.012	15	20	0.39	58	0.041	<20	0.70	0.012	0.22	2.8	<0.01	1.5	<0.1	0.08	2	<0.5	<0.2
1631383	Rab Sample	0.026	17	36	0.59	98	0.103	<20	1.22	0.028	0.42	4.6	<0.01	2.7	0.2	0.22	4	<0.5	<0.2
1631384	Rab Sample	0.045	14	255	1.45	108	0.066	<20	1.61	0.023	0.29	1.9	<0.01	4.7	0.1	0.20	5	<0.5	<0.2
1631385	Rab Sample	0.082	3	548	3.41	177	0.137	<20	2.84	0.007	0.53	0.4	<0.01	5.7	0.2	0.11	9	<0.5	<0.2
1631386	Rab Sample	0.084	19	210	1.78	358	0.233	<20	2.08	0.042	1.10	1.6	<0.01	7.1	0.4	0.21	7	<0.5	<0.2
1631387	Rab Sample	0.026	19	38	0.99	138	0.118	<20	1.71	0.029	0.80	2.5	<0.01	2.7	0.3	0.51	5	<0.5	<0.2
1631388	Rab Sample	0.021	17	33	0.85	69	0.064	<20	1.43	0.018	0.51	3.4	<0.01	2.3	0.2	0.58	4	<0.5	<0.2
1631389	Rab Sample	0.030	17	29	0.90	82	0.050	<20	1.74	0.014	0.51	0.9	<0.01	2.6	0.2	0.93	5	<0.5	<0.2
1631390	Rab Sample	0.031	20	41	1.12	126	0.113	<20	2.02	0.022	0.78	0.8	<0.01	3.5	0.3	0.48	6	<0.5	<0.2
1631391	Rab Sample	0.030	19	34	0.82	111	0.098	<20	1.57	0.019	0.58	2.1	<0.01	2.9	0.2	0.42	5	<0.5	<0.2
1631392	Rab Sample	0.029	23	46	1.14	124	0.082	<20	1.87	0.019	0.54	0.9	<0.01	3.6	0.2	0.46	6	<0.5	<0.2
1631393	Rab Sample	0.058	23	123	1.66	170	0.098	<20	2.25	0.014	0.64	0.6	<0.01	7.1	0.3	0.12	8	<0.5	<0.2
1631394	Rab Sample	0.041	15	48	1.51	91	0.064	<20	2.04	0.013	0.49	1.8	<0.01	4.7	0.2	0.15	7	0.6	<0.2
1631395	Rab Sample	0.062	19	100	2.05	162	0.111	<20	2.54	0.015	0.84	2.1	<0.01	7.6	0.3	0.22	9	<0.5	<0.2
1631396	Rab Sample	0.052	17	43	1.04	219	0.081	<20	1.82	0.010	0.42	1.0	<0.01	4.3	0.1	0.18	5	<0.5	<0.2
1631397	Rab Sample	0.209	11	112	1.86	510	0.196	<20	2.87	0.048	0.84	0.4	<0.01	11.2	0.1	0.49	10	0.6	<0.2
1631398	Rab Sample	0.264	29	150	2.81	199	0.089	<20	3.57	0.039	0.48	0.1	<0.01	12.1	<0.1	0.22	14	<0.5	<0.2
1631399	Rab Sample	0.217	14	75	2.17	216	0.140	<20	2.60	0.122	0.38	0.2	<0.01	9.4	<0.1	0.09	10	<0.5	<0.2
1631400	Rock	0.012	1	5	9.83	15	0.005	<20	0.08	0.002	0.01	0.2	<0.01	0.8	<0.1	<0.05	<1	<0.5	<0.2
1631401	Rab Sample	0.234	12	158	2.40	290	0.174	<20	2.82	0.061	0.80	0.3	<0.01	10.8	<0.1	0.51	12	0.5	<0.2
1631402	Rab Sample	0.267	14	164	2.59	287	0.153	<20	2.77	0.055	0.96	0.1	<0.01	12.3	<0.1	0.44	13	0.8	<0.2
1631403	Rab Sample	0.251	20	141	2.66	283	0.156	<20	3.33	0.039	0.98	<0.1	<0.01	12.8	<0.1	0.35	14	2.7	<0.2
1631404	Rab Sample	0.097	24	64	1.16	111	0.022	<20	1.97	0.005	0.27	0.2	<0.01	5.3	<0.1	0.07	6	2.0	<0.2

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**BUREAU VERITAS** MINERAL LABORATORIES  
Canada

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

**Client:**

**Strike Point Gold**  
Suite 507 - 837 W. Hastings St  
Vancouver British Columbia V6C 2X1 Canada

**Project:**  
**Report Date:**

PLUTO (Hydra)  
September 19, 2017

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

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Part 1 of 2

**QUALITY CONTROL REPORT**

WH117000700.1

Method	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
Analyte	Unit	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
M/DL	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
Pulp Duplicates																						
1631348	Rab Sample	4.73	<0.005	1.5	20.6	5.9	88	<0.1	28.4	16.2	520	4.21	1.8	1.7	3.9	75	<0.1	<0.1	0.1	68	2.01	
REP 1631348	QC			1.7	20.4	6.1	93	<0.1	27.5	17.5	513	4.27	2.0	1.5	3.9	79	<0.1	<0.1	0.1	68	2.03	
1631369	Rab Sample	4.16	0.009	1.5	33.8	5.7	67	<0.1	44.0	18.8	285	3.84	2.4	<0.5	7.2	17	<0.1	<0.1	0.3	59	0.27	
REP 1631369	QC		0.008																			
1631382	Rab Sample	4.19	<0.005	1.2	7.2	6.3	21	<0.1	9.3	4.6	271	1.21	2.1	1.9	6.2	61	<0.1	0.2	<0.1	15	1.20	
REP 1631382	QC		<0.005																			
1631383	Rab Sample	4.30	<0.005	1.1	16.9	6.2	37	<0.1	18.2	8.3	360	1.94	2.0	1.2	6.6	64	<0.1	0.2	<0.1	25	1.92	
REP 1631383	QC			1.0	15.5	5.9	35	<0.1	16.4	8.0	372	1.89	2.0	1.9	6.6	51	<0.1	0.2	<0.1	25	1.86	
Core Regal Duplicates																						
1631347	Rab Sample	2.80	<0.005	1.2	10.7	4.8	57	<0.1	16.2	11.0	353	2.82	1.7	2.6	6.6	34	<0.1	0.1	<0.1	39	1.03	
DUP 1631347	QC		<0.005	1.1	11.5	4.6	58	<0.1	17.4	10.5	340	2.74	2.0	1.6	6.4	34	<0.1	<0.1	<0.1	39	1.04	
1631381	Rab Sample	4.51	<0.005	1.5	47.6	6.0	56	<0.1	30.5	18.2	612	3.68	3.1	<0.5	5.9	131	<0.1	0.1	0.1	70	3.71	
DUP 1631381	QC		<0.005	1.5	53.4	6.4	59	<0.1	31.7	18.5	683	3.85	3.3	<0.5	6.3	136	<0.1	0.2	0.1	72	3.92	
Reference Materials																						
STD DS11	Standard			13.4	160.0	135.5	347	1.7	80.6	14.2	980	2.92	41.9	73.4	7.8	67	2.6	6.8	12.5	47	1.01	
STD DS11	Standard			12.9	156.1	133.4	321	1.8	77.1	15.2	961	2.94	41.2	65.7	7.5	62	2.7	7.6	11.8	48	1.03	
STD DS11	Standard			13.1	159.6	127.0	312	1.7	72.9	14.0	966	2.95	42.5	48.4	7.2	64	2.5	7.4	11.9	47	1.02	
STD CREAS45EA	Standard			1.6	686.6	13.5	31	0.3	380.5	53.5	390	20.69	11.1	48.6	10.4	4	<0.1	0.3	0.3	30.4	0.04	
STD CREAS45EA	Standard			1.5	672.6	13.6	31	0.2	365.9	53.9	391	20.08	10.0	51.2	10.2	4	<0.1	0.3	0.2	29.5	0.04	
STD CREAS45EA	Standard			1.5	694.0	13.7	30	0.3	382.1	52.7	384	20.39	10.6	55.9	10.0	4	<0.1	0.3	0.3	29.1	0.03	
STD OXC145	Standard			0.216																		
STD OXC145	Standard			0.217																		
STD OXH122	Standard			1.262																		
STD OXH122	Standard			1.245																		
STD OXH117	Standard			7.726																		
STD OXH117	Standard			7.777																		
STD OXN117	Standard			7.679																		
STD OXN117	Expected			7.679																		
STD OXC145	Expected			0.212																		

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

Client: **Strike Point Gold**  
Suite 507 - 837 W Hastings St  
Vancouver British Columbia V6C 2X1 Canada

Project: PLUTO (Hydra)  
Report Date: September 19, 2017

Page: 1 of 2  
Part: 2 of 2

# QUALITY CONTROL REPORT

WH117000700\_1

Method	Analys	Unit	MDL	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	
%	ppm	ppm	%	ppm	ppm	%	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
Pulp Duplicates																						
1631348	Rab Sample	12	49	1.68	387	0.333	<20	3.35	0.165	1.55	1.6	0.01	5.5	0.4	0.38	10	<0.5	<0.2	<0.5	<0.2	<0.2	
REP 1631348	QC	13	50	1.70	408	0.345	<20	3.39	0.166	1.57	1.7	<0.01	5.6	0.4	0.38	11	<0.5	<0.2	<0.5	<0.2	<0.2	
1631369	Rab Sample	20	60	1.29	186	0.161	<20	2.12	0.031	1.11	1.7	<0.01	5.1	0.5	0.65	6	<0.5	<0.2	<0.5	<0.2	<0.2	
REP 1631369	QC																					
1631382	Rab Sample	15	20	0.39	58	0.041	<20	0.70	0.012	0.22	2.8	<0.01	1.5	<0.1	0.08	2	<0.5	<0.2	<0.5	<0.2	<0.2	
REP 1631382	QC																					
1631383	Rab Sample	17	36	0.59	98	0.103	<20	1.22	0.026	0.42	4.8	<0.01	2.7	0.2	0.22	4	<0.5	<0.2	<0.5	<0.2	<0.2	
REP 1631383	QC	18	34	0.58	96	0.104	<20	1.17	0.027	0.41	4.1	<0.01	2.7	0.1	0.21	4	<0.5	<0.2	<0.5	<0.2	<0.2	
Core Reject Duplicates																						
1631347	Rab Sample	18	33	0.95	239	0.237	<20	1.96	0.076	0.90	3.2	<0.01	4.5	0.2	0.11	7	<0.5	<0.2	<0.5	<0.2	<0.2	
DUP 1631347	QC	17	34	0.94	229	0.233	<20	1.88	0.069	0.90	3.3	<0.01	4.4	0.2	0.11	7	<0.5	<0.2	<0.5	<0.2	<0.2	
1631381	Rab Sample	19	48	1.03	295	0.259	<20	2.33	0.084	0.83	2.7	<0.01	6.7	0.3	0.68	7	<0.5	<0.2	<0.5	<0.2	<0.2	
DUP 1631381	QC	19	49	1.08	301	0.261	<20	2.42	0.089	0.86	3.0	<0.01	6.7	0.3	0.71	8	<0.5	<0.2	<0.5	<0.2	<0.2	
Reference Materials																						
STD DS11	Standard	18	55	0.63	397	0.096	<20	1.08	0.068	0.39	2.3	0.24	3.1	4.9	0.27	4	2.3	4.5	4.6	4.6	4.6	
STD DS11	Standard	18	57	0.84	389	0.089	<20	1.05	0.066	0.39	3.3	0.26	2.9	4.7	0.28	4	2.4	4.6	4.6	4.6	4.6	
STD DS11	Standard	19	61	0.82	409	0.094	<20	1.10	0.065	0.39	2.5	0.24	2.9	4.4	0.27	4	2.5	4.8	4.8	4.8	4.8	
STD OREAS4SEA	Standard	7	788	0.09	142	0.103	<20	3.22	0.016	0.06	<0.1	0.01	74.8	<0.1	<0.05	12	0.9	<0.2	<0.2	<0.2	<0.2	
STD OREAS4SEA	Standard	7	769	0.09	129	0.097	<20	3.09	0.015	0.06	<0.1	0.01	69.7	<0.1	<0.05	10	0.9	<0.2	<0.2	<0.2	<0.2	
STD OREAS4SEA	Standard	8	867	0.09	148	0.099	<20	3.12	0.015	0.05	<0.1	0.01	74.1	<0.1	<0.05	12	1.3	<0.2	<0.2	<0.2	<0.2	
STD OXC145	Standard																					
STD OXC145	Standard																					
STD OXH122	Standard																					
STD OXH122	Standard																					
STD OXN117	Standard																					
STD OXN117	Standard																					
STD OXN117	Standard																					
STD OXC145	Expected																					
STD OXC145	Expected																					

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Client:

Strike Point Gold

Suite 507 - 837 W. Hastings St  
Vancouver British Columbia V6C 2X4 Canada

Project:

PLUTO (Hydra)

Report Date:

September 19, 2017

Page:

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Part:

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

QUALITY CONTROL REPORT

WH117000700.1

	Wght	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
		Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca			
	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%			
	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	%			
STD OXH122 Expected	1.247																						
STD GRE/SSEFA Expected	1.6	709	14.3	31.4	0.26	381	52	400	23.51	10.3	53	10.7	3.5	0.03	0.32	0.26	303	0.636					
STD DS11 Expected	13.9	156	138	345	1.71	81.9	14.2	1056	3.2082	42.8	7.9	7.65	67.3	2.37	7.2	12.2	50	1.063					
BLK		<0.005																					
BLK		<0.005																					
BLK		0.005																					
BLK		<0.1	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01			
BLK		<0.1	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01			
BLK		<0.1	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01			
Prep Wash																							
ROCK-WHI	Prep Blank	<0.005	1.0	4.9	1.3	33	<0.1	1.4	4.6	563	1.76	4.5	1.7	2.6	26	<0.1	<0.1	<0.1	23	0.64			
ROCK-WHI	Prep Blank	<0.005	0.7	6.7	1.2	31	<0.1	1.2	4.4	534	1.75	2.0	2.8	2.6	24	<0.1	<0.1	<0.1	25	0.61			

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

Client:

Strike Point Gold

Suite 507 - 837 W. Hastings St  
Vancouver British Columbia V6C 2X1 Canada

Project:

PLUTO (Hydra)

Report Date

September 19, 2017

Page:

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Part: 2 of 2

QUALITY CONTROL REPORT

WH177000700.1

	STD OXH122 Expected	0.029	7.06	849	0.095	148	0.0364	3.13	0.02	0.053	0.4	2.9	0.3	3.1	4.9	0.2835	4.7	1.9	4.56
	STD ORAS456A Expected	0.0701	18.6	61.5	0.85	477	0.0976	1.129	0.0694	0.4	2.9	0.3	3.1	4.9	0.2835	4.7	1.9	4.56	
BLK	Blank																		
BLK	Blank																		
BLK	Blank																		
BLK	Blank																		
BLK	Blank																		
BLK	Blank																		
BLK	Blank																		
BLK	Blank																		
BLK	Blank																		
Prep Wash																			
ROCK-WHI	Prep Blank	0.042	7	3	0.47	60	0.089	<20	0.98	0.104	0.12	0.1	<0.01	3.0	<0.1	0.05	4	<0.5	<0.2
ROCK-WHI	Prep Blank	0.045	6	3	0.50	56	0.093	<20	0.99	0.076	0.10	<0.1	<0.01	2.8	<0.1	<0.05	4	<0.5	<0.2

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

Client:

**Strike Point Gold**  
Suite 507 - 837 W Hastings St  
Vancouver British Columbia V6C 2X1 Canada

Submitted By: Andy Randell  
Receiving Lab: Canada-Whitehorse  
Received: August 25, 2017  
Report Date: September 20, 2017  
Page: 1 of 4

**CERTIFICATE OF ANALYSIS**

WH117000701.1

**CLIENT JOB INFORMATION**

Project: PLUTO (Hydra)  
Shipment ID: 17SKP\_RAB\_PLU005  
P.O. Number:  
Number of Samples: 69  
**SAMPLE DISPOSAL**  
STOR-PLP: Store After 90 days Invoice for Storage  
STOR-RJT: Store After 60 days Invoice for Storage

**SAMPLE PREPARATION AND ANALYTICAL PROCEDURES**

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
FRP70-250	67	Crush, split and pulverize 250 g rock to 200 mesh			WHI
SLBHP	2	Sort, label and box pulps			WHI
FA430	69	Lead Collection Fire - Assay Fusion - AAS Finish	30	Completed	VAN
EN002	69	Environmental disposal charge-Fire assay lead waste			VAN
AQ200	69	1:1:1 Aqua Regia digestion ICP-MS analysis	0.5	Completed	VAN
SHP01	69	Per sample shipping charges for branch shipments			VAN

**ADDITIONAL COMMENTS**

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

Invoice To: Strike Point Gold  
Suite 507 - 837 W. Hastings St.  
Vancouver British Columbia V6C 2X1  
Canada

CC: Scott Dorian  
Shawn KhunKhun



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

CERTIFICATE OF ANALYSIS

WH117000701 1

Method Analyte Unit	WGT	FA430 Au	AQ200 Mo	AQ200 Cu	AQ200 Pb	AQ200 Zn	AQ200 Ag	AQ200 Ni	AQ200 Co	AQ200 Mn	AQ200 Fe	AQ200 As	AQ200 Au	AQ200 Th	AQ200 Sr	AQ200 Cd	AQ200 Sb	AQ200 Bi	AQ200 V	AQ200 Ca	%
1631405 Rab Sample	2.14	<0.005	1.5	24.0	9.9	4.8	<0.1	29.4	13.8	5.25	2.44	21.8	2.2	8.2	2.2	<0.1	1.2	0.2	2.8	0.36	
1631406 Rab Sample	4.25	<0.005	1.5	29.7	10.9	5.4	<0.1	31.7	16.1	5.89	2.67	17.2	<0.5	8.3	2.0	<0.1	0.8	0.2	3.1	0.34	
1631407 Rab Sample	5.44	<0.005	2.2	32.8	10.8	6.6	<0.1	30.8	14.4	4.03	2.99	17.7	0.6	9.5	3.0	<0.1	1.0	0.3	3.7	0.47	
1631408 Rab Sample	6.11	<0.005	2.0	27.6	6.8	5.9	<0.1	19.4	9.3	2.90	3.20	3.9	0.6	8.6	2.7	<0.1	0.4	0.2	3.4	0.32	
1631409 Rab Sample	2.53	<0.005	1.5	32.8	11.2	6.1	0.1	27.8	12.6	3.11	2.91	44.4	<0.5	9.7	8	<0.1	2.2	0.3	2.3	0.10	
1631410 Rab Sample	2.71	<0.005	1.6	35.7	10.9	5.1	0.2	27.3	13.6	6.04	2.70	57.5	0.9	8.8	2.4	<0.1	2.1	0.2	3.4	0.37	
1631411 Rab Sample	2.96	<0.005	0.8	15.5	9.5	3.5	<0.1	17.3	7.6	4.47	1.84	32.7	<0.5	7.6	9	<0.1	1.0	0.1	1.7	0.18	
1631412 Rab Sample	3.39	<0.005	1.0	27.7	12.6	6.0	<0.1	27.0	12.4	6.02	3.01	45.3	<0.5	10.1	2.8	<0.1	0.8	0.2	4.0	0.49	
1631413 Rab Sample	3.46	<0.005	1.0	12.0	4.9	6.9	<0.1	16.8	13.6	5.46	3.79	5.5	<0.5	5.9	2.8	<0.1	0.4	<0.1	5.6	1.07	
1631414 Rab Sample	3.92	<0.005	1.5	13.7	3.3	8.6	<0.1	5.6	15.4	3.72	4.56	5.0	<0.5	2.6	2.7	<0.1	0.2	<0.1	6.7	1.47	
1631415 Rab Sample	3.82	<0.005	1.3	28.8	5.5	5.1	<0.1	50.4	15.1	5.39	3.12	18.0	<0.5	7.5	3.6	<0.1	0.7	0.2	5.1	1.32	
1631416 Rab Sample	3.44	<0.005	0.9	24.0	7.1	4.2	<0.1	45.4	13.0	4.24	2.69	47.5	<0.5	7.0	4.7	<0.1	3.3	0.1	4.1	1.86	
1631417 Rab Sample	3.69	0.012	1.0	12.5	6.2	2.7	<0.1	15.4	5.8	5.31	1.59	17.83	6.6	5.6	10.1	<0.1	2.6	<0.1	1.6	5.40	
1631418 Rab Sample	2.98	0.145	1.2	16.5	10.7	3.5	0.4	15.9	6.0	5.97	2.34	44.3	10.9	7.8	9.2	<0.1	6.3	0.1	1.3	3.38	
1631419 Rab Sample	2.57	0.006	1.1	36.1	8.4	5.4	<0.1	30.2	14.1	4.93	3.07	85.3	0.9	11.5	5.6	<0.1	3.0	0.2	2.2	0.99	
1631420 Rock Pulp	0.09	5.219	7.8	200.0	22.0	6.9	0.8	13.8	11.5	5.49	3.96	10.5	48.907	2.6	6.9	0.1	3.6	0.5	10.3	0.87	
1631421 Rab Sample	3.83	<0.005	0.9	10.2	7.2	2.0	<0.1	11.5	4.8	2.30	1.42	32.3	1.3	5.8	7	<0.1	1.1	<0.1	9	0.14	
1631422 Rab Sample	3.36	<0.005	0.9	14.7	5.5	3.5	<0.1	16.7	7.0	3.02	1.99	34.6	<0.5	6.9	1.2	<0.1	1.2	<0.1	1.8	0.28	
1631423 Rab Sample	2.30	<0.005	1.0	25.8	10.1	4.9	<0.1	27.4	11.5	5.60	2.72	7.9	0.7	8.0	2.8	<0.1	0.4	0.2	3.4	10.02	
1631424 Rab Sample	3.60	<0.005	1.0	26.0	12.6	3.1	<0.1	25.6	9.1	6.45	2.25	10.9	<0.5	5.2	3.81	<0.1	0.4	<0.1	3.3	14.88	
1631425 Rab Sample	3.54	<0.005	1.2	34.2	9.3	5.2	<0.1	47.6	18.5	5.61	2.69	27.2	<0.5	6.6	2.9	<0.1	0.9	0.2	4.1	0.48	
1631426 Rab Sample	3.30	<0.005	1.1	29.2	8.5	7.4	0.1	82.9	29.5	6.88	3.70	24.2	<0.5	8.5	1.7	<0.1	1.0	0.2	4.6	0.31	
1631427 Rab Sample	3.97	0.005	1.7	46.4	8.0	7.5	0.2	34.7	16.0	4.29	4.14	16.4	1.2	8.1	1.1	<0.1	0.9	0.2	4.3	0.15	
1631428 Rab Sample	3.63	<0.005	1.3	31.1	4.8	6.9	<0.1	16.6	8.3	2.93	3.52	2.5	<0.5	6.9	9	<0.1	0.1	0.2	3.5	0.15	
1631429 Rab Sample	3.73	<0.005	1.9	34.4	6.2	8.1	<0.1	39.6	19.7	4.00	4.24	2.4	<0.5	6.1	1.5	<0.1	0.2	0.4	4.0	0.27	
1631430 Rab Sample	3.71	<0.005	1.5	38.8	5.7	7.6	<0.1	39.9	17.4	3.38	3.74	2.9	<0.5	5.9	1.0	<0.1	0.3	0.3	3.4	0.11	
1631431 Rab Sample	3.76	<0.005	1.1	32.3	6.1	6.4	<0.1	33.6	16.4	2.87	3.40	1.0	<0.5	8.2	9	<0.1	<0.1	0.4	2.5	0.20	
1631432 Rab Sample	3.50	<0.005	1.3	31.2	6.1	7.1	<0.1	30.6	14.7	3.92	3.55	1.9	<0.5	6.8	1.3	<0.1	0.1	0.3	4.0	0.25	
1631433 Rab Sample	4.16	<0.005	1.1	21.3	4.3	4.5	<0.1	20.9	10.0	2.36	2.73	1.4	<0.5	6.2	8	<0.1	<0.1	0.2	3.1	0.18	
1631434 Rab Sample	3.90	<0.005	1.0	42.2	5.2	7.5	<0.1	26.5	12.9	3.25	3.87	0.7	<0.5	7.4	1.3	<0.1	<0.1	0.3	3.8	0.20	

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Project: PLUTO (Hydra)  
Report Date: September 20 2017

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CERTIFICATE OF ANALYSIS

WH117000701\_1

Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyste	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	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
1631405	Rab Sample	0.034	25	101	0.80	317	0.109	<20	1.61	0.022	0.45	1.9	<0.01	3.7	0.2	<0.05	5	1.3	<0.2
1631406	Rab Sample	0.033	28	36	0.81	316	0.118	<20	1.72	0.029	0.54	2.0	<0.01	3.5	0.2	<0.05	5	1.0	<0.2
1631407	Rab Sample	0.038	27	87	0.86	523	0.173	<20	1.90	0.043	0.66	1.4	<0.01	4.6	0.3	0.15	6	2.5	<0.2
1631408	Rab Sample	0.035	28	35	0.71	308	0.174	<20	1.76	0.034	0.86	1.0	<0.01	3.8	0.3	0.23	5	1.2	<0.2
1631409	Rab Sample	0.030	31	85	0.71	83	0.023	<20	1.37	0.009	0.30	0.7	<0.01	2.2	0.1	<0.05	4	1.2	<0.2
1631410	Rab Sample	0.047	26	43	0.82	660	0.116	<20	1.56	0.010	0.50	0.9	<0.01	4.3	0.2	<0.05	5	1.3	<0.2
1631411	Rab Sample	0.024	23	74	0.59	176	0.033	<20	1.04	0.005	0.32	0.6	<0.01	2.6	0.1	<0.05	3	<0.5	<0.2
1631412	Rab Sample	0.066	30	46	1.27	466	0.163	<20	2.31	0.020	0.73	0.8	<0.01	5.6	0.3	<0.05	7	1.2	<0.2
1631413	Rab Sample	0.184	19	68	1.70	468	0.261	<20	2.73	0.036	1.32	0.5	<0.01	5.4	0.3	<0.05	8	3.1	<0.2
1631414	Rab Sample	0.483	15	10	1.94	523	0.206	<20	2.79	0.039	1.07	0.5	<0.01	5.4	0.3	<0.05	10	0.9	<0.2
1631415	Rab Sample	0.076	24	122	1.25	601	0.266	<20	2.04	0.039	0.74	0.6	<0.01	5.1	0.2	0.07	6	1.7	<0.2
1631416	Rab Sample	0.053	21	79	1.06	414	0.115	<20	1.59	0.023	0.46	0.5	<0.01	4.7	0.2	<0.05	5	1.5	<0.2
1631417	Rab Sample	0.042	16	63	0.56	204	0.060	<20	0.81	0.014	0.18	1.9	<0.01	3.6	<0.1	0.06	3	1.1	<0.2
1631418	Rab Sample	0.039	27	12	0.29	78	0.003	<20	0.70	0.004	0.24	0.5	<0.01	3.2	<0.1	<0.05	2	0.7	<0.2
1631419	Rab Sample	0.039	41	76	0.70	80	0.027	<20	1.42	0.004	0.32	0.3	<0.01	2.3	0.1	<0.05	5	1.2	<0.2
1631420	Rock Pulp	0.056	8	20	0.85	129	0.142	<20	1.68	0.168	0.22	4.7	0.14	2.9	<0.1	<0.05	5	<0.5	<0.2
1631421	Rab Sample	0.016	17	14	0.24	69	0.019	<20	0.61	0.007	0.20	1.3	<0.01	0.9	<0.1	<0.05	2	<0.5	<0.2
1631422	Rab Sample	0.026	20	75	0.51	102	0.041	<20	1.05	0.009	0.31	0.8	<0.01	2.0	0.1	0.06	4	<0.5	<0.2
1631423	Rab Sample	0.053	24	45	0.74	403	0.134	<20	1.93	0.067	0.44	1.2	<0.01	5.3	0.2	0.60	6	0.7	<0.2
1631424	Rab Sample	0.074	18	52	0.79	316	0.151	<20	2.10	0.134	0.51	1.1	<0.01	4.4	0.2	0.13	6	1.0	<0.2
1631425	Rab Sample	0.047	22	134	1.04	384	0.170	<20	1.70	0.031	0.58	0.8	<0.01	4.4	0.2	<0.05	6	0.8	<0.2
1631426	Rab Sample	0.035	27	160	1.60	71	0.017	<20	2.21	0.010	0.28	0.2	<0.01	5.5	0.1	0.15	7	1.6	<0.2
1631427	Rab Sample	0.034	25	36	1.27	71	0.024	<20	2.06	0.016	0.30	0.2	<0.01	3.4	<0.1	0.18	6	1.0	<0.2
1631428	Rab Sample	0.024	20	78	1.04	129	0.115	<20	1.85	0.036	0.79	0.7	<0.01	3.5	0.3	0.31	5	0.6	<0.2
1631429	Rab Sample	0.066	20	37	1.13	136	0.124	<20	2.12	0.047	0.83	0.6	<0.01	4.6	0.4	0.62	7	1.1	<0.2
1631430	Rab Sample	0.028	19	72	1.02	99	0.097	<20	1.86	0.033	0.72	0.8	<0.01	3.1	0.3	0.64	5	1.2	<0.2
1631431	Rab Sample	0.020	22	28	0.87	77	0.067	<20	1.54	0.021	0.51	1.0	<0.01	2.0	0.2	0.76	4	<0.5	<0.2
1631432	Rab Sample	0.039	21	76	1.12	105	0.114	<20	1.86	0.028	0.75	0.9	<0.01	3.6	0.3	0.54	6	<0.5	<0.2
1631433	Rab Sample	0.021	15	34	0.87	112	0.112	<20	1.46	0.032	0.67	1.7	<0.01	3.0	0.3	0.34	5	<0.5	<0.2
1631434	Rab Sample	0.033	22	76	1.20	156	0.150	<20	2.00	0.036	1.01	1.3	<0.01	3.6	0.4	0.61	6	<0.5	<0.2

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**Client:** Strike Point Gold  
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Vancouver British Columbia V6C 2X1 Canada

**Project:** PLUTO (Hydra)  
**Report Date:** September 20, 2017

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**Part:** 1 of 2

**CERTIFICATE OF ANALYSIS**

**WH117000701 1**

Method	Analyte	Unit	FA430		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		
			Wght	Au	Mlo	Cu	Pb	Zn	Ag	NI	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca							
1631435	Rab Sample	kg	3.55	<0.005	2.2	42.9	11.8	86	<0.1	44.0	19.0	659	4.61	14.8	<0.5	6.0	2.1	<0.1	0.8	0.4	55	0.25							
1631436	Rab Sample	kg	3.71	<0.005	1.6	25.8	10.0	67	<0.1	51.9	21.7	644	3.42	4.9	<0.5	6.6	9	<0.1	0.2	0.2	59	0.24							
1631437	Rab Sample	kg	3.72	<0.005	1.4	30.2	11.8	53	0.1	22.2	9.7	285	2.96	10.4	<0.5	6.5	10	<0.1	0.2	0.3	25	0.13							
1631438	Rab Sample	kg	3.67	<0.005	2.6	22.0	9.8	60	<0.1	54.3	20.7	443	3.30	6.1	<0.5	5.4	13	<0.1	0.3	0.3	59	0.35							
1631439	Rab Sample	kg	3.46	<0.005	1.7	30.4	5.6	71	<0.1	41.2	17.7	342	3.95	2.2	1.3	4.9	8	<0.1	0.2	0.2	63	0.28							
1631440	Rock	kg	0.60	0.005	0.2	1.3	2.8	16	<0.1	3.0	0.6	108	0.17	1.8	2.0	0.2	255	0.2	1.0	<0.1	14	21.72							
1631441	Rab Sample	kg	3.65	<0.005	1.3	22.4	6.1	61	<0.1	35.5	12.8	413	3.09	4.5	<0.5	5.5	14	<0.1	<0.1	0.2	41	0.57							
1631442	Rab Sample	kg	3.54	<0.005	1.8	24.0	5.6	56	<0.1	21.3	10.1	367	2.93	8.1	1.4	5.3	8	<0.1	0.5	0.2	26	0.15							
1631443	Rab Sample	kg	3.42	0.008	1.8	45.4	5.9	76	0.1	30.9	16.5	397	3.64	17.4	4.0	5.8	9	<0.1	0.9	0.1	30	0.08							
1631444	Rab Sample	kg	3.65	<0.005	1.9	32.9	4.9	78	<0.1	38.1	16.4	386	3.66	6.2	<0.5	5.2	11	<0.1	0.3	0.1	63	0.37							
1631445	Rab Sample	kg	3.29	<0.005	1.4	25.3	4.0	43	<0.1	32.5	15.6	345	2.99	6.5	<0.5	2.6	395	<0.1	0.3	<0.1	57	14.64							
1631446	Rab Sample	kg	3.31	0.005	0.4	8.6	23.5	15	0.1	12.1	5.0	433	0.90	11.6	1.5	1.0	1374	<0.1	0.6	0.3	6	29.65							
1631447	Rab Sample	kg	3.31	<0.005	0.4	14.6	4.7	23	<0.1	27.8	8.4	324	1.72	3.0	<0.5	1.0	798	<0.1	0.1	<0.1	20	26.36							
1631448	Rab Sample	kg	3.97	<0.005	0.9	21.1	3.4	17	<0.1	36.1	10.8	369	1.75	3.1	<0.5	0.9	383	<0.1	<0.1	<0.1	22	20.39							
1631449	Rab Sample	kg	4.04	<0.005	1.3	46.2	3.6	46	<0.1	65.3	23.4	380	3.70	2.2	<0.5	2.1	107	<0.1	0.1	<0.1	69	7.12							
1631450	Rab Sample	kg	4.10	0.005	0.8	45.4	1.5	61	<0.1	66.3	26.2	231	4.25	4.0	1.6	3.3	27	<0.1	0.1	<0.1	126	0.85							
1631451	Rab Sample	kg	3.85	<0.005	0.9	55.0	1.7	60	<0.1	69.1	29.5	304	4.05	3.7	<0.5	2.9	29	<0.1	0.1	<0.1	123	0.85							
1631452	Rab Sample	kg	3.89	<0.005	1.2	62.7	1.7	56	<0.1	70.6	26.2	378	3.94	2.0	<0.5	3.4	34	<0.1	0.1	<0.1	101	1.27							
1631453	Rab Sample	kg	4.30	<0.005	1.1	57.8	2.4	66	<0.1	63.5	27.3	490	4.61	5.0	<0.5	3.7	36	<0.1	0.2	<0.1	124	1.17							
1631454	Rab Sample	kg	3.61	<0.005	1.6	67.2	2.5	72	<0.1	59.1	28.0	425	4.55	6.9	<0.5	5.2	38	<0.1	0.3	<0.1	105	1.18							
1631455	Rab Sample	kg	3.82	<0.005	1.5	67.4	2.4	75	<0.1	47.3	25.9	553	4.50	10.1	<0.5	4.2	62	<0.1	0.2	<0.1	91	1.83							
1631456	Rab Sample	kg	3.56	<0.005	0.4	9.1	4.8	10	<0.1	7.2	4.4	397	0.67	38.8	<0.5	1.8	1620	<0.1	2.7	<0.1	5	30.79							
1631457	Rab Sample	kg	3.53	0.012	0.4	3.3	2.2	6	<0.1	4.3	2.0	344	0.47	25.3	5.2	0.7	1291	<0.1	1.1	<0.1	3	30.27							
1631458	Rab Sample	kg	3.61	<0.005	1.6	55.3	2.3	55	<0.1	48.4	24.2	519	4.10	4.1	<0.5	3.3	147	<0.1	0.2	<0.1	78	3.95							
1631459	Rab Sample	kg	3.37	0.008	0.4	12.8	3.8	15	<0.1	20.8	7.2	507	1.28	16.7	4.3	1.0	1093	<0.1	0.7	<0.1	12	29.63							
1631460	Rock Pulp	kg	0.09	5.049	8.3	205.8	22.5	80	1.0	15.7	12.0	561	4.12	11.3	6833.1	2.8	70	0.1	3.3	0.4	109	0.91							
1631461	Rab Sample	kg	3.85	<0.005	1.0	54.3	4.0	51	<0.1	52.7	22.3	532	3.45	3.4	0.7	2.0	208	<0.1	0.3	<0.1	67	9.75							
1631462	Rab Sample	kg	3.52	<0.005	1.1	27.9	5.2	31	<0.1	31.6	12.3	397	2.03	6.6	<0.5	1.9	315	0.2	0.6	<0.1	32	18.51							
1631463	Rab Sample	kg	3.83	<0.005	1.4	47.8	8.4	68	<0.1	52.5	20.2	565	3.96	6.7	<0.5	10.4	70	<0.1	0.2	0.1	67	2.06							
1631464	Rab Sample	kg	4.39	<0.005	1.1	38.2	3.9	56	<0.1	71.3	19.9	345	3.93	4.9	<0.5	8.2	35	<0.1	0.1	0.2	69	1.29							

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Project: PLUTO (Hydra)  
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CERTIFICATE OF ANALYSIS

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Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	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	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
1631435	Rab Sample	0.071	22	40	1.54	118	0.081	<20	0.020	0.60	0.4	<0.01	5.0	0.2	0.21	8	<0.5	<0.2	
1631436	Rab Sample	0.043	21	90	1.21	116	0.096	<20	0.020	0.65	0.8	<0.01	5.0	0.3	0.16	7	<0.5	<0.2	
1631437	Rab Sample	0.027	19	25	0.85	66	0.035	<20	0.017	0.33	0.9	<0.01	1.9	0.1	0.24	4	<0.5	<0.2	
1631438	Rab Sample	0.067	18	121	1.38	101	0.085	<20	0.022	0.55	1.7	<0.01	5.2	0.2	0.21	6	<0.5	<0.2	
1631439	Rab Sample	0.044	13	62	1.44	151	0.151	<20	0.032	0.94	1.2	<0.01	6.3	0.3	0.41	7	<0.5	<0.2	
1631440	Rock	0.008	1	6	10.32	12	0.003	<20	0.002	0.01	0.1	<0.01	0.4	<0.1	<0.05	<1	<0.5	<0.2	
1631441	Rab Sample	0.044	13	69	1.23	120	0.109	<20	0.035	0.66	1.5	<0.01	5.1	0.2	0.26	6	<0.5	<0.2	
1631442	Rab Sample	0.025	15	28	0.82	113	0.088	<20	0.020	0.55	1.0	<0.01	2.8	0.2	0.11	4	<0.5	<0.2	
1631443	Rab Sample	0.029	17	36	1.00	76	0.021	<20	0.025	0.28	0.4	<0.01	3.2	<0.1	0.06	5	<0.5	<0.2	
1631444	Rab Sample	0.085	15	95	1.50	121	0.119	<20	0.026	0.62	0.5	<0.01	6.0	0.2	0.11	8	<0.5	<0.2	
1631445	Rab Sample	0.115	9	63	1.75	136	0.154	<20	0.029	0.56	0.3	<0.01	6.3	0.3	0.08	7	<0.5	<0.2	
1631446	Rab Sample	0.055	10	16	0.49	46	0.013	<20	0.007	0.08	0.1	<0.01	2.4	<0.1	0.25	<1	<0.5	<0.2	
1631447	Rab Sample	0.045	6	46	0.47	68	0.068	<20	0.053	0.19	0.2	<0.01	3.7	<0.1	0.35	3	<0.5	<0.2	
1631448	Rab Sample	0.072	5	53	0.55	38	0.122	<20	0.079	0.07	0.3	<0.01	2.6	<0.1	0.18	2	<0.5	<0.2	
1631449	Rab Sample	0.083	8	86	0.97	318	0.286	<20	0.074	0.72	0.5	<0.01	6.0	0.1	0.27	6	<0.5	<0.2	
1631450	Rab Sample	0.089	15	151	1.61	345	0.235	<20	0.068	0.91	0.2	<0.01	9.4	0.1	<0.05	8	<0.5	<0.2	
1631451	Rab Sample	0.110	12	139	1.44	412	0.238	<20	0.074	0.79	0.4	<0.01	8.8	0.1	0.16	8	<0.5	<0.2	
1631452	Rab Sample	0.119	16	124	1.24	302	0.218	<20	0.096	0.64	0.8	<0.01	8.5	0.1	0.34	7	<0.5	<0.2	
1631453	Rab Sample	0.115	18	136	1.59	236	0.214	<20	0.068	0.56	0.3	<0.01	8.5	<0.1	0.23	8	<0.5	<0.2	
1631454	Rab Sample	0.097	20	102	1.62	246	0.184	<20	0.076	0.51	0.3	<0.01	9.0	<0.1	0.24	8	<0.5	<0.2	
1631455	Rab Sample	0.105	12	85	1.65	104	0.112	<20	0.037	0.36	1.4	<0.01	10.1	0.1	0.61	7	<0.5	<0.2	
1631456	Rab Sample	0.058	9	8	0.36	35	0.013	<20	0.013	0.08	0.3	<0.01	2.3	<0.1	0.26	<1	<0.5	<0.2	
1631457	Rab Sample	0.041	7	3	0.50	34	0.002	<20	0.002	0.03	0.1	<0.01	1.3	<0.1	0.14	<1	<0.5	<0.2	
1631458	Rab Sample	0.137	19	83	1.19	273	0.310	<20	0.082	0.70	1.2	<0.01	5.6	0.1	0.75	6	<0.5	<0.2	
1631459	Rab Sample	0.063	9	24	0.43	46	0.034	<20	0.043	0.015	0.08	0.1	<0.01	2.9	<0.1	0.26	1	<0.5	<0.2
1631460	Rock Pulp	0.058	7	19	0.88	130	0.143	<20	0.179	0.181	0.24	4.5	0.16	3.0	<0.1	<0.05	5	<0.5	<0.2
1631461	Rab Sample	0.119	9	59	1.07	180	0.264	<20	0.054	0.59	0.4	<0.01	4.8	0.1	0.22	6	<0.5	<0.2	
1631462	Rab Sample	0.083	7	42	1.18	143	0.137	<20	0.017	0.25	0.7	<0.01	3.0	<0.1	0.19	4	<0.5	<0.2	
1631463	Rab Sample	0.063	29	80	1.21	234	0.193	<20	0.053	0.73	1.4	<0.01	8.3	0.2	0.16	10	0.5	<0.2	
1631464	Rab Sample	0.082	22	95	1.49	75	0.149	<20	0.041	0.46	0.4	<0.01	6.6	0.1	0.05	8	<0.5	<0.2	

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**Project:** PLUTO (Hydra)  
**Report Date:** September 20, 2017

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Method	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200		
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
1631465	Rab Sample	3.66	<0.005	1.7	67.0	3.6	116	<0.1	68.8	38.3	463	6.14	2.1	<0.5	2.1	28	<0.1	<0.1	0.1	174	1.42
1631466	Rab Sample	4.32	<0.005	1.6	53.5	1.1	110	<0.1	77.0	40.3	374	5.95	0.9	<0.5	1.5	17	<0.1	<0.1	<0.1	173	1.02
1631467	Rab Sample	3.59	0.007	1.2	57.7	1.4	103	<0.1	93.2	42.2	441	6.81	<0.5	1.1	29	<0.1	<0.1	<0.1	190	1.14	
1631468	Rab Sample	4.03	0.005	0.8	72.4	1.3	61	<0.1	128.3	32.2	551	4.13	3.0	<0.5	0.9	144	<0.1	0.2	<0.1	103	3.38
1631469	Rab Sample	3.12	<0.005	1.3	42.7	9.5	71	0.2	58.6	20.0	641	4.08	19.8	<0.5	6.2	433	<0.1	0.3	0.2	60	8.95
1631470	Rab Sample	3.82	<0.005	0.8	49.0	2.4	55	<0.1	112.5	28.3	352	3.43	2.4	2.8	1.2	172	<0.1	<0.1	<0.1	82	4.57
1631471	Rab Sample	3.59	0.007	0.8	35.2	4.9	41	<0.1	61.0	15.6	361	2.49	3.2	<0.5	2.6	520	<0.1	<0.1	<0.1	46	12.37
1631472	Rab Sample	2.86	<0.005	1.5	30.7	8.2	59	<0.1	40.9	13.6	469	2.95	8.8	0.8	6.7	338	<0.1	0.3	0.2	45	7.42
1631473	Rab Sample	2.94	<0.005	1.9	44.3	4.2	60	<0.1	55.1	14.7	314	2.93	3.2	<0.5	6.2	43	<0.1	0.2	0.1	68	1.01

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**Project:** PLUTO (Hydra)  
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**CERTIFICATE OF ANALYSIS**

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Method	Analyste	Unit	MDL	1631465	1631466	1631467	1631468	1631469	1631470	1631471	1631472	1631473
Method	Analyste	Unit	MDL	1631465	1631466	1631467	1631468	1631469	1631470	1631471	1631472	1631473
AQ200	P	%	0.001	0.207	0.258	0.184	0.126	0.060	0.106	0.070	0.058	0.057
AQ200	La	ppm	1	11	10	8	7	14	6	10	20	18
AQ200	Cr	ppm	1	114	103	168	189	89	176	90	49	78
AQ200	Mg	%	0.01	2.30	2.18	3.43	2.56	1.46	2.19	1.07	0.87	0.97
AQ200	Ba	ppm	1	226	297	416	127	121	200	60	126	495
AQ200	Ti	%	0.001	0.212	0.221	0.282	0.190	0.141	0.366	0.218	0.154	0.224
AQ200	B	ppm	20	<20	<20	<20	<20	<20	<20	<20	<20	<20
AQ200	Al	%	0.01	2.96	3.03	3.84	2.15	2.08	2.33	1.42	1.47	1.69
AQ200	Na	%	0.001	0.062	0.064	0.088	0.101	0.019	0.070	0.063	0.032	0.042
AQ200	K	%	0.01	0.99	1.32	2.01	0.42	0.65	1.32	0.27	0.58	0.92
AQ200	W	ppm	0.1	0.4	0.3	<0.1	0.2	0.6	0.4	1.1	2.4	2.1
AQ200	Hg	ppm	0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01
AQ200	Sc	ppm	0.1	12.8	10.9	12.8	10.5	6.8	4.0	4.3	4.3	5.9
AQ200	Ti	ppm	0.1	0.1	0.1	0.2	0.2	0.2	0.3	0.2	0.2	0.3
AQ200	S	%	0.05	0.51	0.22	<0.05	0.08	0.12	0.12	0.26	0.30	0.16
AQ200	Ga	ppm	1	13	13	15	8	7	7	4	6	6
AQ200	Se	ppm	0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
AQ200	Te	ppm	0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2	<0.2

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Project: PLUTO (Hydra)  
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# QUALITY CONTROL REPORT

## WH117000701.1

Method	Analyte	Unit	MDL	WGT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200											
				Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	%														
Pulp Duplicates																																						
1631418	Rab Sample	kg	0.01	2.98	0.145	1.2	16.5	10.7	36	0.4	15.9	6.0	597	2.34	444.3	109.6	7.8	92	<0.1	6.3	0.1	13	3.36															
REP 1631418	QC			1.0	15.9	11.0	37	0.4	15.7	6.9	570	2.32	439.2	117.8	7.7	97	<0.1	6.3	0.1	13	3.34																	
1631436	Rab Sample	kg	0.005	3.67	<0.005	2.6	22.0	9.8	60	<0.1	54.3	20.7	443	3.30	6.1	<0.5	5.4	13	<0.1	0.3	0.3	59	0.35															
REP 1631436	QC				<0.005																																	
1631445	Rab Sample	kg	0.005	3.29	<0.005	1.4	26.3	4.0	43	<0.1	32.5	15.6	345	2.99	6.5	<0.5	2.6	365	<0.1	0.3	<0.1	57	14.64															
REP 1631445	QC				<0.005																																	
1631452	Rab Sample	kg	0.005	3.89	<0.005	1.2	62.7	1.7	56	<0.1	70.6	26.2	378	3.94	2.0	<0.5	3.4	34	<0.1	0.1	<0.1	101	1.27															
REP 1631452	QC				<0.005																																	
Core Reject Duplicates																																						
1631423	Rab Sample	kg	0.005	2.30	<0.005	1.0	26.8	10.1	49	<0.1	27.4	11.5	560	2.72	7.9	0.7	8.0	238	<0.1	0.4	0.2	34	10.02															
DUP 1631423	QC				<0.005																																	
1631467	Rab Sample	kg	0.012	3.53	0.012	0.4	3.3	2.2	6	<0.1	4.3	2.0	344	0.47	25.3	5.2	0.7	1291	<0.1	1.1	<0.1	3	30.27															
DUP 1631467	QC				0.012																																	
Reference Materials																																						
STD DS11	Standard					13.1	159.6	127.0	312	1.7	72.9	14.0	966	2.96	42.5	48.4	7.2	64	2.5	7.4	11.9	47	1.02															
STD DS11	Standard					13.0	142.4	129.2	345	1.6	81.7	15.4	981	2.92	42.7	48.8	7.3	67	2.4	7.4	12.3	46	1.01															
STD DS11	Standard					15.6	163.4	133.6	354	1.9	82.3	14.0	1017	3.00	45.1	61.1	7.1	66	2.7	6.9	11.1	47	1.03															
STD OREAS45EA	Standard					1.5	694.0	13.7	30	0.3	382.1	52.7	384	20.39	10.6	55.9	10.0	4	<0.1	0.3	0.3	291	0.03															
STD OREAS45EA	Standard					1.3	671.2	13.6	30	0.2	376.4	49.8	374	19.76	10.1	44.3	9.8	4	<0.1	0.3	0.3	285	0.03															
STD OREAS45EA	Standard					1.5	707.5	13.4	33	0.3	388.7	51.5	387	20.69	10.3	55.3	8.7	4	<0.1	0.2	0.2	301	0.03															
STD OXC145	Standard																																					
STD OXC145	Standard																																					
STD OXC145	Standard																																					
STD OXH122	Standard																																					
STD OXH122	Standard																																					
STD OXH122	Standard																																					
STD OXN117	Standard																																					
STD OXN117	Standard																																					
STD OXN117	Standard																																					
STD OREAS45EA Expected																																						
STD DS11 Expected																																						

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# QUALITY CONTROL REPORT

WH117000701.1

Method	Analyte	Unit	AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200	
			P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te				
Pulp Duplicates		MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5	0.2					
1631418	Rab Sample		0.039	27	12	0.29	78	0.003	<20	0.70	0.004	0.24	0.5	<0.01	3.2	<0.1	<0.05	2	0.7	<0.2				
REP 1631418	QC		0.040	26	12	0.29	79	0.003	<20	0.70	0.002	0.23	0.5	<0.01	2.9	<0.1	<0.05	2	0.5	<0.2				
1631438	Rab Sample		0.067	18	121	1.38	101	0.085	<20	1.95	0.022	0.55	1.7	<0.01	5.2	0.2	0.21	6	<0.5	<0.2				
REP 1631438	QC																							
1631445	Rab Sample		0.115	9	63	1.75	136	0.154	<20	1.95	0.029	0.56	0.3	<0.01	6.3	0.3	0.08	7	<0.5	<0.2				
REP 1631445	QC																							
1631452	Rab Sample		0.119	16	124	1.24	302	0.216	<20	1.60	0.096	0.64	0.8	<0.01	8.5	0.1	0.34	7	<0.5	<0.2				
REP 1631452	QC		0.132	17	128	1.26	288	0.204	<20	1.61	0.097	0.65	0.7	<0.01	7.7	<0.1	0.34	6	<0.5	<0.2				
Core Reject Duplicates																								
1631423	Rab Sample		0.053	24	46	0.74	403	0.134	<20	1.93	0.057	0.44	1.2	<0.01	5.3	0.2	0.60	6	0.7	<0.2				
DUP 1631423	QC		0.051	24	68	0.75	363	0.135	<20	1.89	0.056	0.43	1.2	<0.01	5.6	0.2	0.59	6	1.0	<0.2				
1631457	Rab Sample		0.041	7	3	0.50	34	0.002	<20	0.13	0.002	0.03	0.1	<0.01	1.3	<0.1	0.14	<1	<0.5	<0.2				
DUP 1631457	QC		0.041	7	3	0.50	35	0.002	<20	0.14	0.002	0.03	0.1	<0.01	1.2	<0.1	0.14	<1	<0.5	<0.2				
Reference Materials																								
STD DS11	Standard		0.071	19	61	0.82	409	0.094	<20	1.10	0.065	0.39	2.5	0.24	2.9	4.4	0.27	4	2.5	4.8				
STD DS11	Standard		0.067	18	59	0.81	408	0.093	<20	1.05	0.063	0.38	2.5	0.29	3.1	4.6	0.27	4	2.3	4.2				
STD DS11	Standard		0.064	16	58	0.81	383	0.094	<20	1.06	0.067	0.39	2.7	0.26	3.3	4.6	0.27	5	2.2	4.8				
STD OREAS45EA	Standard		0.029	8	857	0.09	148	0.099	<20	3.12	0.015	0.05	<0.1	0.01	74.1	<0.1	<0.05	12	1.3	<0.2				
STD OREAS45EA	Standard		0.026	7	828	0.09	136	0.093	<20	3.06	0.015	0.06	<0.1	0.01	71.5	<0.1	<0.05	10	1.0	<0.2				
STD OREAS45EA	Standard		0.025	6	748	0.08	131	0.084	<20	3.19	0.017	0.05	<0.1	0.01	68.1	<0.1	<0.05	11	0.7	<0.2				
STD OXC145	Standard																							
STD OXC145	Standard																							
STD OXH122	Standard																							
STD OXH122	Standard																							
STD OXN117	Standard																							
STD OXN117	Standard																							
STD OREAS45EA Expected			0.029	7.06	849	0.095	148	0.0984	3.13	0.02	0.063	0.4	2.9	0.3	3.1	4.9	0.2835	4.7	1.9	4.56				
STD DS11 Expected			0.0701	18.6	61.5	0.85	417	0.0976	1.129	0.0694	0.4	2.9	0.3	3.1	4.7	1.9	4.56							

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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Vancouver British Columbia V6C 2X1 Canada

**Project:**

PLUTO (Hydra)

**Report Date:**

September 20, 2017

Page

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Part 1 of 2

**QUALITY CONTROL REPORT**

**WH117000701.1**

STD	Wght	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
	kg	Au	Mn	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%
STD OXN117 Expected	7.679	0.212																		
STD OXC146 Expected	1.247																			
STD OXH122 Expected																				
BLK	Blank	<0.005																		
BLK	Blank	0.005																		
BLK	Blank	<0.1	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01
BLK	Blank	<0.1	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01
BLK	Blank	<0.1	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01
BLK	Blank	<0.005																		
BLK	Blank	<0.005																		
Prep Wash																				
ROCK-WHI	Prep Blank	<0.005	0.7	4.8	0.9	31	<0.1	1.5	3.9	486	1.63	1.5	<0.5	2.3	2.3	<0.1	<0.1	<0.1	1.9	0.54
ROCK-WHI	Prep Blank	<0.005	0.8	4.9	1.1	38	<0.1	1.2	3.9	574	1.85	1.2	<0.5	2.3	3.0	<0.1	<0.1	<0.1	2.3	0.64

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Suite 507 - 837 W. Hastings St  
Vancouver British Columbia V6C 2X1 Canada

Project:

PLUTO (Hydra)

Report Date:

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Page:

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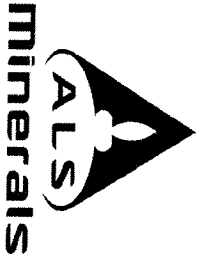
Part: 2 of 2

**QUALITY CONTROL REPORT**

**WH117000701.1**

	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200	AOQ200
	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
STD OXN117 Expected	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
STD OXC145 Expected																			
STD OXH122 Expected																			
BLK		Blank																	
BLK		Blank																	
BLK		Blank																	
BLK		Blank																	
BLK		Blank																	
BLK		Blank																	
BLK		Blank																	
Prep Wash																			
ROCK-WHI	0.036	5	39	0.45	61	0.066	<20	0.81	0.063	0.08	<0.1	<0.01	2.3	<0.1	<0.05	3	<0.5	<0.2	
ROCK-WHI	0.038	7	5	0.48	71	0.083	<20	0.94	0.092	0.11	<0.1	<0.01	3.0	<0.1	<0.05	4	<0.5	<0.2	

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**CERTIFICATE WH17161678**

Project: Yukon

This report is for 27 Rock samples submitted to our lab in Whitehorse, YT, Canada on 3-AUG-2017.

The following have access to data associated with this certificate:  
 SCOTT DORION ANDY RANDELL

To: STRIKEPOINT GOLD  
 837 WEST HASTINGS, #507  
 VANCOUVER BC V6C 3N6

Page: 1  
 Total # Pages: 2 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 10-AUG-2017  
 Account: POINGO

**SAMPLE PREPARATION**


ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Red w/o BarCode
CRU-31	Fine crushing - 70% < 2mm
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% < 75 um

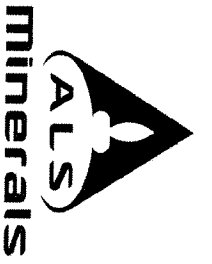
**ANALYTICAL PROCEDURES**

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP61	33 element four acid ICP-AES	ICP-AES
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES

To: STRIKEPOINT GOLD  
 ATTN: ANDY RANDELL  
 837 WEST HASTINGS, #507  
 VANCOUVER BC V6C 3N6

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

Signature:   
 Colin Ramshaw, Vancouver Laboratory Manager



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To: STRIKEPOINT GOLD  
 837 WEST HASTINGS, #507  
 VANCOUVER BC V6C 3N6

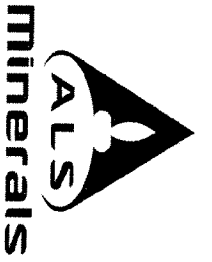
Project: Yukon

**CERTIFICATE OF ANALYSIS WH17161678**

Page: 2 - A  
 Total # Pages: 2 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 10-AUG-2017  
 Account: POINGO

Sample Description	Method Analyte Units LOR	WEI-21		Au-ICP21		ME-ICP61		ME-ICP61		ME-ICP61		ME-ICP61		ME-ICP61		ME-ICP61		ME-ICP61		ME-ICP61		ME-ICP61									
		Recurd Wt. Kg	0.02	Au ppm	0.001	Ag ppm	0.5	Al %	0.01	As ppm	5	Ba ppm	10	Be ppm	0.5	Bi ppm	2	Ca %	0.01	Cd ppm	0.5	Co ppm	1	Cr ppm	1	Cu ppm	1	Fe %	0.01	Ga ppm	10
V177194		0.79		0.004		<0.5	9.05		9		110		<0.5	2		7.19		0.5	51		432		124		6.64		20		6.64		20
V177195		1.06		0.006		0.9	7.64		<5		1460		1.2	<2		3.42		<0.5	33		141		1400		6.16		10		6.16		10
V177196		0.79		0.023		1.4	8.44		<5		590		<0.5	<2		7.19		0.5	51		317		706		6.65		20		6.65		20
V177197		1.12		<0.001		<0.5	2.88		13		930		0.7	<2		0.04		<0.5	2		58		24		1.64		10		1.64		10
V177198		0.94		0.011		0.7	2.15		542		660		0.9	<2		0.03		<0.5	2		55		67		2.64		10		2.64		10
V176356		0.80		0.026		0.7	7.13		8		1920		0.9	<2		2.63		<0.5	35		134		924		4.23		10		4.23		10
V176357		0.77		0.040		0.6	4.76		145		1160		1.5	<2		2.73		<0.5	13		175		421		0.99		10		0.99		10
V176358		0.88		4.15		21.1	1.10		155		70		<0.5	55		0.16		1.1	283		112		9560		31.6		<10		31.6		<10
V176359		0.68		0.119		17.3	4.01		45		1360		0.8	2		1.30		1.4	7		89		6060		2.78		10		2.78		10
V176360		0.75		0.053		0.6	0.15		<5		30		<0.5	<2		33.4		<0.5	3		7		211		0.68		<10		0.68		<10
V176361		0.81		0.119		1.3	5.70		363		1530		1.5	<2		0.57		<0.5	4		86		59		3.46		20		3.46		20
V176362		0.56		0.007		<0.5	2.94		51		550		0.9	<2		0.25		<0.5	1		53		46		1.96		10		1.96		10
V176363		0.62		0.011		0.8	2.58		76		830		0.8	<2		<0.01		<0.5	<1		59		12		0.91		10		0.91		10
V176401		0.54		0.004		<0.5	8.16		16		1020		2.2	<2		1.24		<0.5	15		92		21		4.55		20		4.55		20
V176402		0.58		0.006		<0.5	8.56		10		1120		2.3	<2		1.69		<0.5	16		89		27		4.13		20		4.13		20
V176403		0.48		0.021		<0.5	7.55		37		1150		2.1	<2		1.21		<0.5	11		85		45		3.59		20		3.59		20
V176404		0.79		0.062		0.5	8.38		559		1610		2.1	<2		1.83		<0.5	17		90		121		4.42		20		4.42		20
V176405		0.39		<0.001		<0.5	0.46		<5		53		<0.5	<2		28.6		<0.5	1		12		2		0.52		<10		0.52		<10
V176406		0.56		0.007		0.8	2.75		8		270		0.7	<2		24.8		<0.5	2		62		520		1.31		10		1.31		10
V176407		0.38		0.002		<0.5	9.18		12		560		2.4	<2		2.04		<0.5	12		106		37		4.54		30		4.54		30
V176408		0.35		0.001		<0.5	5.18		<5		310		1.2	<2		23.9		<0.5	7		55		26		2.61		10		2.61		10
V176409		0.39		0.001		<0.5	0.10		<5		10		<0.5	<2		33.2		<0.5	<1		4		<1		0.10		<10		0.10		<10
V176410		0.44		0.001		<0.5	4.62		<5		1840		1.3	<2		0.54		1.5	6		69		29		2.70		10		2.70		10
V176411		0.45		<0.001		<0.5	3.84		<5		1590		1.2	<2		0.49		1.3	5		60		30		2.40		10		2.40		10
V176412		0.21		0.001		<0.5	2.09		11		710		0.9	<2		0.19		<0.5	4		30		41		1.22		<10		1.22		<10
V176413		0.46		<0.001		<0.5	8.47		15		70		0.6	<2		10.25		1.5	45		200		13		7.93		20		7.93		20
V176414		0.29		0.003		1.5	8.41		6		40		0.5	<2		11.15		1.7	40		211		334		7.60		20		7.60		20

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



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TO: STRIKEPOINT GOLD  
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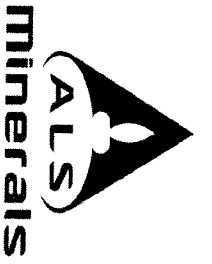
Project: Yukon

**CERTIFICATE OF ANALYSIS WH17161678**

Page: 2 - B  
 Total # Pages: 2 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 10-AUG-2017  
 Account: POINGO

Sample Description	Method Analyte Units LOR	ME-ICP61 K %	ME-ICP61 La ppm	ME-ICP61 Mg %	ME-ICP61 Mn ppm	ME-ICP61 Mo ppm	ME-ICP61 Na %	ME-ICP61 Ni ppm	ME-ICP61 P ppm	ME-ICP61 Pb ppm	ME-ICP61 S %	ME-ICP61 Sb ppm	ME-ICP61 Sc ppm	ME-ICP61 Sr ppm	ME-ICP61 Th ppm	ME-ICP61 Ti %
V177194		0.53	10	3.32	1345	<1	2.36	166	480	11	0.10	<5	36	248	<20	0.01
V177195		4.40	20	3.24	155	2	1.14	48	1600	3	2.70	<5	18	670	<20	0.52
V177196		1.72	<10	5.00	1305	<1	1.48	254	290	4	0.43	<5	39	415	<20	0.57
V177197		1.29	10	0.28	98	<1	0.05	11	320	<2	0.04	<5	5	28	<20	0.17
V177198		0.68	10	0.34	396	<1	0.02	8	380	7	0.16	<5	5	20	<20	0.11
V176356		5.11	30	3.05	179	1	0.95	66	1460	6	1.32	<5	16	591	<20	0.47
V176357		2.63	10	1.09	129	<1	0.46	89	800	8	0.16	<5	14	400	<20	0.34
V176358		0.88	20	0.27	109	2	0.02	110	80	8	>10.0	6	3	24	<20	0.05
V176359		4.08	10	0.59	215	1	0.25	2	650	7	1.07	7	7	148	<20	0.27
V176360		0.04	<10	1.13	102	<1	0.07	<1	70	<2	0.57	<5	<1	91	<20	0.01
V176361		3.65	30	0.64	328	2	0.24	18	810	24	0.91	10	11	105	<20	0.27
V176362		1.46	10	0.29	193	<1	0.03	6	340	3	0.12	<5	6	23	<20	0.17
V176363		1.22	10	0.12	38	<1	0.03	2	120	4	0.02	<5	7	11	<20	0.14
V176401		4.10	50	1.07	741	<1	1.24	36	690	16	0.40	<5	15	230	20	0.78
V176402		4.04	40	1.27	596	<1	1.39	37	600	21	0.57	<5	14	287	20	0.62
V176403		3.79	50	0.94	657	1	1.07	28	690	18	0.84	<5	13	249	20	0.70
V176404		4.83	40	1.13	391	1	0.99	35	620	26	1.63	<5	15	213	20	0.46
V176405		0.37	10	8.81	327	<1	0.01	<1	70	4	<0.01	<5	1	306	<20	0.02
V176406		0.75	20	3.95	331	<1	0.35	15	220	8	0.05	<5	4	333	<20	0.18
V176407		3.48	30	1.58	351	<1	1.13	57	520	13	0.01	<5	13	332	<20	0.40
V176408		1.89	30	1.26	233	<1	0.61	26	560	23	0.97	<5	9	1340	<20	0.19
V176409		0.06	10	4.97	208	<1	0.01	60	60	4	<0.01	<5	<1	208	<20	0.01
V176410		2.23	20	0.67	287	1	0.39	18	660	10	0.01	<5	9	104	<20	0.28
V176411		1.69	20	0.57	302	1	0.31	17	560	10	<0.01	<5	7	81	<20	0.24
V176412		0.86	10	0.24	144	<1	0.36	7	460	4	0.01	<5	3	89	<20	0.09
V176413		0.35	10	3.93	1360	<1	1.90	127	750	17	0.01	<5	36	327	<20	1.02
V176414		0.36	<10	4.10	913	<1	1.24	120	720	25	1.74	<5	36	429	<20	0.99

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



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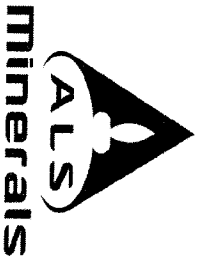
Page: 2 - C  
 Total # Pages: 2 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 10 - AUG - 2017  
 Account: POINGO

Project: Yukon

**CERTIFICATE OF ANALYSIS WH17161678**

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
V177194		<10	<10	241	<10	140
V177195		<10	<10	167	<10	41
V177196		<10	<10	235	<10	91
V177197		<10	<10	60	<10	36
V177198		<10	<10	62	<10	48
V176356		<10	<10	173	<10	55
V176357		<10	<10	153	<10	60
V176358		<10	<10	41	10	170
V176359		<10	<10	83	20	125
V176360		<10	<10	2	<10	5
V176361		<10	<10	154	<10	33
V176362		<10	<10	65	10	29
V176363		<10	<10	78	10	8
V176401		<10	<10	108	<10	71
V176402		10	<10	100	<10	81
V176403		<10	<10	94	<10	54
V176404		<10	<10	98	<10	70
V176405		<10	<10	19	<10	48
V176406		10	<10	36	10	55
V176407		10	<10	113	<10	67
V176408		10	<10	57	<10	58
V176409		<10	<10	7	<10	10
V176410		<10	<10	117	<10	84
V176411		<10	<10	97	<10	78
V176412		<10	<10	40	<10	32
V176413		<10	<10	233	<10	160
V176414		<10	<10	241	<10	127





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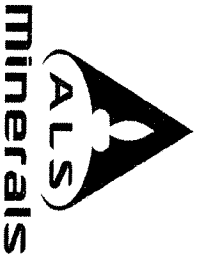
To: STRIKEPOINT GOLD  
 837 WEST HASTINGS, #507  
 VANCOUVER BC V6C 3N6

Page: Appendix 1  
 Total # Appendix Pages: 1  
 Finalized Date: 10-AUG-2017  
 Account: POINGO

Project: Yukon

CERTIFICATE OF ANALYSIS WH17161678

CERTIFICATE COMMENTS	
<p>Applies to Method:</p> <p>Applies to Method:</p>	<p><b>LABORATORY ADDRESSES</b></p> <p>Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.            CRU - 31 LOG-22 PUL-31            PUL-OC WEI-21            Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.            Au-ICP21 ME-ICP61</p>



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 Total # Pages: 2 (A - C)  
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 Finalized Date: 2-AUG-2017  
 Account: POINGO

CERTIFICATE WH17155473

Project: Yukon

This report is for 25 Rock samples submitted to our lab in Whitehorse, YT, Canada on 27-JUL-2017.

The following have access to data associated with this certificate:  
 SCOTT DORON ANDY RANDELL

**SAMPLE PREPARATION**

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% < 2mm
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% < 75 um

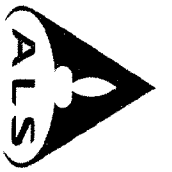
**ANALYTICAL PROCEDURES**

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP61	33 element four acid ICP-AES	ICP-AES
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES

To: STRIKEPOINT GOLD  
 ATTN: SCOTT DORON  
 837 WEST HASTINGS, #507  
 VANCOUVER BC V6C 3N6

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

**Signature:**  
  
 Colin Ramsshaw, Vancouver Laboratory Manager



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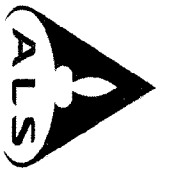
To: STRIKEPOINT GOLD  
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Project: Yukon

**CERTIFICATE OF ANALYSIS WH17155473**

Page: 2 - A  
 Total # Pages: 2 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 2-AUG-2017  
 Account: POINGO

Sample Description	Method Analyte Units LOR	WEI-21 Resave Wt. Kg	AU-ICP21 Au ppm	ME-ICP61 Ag ppm	ME-ICP61 Al %	ME-ICP61 As ppm	ME-ICP61 Ba ppm	ME-ICP61 Be ppm	ME-ICP61 Bi ppm	ME-ICP61 Ca %	ME-ICP61 Cd ppm	ME-ICP61 Co ppm	ME-ICP61 Cr ppm	ME-ICP61 Cu ppm	ME-ICP61 Fe %	ME-ICP61 Ga ppm
V177101		0.70	<0.001	<0.5	1.60	24	660	0.9	<2	0.07	5.1	<1	98	49	1.21	10
V177102		0.71	<0.001	<0.5	0.95	22	560	0.8	<2	0.06	3.0	2	62	13	0.92	<10
V177103		0.61	<0.001	0.8	1.88	22	1410	1.1	<2	1.31	3.4	1	77	22	1.14	10
V177104		0.81	0.001	<0.5	1.16	7	640	0.5	<2	0.61	<0.5	1	41	22	0.81	10
V177105		1.38	0.004	2.2	0.76	193	360	0.8	<2	0.01	<0.5	<1	62	52	2.02	<10
V177106		0.71	0.003	0.5	1.41	16	660	0.8	<2	0.27	0.5	4	56	16	1.45	<10
V177107		0.51	0.001	<0.5	1.41	17	360	0.8	2	1.17	2.0	5	66	36	1.56	10
V177108		0.85	<0.001	<0.5	5.96	8	1300	1.6	<2	0.19	<0.5	13	75	43	3.61	26
V177109		0.91	0.015	3.5	3.47	95	1040	1.0	<2	0.02	<0.5	2	56	36	2.00	10
V177110		0.58	0.023	0.6	1.74	72	510	0.7	<2	0.02	<0.5	1	46	16	1.10	10
V177111		0.86	<0.001	<0.5	7.81	15	1470	1.0	<2	5.98	<0.5	36	341	23	5.98	20
V177112		0.81	0.026	<0.5	1.58	213	570	0.7	<2	0.03	<0.5	5	42	43	3.66	<10
V177113		1.22	<0.001	<0.5	0.06	6	10	<0.5	<2	21.2	<0.5	1	2	6	0.35	<10
V177114		0.81	0.011	<0.5	9.64	8	2730	1.7	2	0.79	<0.5	28	122	57	7.47	30
V177095		1.56	4.74	23.1	1.61	29	70	0.8	142	1.89	2.8	10	5	7600	20.2	<10
V176351		0.73	0.011	0.5	0.86	12	470	0.5	2	0.06	1.6	<1	51	46	0.81	<10
V176352		0.82	0.006	<0.5	0.74	62	220	0.6	<2	0.01	<0.5	<1	47	21	0.89	<10
V176353		1.17	0.003	0.5	2.24	14	1980	0.8	2	1.16	3.4	2	76	100	1.35	10
V176354		0.73	0.001	<0.5	1.60	46	580	0.6	<2	0.01	<0.5	<1	38	12	0.88	10
V177189		0.62	0.001	<0.5	0.78	<5	470	<0.5	<2	0.01	<0.5	<1	31	14	0.87	<10
V177190		0.72	0.001	<0.5	1.26	18	570	0.9	<2	0.25	1.2	3	63	25	1.09	<10
V177191		0.90	<0.001	0.8	2.53	10	1560	1.2	<2	0.19	5.1	3	57	69	1.16	10
V177192		0.85	<0.001	<0.5	1.02	12	610	0.5	<2	0.05	4.3	<1	77	22	0.71	10
V177193		0.88	0.003	0.6	1.23	16	620	0.7	<2	0.44	0.8	3	47	58	2.19	<10
V176965		0.54	0.006	3.7	5.31	15	760	7.6	2	0.19	3.4	6	71	38	2.39	20



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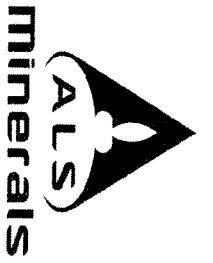
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**CERTIFICATE OF ANALYSIS WH17155473**

Page: 2 - B  
 Total # Pages: 2 (A - C)  
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 Finalized Date: 2-AUG-2017  
 Account: POINGO 89

Sample Description	Method Analyte Units LOR	ME-ICP61 K %	ME-ICP61 La ppm	ME-ICP61 Mg %	ME-ICP61 Mn ppm	ME-ICP61 Mo ppm	ME-ICP61 Na %	ME-ICP61 Ni ppm	ME-ICP61 P ppm	ME-ICP61 Pb ppm	ME-ICP61 S %	ME-ICP61 Sb ppm	ME-ICP61 Sc ppm	ME-ICP61 Sr ppm	ME-ICP61 Th ppm	ME-ICP61 Ti %
V177101		0.73	10	0.28	61	61	0.07	74	490	4	0.77	5	5	30	<20	0.10
V177102		0.47	10	0.08	42	33	0.02	50	380	<2	0.41	6	2	12	<20	0.04
V177103		1.06	10	0.36	62	32	0.10	36	6340	5	0.47	9	4	59	<20	0.06
V177104		0.59	10	0.56	93	2	0.04	5	150	2	0.13	5	3	27	<20	0.06
V177105		0.39	10	0.08	80	19	0.01	70	520	13	0.04	27	2	20	<20	0.04
V177106		0.76	10	0.31	145	5	0.05	12	1230	12	0.54	6	3	48	<20	0.08
V177107		0.69	10	0.50	222	23	0.06	26	3380	14	0.75	6	3	50	<20	0.09
V177108		2.30	30	0.77	565	1	0.34	41	560	14	0.01	<5	11	72	<20	0.34
V177109		2.07	10	0.21	73	1	0.10	14	530	14	0.02	<5	6	34	<20	0.18
V177110		0.85	10	0.12	44	1	0.01	2	180	7	0.02	<5	4	11	<20	0.08
V177111		1.13	40	5.71	1125	<1	1.84	153	1310	15	0.11	<5	24	838	20	0.68
V177112		0.67	10	0.09	281	2	0.01	18	1150	15	0.02	5	4	28	<20	0.07
V177113		0.01	<10	12.25	287	<1	0.01	<1	770	2	0.01	<5	<1	266	<20	<0.01
V177114		4.28	10	1.73	801	2	1.41	61	130	34	0.13	<5	18	414	<20	0.77
V177095		0.90	<10	0.38	126	<1	0.25	10	60	21	>10.0	7	<1	136	<20	0.01
V176351		0.49	10	0.16	45	42	0.04	27	440	3	0.30	5	2	19	<20	0.06
V176352		0.39	10	0.06	42	16	0.01	28	130	15	0.05	17	2	10	<20	0.05
V176353		1.54	10	0.65	261	25	0.08	18	2340	12	0.44	5	4	62	<20	0.12
V176354		0.61	10	0.07	39	<1	0.02	2	180	4	0.01	<5	3	6	<20	0.08
V177189		0.46	<10	0.07	38	<1	0.04	2	70	3	0.11	<5	3	8	<20	0.04
V177190		0.45	10	0.33	63	47	0.11	102	550	4	0.71	5	3	30	<20	0.06
V177191		1.37	10	0.24	55	37	0.12	27	1630	3	0.66	<5	5	39	<20	0.11
V177192		0.64	10	0.14	41	43	0.02	38	580	4	0.25	<5	3	22	<20	0.07
V177193		0.72	20	0.47	298	14	0.07	15	720	14	0.64	5	3	74	<20	0.07
V176985		3.03	50	0.39	288	2	0.15	19	780	158	0.03	<5	11	52	<20	0.35

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



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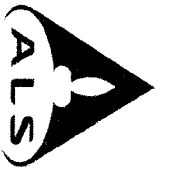
Page: 2 - C  
 Total # Pages: 2 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 2-AUG-2017  
 Account: POINGO

Project: Yukon

**CERTIFICATE OF ANALYSIS WH17155473**

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2
V177101	<10	<10	20	2430	<10	421
V177102	<10	<10	10	571	<10	84
V177103	<10	<10	10	544	<10	200
V177104	<10	<10	<10	52	<10	20
V177105	<10	<10	1040		<10	113
V177106	<10	<10	271		<10	53
V177107	<10	<10	410		<10	64
V177108	<10	<10	124		<10	113
V177109	<10	<10	88		10	39
V177110	<10	<10	67		<10	15
V177111	<10	<10	168		<10	102
V177112	<10	<10	71		<10	74
V177113	<10	<10	2		<10	16
V177114	<10	<10	149		<10	137
V177095	<10	<10	8		<10	219
V176351	<10	<10	1310		<10	78
V176352	<10	<10	918		<10	38
V176353	<10	<10	829		<10	104
V176354	<10	<10	46		<10	11
V177189	<10	<10	35		<10	3
V177190	<10	<10	642		<10	102
V177191	<10	<10	657		<10	133
V177192	<10	<10	1796		<10	164
V177193	<10	<10	242		<10	66
V176985	<10	<10	130		10	519

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



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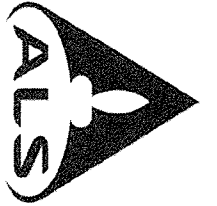
Page: Appendix 1  
Total # Appendix Pages: 1  
Finalized Date: 2-AUG-2017  
Account: POINGO

Project: Yukon

CERTIFICATE OF ANALYSIS WH17155473

CERTIFICATE COMMENTS	
Applies to Method:	<p>LABORATORY ADDRESSES</p> <p>Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.</p> <p>CRU - 31 LOG - 22 PUL - 31  PUL - QC WEI - 21</p>
Applies to Method:	<p>Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.</p> <p>Au - ICP21 ME - ICP61</p>





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 Plus Appendix Pages  
 Finalized Date: 4-SEP-2017  
 Account: POININGO

**CERTIFICATE WH17156951**

Project: Yukon  
 P.O. No.: SKP17-009  
 This report is for 20 Rock samples submitted to our lab in Whitehorse, YT, Canada on 28-JUL-2017.  
 The following have access to data associated with this certificate:  
 SCOTT DORION ANDY RANDELL

To: STRIKEPOINT GOLD  
 ATTN: SCOTT DORION  
 837 WEST HASTINGS, #507  
 VANCOUVER BC V6C 3N6

**SAMPLE PREPARATION**

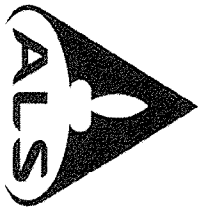
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rcd w/o BarCode
LOG-21d	Sample logging - ClientBarCode Dup
SPL-21d	Split sample - duplicate
CRU-31	Fine crushing - 70% < 2mm
PUL-31d	Pulverize Split - duplicate
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% < 75 um
LOG-23	Pulp Login - Revd with Barcode

**ANALYTICAL PROCEDURES**

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP61	33 element four acid ICP-AES	ICP-AES
Au-ICP21	Au 30q FA ICP-AES Finish	ICP-AES

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

Signature:   
 Colin Ramshaw, Vancouver Laboratory Manager



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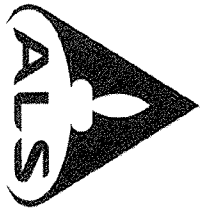
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Project: Yukon

**CERTIFICATE OF ANALYSIS WH17156951**

Page: 2 - A  
 Total # Pages: 2 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 4-SEP-2017  
 Account: POINGO

Sample Description	Method Analyte Units LOR	WEI-21 Receive Wt. kg	AU-ICP21 Au ppm	ME-ICP61 Ag ppm	ME-ICP61 Al %	ME-ICP61 As ppm	ME-ICP61 Ba ppm	ME-ICP61 Bi ppm	ME-ICP61 Br ppm	ME-ICP61 Ca %	ME-ICP61 Cd ppm	ME-ICP61 Co ppm	ME-ICP61 Cr ppm	ME-ICP61 Cu ppm	ME-ICP61 Fe %	ME-ICP61 Ga ppm
V177037		0.65	0.002	0.9	2.01	27	1510	1.5	<2	0.03	0.7	<1	54	23	0.66	10
V177038		0.61	0.001	1.2	0.40	22	230	<0.5	<2	0.02	<0.5	<1	53	14	0.53	<10
V177039		0.69	0.001	<0.5	7.22	5	1020	1.0	<2	1.02	<0.5	9	89	41	3.92	20
V177040		<0.02	0.001	<0.5	7.40	5	1040	1.1	2	1.03	<0.5	10	90	42	3.99	20
V177041		0.85	0.002	<0.5	6.99	11	90	<0.5	4	6.41	0.7	52	340	151	7.97	20
V177042		0.54	0.001	<0.5	6.98	5	90	<0.5	<2	6.89	0.9	39	102	176	8.14	20
V177043		0.70	0.008	1.7	7.40	18	770	1.3	5	4.37	0.6	57	100	580	7.81	20
V177044		0.84	0.002	<0.5	6.28	6	270	1.5	5	19.80	0.5	8	64	33	3.11	20
V176986		0.75	0.066	1.8	1.44	136	710	0.7	<2	0.10	2.1	<1	44	38	1.69	<10
V176987		0.50	0.002	<0.5	0.25	24	160	0.7	<2	0.10	<0.5	2	20	10	3.28	<10
V176988		0.78	0.004	<0.5	6.93	299	140	<0.5	3	6.31	0.9	59	472	97	7.64	20
V177115		0.79	<0.001	<0.5	6.27	<5	440	1.9	<2	0.78	<0.5	1	15	3	0.65	10
V177116		1.13	<0.001	<0.5	6.60	5	1510	3.3	2	5.01	0.5	22	91	13	5.08	20
V177117		0.60	<0.001	<0.5	0.31	<5	30	<0.5	3	0.06	1.0	<1	30	34	0.58	<10
V177118		1.16	0.003	<0.5	7.38	110	1380	3.8	<2	0.15	1.0	3	9	4	1.54	20
V177119		0.99	<0.001	<0.5	7.57	<5	520	10.7	<2	1.60	3.3	2	6	2	2.12	30
V177120		0.06	0.317	<0.5	7.18	185	340	1.0	3	5.60	0.9	39	186	114	7.79	20
V177121		0.49	0.001	<0.5	7.81	8	1470	1.1	2	1.46	<0.5	10	106	47	4.70	20
V177122		0.84	0.001	<0.5	7.21	<5	80	4.3	4	10.65	1.1	11	50	60	6.50	30
V177123		0.83	<0.001	<0.5	6.21	5	580	1.3	<2	0.47	<0.5	1	14	2	0.48	20



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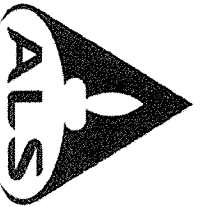
To: STRIKEPOINT GOLD  
 837 WEST HASTINGS, #507  
 VANCOUVER BC V6C 3N6

Project: Yukon

**CERTIFICATE OF ANALYSIS WH17156951**

Page: 2 - B  
 Total # Pages: 2 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 4-SEP-2017  
 Account: POINGO

Sample Description	Method Analyte Units LOR	ME-ICP61 K %	ME-ICP61 La ppm	ME-ICP61 Mg %	ME-ICP61 Mn ppm	ME-ICP61 Mo ppm	ME-ICP61 Na %	ME-ICP61 Ni ppm	ME-ICP61 P ppm	ME-ICP61 Pb ppm	ME-ICP61 S %	ME-ICP61 Sb ppm	ME-ICP61 Sc ppm	ME-ICP61 Sr ppm	ME-ICP61 Th ppm	ME-ICP61 Ti %	
V177037		1.22	10	0.16	63	37	0.03	11	260	7	0.09	5	5	5	49	<20	0.08
V177038		0.23	10	0.04	67	5	0.01	3	50	4	0.03	30	1	6	<20	0.03	
V177039		1.96	20	1.09	625	<1	1.40	34	960	12	0.03	<5	14	202	<20	0.41	
V177040		2.02	20	1.11	640	1	1.44	36	980	12	0.03	<5	14	208	<20	0.42	
V177041		0.82	<10	5.86	1185	<1	1.28	338	280	4	0.70	<5	26	116	<20	0.58	
V177042		0.58	<10	3.80	1225	1	1.97	58	510	8	0.67	<5	43	117	<20	0.83	
V177043		2.67	<10	3.54	699	1	1.18	115	540	12	2.84	<5	43	275	<20	0.81	
V177044		1.62	40	0.79	180	2	0.77	36	260	18	1.29	<5	9	1285	<20	0.24	
V176986		0.70	10	0.09	86	15	0.01	11	820	565	0.14	16	3	59	<20	0.07	
V176987		0.07	<10	0.04	590	1	0.01	16	650	15	0.01	7	<1	5	<20	0.01	
V176988		0.59	<10	5.05	1350	<1	1.88	351	410	4	0.16	<5	20	200	<20	0.61	
V177115		3.00	<10	0.09	129	<1	2.83	1	360	34	0.01	<5	2	147	<20	0.03	
V177116		4.48	80	2.65	1185	1	1.72	43	2420	18	0.01	<5	16	753	30	0.65	
V177117		0.06	<10	0.02	60	1	0.16	1	20	7	0.01	<5	<1	6	<20	0.01	
V177118		3.57	30	0.14	640	<1	3.18	1	340	18	<0.01	<5	3	110	<20	0.13	
V177119		0.83	10	0.09	1285	<1	6.12	2	350	10	<0.01	<5	3	154	<20	0.16	
V177120		0.79	20	3.69	1410	5	2.21	141	1610	3	0.26	<5	18	417	<20	1.01	
V177121		2.09	20	1.42	844	2	2.02	18	530	12	0.26	<5	17	323	<20	0.50	
V177122		0.07	30	1.22	3020	1	0.26	16	970	<2	0.28	<5	7	335	<20	0.36	
V177123		4.78	10	0.06	64	<1	1.75	2	300	28	0.01	<5	1	194	<20	0.03	



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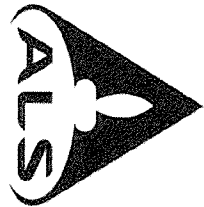
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 837 WEST HASTINGS, #507  
 VANCOUVER BC V6C 3N6

Project: Yukon

**CERTIFICATE OF ANALYSIS WH17156951**

Page: 2 - C  
 Total # Pages: 2 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 4-SEP-2017  
 Account: POINGO

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Tl ppm	U ppm	V ppm	W ppm	Zn ppm
V177037	<10	<10	638	<10	<10	56
V177038	<10	<10	710	<10	<10	19
V177039	<10	<10	145	<10	<10	101
V177040	<10	<10	145	<10	<10	103
V177041	<10	<10	199	<10	<10	103
V177042	<10	<10	293	<10	<10	96
V177043	<10	<10	316	<10	<10	109
V177044	<10	<10	72	<10	<10	72
V176986	<10	<10	489	<10	<10	131
V176987	<10	<10	35	<10	<10	36
V176988	10	<10	200	<10	<10	116
V177115	<10	<10	4	<10	<10	15
V177116	<10	<10	157	<10	<10	76
V177117	<10	<10	2	<10	<10	126
V177118	<10	<10	12	<10	<10	59
V177119	<10	<10	12	<10	<10	138
V177120	<10	<10	150	<10	<10	116
V177121	<10	<10	185	<10	<10	117
V177122	<10	<10	54	<10	<10	296
V177123	<10	<10	3	<10	<10	5



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To: STRIKEPOINT GOLD  
 837 WEST HASTINGS, #507  
 VANCOUVER BC V6C 3N6

Page: Appendix 1  
 Total # Appendix Pages: 1  
 Finalized Date: 4-SEP-2017  
 Account: POINGO

Project: Yukon

CERTIFICATE OF ANALYSIS WH17156951

**CERTIFICATE COMMENTS**

**LABORATORY ADDRESSES**

Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.

CRU-31 CRU-QC LOG-21d

LOG-23 PUL-31 PUL-31d

SPL-21 SPL-21d WEI-21

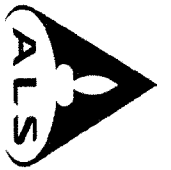
Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au-ICP21 ME-ICP61

LOG-22  
 PUL-QC

Applies to Method:  
 Applies to Method:

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Page: 1  
Total # Pages: 2 (A - C)  
Plus Appendix Pages  
Finalized Date: 8 - AUG - 2017  
Account: POINGO

**CERTIFICATE WH17159708**

Project: Yukon  
P.O. No.: 17SKP-010  
This report is for 24 Rock samples submitted to our lab in Whitehorse, YT, Canada on 31 - JUL - 2017.  
The following have access to data associated with this certificate:  
SCOTT DORION  
ANDY RANDELL

To: STRIKEPOINT GOLD  
ATTN: ANDY RANDELL  
837 WEST HASTINGS, #507  
VANCOUVER BC V6C 3N6

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

**SAMPLE PREPARATION**

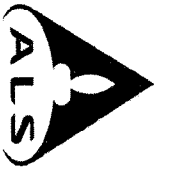
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample Login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% < 2mm
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% < 75 um

**ANALYTICAL PROCEDURES**

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP61	33 element four acid ICP-AES	ICP-AES
Ag-OG62	Ore Grade Ag - Four Acid	ICP-AES
ME-OG62	Ore Grade Elements - Four Acid	ICP-AES
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES

**Signature:**

Colin Ramsshaw, Vancouver Laboratory Manager



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**TO: STRIKEPOINT GOLD**  
**837 WEST HASTINGS, #507**  
**VANCOUVER BC V6C 3N6**

Project: Yukon

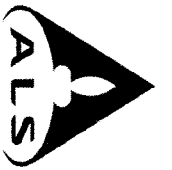
**CERTIFICATE OF ANALYSIS WH17159708**

Page: 2 - A  
 Total # Pages: 2 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 8-AUG-2017  
 Account: POINGO

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	AU-ICP21 Au ppm	ME-ICP61 Ag ppm	ME-ICP61 Al %	ME-ICP61 As ppm	ME-ICP61 Ba ppm	ME-ICP61 Be ppm	ME-ICP61 Bi ppm	ME-ICP61 Ca %	ME-ICP61 Cd ppm	ME-ICP61 Co ppm	ME-ICP61 Cr ppm	ME-ICP61 Cu ppm	ME-ICP61 Fe %	ME-ICP61 Ga ppm
V176989		0.81	<0.001	<0.5	7.91	5	1370	1.3	<2	3.26	<0.5	13	23	3	4.11	20
V176990		0.55	<0.001	0.6	7.69	17	2270	3.1	<2	2.30	<0.5	5	83	148	4.16	30
V176991		0.78	0.004	<0.5	7.96	28	870	2.1	<2	0.70	<0.5	14	76	21	4.26	20
V176992		0.80	<0.001	0.5	7.42	<5	1810	1.3	<2	3.35	1.0	13	70	57	2.53	20
V176993		0.54	0.053	<0.5	5.70	113	730	2.1	3	5.22	<0.5	7	95	105	3.28	20
V176994		0.67	<0.001	<0.5	7.88	6	960	1.1	<2	5.30	<0.5	22	156	348	3.59	20
V176995		0.70	0.004	1.5	7.86	40	70	0.6	3	10.66	1.6	25	177	680	7.22	20
V176996		0.50	0.012	<0.5	8.36	5	500	2.7	<2	6.27	<0.5	16	110	385	3.98	30
V176997		0.54	<0.001	<0.5	8.39	8	1300	1.1	<2	4.68	<0.5	19	40	18	5.88	20
V176998		0.59	0.013	10.7	6.99	7	2510	1.2	<2	1.62	3.3	6	31	6180	2.23	20
V176999		0.63	<0.001	<0.5	8.20	<5	1480	1.2	<2	4.04	<0.5	18	37	60	6.03	20
V176355		0.84	0.660	44.0	2.42	636	260	0.6	20	0.10	7.0	<1	23	129	2.07	20
V177124		0.77	1.380	34.2	0.47	157	40	<0.5	6	0.12	0.9	<1	28	21	1.64	<10
V177125		0.71	0.002	<0.5	7.29	7	2260	1.9	<2	0.17	<0.5	1	10	4	1.69	20
V177126		0.89	0.011	<0.5	8.71	9	1110	2.0	<2	0.77	<0.5	18	97	45	4.29	20
V177127		0.64	0.001	<0.5	7.73	<5	1410	1.3	<2	3.86	<0.5	13	74	75	2.36	20
V177128		0.79	0.001	<0.5	7.98	9	1430	1.4	<2	3.82	1.0	15	75	53	2.79	20
V177129		0.74	0.001	0.5	8.10	<5	970	1.3	<2	5.01	0.9	16	144	106	3.71	20
V177130		1.14	0.002	0.6	7.62	8	1290	1.2	<2	4.49	<0.5	12	108	241	2.80	20
V177131		0.92	0.001	<0.5	8.50	<5	70	0.5	<2	9.70	0.5	47	341	173	8.00	20
V177132		0.94	0.006	<0.5	8.53	<5	640	2.4	<2	7.17	<0.5	16	109	254	4.56	30
V177133		0.85	0.057	0.6	8.63	438	1500	2.4	<2	5.63	<0.5	14	105	727	3.56	30
V177045		0.68	2.07	>100	0.07	66	10	<0.5	183	0.02	<0.5	<1	36	124	1.42	<10
V177046		0.76	0.003	0.8	7.72	<5	1600	1.7	<2	4.51	<0.5	20	105	23	6.00	20

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





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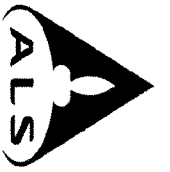
To: STRIKEPOINT GOLD  
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Project: Yukon

**CERTIFICATE OF ANALYSIS WH17159708**

Page: 2 - B  
 Total # Pages: 2 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 8-AUG-2017  
 Account: POINGO

Sample Description	Method Analyte Units LOR	ME-ICP61 K %	ME-ICP61 La ppm	ME-ICP61 Mg %	ME-ICP61 Mn ppm	ME-ICP61 Mo ppm	ME-ICP61 Na %	ME-ICP61 Ni ppm	ME-ICP61 P ppm	ME-ICP61 Pb ppm	ME-ICP61 S %	ME-ICP61 Sb ppm	ME-ICP61 Sc ppm	ME-ICP61 Sr ppm	ME-ICP61 Th ppm	ME-ICP61 Ti %
V176989		2.28	20	1.45	900	<1	2.94	10	1390	13	0.03	<5	9	591	<20	0.44
V176990		4.68	40	1.11	215	3	1.20	31	760	36	1.27	<5	14	247	<20	0.41
V176991		4.72	40	1.24	606	<1	1.06	36	520	23	0.54	<5	13	217	20	0.53
V176992		3.38	30	1.67	236	1	2.60	26	970	17	0.47	<5	11	718	<20	0.32
V176993		3.13	20	1.88	633	<1	0.61	77	700	41	0.59	<5	12	214	<20	0.31
V176994		2.11	20	2.76	214	<1	2.44	60	1170	9	1.19	<5	16	649	<20	0.44
V176995		0.35	10	3.63	819	<1	1.05	94	480	18	2.31	<5	35	376	<20	0.98
V176996		2.64	30	1.29	370	<1	0.65	56	470	18	0.88	<5	12	328	<20	0.47
V176997		1.91	20	2.28	1085	1	2.08	5	1660	17	0.51	<5	16	690	<20	0.82
V176998		5.44	30	1.01	306	1	1.10	11	870	81	0.04	<5	8	473	<20	0.23
V176999		2.45	20	2.22	1155	1	2.70	5	1750	12	0.19	<5	17	929	<20	0.84
V176355		1.04	10	0.14	223	<1	0.04	2	270	768	0.01	59	1	15	<20	0.06
V177124		0.17	<10	0.09	75	10	0.06	1	110	640	0.04	5	1	19	<20	0.02
V177125		4.49	10	0.09	228	<1	2.48	<1	140	26	<0.01	<5	5	142	20	0.10
V177126		4.48	50	1.40	525	1	1.42	42	470	30	0.40	<5	15	185	20	0.61
V177127		3.00	30	1.72	191	<1	2.58	21	1020	14	0.38	<5	11	766	<20	0.32
V177128		2.96	30	1.75	195	1	2.70	36	1020	10	0.80	<5	11	782	<20	0.33
V177129		1.94	30	2.80	323	1	3.06	68	1260	13	0.66	<5	16	721	<20	0.46
V177130		2.94	20	2.15	277	2	2.68	49	1120	13	0.77	<5	13	786	<20	0.38
V177131		0.41	10	5.40	1145	<1	0.88	205	360	7	0.70	<5	36	242	<20	0.67
V177132		1.79	30	1.29	505	<1	1.62	56	540	17	1.01	<5	13	736	<20	0.53
V177133		5.79	30	1.40	204	19	0.93	40	600	19	1.10	<5	13	614	<20	0.49
V177045		0.02	<10	0.01	55	3	0.01	2	10	6250	0.18	<5	<1	60	<20	<0.01
V177046		1.69	40	2.74	916	2	1.86	41	2600	35	0.07	<5	16	571	<20	0.86



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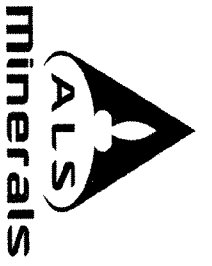
Project: Yukon

**CERTIFICATE OF ANALYSIS WH17159708**

Page: 2 - C  
 Total # Pages: 2 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 8-AUG-2017  
 Account: POJINGO

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Ag-OG62
		Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Ag ppm
V176989		<10	<10	112	<10	99	
V176990		10	<10	137	<10	130	
V176991		<10	<10	93	<10	82	
V176992		<10	<10	102	<10	56	
V176993		<10	<10	74	<10	92	
V176994		<10	<10	144	<10	37	
V176995		<10	<10	232	<10	217	
V176996		<10	<10	94	<10	63	
V176997		<10	<10	121	<10	124	
V176998		<10	<10	77	10	369	
V176999		<10	<10	126	<10	126	
V176355		<10	<10	80	<10	692	
V177124		<10	<10	9	<10	66	
V177125		<10	<10	6	<10	58	
V177126		<10	<10	106	<10	73	
V177127		10	<10	102	<10	42	
V177128		<10	<10	104	<10	137	
V177129		<10	<10	144	<10	85	
V177130		10	<10	121	<10	35	
V177131		<10	<10	210	<10	102	
V177132		<10	<10	102	<10	62	
V177133		<10	<10	105	10	39	
V177045		<10	<10	1	<10	12	333
V177046		<10	<10	122	<10	128	

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



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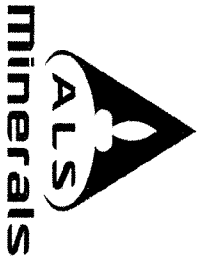
To: STRIKEPOINT GOLD  
 837 WEST HASTINGS, #507  
 VANCOUVER BC V6C 3N6

Project: Yukon

CERTIFICATE OF ANALYSIS WH17159708

Page: Appendix 1  
 Total # Appendix Pages: 1  
 Finalized Date: 8-AUG-2017  
 Account: POINCO

CERTIFICATE COMMENTS	
Applies to Method:	<p>LABORATORY ADDRESSES</p> <p>Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.            CRU-31 CRU-QC LOG-22 PUL-31            PUL-QC SPL-21 WEI-21</p> <p>Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.            Ag-OG62 Au-ICP21 ME-ICP61 ME-OG62</p>
Applies to Method:	



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**CERTIFICATE WH17146678**

Project: Yukon  
 This report is for 42 Rock samples submitted to our lab in Whitehorse, YT, Canada on 17-JUL-2017.  
 The following have access to data associated with this certificate:  
 SCOTT DORION ANDY RANDELL

To: STRIKEPOINT GOLD  
 ATTN: ANDY RANDELL  
 837 WEST HASTINGS, #507  
 VANCOUVER BC V6C 3N6


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

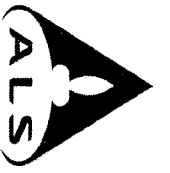
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ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Red w/o BarCode
CRU-31	Fine crushing - 70% < 2mm
LOG-21d	Sample logging - ClientBarCode Dup
SPL-21d	Split sample - duplicate
PUL-31d	Pulverize Split - duplicate
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% < 75 um

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP61	33 element Four acid ICP-AES	ICP-AES
ME-OG62	Ore Grade Elements - Four Acid	ICP-AES
Cu-OG62	Ore Grade Cu - Four Acid	ICP-AES
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES
Au-GRA21	Au 30g FA-GRAV finish	WST-SIM

**Signature:**  
  
 Colin Ramshaw, Vancouver Laboratory Manager



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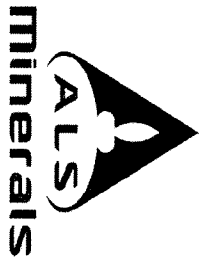
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 Account: POINGO

Project: Yukon

**CERTIFICATE OF ANALYSIS WH17146678**

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. Kg	Au-ICP21 Au ppm	Au-GRA21 Au ppm	ME-ICP61 Ag ppm	ME-ICP61 Al %	ME-ICP61 As ppm	ME-ICP61 Ba ppm	ME-ICP61 Be ppm	ME-ICP61 Bi ppm	ME-ICP61 Ca %	ME-ICP61 Cd ppm	ME-ICP61 Co ppm	ME-ICP61 Cr ppm	ME-ICP61 Cu ppm	ME-ICP61 Fe %
V176332		0.62	<0.001		<0.5	7.84	7	2340	1.4	<2	2.42	<0.5	12	5	10	5.26
V176333		0.91	<0.001		<0.5	8.85	10	130	1.8	<2	6.84	<0.5	46	327	111	6.57
V176334		0.85	0.010		<0.5	0.15	<5	20	<0.5	<2	36.2	<0.5	<1	8	27	0.27
V176335		0.77	0.907		48.4	5.53	76	600	1.1	11	3.20	3.3	10	94	>10000	8.04
V176336		0.91	0.271		14.4	5.92	49	1420	1.9	<2	4.06	1.4	6	56	2190	4.82
V176337		0.68	0.026		0.9	8.51	<5	720	1.9	2	7.56	<0.5	12	105	701	3.32
V176338		0.89	0.019		<0.5	6.39	28	110	2.2	<2	8.57	<0.5	29	327	325	7.02
V176339		1.26	7.93		1.2	0.08	31	<10	<0.5	29	13.40	0.6	2	3	2300	5.13
V176340		<0.02	8.07		1.2	0.08	34	<10	<0.5	25	13.15	0.6	2	4	2300	5.26
V176341		1.57	0.218		<0.5	0.06	14	<10	<0.5	<2	21.1	<0.5	<1	5	96	0.67
V176342		1.13	0.015		<0.5	9.59	18	130	1.9	2	11.85	<0.5	1	8	281	1.46
V176343		0.83	0.002		<0.5	5.59	<5	1710	1.6	2	1.19	<0.5	8	81	35	2.83
V176344		1.05	0.001		<0.5	8.21	<5	900	0.8	<2	6.22	<0.5	29	100	15	6.54
V176345		0.73	0.001		<0.5	7.06	5	880	2.0	<2	5.15	<0.5	19	100	306	4.53
V176346		0.96	0.029		<0.5	5.66	281	200	1.3	2	11.65	1.3	30	92	90	12.85
V176347		0.73	<0.001		<0.5	5.78	<5	3410	2.0	3	11.05	<0.5	9	39	61	3.41
V176348		0.78	0.255		<0.5	2.14	852	500	0.6	<2	0.06	<0.5	2	1.22	5	1.22
V176349		0.91	0.003		<0.5	7.66	6	1810	2.6	<2	2.06	<0.5	6	9	18	3.86
V176350		1.02	<0.001		<0.5	8.10	7	810	0.7	<2	6.45	<0.5	28	113	13	6.28
V177170		0.96	0.002		<0.5	5.96	7	1010	4.7	<2	5.72	<0.5	29	254	89	5.41
V177171		0.72	0.001		<0.5	7.37	82	600	1.6	2	9.78	1.4	19	195	71	4.25
V177172		1.01	0.027		1.5	8.04	9	790	2.0	3	1.14	<0.5	8	90	433	4.73
V177173		1.05	<0.001		<0.5	7.86	11	940	1.3	<2	5.08	<0.5	29	215	33	6.16
V177174		0.89	0.124		2.6	3.92	21	170	0.7	9	4.53	0.6	144	46	1800	22.8
V177175		1.01	0.008		<0.5	5.60	19	1730	1.7	<2	0.48	<0.5	4	71	72	2.95
V177176		0.94	0.034		<0.5	7.96	217	1330	2.5	4	1.91	1.9	12	74	210	3.55
V177177		0.98	0.077		1.1	8.41	13	980	3.2	3	6.63	<0.5	11	93	604	3.91
V177178		1.44	>10.0	48.0	23.0	1.04	32	100	0.6	408	1.04	1.1	10	8	4550	23.4
V177179		0.77	0.131		<0.5	8.96	8	730	2.3	5	0.76	<0.5	13	95	126	4.76
V177180		0.08	0.338		<0.5	7.11	196	330	1.1	2	5.49	<0.5	38	188	110	7.68
V177181		0.99	0.034		0.5	7.22	5	180	1.8	2	8.99	<0.5	38	57	162	9.47
V177182		1.08	0.116		<0.5	2.00	12	270	1.9	10	1.96	0.7	36	16	12	>50
V177183		0.63	0.003		<0.5	7.66	8	2620	2.4	3	2.01	0.6	5	5	15	5.01
V177184		0.93	0.001		<0.5	0.84	13	930	0.7	<2	0.04	<0.5	<1	75	14	0.95
V177185		0.88	0.004		1.2	1.68	28	1610	0.9	<2	0.24	<0.5	2	70	55	2.54
V177186		1.41	<0.001		<0.5	7.90	7	1040	1.6	<2	4.25	<0.5	19	24	11	8.30
V177187		0.59	0.050		0.5	6.71	1505	50	1.2	2	7.98	0.6	40	534	47	7.28
V177188		0.93	0.005		0.6	8.69	16	130	1.3	<2	7.03	0.5	44	76	209	9.48
V177091		1.71	>10.0	36.3	17.1	2.22	27	150	1.1	247	1.98	3.4	8	8	7250	16.40
V177092		1.54	0.705		<0.5	4.75	174	340	1.1	5	8.41	0.9	36	86	22	23.0



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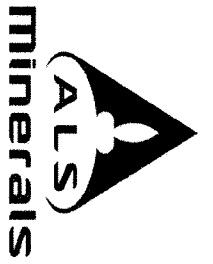
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**CERTIFICATE OF ANALYSIS WH17146678**

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Sample Description	Method Analyte Units LOR	ME-ICP61		ME-ICP61		ME-ICP61		ME-ICP61		ME-ICP61		ME-ICP61		ME-ICP61		ME-ICP61		ME-ICP61		ME-ICP61	
		Ga ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Se ppm	Sc ppm	Sr ppm	Ti ppm	Tl ppm	Tm ppm	U ppm	V ppm	Zn ppm
V176332	20	2.47	20	1.20	95.4	2	2.56	2	1960	14	0.89	<5	12	590	<20	<20	<20	<20	<20	<20	<20
V176333	20	0.40	10	2.95	1190	<1	2.77	184	1000	18	0.23	<5	31	364	<20	<20	<20	<20	<20	<20	<20
V176334	<10	0.11	<10	0.74	518	<1	0.02	<1	70	<2	0.03	<5	1	320	<20	<20	<20	<20	<20	<20	<20
V176335	20	2.66	40	0.89	281	1	0.77	11	730	27	2.99	<5	10	386	<20	<20	<20	<20	<20	<20	<20
V176336	10	4.25	20	1.57	417	<1	0.88	11	1470	27	0.19	<5	14	386	<20	<20	<20	<20	<20	<20	<20
V176337	30	2.99	30	0.66	230	1	0.73	37	720	9	0.85	<5	10	982	<20	<20	<20	<20	<20	<20	<20
V176338	20	0.72	30	5.40	721	<1	0.94	149	1340	5	0.57	<5	25	301	<20	<20	<20	<20	<20	<20	<20
V176339	10	0.04	<10	11.10	224	<1	0.01	1	150	8	2.97	<5	<1	9	<20	<20	<20	<20	<20	<20	<20
V176340	10	0.03	<10	11.30	231	<1	0.01	1	150	3	2.97	<5	<1	8	<20	<20	<20	<20	<20	<20	<20
V176341	<10	0.04	<10	12.45	485	<1	0.01	<1	50	<1	0.08	<5	<1	11.3	<20	<20	<20	<20	<20	<20	<20
V176342	50	0.48	<10	1.14	249	<1	0.34	1	<10	9	0.42	<5	<1	995	<20	<20	<20	<20	<20	<20	<20
V176343	10	2.77	30	0.96	388	1	0.35	37	890	24	0.51	<5	11	129	<20	<20	<20	<20	<20	<20	<20
V176344	20	1.34	20	3.35	1195	<1	1.18	5	1240	2	0.10	<5	25	478	<20	<20	<20	<20	<20	<20	<20
V176345	20	2.32	40	1.40	437	<1	1.25	47	800	10	1.11	<5	13	493	<20	<20	<20	<20	<20	<20	<20
V176346	10	0.64	10	1.43	3590	<1	0.57	50	640	17	0.67	<5	11	670	<20	<20	<20	<20	<20	<20	<20
V176347	10	3.16	30	4.58	466	2	0.34	18	380	3	0.83	<5	9	296	<20	<20	<20	<20	<20	<20	<20
V176348	10	0.82	10	0.09	61	<1	0.04	6	60	3	0.02	<5	3	16	<20	<20	<20	<20	<20	<20	<20
V176349	20	2.94	30	0.71	654	2	2.87	1	1240	10	0.11	<5	9	547	<20	<20	<20	<20	<20	<20	<20
V176350	20	1.51	20	3.24	1080	<1	1.59	7	1120	<2	0.17	<5	24	1493	<20	<20	<20	<20	<20	<20	<20
V177170	10	3.48	30	4.39	981	<1	1.57	67	3290	<2	0.46	<5	28	231	<20	<20	<20	<20	<20	<20	<20
V177171	20	2.28	40	3.09	942	<1	1.26	136	840	21	0.02	<5	17	796	<20	<20	<20	<20	<20	<20	<20
V177172	20	3.87	40	1.39	729	<1	1.47	18	520	14	0.18	<5	17	184	<20	<20	<20	<20	<20	<20	<20
V177173	20	1.59	20	3.97	1095	1	2.36	100	1970	4	0.13	<5	19	781	<20	<20	<20	<20	<20	<20	<20
V177174	10	1.91	20	0.72	464	1	0.16	284	410	15	>10.0	<5	6	277	<20	<20	<20	<20	<20	<20	<20
V177175	10	2.63	30	0.74	333	1	0.65	13	750	8	0.09	<5	10	131	<20	<20	<20	<20	<20	<20	<20
V177176	20	4.58	40	1.04	163	<1	1.35	29	1060	14	0.87	<5	15	235	<20	<20	<20	<20	<20	<20	<20
V177177	20	2.88	30	1.63	246	<1	1.58	38	460	14	1.47	<5	13	657	<20	<20	<20	<20	<20	<20	<20
V177178	<10	0.54	<10	0.29	56	<1	0.22	8	30	21	>10.0	<5	<1	104	<20	<20	<20	<20	<20	<20	<20
V177179	20	4.43	50	1.12	343	<1	0.96	21	590	15	0.36	<5	17	173	<20	<20	<20	<20	<20	<20	<20
V177180	20	0.76	20	3.61	1355	5	2.15	134	1620	3	0.26	<5	18	416	<20	<20	<20	<20	<20	<20	<20
V177181	20	0.85	30	3.19	1305	1	1.20	64	2780	4	1.41	<5	29	700	<20	<20	<20	<20	<20	<20	<20
V177182	10	0.40	10	0.52	6330	<1	0.22	17	530	12	0.05	<5	2	54	<20	<20	<20	<20	<20	<20	<20
V177183	20	3.16	30	0.62	783	2	2.60	1	1170	12	0.23	<5	9	625	<20	<20	<20	<20	<20	<20	<20
V177184	<10	0.50	10	0.14	64	32	0.01	9	400	2	0.07	<5	2	37	<20	<20	<20	<20	<20	<20	<20
V177185	10	0.90	20	0.30	143	13	0.02	6	2540	22	0.45	<5	3	35	<20	<20	<20	<20	<20	<20	<20
V177186	20	1.69	30	1.73	1530	2	2.69	<1	3610	4	1.32	<5	21	610	<20	<20	<20	<20	<20	<20	<20
V177187	20	1.16	<10	7.02	3950	1	0.44	369	360	6	0.30	<5	26	168	<20	<20	<20	<20	<20	<20	<20
V177188	20	0.73	20	2.40	1668	1	2.52	63	1810	12	0.81	<5	34	328	<20	<20	<20	<20	<20	<20	<20
V177091	10	1.23	<10	0.40	164	1	0.48	7	730	21	>10.0	<5	<1	170	<20	<20	<20	<20	<20	<20	<20
V177092	20	0.72	60	1.45	5610	<1	0.48	49	730	17	0.19	<5	9	435	<20	<20	<20	<20	<20	<20	<20

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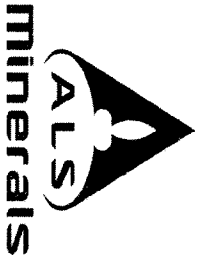
Project: Yukon

**CERTIFICATE OF ANALYSIS WH17146678**

Sample Description	Method Analyte Units LOR	ME-ICP61 Ti %	ME-ICP61 Ti ppm	ME-ICP61 U ppm	ME-ICP61 V ppm	ME-ICP61 W ppm	ME-ICP61 Zn ppm	Cu-OC62 Cu %
V176332		0.75	<10	<10	83	<10	113	
V176333		0.62	<10	<10	205	<10	99	
V176334		0.01	<10	<10	9	<10	5	
V176335		0.48	<10	<10	75	60	293	1.230
V176336		0.42	<10	<10	101	10	168	
V176337		0.57	<10	<10	119	870	37	
V176338		1.36	<10	<10	225	<10	125	
V176339		<0.01	<10	10	14	<10	54	
V176340		0.01	<10	<10	15	<10	55	
V176341		<0.01	<10	10	23	<10	16	
V176342		0.01	<10	<10	8	<10	188	
V176343		0.31	<10	<10	145	10	41	
V176344		0.79	<10	<10	175	<10	111	
V176345		0.57	<10	<10	101	440	63	
V176346		0.51	<10	<10	82	<10	355	
V176347		0.43	10	<10	59	<10	93	
V176348		0.11	<10	<10	50	<10	27	
V176349		0.45	<10	<10	96	<10	123	
V176350		0.75	<10	<10	174	<10	100	
V177170		0.42	<10	<10	216	<10	70	
V177171		0.76	<10	<10	123	10	208	
V177172		0.62	<10	<10	120	10	72	
V177173		0.80	<10	<10	171	<10	115	
V177174		0.22	<10	<10	41	<10	103	
V177175		0.30	<10	<10	125	<10	36	
V177176		0.62	<10	<10	100	<10	242	
V177177		0.51	<10	<10	89	<10	66	
V177178		0.01	<10	<10	6	<10	120	
V177179		0.67	<10	<10	111	<10	42	
V177180		0.98	<10	<10	150	<10	113	
V177181		2.97	<10	<10	341	<10	118	
V177182		0.07	<10	<10	15	<10	594	
V177183		0.45	<10	<10	79	<10	150	
V177184		0.06	<10	10	1565	<10	33	
V177185		0.11	<10	10	304	<10	26	
V177186		1.14	<10	<10	155	<10	143	
V177187		0.57	<10	<10	181	<10	260	
V177188		1.74	<10	<10	317	<10	111	
V177091		0.02	<10	<10	4	<10	287	
V177092		0.40	<10	<10	68	<10	400	

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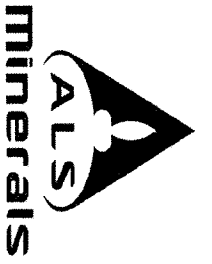
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Project: Yukon

**CERTIFICATE OF ANALYSIS WH17146678**

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	AU-ICP21 Au ppm	AU-GRA21 Au ppm	ME-ICP61 Ag ppm	ME-ICP61 Al %	ME-ICP61 AS ppm	ME-ICP61 Ba ppm	ME-ICP61 Be ppm	ME-ICP61 Bi ppm	ME-ICP61 Ca %	ME-ICP61 Cd ppm	ME-ICP61 Co ppm	ME-ICP61 Cr ppm	ME-ICP61 Cu ppm	ME-ICP61 Fe %
V177093		1.65	0.020		<0.5	4.55	<5	2140	1.7	<2	0.38	<0.5	7	62	18	3.04
V177094		1.05	0.001		<0.5	7.09	12	1360	1.2	<2	4.60	0.5	41	148	34	7.79



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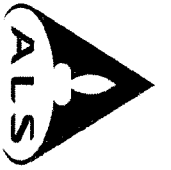
To: STRIKEPOINT GOLD  
 837 WEST HASTINGS, #507  
 VANCOUVER BC V6C 3N6

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 Finalized Date: 7-AUG-2017  
 Account: POINGO

Project: Yukon

**CERTIFICATE OF ANALYSIS WH17146678**

Sample Description	Method Analyte Units LOR	ME-ICP61 Ga ppm 10	ME-ICP61 K % 0.01	ME-ICP61 La ppm 10	ME-ICP61 Mg % 0.01	ME-ICP61 Mn ppm 5	ME-ICP61 Mo ppm 1	ME-ICP61 Na % 0.01	ME-ICP61 Ni ppm 1	ME-ICP61 P ppm 10	ME-ICP61 Pb ppm 2	ME-ICP61 S % 0.01	ME-ICP61 Sb ppm 5	ME-ICP61 Sc ppm 1	ME-ICP61 Sr ppm 1	ME-ICP61 Th ppm 20
V177093		10	2.08	20	0.70	1040	5	0.72	23	640	12	0.03	<5	9	101	<20
V177094		20	1.25	10	3.44	1330	<1	2.35	83	1460	7	0.01	<5	39	193	<20



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To: STRIKEPOINT GOLD  
 837 WEST HASTINGS, #507  
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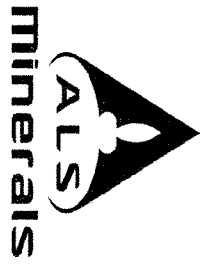
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Project: Yukon

**CERTIFICATE OF ANALYSIS WH17146678**

Sample Description	Method Analyte Units LOR	ME-ICP61 Ti %	ME-ICP61 Ti ppm	ME-ICP61 U ppm	ME-ICP61 V ppm	ME-ICP61 W ppm	ME-ICP61 Zn ppm	Cu-OC62 Cu %
V177093		0.27	<10	<10	125	<10	77	
V177094		1.46	<10	<10	307	<10	96	0.001

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



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Project: Yukon  
**CERTIFICATE OF ANALYSIS WH17146678**

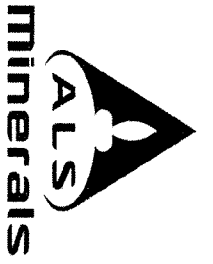
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**CERTIFICATE COMMENTS**

**LABORATORY ADDRESSES**

Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.	CRU-QC	LOG-21d	LOG-22
	PUL-31d	PUL-QC	SPL-21
	WEI-21		
Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.	Au-ICP21	Cu-OG62	ME-ICP61
	Au-GRA21		
	ME-OG62		

<p>Applies to Method:</p> <p>Applies to Method:</p>	<p>Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.</p> <p>Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.</p>
-----------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



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**CERTIFICATE WH17146678**

Project: Yukon  
 This report is for 42 Rock samples submitted to our lab in Whitehorse, YT, Canada on 17-JUL-2017.  
 The following have access to data associated with this certificate:  
 SCOTT DORION ANDY RANDELL

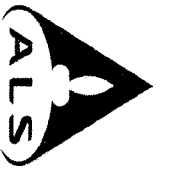
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Red w/o BarCode
CRU-31	Fine crushing - 70% < 2mm
LOG-21d	Sample logging - ClientBarCode Dup
SPL-21d	Split sample - duplicate
PUL-31d	Pulverize Split - duplicate
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% < 75 um

ANALYTICAL PROCEDURES	
ALS CODE	DESCRIPTION
ME-ICP61	33 element Four acid ICP-AES
ME-OG62	Ore Grade Elements - Four Acid
Cu-OG62	Ore Grade Cu - Four Acid
Au-ICP21	Au 30g FA ICP-AES Finish
Au-GRA21	Au 30g FA-GRAV finish

To: STRIKEPOINT GOLD  
 ATTN: ANDY RANDELL  
 837 WEST HASTINGS, #507  
 VANCOUVER BC V6C 3N6

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

Signature:   
 Colin Ramshaw, Vancouver Laboratory Manager



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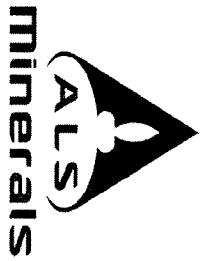
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Project: Yukon

**CERTIFICATE OF ANALYSIS WH17146678**

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. Kg	Au-ICP21 Au ppm	Au-GRA21 Au ppm	ME-ICP61 Ag ppm	ME-ICP61 Al %	ME-ICP61 As ppm	ME-ICP61 Ba ppm	ME-ICP61 Be ppm	ME-ICP61 Bi ppm	ME-ICP61 Ca %	ME-ICP61 Cd ppm	ME-ICP61 Co ppm	ME-ICP61 Cr ppm	ME-ICP61 Cu ppm	ME-ICP61 Fe %
V176332		0.62	<0.001		<0.5	7.84	7	2340	1.4	<2	2.42	<0.5	12	5	10	5.26
V176333		0.91	<0.001		<0.5	8.85	10	130	1.8	<2	6.84	<0.5	45	327	111	6.57
V176334		0.85	0.010		<0.5	0.15	<5	20	<0.5	<2	36.2	<0.5	<1	8	27	0.27
V176335		0.77	0.907		48.4	5.53	76	600	1.1	11	3.20	3.3	10	94	>10000	8.04
V176336		0.91	0.271		14.4	5.92	49	1420	1.9	<2	4.06	1.4	6	56	2190	4.82
V176337		0.68	0.026		0.9	8.51	<5	720	1.9	2	7.56	<0.5	12	105	701	3.32
V176338		0.89	0.019		<0.5	6.39	28	110	2.2	<2	8.57	<0.5	29	327	325	7.02
V176339		1.26	7.93		1.2	0.08	31	<10	<0.5	29	13.40	0.6	2	3	2300	5.13
V176340		<0.02	8.07		1.2	0.08	34	<10	<0.5	25	13.15	0.6	2	4	2300	5.26
V176341		1.57	0.218		<0.5	0.06	14	<10	<0.5	<2	21.1	<0.5	<1	5	96	0.67
V176342		1.13	0.015		<0.5	9.59	18	130	1.9	2	11.85	<0.5	1	8	281	1.46
V176343		0.83	0.002		<0.5	5.59	<5	1710	1.6	2	1.19	<0.5	8	81	35	2.83
V176344		1.05	0.001		<0.5	8.21	<5	900	0.8	<2	6.22	<0.5	29	100	15	6.54
V176345		0.73	0.001		<0.5	7.06	5	880	2.0	<2	5.15	<0.5	19	100	306	4.53
V176346		0.96	0.029		<0.5	5.66	281	200	1.3	2	11.65	1.3	30	92	90	12.85
V176347		0.73	<0.001		<0.5	5.78	<5	3410	2.0	3	11.05	<0.5	9	39	61	3.41
V176348		0.78	0.255		<0.5	2.14	852	500	0.6	<2	0.06	<0.5	2	1.22	5	1.22
V176349		0.91	0.003		<0.5	7.66	6	1810	2.6	<2	2.06	<0.5	6	9	18	3.86
V176350		1.02	<0.001		<0.5	8.10	7	810	0.7	<2	6.45	<0.5	28	113	13	6.28
V177170		0.96	0.002		<0.5	5.96	7	1010	4.7	<2	5.72	<0.5	29	254	89	5.41
V177171		0.72	0.001		<0.5	7.37	82	600	1.6	2	9.78	1.4	19	195	71	4.25
V177172		1.01	0.027		1.5	8.04	9	790	2.0	3	1.14	<0.5	8	90	433	4.73
V177173		1.05	<0.001		<0.5	7.86	11	940	1.3	<2	5.08	<0.5	29	215	33	6.16
V177174		0.89	0.124		2.6	3.92	21	170	0.7	9	4.53	0.6	144	46	1800	22.8
V177175		1.01	0.008		<0.5	5.60	19	1730	1.7	<2	0.48	<0.5	4	71	72	2.95
V177176		0.94	0.034		<0.5	7.96	217	1330	2.5	4	1.91	1.9	12	74	210	3.55
V177177		0.98	0.077		1.1	8.41	13	980	3.2	3	6.63	<0.5	11	93	604	3.91
V177178		1.44	>10.0	48.0	23.0	1.04	32	100	0.6	408	1.04	1.1	10	8	4550	23.4
V177179		0.77	0.131		<0.5	8.96	8	730	2.3	5	0.76	<0.5	13	95	126	4.76
V177180		0.08	0.338		<0.5	7.11	196	330	1.1	2	5.49	<0.5	38	188	110	7.68
V177181		0.99	0.034		0.5	7.22	5	180	1.8	2	8.99	<0.5	38	57	162	9.47
V177182		1.08	0.116		<0.5	2.00	12	270	1.9	10	1.96	0.7	36	16	12	>50
V177183		0.63	0.003		<0.5	7.66	8	2620	2.4	3	2.01	0.6	5	5	15	5.01
V177184		0.93	0.001		<0.5	0.84	13	930	0.7	<2	0.04	<0.5	<1	75	14	0.95
V177185		0.88	0.004		1.2	1.68	28	1610	0.9	<2	0.24	<0.5	2	70	55	2.54
V177186		1.41	<0.001		<0.5	7.90	7	1040	1.6	<2	4.25	<0.5	19	24	11	8.30
V177187		0.59	0.050		0.5	6.71	1505	50	1.2	2	7.98	0.6	40	534	47	7.28
V177188		0.93	0.005		0.6	8.69	16	130	1.3	<2	7.03	0.5	44	76	209	9.48
V177091		1.71	>10.0	36.3	17.1	2.22	27	150	1.1	247	1.98	3.4	8	8	7250	16.40
V177092		1.54	0.705		<0.5	4.75	174	340	1.1	5	8.41	0.9	36	86	22	23.0



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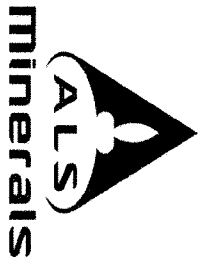
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Sample Description	Method Analyte Units LOR	ME-ICP61 Ga ppm	ME-ICP61 K %	ME-ICP61 La ppm	ME-ICP61 Mg %	ME-ICP61 Mn ppm	ME-ICP61 Mo ppm	ME-ICP61 Na %	ME-ICP61 Ni ppm	ME-ICP61 P ppm	ME-ICP61 Pb ppm	ME-ICP61 S %	ME-ICP61 Se ppm	ME-ICP61 Sr ppm	ME-ICP61 Th ppm
V176332	20	2.47	20	1.20	95.4	2	2.56	2	18.4	1960	14	0.89	<5	12	590
V176333	20	0.40	10	2.95	1190	<1	2.77	184	1000	18	0.23	<5	<5	31	364
V176334	<10	0.11	<10	0.74	518	<1	0.02	<1	70	70	<2	0.03	<5	1	320
V176335	20	2.66	40	0.89	281	1	0.77	11	730	281	27	2.99	<5	10	386
V176336	10	4.25	20	1.57	417	<1	0.88	11	1470	1470	27	0.19	<5	14	386
V176337	30	2.99	30	0.66	230	1	0.73	37	720	720	9	0.85	<5	10	982
V176338	20	0.72	30	5.40	721	<1	0.94	149	1340	721	5	0.57	<5	25	301
V176339	10	0.04	<10	11.10	224	<1	0.01	1	150	150	8	2.97	<5	<1	9
V176340	10	0.03	<10	11.30	231	<1	0.01	1	150	150	3	2.97	<5	<1	8
V176341	<10	0.04	<10	12.45	485	<1	0.01	<1	50	50	8	0.08	<5	<1	11.3
V176342	50	0.48	<10	1.14	249	<1	0.34	1	<10	<10	9	0.42	<5	<1	995
V176343	10	2.77	30	0.96	388	1	0.35	37	890	890	24	0.51	<5	11	129
V176344	20	1.34	20	3.35	1195	<1	1.18	5	1240	1240	2	0.10	<5	25	478
V176345	20	2.32	40	1.40	437	<1	1.25	47	800	800	10	1.11	<5	13	493
V176346	10	0.64	10	1.43	3590	<1	0.57	50	640	640	17	0.67	<5	11	670
V176347	10	3.16	30	4.58	466	2	0.34	18	380	380	3	0.83	<5	9	296
V176348	10	0.82	10	0.09	61	<1	0.04	6	60	60	3	0.02	58	3	16
V176349	20	2.94	30	0.71	654	2	2.87	1	1240	1240	10	0.11	<5	9	547
V176350	20	1.51	20	3.24	1080	<1	1.59	7	1120	1120	<2	0.17	<5	24	1493
V177170	10	3.48	30	4.39	981	<1	1.57	67	3290	3290	<2	0.46	<5	28	231
V177171	20	2.28	40	3.09	942	<1	1.26	136	840	840	21	0.02	<5	17	796
V177172	20	3.87	40	1.39	729	<1	1.47	18	520	520	14	0.18	<5	17	184
V177173	20	1.59	20	3.97	1095	1	2.36	100	1970	1970	4	0.13	<5	19	781
V177174	10	1.91	20	0.72	464	1	0.16	284	410	410	15	>10.0	<5	6	277
V177175	10	2.63	30	0.74	333	1	0.65	13	750	750	8	0.09	<5	10	131
V177176	20	4.58	40	1.04	163	<1	1.35	29	1060	1060	14	0.87	<5	15	235
V177177	20	2.88	30	1.63	246	<1	1.58	38	460	460	14	1.47	<5	13	657
V177178	<10	0.54	<10	0.29	56	<1	0.22	8	30	30	21	>10.0	10	<1	104
V177179	20	4.43	50	1.12	343	<1	0.96	21	590	590	15	0.36	<5	17	173
V177180	20	0.76	20	3.61	1355	5	2.15	134	1620	1620	3	0.26	<5	18	416
V177181	20	0.85	30	3.19	1305	1	1.20	64	2780	2780	4	1.41	<5	29	700
V177182	10	0.40	10	0.52	6330	<1	0.22	17	530	530	12	0.05	6	2	54
V177183	20	3.16	30	0.62	783	2	2.60	1	1170	1170	12	0.23	<5	9	625
V177184	<10	0.50	10	0.14	64	32	0.01	9	400	400	2	0.07	<5	2	37
V177185	10	0.90	20	0.30	143	13	0.02	6	2540	2540	22	0.45	6	3	35
V177186	20	1.69	30	1.73	1530	2	2.69	<1	3610	3610	4	1.32	<5	21	610
V177187	20	1.16	<10	7.02	3950	1	0.44	369	360	6	0.30	34	<5	26	168
V177188	20	0.73	20	2.40	1668	1	2.52	63	1810	1810	12	0.81	<5	34	328
V177091	10	1.23	<10	0.40	164	1	0.48	7	730	730	21	>10.0	6	<1	170
V177092	20	0.72	60	1.45	5610	<1	0.48	49	730	730	17	0.19	<5	9	435

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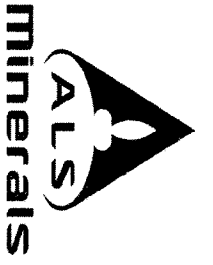
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**CERTIFICATE OF ANALYSIS WH17146678**

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Cu-OC62
		Ti %	Ti ppm	U ppm	V ppm	W ppm	Zn ppm	Cu %	
V176332		0.75	<10	<10	83	<10	113		
V176333		0.62	<10	<10	205	<10	99		
V176334		0.01	<10	<10	9	<10	5		
V176335		0.48	<10	<10	75	60	293	1.230	
V176336		0.42	<10	<10	101	10	168		
V176337		0.57	<10	<10	119	870	37		
V176338		1.36	<10	<10	225	<10	125		
V176339		<0.01	<10	10	14	<10	54		
V176340		0.01	<10	<10	15	<10	55		
V176341		<0.01	<10	10	23	<10	16		
V176342		0.01	<10	<10	8	<10	188		
V176343		0.31	<10	<10	145	10	41		
V176344		0.79	<10	<10	175	<10	111		
V176345		0.57	<10	<10	101	440	63		
V176346		0.51	<10	<10	82	<10	355		
V176347		0.43	10	<10	59	<10	93		
V176348		0.11	<10	<10	50	<10	27		
V176349		0.45	<10	<10	96	<10	123		
V176350		0.75	<10	<10	174	<10	100		
V177170		0.42	<10	<10	216	<10	70		
V177171		0.76	<10	<10	123	10	208		
V177172		0.62	<10	<10	120	10	72		
V177173		0.80	<10	<10	171	<10	115		
V177174		0.22	<10	<10	41	<10	103		
V177175		0.30	<10	<10	125	<10	36		
V177176		0.62	<10	<10	100	<10	242		
V177177		0.51	<10	<10	89	<10	66		
V177178		0.01	<10	<10	6	<10	120		
V177179		0.67	<10	<10	111	<10	42		
V177180		0.98	<10	<10	150	<10	113		
V177181		2.97	<10	<10	341	<10	118		
V177182		0.07	<10	<10	15	<10	594		
V177183		0.45	<10	<10	79	<10	150		
V177184		0.06	<10	10	1565	<10	33		
V177185		0.11	<10	10	304	<10	26		
V177186		1.14	<10	<10	155	<10	143		
V177187		0.57	<10	<10	181	<10	260		
V177188		1.74	<10	<10	317	<10	111		
V177091		0.02	<10	<10	4	<10	287		
V177092		0.40	<10	<10	68	<10	400		

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



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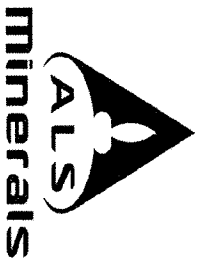
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 Finalized Date: 7-AUG-2017  
 Account: POINGO

Project: Yukon

**CERTIFICATE OF ANALYSIS WH17146678**

Sample Description	Method Analyte Units LOR	WEI-21 Receiv Wt. kg	AU-ICP21 Au ppm	AU-GRA21 Au ppm	ME-ICP61 Ag ppm	ME-ICP61 Al %	ME-ICP61 AS ppm	ME-ICP61 Ba ppm	ME-ICP61 Be ppm	ME-ICP61 Bi ppm	ME-ICP61 Ca %	ME-ICP61 Cd ppm	ME-ICP61 Co ppm	ME-ICP61 Cr ppm	ME-ICP61 Cu ppm	ME-ICP61 Fe %
V177093		1.65	0.020	0.05	<0.5	4.55	<5	2140	1.7	<2	0.38	<0.5	7	62	18	3.04
V177094		1.05	0.001	0.05	<0.5	7.09	12	1360	1.2	<2	4.60	0.5	41	148	34	7.79



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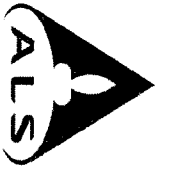
To: STRIKEPOINT GOLD  
 837 WEST HASTINGS, #507  
 VANCOUVER BC V6C 3N6

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 Account: POINGO

Project: Yukon

**CERTIFICATE OF ANALYSIS WH17146678**

Sample Description	Method Analyte Units LOR	ME-ICP61 Ga ppm 10	ME-ICP61 K % 0.01	ME-ICP61 La ppm 10	ME-ICP61 Mg % 0.01	ME-ICP61 Mn ppm 5	ME-ICP61 Mo ppm 1	ME-ICP61 Na % 0.01	ME-ICP61 Ni ppm 1	ME-ICP61 P ppm 10	ME-ICP61 Pb ppm 2	ME-ICP61 S % 0.01	ME-ICP61 Sb ppm 5	ME-ICP61 Sc ppm 1	ME-ICP61 Sr ppm 1	ME-ICP61 Th ppm 20
V177093		10	2.08	20	0.70	1040	5	0.72	23	640	12	0.03	<5	9	101	<20
V177094		20	1.25	10	3.44	1330	<1	2.35	83	1460	7	0.01	<5	39	193	<20



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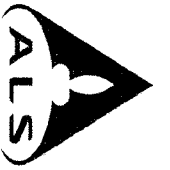
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 Finalized Date: 7-AUG-2017  
 Account: POINGO

Project: Yukon

**CERTIFICATE OF ANALYSIS WH17146678**

Sample Description	Method Analyte Units LOR	ME-ICP61 Ti %	ME-ICP61 Ti ppm	ME-ICP61 U ppm	ME-ICP61 V ppm	ME-ICP61 W ppm	ME-ICP61 Zn ppm	Cu-OC62 Cu %
V177093		0.27	<10	<10	125	<10	77	
V177094		1.46	<10	<10	307	<10	96	0.001

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



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837 WEST HASTINGS, #507  
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Account: POINGO

Project: Yukon

**CERTIFICATE OF ANALYSIS WH17146678**

**CERTIFICATE COMMENTS**

**LABORATORY ADDRESSES**

Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.

CRU-31 CRU-QC LOG-21d

PUL-31 PUL-31d PUL-QC

SPL-21d WEL-21

LOG-22  
SPL-21

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.

Au- GRA21 Au- ICP21 Cu- OG62

ME- OG62 ME- ICP61

Applies to Method:

ME- OG62

ME- ICP61

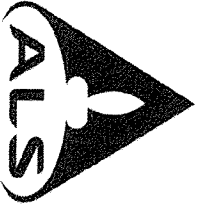
Applies to Method:

CRU-31  
PUL-31  
SPL-21d

CRU-QC  
PUL-31d  
WEL-21

LOG-21d  
PUL-QC

LOG-22  
SPL-21



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 837 WEST HASTINGS, #507  
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 Finalized Date: 16-SEP-2017  
 Account: POINGO

**CERTIFICATE WH17171142**

Project: Yukon

This report is for 79 Rock samples submitted to our lab in Whitehorse, YT, Canada on 15-AUG-2017.

The following have access to data associated with this certificate:

SCOTT DORON

ANDY RANDELL

**SAMPLE PREPARATION**

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Recd w/o BarCode
CRU-31	Fine crushing - 70% < 2mm
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% < 75 um
LOG-23	Pulp Login - Recvd with Barcode

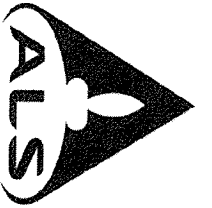
**ANALYTICAL PROCEDURES**

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP61	33 element four acid ICP-AES	ICP-AES
ME-OG62	Ore Grade Elements - Four Acid	ICP-AES
As-OG62	Ore Grade As - Four Acid	ICP-AES
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES

To: STRIKEPOINT GOLD  
 ATTN: ANDY RANDELL  
 837 WEST HASTINGS, #507  
 VANCOUVER BC V6C 3N6

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

**Signature:**  
  
 Colin Ramshaw, Vancouver Laboratory Manager



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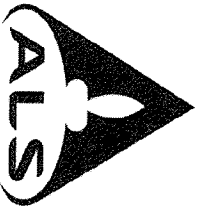
Project: Yukon

**CERTIFICATE OF ANALYSIS WH17711142**

Page: 2 - A  
 Total # Pages: 3 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 16-SEP-2017  
 Account: POINGO

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. Kg	Au-ICP21 Au ppm	ME-ICP61 Ag ppm	ME-ICP61 Al %	ME-ICP61 As ppm	ME-ICP61 Ba ppm	ME-ICP61 Be ppm	ME-ICP61 Bi ppm	ME-ICP61 Ca %	ME-ICP61 Cd ppm	ME-ICP61 Co ppm	ME-ICP61 Cr ppm	ME-ICP61 Cu ppm	ME-ICP61 Fe %	ME-ICP61 Ga ppm
V177000		0.40	0.001	<0.5	0.07	<5	20	<0.5	<2	32.7	<0.5	<1	2	1	0.09	<10
V176451		1.04	<0.001	<0.5	7.07	23	680	1.1	<2	1.25	<0.5	11	103	25	3.76	10
V176452		0.25	0.016	<0.5	6.79	28	470	0.9	<2	1.26	<0.5	2	109	21	2.34	10
V176453		0.52	0.011	<0.5	8.43	1390	850	1.4	2	0.90	<0.5	8	108	41	4.05	20
V176454		0.64	0.005	<0.5	8.09	12	1820	1.4	<2	5.39	<0.5	16	130	85	5.68	20
V176455		0.55	<0.001	<0.5	8.03	10	1150	1.6	4	3.79	<0.5	21	43	13	5.87	20
V176456		0.76	0.001	<0.5	2.04	6	310	0.5	<2	0.42	<0.5	10	37	45	1.71	10
V176457		0.70	0.014	<0.5	6.08	103	230	1.7	4	1.19	<0.5	3	67	24	3.16	10
V176458		0.65	<0.001	<0.5	8.40	<5	530	1.0	2	5.33	<0.5	17	54	70	5.41	10
V176459		1.14	<0.001	<0.5	6.56	<5	600	1.4	<2	1.26	<0.5	9	73	15	3.33	10
V176460		0.61	0.001	<0.5	0.07	<5	20	<0.5	<2	33.5	<0.5	<1	3	1	0.10	<10
V176461		0.64	<0.001	<0.5	0.24	10	30	<0.5	<2	0.13	<0.5	<1	15	1	0.25	<10
V176462		0.71	0.035	<0.5	10.80	87	1130	1.7	<2	1.04	<0.5	8	133	20	4.76	<10
V176463		0.43	<0.001	<0.5	7.88	19	710	1.3	<2	1.89	<0.5	8	105	53	4.76	<10
V176464		0.58	0.002	<0.5	8.35	<5	1000	1.3	<2	0.94	<0.5	15	109	44	5.08	20
V176465		1.07	<0.001	<0.5	1.16	8	210	<0.5	<2	0.10	<0.5	1	21	5	0.43	<10
V176466		0.65	<0.001	<0.5	8.06	6	280	1.2	<2	9.90	<0.5	19	67	116	6.00	20
V176467		0.73	<0.001	<0.5	11.55	17	800	13.7	3	0.16	<0.5	10	14	6	5.26	30
V176468		0.89	0.039	<0.5	7.45	279	1110	1.0	4	5.04	<0.5	21	293	62	5.82	20
V177199		0.89	0.017	<0.5	11.45	36	570	0.5	<2	0.20	<0.5	4	84	12	2.75	20
V177200		0.89	0.001	<0.5	0.10	<5	20	<0.5	<2	33.7	<0.5	<1	3	1	0.11	<10
V176801		0.98	0.006	<0.5	4.94	25	550	0.6	<2	0.63	<0.5	8	85	19	2.90	10
V176802		1.11	<0.001	<0.5	6.49	<5	520	1.0	<2	1.67	<0.5	10	101	36	3.24	10
V176803		0.78	<0.001	<0.5	6.56	7	980	1.1	<2	1.59	<0.5	7	96	30	3.80	20
V176804		1.06	0.009	<0.5	8.21	29	960	1.4	<2	1.02	<0.5	15	129	49	5.23	20
V176805		0.76	<0.001	<0.5	7.03	<5	680	0.9	2	1.48	<0.5	11	99	28	4.49	10
V176806		0.76	<0.001	<0.5	7.53	8	880	1.1	<2	0.81	<0.5	11	88	53	4.06	20
V176807		1.12	0.002	<0.5	7.82	10	810	1.3	<2	0.88	<0.5	14	108	29	4.70	20
V176808		1.21	<0.001	<0.5	7.15	7	980	1.1	<2	1.65	<0.5	11	84	18	4.81	20
V176809		0.75	<0.001	<0.5	0.13	7	10	<0.5	<2	0.02	<0.5	1	15	4	0.40	<10
V176810		0.92	<0.001	<0.5	0.60	21	70	<0.5	<2	0.04	<0.5	1	32	10	0.77	<10
V176811		0.67	<0.001	<0.5	7.95	6	400	2.4	2	2.30	<0.5	5	58	17	2.15	10
V176812		<0.001	<0.001	<0.5	8.41	28	600	2.2	<2	2.10	<0.5	8	89	29	4.04	20
V176813		0.74	<0.001	<0.5	7.33	6	1250	1.9	3	1.46	<0.5	9	9	2	1.65	20
V176814		0.70	0.005	<0.5	7.93	16	740	1.3	<2	1.26	<0.5	9	109	25	4.63	20
V176815		1.07	0.001	<0.5	6.82	<5	360	4.4	<2	1.64	<0.5	7	73	39	3.11	10
V176816		0.46	<0.001	<0.5	7.78	12	760	1.3	<2	1.04	<0.5	10	111	23	4.58	20
V176364		0.67	0.009	<0.5	1.25	59	420	0.6	<2	0.02	<0.5	<1	56	5	0.53	<10
V176365		0.64	0.002	<0.5	1.07	212	770	0.6	<2	0.09	1.4	<1	43	18	1.29	<10
V176366		0.71	<0.001	<0.5	8.27	<5	380	0.8	<2	6.17	<0.5	20	32	101	6.90	20





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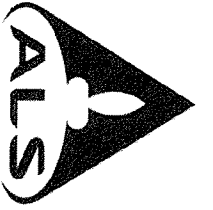
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Project: Yukon

**CERTIFICATE OF ANALYSIS WH17171142**

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Sample Description	Method Analyte Units LOR	ME-ICP61 K %	ME-ICP61 La ppm	ME-ICP61 Mg %	ME-ICP61 Mn ppm	ME-ICP61 Mo ppm	ME-ICP61 Na %	ME-ICP61 Ni ppm	ME-ICP61 P ppm	ME-ICP61 Pb ppm	ME-ICP61 S %	ME-ICP61 Sb ppm	ME-ICP61 Sc ppm	ME-ICP61 Sr ppm	ME-ICP61 Th ppm	ME-ICP61 Ti %
V177000		0.01	<10	1.41	108	<1	0.03	<1	50	<2	<0.01	<5	<1	86	<20	0.01
V176451		1.41	20	1.02	431	2	1.62	39	1860	14	0.03	<5	14	265	<20	0.38
V176452		0.66	30	0.30	623	3	2.65	7	360	18	0.17	<5	8	390	<20	0.69
V176453		1.67	20	1.51	631	<1	2.12	40	1010	11	<0.01	<5	17	242	<20	0.46
V176454		0.17	20	1.78	1645	1	0.89	50	140	11	0.20	<5	6	627	<20	0.61
V176455		1.81	10	2.90	1070	<1	2.26	15	2700	7	0.01	<5	18	769	<20	0.81
V176456		0.43	10	0.34	341	2	0.40	36	460	4	0.01	<5	5	68	<20	0.13
V176457		0.49	10	0.77	508	1	1.45	19	630	14	0.06	<5	10	257	<20	0.28
V176458		0.68	10	2.50	729	<1	1.12	8	1220	3	0.44	<5	20	790	<20	0.50
V176459		1.46	20	0.93	513	2	1.75	26	670	16	0.03	<5	12	246	<20	0.35
V176460		0.01	<10	1.34	130	1	0.02	<1	70	<2	<0.01	6	<1	94	<20	0.01
V176461		0.07	<10	0.02	30	1	0.04	2	30	<2	<0.01	<5	<1	7	<20	0.01
V176462		2.71	20	1.55	971	2	1.38	36	1730	16	0.03	<5	21	258	<20	0.66
V176463		1.60	20	1.36	678	1	2.44	28	780	14	0.12	<5	17	345	<20	0.47
V176464		2.09	20	1.45	740	1	1.41	47	1040	13	0.12	<5	18	213	<20	0.50
V176465		0.63	<10	0.04	77	1	0.22	2	110	3	<0.01	<5	1	36	<20	0.02
V176466		0.39	20	3.03	1390	5	1.57	37	1080	4	1.04	<5	22	761	<20	0.50
V176467		1.69	<10	2.62	2020	1	1.67	17	230	10	0.01	<5	2	68	<20	0.07
V176468		0.96	20	3.58	1120	<1	1.80	11	1350	5	0.09	<5	20	579	<20	0.51
V177199		1.33	10	0.77	413	1	0.36	26	370	6	<0.01	<5	10	50	<20	0.29
V177200		0.02	<10	1.45	121	1	0.03	<1	80	2	<0.01	8	<1	93	<20	0.01
V176801		1.04	20	0.77	314	2	0.83	24	480	6	0.02	<5	12	135	<20	0.31
V176802		1.23	20	0.96	725	<1	1.71	35	1330	13	0.02	<5	11	248	<20	0.36
V176803		1.38	20	1.23	764	1	1.80	30	1170	10	0.06	<5	14	236	<20	0.39
V176804		2.01	20	1.42	710	1	1.62	54	1150	14	<0.01	<5	17	222	<20	0.49
V176805		1.66	20	1.30	769	1	1.61	38	2680	13	0.05	<5	16	272	<20	0.46
V176806		1.73	20	1.15	492	1	1.24	42	660	10	0.02	<5	15	187	<20	0.41
V176807		1.80	20	1.40	730	1	1.30	42	740	12	0.01	<5	17	196	<20	0.45
V176808		1.40	20	1.65	772	3	1.63	27	990	11	0.06	<5	15	263	<20	0.45
V176809		0.02	<10	0.03	41	1	0.02	2	40	<2	<0.01	<5	<1	3	<20	<0.01
V176810		0.17	<10	0.11	97	2	0.04	5	130	<2	0.01	<5	1	9	<20	0.04
V176811		0.62	10	0.62	476	2	2.89	15	860	19	0.03	<5	9	384	<20	0.22
V176812		1.41	20	1.19	639	1	2.44	30	1720	19	0.02	<5	14	364	<20	0.40
V176813		2.71	20	0.31	414	1	2.82	3	470	19	<0.01	<5	3	378	<20	0.16
V176814		1.57	20	1.37	793	1	1.68	28	1430	14	0.05	<5	16	242	<20	0.47
V176815		0.99	10	0.87	632	2	1.21	24	3080	11	0.04	<5	10	201	<20	0.29
V176816		1.74	20	1.28	622	1	1.60	33	780	13	0.03	<5	16	245	<20	0.44
V176364		0.61	10	0.09	37	11	0.01	18	120	3	0.02	9	3	12	<20	0.07
V176365		0.42	10	0.28	45	13	0.02	21	1510	9	0.02	25	2	18	<20	0.03
V176366		0.56	10	2.65	874	<1	1.68	3	1370	4	0.62	<5	22	635	<20	0.70



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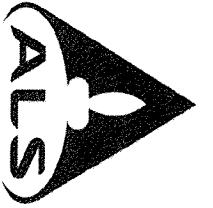
Project: Yukon

**CERTIFICATE OF ANALYSIS WH1771142**

Page: 2 - C  
 Total # Pages: 3 (A - C)  
 Plus Appendix Pages  
 Finalized Date: 16-SEP-2017  
 Account: POINGO

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	AS-OC62
		Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	As % 0.001
V177000	<10	<10	1	<10	<10	3	
V176451	<10	<10	143	<10	<10	76	
V176452	<10	<10	53	<10	<10	19	
V176453	<10	<10	180	<10	<10	86	
V176454	10	<10	183	<10	<10	107	
V176455	<10	<10	133	<10	<10	113	
V176456	<10	<10	46	<10	<10	38	
V176457	<10	<10	95	<10	<10	73	
V176458	<10	<10	186	<10	<10	61	
V176459	10	<10	117	<10	<10	83	
V176460	<10	<10	2	<10	<10	2	
V176461	<10	<10	4	<10	<10	7	
V176462	<10	<10	228	<10	<10	146	
V176463	<10	<10	177	<10	<10	95	
V176464	<10	<10	182	<10	<10	68	
V176465	<10	<10	4	<10	<10	5	
V176466	<10	<10	201	<10	<10	92	
V176467	<10	<10	7	<10	<10	94	
V176468	<10	<10	153	<10	<10	112	
V177199	10	<10	139	<10	<10	45	
V177200	<10	<10	2	<10	<10	2	
V176801	<10	<10	118	<10	<10	40	
V176802	<10	<10	114	<10	<10	48	
V176803	10	<10	144	<10	<10	83	
V176804	<10	<10	187	<10	<10	65	
V176805	<10	<10	163	<10	<10	37	
V176806	<10	<10	141	<10	<10	92	
V176807	<10	<10	165	<10	<10	78	
V176808	<10	<10	154	<10	<10	98	
V176809	<10	<10	3	<10	<10	5	
V176810	<10	<10	14	<10	<10	12	
V176811	<10	<10	74	<10	<10	31	
V176812	<10	<10	125	<10	<10	101	
V176813	<10	<10	14	<10	<10	60	
V176814	<10	<10	174	<10	<10	96	
V176815	<10	<10	100	<10	<10	64	
V176816	<10	<10	164	<10	<10	72	
V176364	<10	<10	950	<10	<10	37	
V176365	<10	<10	265	<10	<10	244	
V176366	10	<10	245	<10	<10	64	

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



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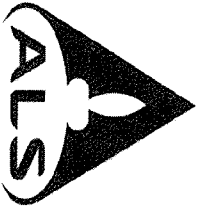
TO: STRIKEPOINT GOLD  
 837 WEST HASTINGS, #507  
 VANCOUVER BC V6C 3N6

Project: Yukon

**CERTIFICATE OF ANALYSIS WH17171142**

Page: 3 - A  
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Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. Kg	Au-ICP21 Au ppm	ME-ICP61 Ag ppm	ME-ICP61 Al %	ME-ICP61 As ppm	ME-ICP61 Ba ppm	ME-ICP61 Be ppm	ME-ICP61 Bi ppm	ME-ICP61 Ca %	ME-ICP61 Cd ppm	ME-ICP61 Co ppm	ME-ICP61 Cr ppm	ME-ICP61 Cu ppm	ME-ICP61 Fe %	ME-ICP61 Ga ppm
V176367		0.99	0.044	<0.5	9.32	<5	60	2.0	4	15.30	0.8	8	31	7.6	3.69	20
V176368		0.99	<0.001	<0.5	8.51	<5	1240	1.7	2	1.59	<0.5	17	100	5.2	4.81	20
V176369		0.86	0.011	<0.5	13.30	10	520	<0.5	3	0.11	<0.5	2	28	1.2	0.54	30
V176370		0.88	0.001	<0.5	7.93	29	680	0.7	2	6.16	0.5	24	127	1.3	5.96	20
V176371		0.76	0.003	<0.5	8.69	<5	1030	1.5	<2	1.09	<0.5	16	106	4.9	4.91	20
V176372		1.01	<0.001	<0.5	7.62	61	1100	1.4	<2	3.63	<0.5	21	133	2.9	4.46	26
V176373		0.73	<0.001	<0.5	2.09	<5	60	0.6	<2	0.53	<0.5	2	35	6	1.49	<10
V176374		0.94	0.001	<0.5	8.84	10	1240	1.6	3	1.49	<0.5	16	110	5.3	4.92	20
V176375		1.00	0.001	<0.5	8.03	10	1070	4.4	4	1.21	<0.5	10	78	3.99	3.99	20
V176376		0.56	0.086	<0.5	9.15	380	530	4.2	3	1.30	<0.5	18	138	1.9	5.42	20
V176377		1.00	<0.001	<0.5	8.60	8	180	0.8	<2	9.15	<0.5	17	6	2.5	7.82	30
V176378		0.80	<0.001	<0.5	7.68	<5	800	1.9	2	3.80	<0.5	15	3	1.0	6.34	20
V176379		0.71	0.002	<0.5	3.70	6	840	0.6	<2	0.44	<0.5	4	30	1.8	1.48	10
V176380		0.09	0.339	<0.5	7.11	197	340	1.1	<2	5.44	<0.5	38	185	10.9	7.63	20
V176381		0.75	0.011	<0.5	3.29	218	680	0.7	<2	0.44	<0.5	4	35	1.4	1.30	10
V176382		0.73	<0.001	<0.5	7.11	52	1240	1.1	<2	5.23	<0.5	24	296	1.6	5.51	20
V177047		0.90	0.636	33.3	0.11	>10000	150	<0.5	5450	0.47	0.7	<1	3	2310	>50	<10
V177048		0.53	0.004	<0.5	8.28	59	1560	2.2	17	2.83	<0.5	26	76	9.8	5.93	20
V177049		0.63	0.001	<0.5	8.36	25	750	2.4	8	5.67	<0.5	21	72	5.0	4.87	20
V177050		0.86	0.001	<0.5	8.30	6	560	0.8	<2	5.92	<0.5	20	40	9.1	5.50	20
V176751		0.88	<0.001	<0.5	0.30	<5	10	<0.5	<2	0.13	<0.5	101	1610	4	5.10	<10
V176752		0.75	0.002	<0.5	9.72	86	470	1.0	<2	0.95	<0.5	27	137	3.2	5.78	20
V176753		0.60	0.011	<0.5	10.50	9	910	0.8	2	1.55	<0.5	37	227	13.5	10.20	30
V176754		0.89	0.001	<0.5	7.56	28	240	0.7	<2	1.44	<0.5	5	70	3.9	2.86	10
V176755		0.64	<0.001	<0.5	8.74	<5	940	1.4	<2	0.92	<0.5	22	108	6.7	5.08	20
V176756		0.81	0.001	<0.5	9.09	38	1190	1.6	<2	0.86	<0.5	22	109	7.1	5.13	30
V176757		0.80	0.046	<0.5	11.60	170	590	4.8	4	0.74	<0.5	6	87	6.1	6.32	20
V176758		0.80	0.001	<0.5	6.80	27	560	1.7	<2	1.49	<0.5	11	108	2.8	4.32	20
V176759		0.86	<0.001	<0.5	8.61	14	1360	1.5	4	1.29	<0.5	25	104	2.11	4.89	20
V176760		0.60	<0.001	<0.5	0.09	<5	30	<0.5	<2	34.0	<0.5	<1	2	2	0.11	<10
V176761		0.87	<0.001	<0.5	6.96	<5	50	0.5	3	6.11	0.5	44	175	10.2	6.70	20
V176762		0.87	<0.001	<0.5	8.92	<5	720	0.8	3	5.37	<0.5	10	8	1.5	5.43	20
V176763		0.83	0.003	<0.5	9.85	<5	180	<0.5	3	9.55	<0.5	21	8	4.2	9.98	20
V176764		0.86	<0.001	<0.5	9.04	<5	100	<0.5	2	7.65	<0.5	36	5	1.3	11.10	20
V176765		1.01	<0.001	<0.5	9.04	<5	380	0.9	<2	5.98	<0.5	20	6	30.2	5.45	20
V176766		0.78	0.006	<0.5	7.01	50	520	0.9	<2	0.86	<0.5	12	111	3.3	4.74	20
V176767		0.76	0.051	<0.5	8.54	1975	700	0.9	7	5.44	<0.5	20	40	5.4	6.41	20
V176768		0.66	0.001	<0.5	5.80	17	260	0.8	<2	8.23	0.9	3	72	4.3	5.65	10
V176769		0.76	0.022	0.5	5.78	16	770	2.0	<2	0.91	<0.5	6	8	10	3.58	20



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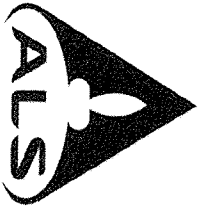
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**CERTIFICATE OF ANALYSIS WH17171142**

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Sample Description	Method Analyte Units LOR	ME-ICP61 K %	ME-ICP61 La ppm	ME-ICP61 Mg %	ME-ICP61 Mn ppm	ME-ICP61 Mo ppm	ME-ICP61 Na %	ME-ICP61 Ni ppm	ME-ICP61 P ppm	ME-ICP61 Pb ppm	ME-ICP61 S %	ME-ICP61 Sb ppm	ME-ICP61 Sc ppm	ME-ICP61 Sr ppm	ME-ICP61 Th ppm	ME-ICP61 Ti %
V176367		0.08	<10	0.84	2650	1	0.44	2.1	1150	3	0.35	<5	7	626	<20	0.10
V176368		2.48	20	1.37	651	1	1.60	49	1280	13	0.46	<5	17	318	<20	0.48
V176369		1.94	<10	0.23	113	1	0.30	4	320	4	0.01	<5	3	43	<20	0.08
V176370		1.22	10	3.44	1210	<1	1.37	13	1380	4	0.06	<5	22	628	<20	0.60
V176371		2.58	20	1.39	889	1	1.60	55	1110	17	0.34	<5	17	230	<20	0.49
V176372		1.66	20	2.56	783	<1	2.23	114	1670	9	0.22	<5	13	581	<20	0.66
V176373		0.11	<10	0.21	465	2	0.67	6	620	6	0.01	<5	2	129	<20	0.60
V176374		2.32	20	1.52	982	1	1.65	63	1130	17	0.38	<5	19	275	<20	0.51
V176375		2.17	20	1.19	645	1	2.32	32	560	16	<0.01	<5	13	274	<20	0.36
V176376		2.23	20	1.56	1120	<1	2.21	71	440	13	<0.01	<5	16	416	<20	0.58
V176377		0.28	10	2.60	1485	<1	0.96	<1	1910	3	0.16	<5	20	1320	<20	0.62
V176378		1.60	20	1.14	1090	3	2.82	13	1990	8	<0.01	6	14	435	<20	0.99
V176379		1.33	<10	0.31	364	1	0.63	13	280	14	0.01	<5	4	133	<20	0.11
V176380		0.77	20	3.60	1365	4	2.13	133	1610	5	0.26	<5	18	409	<20	0.98
V176381		0.76	<10	0.30	235	2	0.64	11	430	7	<0.01	<5	3	102	<20	0.09
V176382		1.34	10	3.78	1230	1	1.70	36	1400	5	0.31	<5	22	610	<20	0.49
V177047		0.02	10	0.06	297	<1	0.01	<1	360	169	0.16	152	2	31	<20	<0.01
V177048		2.34	30	1.85	373	<1	2.23	41	500	12	0.52	<5	17	281	<20	0.65
V177049		2.44	50	2.45	944	1	0.92	49	500	16	1.21	<5	16	233	<20	0.52
V177050		0.57	10	2.86	946	<1	1.42	25	1440	6	0.48	<5	21	798	<20	0.70
V176751		0.01	10	2.48	600	<1	0.01	2330	30	<2	0.07	<5	5	4	<20	0.01
V176752		0.90	10	2.50	796	<1	2.07	84	1050	12	0.01	<5	24	512	<20	0.43
V176753		2.76	30	3.27	2890	1	0.81	134	5620	7	1.01	<5	37	167	<20	1.08
V176754		0.78	10	0.74	463	1	2.94	21	870	17	0.02	<5	6	266	<20	0.30
V176755		2.38	20	1.51	861	1	1.28	76	1230	14	0.45	<5	18	198	<20	0.52
V176756		2.60	30	1.45	833	1	1.44	69	700	14	0.24	<5	19	223	<20	0.52
V176757		2.42	10	2.29	1515	2	1.51	74	490	13	0.05	6	8	186	<20	0.50
V176758		1.19	10	1.25	661	1	1.54	103	1070	14	0.04	<5	13	264	<20	0.36
V176759		2.42	20	1.44	888	3	2.03	67	770	16	0.40	<5	17	280	<20	0.49
V176760		0.01	<10	1.47	114	<1	0.03	<1	70	<2	<0.01	7	<1	91	<20	0.01
V176761		0.13	10	4.07	1195	<1	2.77	101	710	<2	<0.01	<5	39	227	<20	1.10
V176762		1.15	10	1.67	1290	<1	2.79	1	1440	9	0.16	<5	12	1015	<20	0.42
V176763		0.30	10	3.47	1285	<1	0.74	<1	4960	3	0.33	<5	24	1600	<20	0.74
V176764		0.26	<10	3.67	1270	<1	0.91	<1	1410	2	1.00	<5	32	903	<20	0.90
V176765		0.62	10	1.57	809	1	1.67	<1	1990	2	0.86	<5	10	964	<20	0.58
V176766		1.91	20	1.30	860	1	1.11	26	610	8	0.03	5	20	167	<20	0.58
V176767		0.86	10	2.77	1165	1	1.57	2	1620	<2	1.17	<5	22	674	<20	0.70
V176768		1.65	10	2.58	963	<1	1.49	9	720	10	0.22	<5	11	176	<20	0.29
V176769		2.12	50	0.44	541	2	0.98	<1	1130	24	0.90	<5	6	133	<20	0.32



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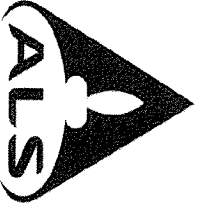
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CERTIFICATE OF ANALYSIS WH17171142

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Sample Description	Method Analyte Units LOR	ME-ICP61 TI ppm 10	ME-ICP61 U ppm 10	ME-ICP61 V ppm 1	ME-ICP61 W ppm 10	ME-ICP61 Zn ppm 2	AS-0062 As % 0.001
V176367		<10	<10	46	830	120	
V176368		<10	<10	167	10	124	
V176369		<10	<10	77	<10	13	
V176370		<10	<10	199	30	99	
V176371		<10	<10	177	<10	129	
V176372		<10	<10	109	10	100	
V176373		10	<10	27	<10	16	
V176374		<10	<10	186	<10	141	
V176375		<10	<10	108	<10	111	
V176376		10	<10	158	<10	130	
V176377		<10	<10	231	<10	76	
V176378		10	<10	121	<10	130	
V176379		<10	<10	43	<10	33	
V176380		<10	<10	148	<10	112	
V176381		<10	<10	37	<10	31	
V176382		<10	<10	187	<10	141	
V177047		<10	<10	9	10	19	1.400
V177048		10	<10	93	<10	85	
V177049		10	<10	96	<10	134	
V177050		<10	<10	233	<10	72	
V176751		<10	<10	19	<10	45	
V176752		<10	<10	328	<10	143	
V176753		<10	<10	392	<10	292	
V176754		<10	<10	60	<10	50	
V176755		<10	<10	186	<10	148	
V176756		<10	<10	180	<10	133	
V176757		<10	<10	71	<10	122	
V176758		10	<10	126	<10	83	
V176759		10	<10	182	<10	120	
V176760		<10	<10	2	<10	7	
V176761		<10	<10	296	<10	80	
V176762		10	<10	143	<10	74	
V176763		<10	<10	256	<10	72	
V176764		<10	<10	348	<10	120	
V176765		<10	<10	130	<10	53	
V176766		10	<10	202	<10	108	
V176767		10	<10	171	<10	96	
V176768		<10	<10	113	<10	105	
V176769		<10	<10	53	<10	84	

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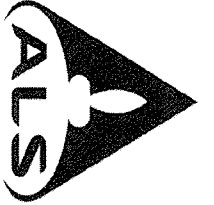
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CERTIFICATE OF ANALYSIS WH17171142

CERTIFICATE COMMENTS	
<p>Applies to Method:            CRU - 31            PUL - 31</p> <p>Applies to Method:            AS-OG62</p>	<p>LABORATORY ADDRESSES</p> <p>Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.            CRU - QC            PUL - QC            LOG - 22            SPL - 21            WEI - 21</p> <p>Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.            Au-ICP21            ME-ICP61            ME-OG62</p>



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**CERTIFICATE WH17174202**

Project: Yukon

This report is for 41 Rock samples submitted to our lab in Whitehorse, YT, Canada on 18-AUG-2017.

The following have access to data associated with this certificate:

SCOTT DORION

ANDY RANDELL

**SAMPLE PREPARATION**

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Recd w/o BarCode
CRU-31	Fine crushing - 70% < 2mm
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% < 75 um
LOG-23	Pulp Login - Recvd with Barcode


**ANALYTICAL PROCEDURES**

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP61	33 element four acid ICP-AES	ICP-AES
ME-OG62	Ore Grade Elements - Four Acid	ICP-AES
Cu-OG62	Ore Grade Cu - Four Acid	ICP-AES
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES

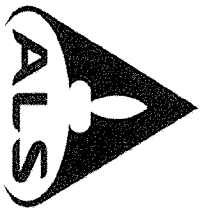
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 ATTN: SCOTT DORION  
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.  
 \*\*\*\*\* See Appendix Page for comments regarding this certificate \*\*\*\*\*

Signature:

  
 Colin Ramshaw, Vancouver Laboratory Manager





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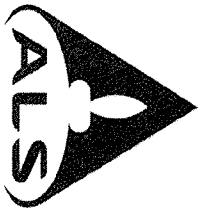
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Sample Description	Method Analyte Units LOR	Au-ICP21		ME-ICP61 Ag		ME-ICP61 Al		ME-ICP61 As		ME-ICP61 Ba		ME-ICP61 Be		ME-ICP61 Bi		ME-ICP61 Ca		ME-ICP61 Cd		ME-ICP61 Co		ME-ICP61 Cr		ME-ICP61 Cu		ME-ICP61 Fe		ME-ICP61 Ga	
		Receiv Wt Kg	Au ppm	Ag ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm
V176770	0.74	<0.001	<0.5	6.85	23	480	2.9	<2	0.40	<0.5	3	23	13	2.08	20														
V176771	0.91	<0.001	<0.5	7.46	<5	560	3.0	<2	1.10	<0.5	4	26	8	2.33	20														
V176772	0.79	<0.001	<0.5	7.43	<5	470	3.3	<2	1.10	<0.5	2	32	9	2.10	20														
V176773	0.92	<0.001	<0.5	2.19	12	690	0.7	<2	0.07	<0.5	<1	110	18	1.16	10														
V176774	0.94	<0.001	<0.5	7.51	<5	890	2.7	<2	1.17	<0.5	4	20	6	2.52	20														
V176775	0.89	<0.001	3.1	6.69	149	590	3.4	4	0.18	2.0	2	30	66	2.96	20														
V176776	0.75	<0.001	2.4	6.56	40	450	2.3	3	0.10	1.3	<1	15	116	3.35	20														
V176777	0.69	<0.001	<0.5	8.51	8	1090	3.5	2	1.36	<0.5	14	11	105	4.65	20														
V176778	0.89	0.004	0.9	8.60	<5	80	<0.5	3	10.05	0.5	5.1	310	280	8.05	20														
V176779	0.70	<0.001	<0.5	7.52	<5	1420	1.6	<2	3.35	<0.5	10	35	273	2.78	20														
V176780	0.08	0.336	<0.5	7.82	211	370	1.2	<2	5.93	<0.5	43	188	119	8.48	20														
V176781	0.73	0.014	0.6	6.96	75	750	5.9	<2	6.02	<0.5	9	63	146	4.70	20														
V176782	0.84	0.096	3.3	7.84	13	1360	3.3	12	2.72	<0.5	12	77	2200	4.08	20														
V176783	0.85	0.040	1.4	4.94	<5	1300	0.6	2	1.68	<0.5	11	127	1555	2.27	20														
V176784	0.86	0.110	12.8	0.17	32	10	0.6	<2	15.45	5.1	10	7	4870	3.11	<10														
V176785	1.17	0.012	1.2	7.85	6	2050	1.1	<2	2.97	<0.5	33	135	991	4.65	10														
V176786	0.83	0.007	<0.5	7.77	<5	290	<0.5	<2	7.38	<0.5	44	119	255	7.74	20														
V176787	1.04	0.009	0.5	6.07	43	1470	1.8	<2	2.48	<0.5	15	157	318	1.33	20														
V176788	1.06	1.025	30.3	5.69	77	210	1.9	4	8.09	6.3	78	55	>10000	7.22	20														
V176789	1.21	0.045	31.6	0.17	748	10	1.9	6	13.60	8.5	407	5	>10000	18.25	<10														
V176790	0.66	0.495	40.7	3.96	152	870	0.6	10	0.44	2.2	10	85	>10000	4.46	10														
V176383	0.86	0.002	0.7	7.31	9	890	2.5	<2	1.44	<0.5	6	213	2.64	0.92	20														
V176384	0.77	<0.001	<0.5	8.11	<5	560	1.4	<2	6.03	<0.5	28	166	86	6.89	20														
V176385	0.92	<0.001	<0.5	7.30	5	470	3.2	<2	1.10	<0.5	4	29	25	2.22	20														
V176386	0.62	<0.001	<0.5	0.92	60	180	0.8	<2	0.88	1.0	3	57	35	1.50	<10														
V176387	1.03	<0.001	<0.5	8.00	<5	1740	1.7	<2	5.66	0.5	23	102	25	6.32	20														
V176388	0.70	<0.001	<0.5	5.70	<5	50	3.6	<2	0.10	<0.5	<1	12	7	0.92	20														
V176389	0.97	<0.001	<0.5	8.59	7	700	2.2	<2	4.17	<0.5	11	14	22	5.46	20														
V176390	0.66	<0.001	<0.5	8.98	7	1150	1.5	<2	0.52	<0.5	11	16	48	3.95	20														
V176391	0.77	0.004	0.9	8.40	52	1280	2.1	<2	7.43	<0.5	2	118	242	3.27	30														
V176392	0.60	0.032	47.5	2.05	6	310	<0.5	2	0.19	0.6	47	360	3.84	7.18	20														
V176393	0.95	0.145	2.6	0.92	<5	90	4.4	8	12.95	0.6	8	18	1915	4.82	<10														
V176394	0.88	<0.001	<0.5	7.71	<5	3820	1.6	2	0.28	<0.5	9	15	44	0.65	10														
V176395	0.82	0.025	13.7	1.66	24	170	0.5	<2	0.43	2.7	146	72	6630	8.63	<10														
V176396	0.89	<0.001	<0.5	7.57	6	1280	1.3	2	4.05	<0.5	15	31	62	4.93	20														
V176397	0.73	0.028	1.6	7.89	10	660	0.7	2	6.90	0.5	56	390	947	7.18	20														
V176398	0.73	0.067	2.2	7.93	<5	840	0.9	<2	7.20	<0.5	57	536	1895	7.35	20														
V176399	1.17	0.047	1.1	4.44	14	410	1.6	<2	5.56	<0.5	12	67	725	2.24	10														
V176400	0.78	<0.001	<0.5	0.09	<5	30	<0.5	<2	33.9	<0.5	<1	4	10	0.14	<10														
V176277	0.96	0.216	7.7	0.07	5	<10	<0.5	<2	15.15	3.0	27	6	5440	2.51	<10														



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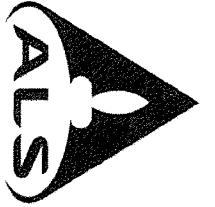
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Sample Description	Method Analyte Units LOR	ME-ICP61 K %	ME-ICP61 La ppm	ME-ICP61 Mg %	ME-ICP61 Mn ppm	ME-ICP61 Mo ppm	ME-ICP61 Na %	ME-ICP61 Ni ppm	ME-ICP61 P ppm	ME-ICP61 Pb ppm	ME-ICP61 S %	ME-ICP61 Sb ppm	ME-ICP61 Se ppm	ME-ICP61 Sr ppm	ME-ICP61 Th ppm	ME-ICP61 Ti %
V176770		3.96	40	0.18	375	5	2.72	4	310	34	0.17	<5	5	130	20	0.14
V176771		3.99	40	0.36	461	2	2.73	4	480	23	0.01	6	6	283	20	0.20
V176772		4.18	40	0.28	392	4	2.73	3	410	24	0.01	<5	5	197	20	0.18
V176773		0.94	10	0.11	88	15	0.12	17	360	6	0.03	<5	3	34	<20	0.11
V176774		4.18	40	0.31	470	3	2.76	3	590	19	0.01	<5	6	262	20	0.23
V176775		4.70	30	0.21	721	18	1.08	6	350	752	0.02	<5	4	108	20	0.14
V176776		3.59	30	0.17	266	7	0.64	2	300	196	0.45	<5	5	49	20	0.13
V176777		2.55	20	0.83	223	114	1.99	4	1540	14	2.45	<5	12	359	<20	0.35
V176778		0.40	<10	4.88	938	1	0.67	191	380	16	1.37	6	36	252	<20	0.64
V176779		2.62	30	1.29	189	2	2.46	12	980	9	1.00	<5	9	792	<20	0.28
V176780		0.86	20	3.98	1475	6	2.37	148	1750	2	0.28	<5	19	456	<20	1.06
V176781		3.51	30	1.61	562	9	1.43	25	1060	19	0.45	<5	11	401	<20	0.56
V176782		5.44	30	1.24	229	5	0.88	25	920	11	1.34	6	16	509	<20	0.66
V176783		4.43	30	1.67	85	2	0.48	67	540	2	0.80	<5	10	303	<20	0.45
V176784		0.06	<10	11.90	412	<1	0.02	<1	40	10	0.73	<5	<1	18	<20	0.01
V176785		5.21	30	3.28	227	1	1.07	63	1530	8	1.67	<5	18	638	<20	0.49
V176786		1.00	<10	4.18	1150	<1	1.84	86	500	2	0.39	<5	48	247	<20	0.88
V176787		4.18	20	1.40	115	2	0.56	97	700	7	0.17	7	15	433	<20	0.40
V176788		1.16	40	0.98	936	23	0.69	22	300	16	2.92	<5	9	447	<20	0.29
V176789		0.03	10	2.30	3880	20	0.05	71	80	14	1.57	<5	<1	21	<20	0.01
V176790		4.17	10	0.30	132	2	0.10	3	580	8	2.42	5	7	115	<20	0.21
V176383		3.90	40	0.37	533	2	2.79	4	680	20	0.04	<5	6	267	20	0.26
V176384		1.29	20	3.24	1226	1	1.41	38	2150	4	0.03	<5	22	702	<20	1.01
V176385		3.77	40	0.34	524	4	2.67	5	470	24	0.01	<5	5	186	20	0.20
V176386		0.33	10	0.20	1150	9	0.04	29	500	12	0.02	<5	2	45	<20	0.06
V176387		1.76	40	2.49	1620	1	1.69	46	3110	9	0.01	<5	18	820	<20	1.00
V176388		1.63	10	0.02	137	3	4.13	<1	50	22	<0.01	5	<1	46	20	0.04
V176389		1.57	10	1.42	911	1	2.29	4	1560	7	0.05	<5	12	725	20	0.52
V176390		4.61	20	0.62	214	12	1.92	6	1220	10	2.85	5	9	260	<20	0.30
V176391		4.11	30	2.07	473	<1	1.37	56	810	21	0.47	5	12	762	<20	0.67
V176392		1.20	<10	0.33	100	2	0.36	5	160	8	0.43	<5	3	103	<20	0.13
V176393		0.34	<10	8.07	693	8	0.05	4	140	5	0.76	<5	3	334	<20	0.05
V176394		3.61	<10	0.22	108	1	2.85	16	50	21	0.02	<5	1	423	<20	0.03
V176395		1.12	30	0.41	128	6	0.10	366	590	21	5.89	7	3	92	<20	0.11
V176396		2.06	20	1.99	875	1	2.72	13	1860	6	0.20	7	16	783	<20	0.56
V176397		1.94	10	6.47	1200	1	1.23	311	620	2	0.66	<5	31	297	<20	0.76
V176398		2.02	<10	7.19	1023	1	1.25	330	410	4	0.61	<5	35	305	<20	0.63
V176399		2.03	30	2.10	382	5	0.67	29	590	8	0.17	<5	10	325	<20	0.27
V176400		0.03	<10	1.99	143	<1	0.03	<1	90	<2	0.01	<5	<1	93	<20	0.01
V176277		0.07	<10	12.95	636	<1	0.04	9	140	8	0.78	14	<1	52	<20	<0.01

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



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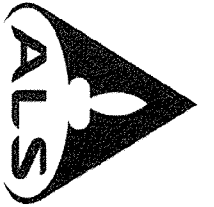
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Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Cu-0682
		Tl ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Cu % 0.001
V176770	<10	10	24	<10	76		
V176771	<10	10	33	<10	87		
V176772	<10	10	28	<10	90		
V176773	<10	10	358	<10	42		
V176774	<10	<10	31	<10	80		
V176775	<10	10	24	10	1325		
V176776	<10	<10	28	10	472		
V176777	<10	<10	127	10	36		
V176778	10	<10	207	<10	95		
V176779	<10	10	89	<10	21		
V176780	<10	<10	164	<10	121		
V176781	<10	<10	95	10	95		
V176782	<10	<10	116	30	63		
V176783	<10	<10	62	<10	33		
V176784	<10	<10	26	10	424		
V176785	<10	<10	178	<10	75		
V176786	<10	<10	316	<10	78		
V176787	<10	<10	176	<10	44		
V176788	<10	<10	46	70	478	2.48	
V176789	<10	<10	40	<10	671	0.975	
V176790	<10	<10	78	<10	159	2.00	
V176383	<10	<10	35	<10	87		
V176384	<10	<10	162	<10	121		
V176385	<10	<10	31	<10	98		
V176386	<10	<10	321	<10	74		
V176387	<10	<10	129	<10	131		
V176388	<10	<10	3	<10	31		
V176389	<10	<10	122	10	96		
V176390	<10	<10	109	<10	38		
V176391	<10	<10	102	620	75		
V176392	<10	<10	32	10	84		
V176393	<10	10	93	40	97		
V176394	<10	<10	10	<10	20		
V176395	<10	<10	21	<10	169		
V176396	<10	<10	171	<10	85		
V176397	<10	<10	214	<10	102		
V176398	<10	<10	236	<10	92		
V176399	<10	<10	87	10	58		
V176400	<10	<10	1	<10	19		
V176277	<10	<10	8	<10	294		

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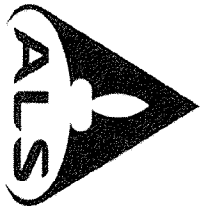
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Method Analyte Units LOR	WEI-21 Recvd Wt. Kg	AU-ICP21 Au ppm	ME-ICP61 Ag ppm	ME-ICP61 Al %	ME-ICP61 As ppm	ME-ICP61 Ba ppm	ME-ICP61 Bi ppm	ME-ICP61 Si ppm	ME-ICP61 Ca %	ME-ICP61 Cd ppm	ME-ICP61 Co ppm	ME-ICP61 Cr ppm	ME-ICP61 Cu ppm	ME-ICP61 Fe %	ME-ICP61 Ga ppm
V176278	1.03	0.484	28.0	0.16	8	10	<0.5	5	10-10	11.7	10.4	8	>10000	6.83	<10



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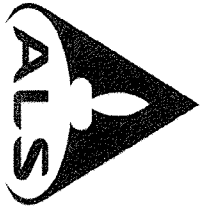
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Sample Description	Method Analyte Units LOR	ME-ICP61 K % 0.01	ME-ICP61 La ppm 10	ME-ICP61 Mg % 0.01	ME-ICP61 Mn ppm 5	ME-ICP61 Mo ppm 1	ME-ICP61 Na % 0.01	ME-ICP61 Ni ppm 1	ME-ICP61 P ppm 10	ME-ICP61 Pb ppm 2	ME-ICP61 S % 0.01	ME-ICP61 Sb ppm 5	ME-ICP61 Sc ppm 1	ME-ICP61 Sr ppm 1	ME-ICP61 Th ppm 20	ME-ICP61 Tl % 0.01
V176278		0.10	<10	13.45	591	<1	0.03	47	120	21	3.20	9	<1	14	<20	0.01

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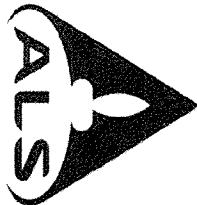
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Sample Description	Method Analyte Units LOR	ME-ICP61 Ti ppm 10	ME-ICP61 U ppm 10	ME-ICP61 V ppm 1	ME-ICP61 W ppm 10	ME-ICP61 Zn ppm 2	ME-ICP61 Cu ppm 0.001
V176278		<10	10	13	10	893	1.810

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CERTIFICATE OF ANALYSIS WH17174202

**CERTIFICATE COMMENTS**

**LABORATORY ADDRESSES**

Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.	CRU - 31	CRU - QC	LOG - 22	LOG - 23
	PUL - 31	PUL - QC	SPL - 21	WEI - 21
Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.	AU - ICP21	Cu - OG62	ME - ICP61	ME - OG62

<p>Applies to Method:</p> <p>Applies to Method:</p>	<p><b>CERTIFICATE COMMENTS</b></p> <p><b>LABORATORY ADDRESSES</b></p> <p>Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.</p> <p>CRU - 31      CRU - QC      LOG - 22      LOG - 23</p> <p>PUL - 31      PUL - QC      SPL - 21      WEI - 21</p> <p>Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.</p> <p>AU - ICP21      Cu - OG62      ME - ICP61      ME - OG62</p>
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## Appendix IV: Rock Sample Descriptions

Sample #	Sample Date	Easting	Northing	Lithology	Comments
V176277	2017-08-15	648342	6859302	Quartz	Poly metallic Qz Vein hosted in Scht. Py, Po, Cpy, Mal. Gossany. Sampled mainly Scht
V176278	2017-08-15	648342	6859302	Sandstone	Poly metallic Qz Vein hosted in Scht. Py, Po, Cpy, Mal. Gossany. Sampled mainly vein
V176332	2017-07-12	647785	6558987	Andesite	Disseminated and Blebby mineralization
V176333	2017-07-12	647790	6859088	Schist	Disseminated and Blebby mineralization found in and alongside qtz veining
V176334	2017-07-12	647784	6859156	Marble	Rusted out potential py crystals. Some minimal mal staining
V176335	2017-07-12	647778	6859202	Skarn	Polymetallic vein hosted in skarn
V176336	2017-07-12	647785	6859198	Skarn	Mal staining on fracture surface
V176337	2017-07-12	647784	6859248	Skarn	
V176338	2017-07-12	647787	6859224	Schist	Qtz Vein 5mm along foliation. Mineralization in vein and stress fractures perpendicular to vein
V176339	2017-07-12	647721	6859186	Gossan	Polymetallic Gossan. Massive and disseminated
V176340	2017-07-12	647721	6859182	Marble	Blebby Mineralization 2mmx8mm. Some disseminated
V176341	2017-07-12				Pulp Dup of V176340
V176342	2017-07-12	647681	6859159	Marble	Disseminated, Blebby, and semi-massive sulphides
V176343	2017-07-13	646976	6860101	Schist	Diss. and blebby mineralization following fractures
V176344	2017-07-13	646935	6859613	Skarn	skarn with qtz phenocrysts, Found in gndr talus
V176345	2017-07-13	647180	6859285	Schist	Qtz vein in scht along foliation
V176346	2017-07-13	647188	6859127	Skarn	Polymetallic mineralization semi-massive and disseminated
V176347	2017-07-14	645272	6852323	Limestone	Possible mineralization
V176348	2017-07-14	645825	6852434	Schist	Mineralization vein hosted and disseminated. Crenulated Qtz veining hroughout scht
V176349	2017-07-14	647165	6858834	Andesite	Mineralization blebby and micro vein related
V176350	2017-07-14	647143	6858848	Skarn	Blebby aspy
V176351	2017-07-16	646940	6853989	Schist	Disseminated Py throughout but mainly contained within foliation planes
V176352	2017-07-16	646796	6853916	Schist	Qtz veinlets along and across foliation. Disseminated mineralization throughout and unrelated to veining
V176353	2017-07-16	646160	6853875	Schist	Outcrop near high historic soil. Disseminated Py throughout
V176354	2017-07-18	644379	6854039	Schist	Silicified Biotite scht, Py mineralization veinlet hosted. Oxidized on surface.
V176356	2017-08-01	648275	6859135	Schist	Highly Silicified Scht with qtz phenocrysts and veins (0.8mm). Heavily mineralized with disseminated Pyrr
V176357	2017-08-01	648299	6859175	Quartz	Qtz veining hosted in altered scht. Diss mineralization in veining
V176358	2017-08-01	648336	6859438	Gossan	Old prospector pit. Polymetallic vein gossan. Previously sampled
V176359	2017-08-01	648343	6859455	Gossan	Polymetalic vein gossan. Downslope of prospector pit.
V176361	2017-08-01	648303	6859609	Schist	Silicified Scht w/ diss and semi-massive mineralization

<b>V176362</b>	2017-08-02	648169	6855603	Schist	No visible mineralization. FeOx cubic vugs.
<b>V176363</b>	2017-08-02	647721	6855437	Quartz	No visible mineralization. Qtz vein in felsic Scht, FeOx on fracture surfaces and in vugs.
<b>V176364</b>	2017-08-03	647376	6854544	Schist	Silicified Bio Scht. Oxidized Py . Qtz veinlets cross-cutting foliation
<b>V176365</b>	2017-08-03	647908	6853861	Quartz	Oxidized Qtz vein in scht. Very vuggy and chewed up. No visible mineralization
<b>V176387</b>	2017-12-08	640965	6860380	Andesite	Ands with disseminated Po. Lava rock weathering on surface
<b>V176388</b>	2017-12-08	641470	6860793	Rhyolite	No visible mineralization. Cubic oxidized vugs
<b>V176389</b>	2017-12-08	641611	6860920	Quartzite	Possibly epidote phenocrysts in groundmass
<b>V176390</b>	2017-12-08	641829	6861066	Quartzite	Highly silicious QZT. Very difficult to break. Conchoidal fracturing. Diss Aspy throughout
<b>V176391</b>	2017-08-13	647784	6859156	Quartzite	Light grey qtz. Po Blebby stringers, Dug up in IP line hole
<b>V176392</b>	2017-08-13	647920	6859175	Gossan	Dark brown Gossan Mal with possible Azu. Heavily oxidized. Dug up in IP line hole
<b>V176393</b>	2017-08-13	647980	6859169	Limestone	Silicified limestone Polymetallic mineralization Py, Po, Mal staining. Near IP line
<b>V176394</b>	2017-08-13	648041	6859165	Quartz	Aspy along fracture surface. FeOx staining patchy throughout
<b>V176395</b>	2017-08-13	648100	6859169	Gossan	Dark brown Gossan Polymetallic Min. Py, Po, and Aspy. Semi massive and disseminated
<b>V176396</b>	2017-08-15	648308	6859184	Andesite	Green and Purple Volcanic with Pyroxene crystals. Blebby Po up to 8mm. Alteration halos surrounding mineralization. Lava rock weathering on surface
<b>V176397</b>	2017-08-15	648321	6859216	Schist	Silicious Scht. Py and Cpy following cross cutting Qz veining. Diss. And Blebby
<b>V176398</b>	2017-08-15	648329	6859237	Schist	Silicious Scht. Py and P diss. And vein related. Cross cutting foliation.
<b>V176399</b>	2017-08-15	648115	6859158	Quartz	Qz vein in silicious scht outcrop. Blebby to semi-massive Py mineralization.
<b>V176401</b>	2017-07-28	647696	6859581	Schist	vein within Rhyolite
<b>V176402</b>	2017-07-31	647696	6859581	Schist	heavy and magnetic
<b>V176403</b>	2017-07-31	647696	6859581	Schist	historical
<b>V176404</b>	2017-07-31	647696	6859581	Schist	large seccion 30 meters by 5 meter
<b>V176405</b>	2017-08-01	647749	6859222	Marble	FIRST 15cm OF HOLE# CHA_BPD_003 *backpack drill
<b>V176406</b>	2017-08-01	647749	6859222	Marble	15-40cm INTERVAL OF HOLE# CHA_BPD_003
<b>V176407</b>	2017-08-01	647749	6859222	Schist	FRAGMENTS FROM ~50-70cm FROM HOLE CHA_PBD_003
<b>V176408</b>	2017-08-01	647754	6859224	Skarn	~15cm CORE FROM HOLE CHA_BPD_005
<b>V176409</b>	2017-08-01	647749	6859222	Marble	~10cm CORE FROM HOLE CHA_PBD_004
<b>V176410</b>	2017-08-02	647735	6859358	Schist	15-25cm FROM HOLE CHA_BPD_006, MINOR QTZ VEINING

V176411	2017-08-02	647735	6859358	Schist	25-35cm FROM HOLE CHA_BPD_006
V176412	2017-08-02	647735	6859358	Schist	vein within schist
V176413	2017-08-02	647689	6859429	Schist	extremely strong rock
V176414	2017-08-02	647679	6859435	Schist	heavy and magnetic
V176770	2017-11-08	637781	6859667	Rhyolite	Feldspar Phenocrysts
V176771	2017-11-08	637817	6859468	Andesite	Feldspar Phenocrysts
V176772	2017-11-08	637837	6859345	Andesite	Feldspar Phenocrysts
V176773	2017-11-08	637821	6859176	Andesite	likely flow breccia, with xenoliths of schist
V176774	2017-12-08	640953	6860346	Andesite	Dendritic oxide on surfaces
V176775	2017-12-08	641120	6860503	Gossan	Very weathered
V176776	2017-12-08	641181	6860542	Gossan	Very weathered
V176777	2017-12-08	641580	6860910	Quartzite	quartz vein filled with platy silver mineral
V176778	2017-08-13	647848	6859163	Schist	Found in trench along IP line
V176779	2017-08-13	647853	6859165	Granodiorite	Found in trench along IP line. Biotite phyric
V176780	2017-08-13	647924	6859176	Rhyolite	Found in trench along IP line
V176781	2017-08-13	647979	6859169	Schist	Found in trench along IP line. Green colour due to chlorite
V176782	2017-08-13	648087	6859188	Quartzite	some qtz veining
V176783	2017-08-13	648095	6859195	Limestone	Botryoidal limestone with surface malachite
V176785	2017-08-15	648278	6859130	Schist	qtz vugged
V176786	2017-08-15	648321	6859152	Schist	qtz vugged
V176787	2017-08-15	648307	6859152	Schist	felsic schist beside large qtz vein. Some schoridite
V176788	2017-08-15	648270	6859259	Schist	lightly foliated and very sulfide rich
V176789	2017-08-15	648269	6859290	Schist	Could be hornfels. Acicular crystals and very strong/ hard
V176790	2017-08-15	648336	6859438	Schist	extremely sulfide rich
V176983	2017-07-19	641901	6855276	Rhyolite	CONTACT ZONE BTW RHY + SCHAT
V176986	2017-07-23	646652	6852835	Schist	LARGE AREA OF GRND OUTCROP W/ INT + EXT.
V176987	2017-07-23	647065	6851813	Quartzite	No comments
V176988	2017-07-27	647841	6859060	Schist	No comments
V176989	2017-07-28	654949	6586410	Rhyolite	No comments
V176990	2017-07-29	647698	6859577	Schist	RESAMPLE OF HIST: 40955
V176991	2017-07-29	647694	6859575	Schist	No comments
V176992	2017-07-29	647652	6859612	Schist	No comments
V176993	2017-07-29	647629	6859626	Schist	No comments
V176994	2017-07-29	647747	6859551	Schist	No comments
V176995	2017-07-29	647692	6859414	Schist	No comments
V176996	2017-07-29	647751	6859247	Schist	No comments
V176997	2017-07-29	647754	6859216	Skarn	CLOSE TO MARBLE BED
V176998	2017-07-29	647766	6859204	Marble	No comments
V176999	2017-07-29	647766	6859204	Skarn	No comments
V177037	?	646805	6852814	Schist	Scht. with visible sulphides along foliation
V177038	?	646605	6852696	Schist	Scht. No visible sulphides. Pervasive qtz veining with lime-mint green mineral in veins
V177039	2017-07-24	355262	6798851	Granodiorite	granodiorite. Flow banding = some form of meta. Hornfels?

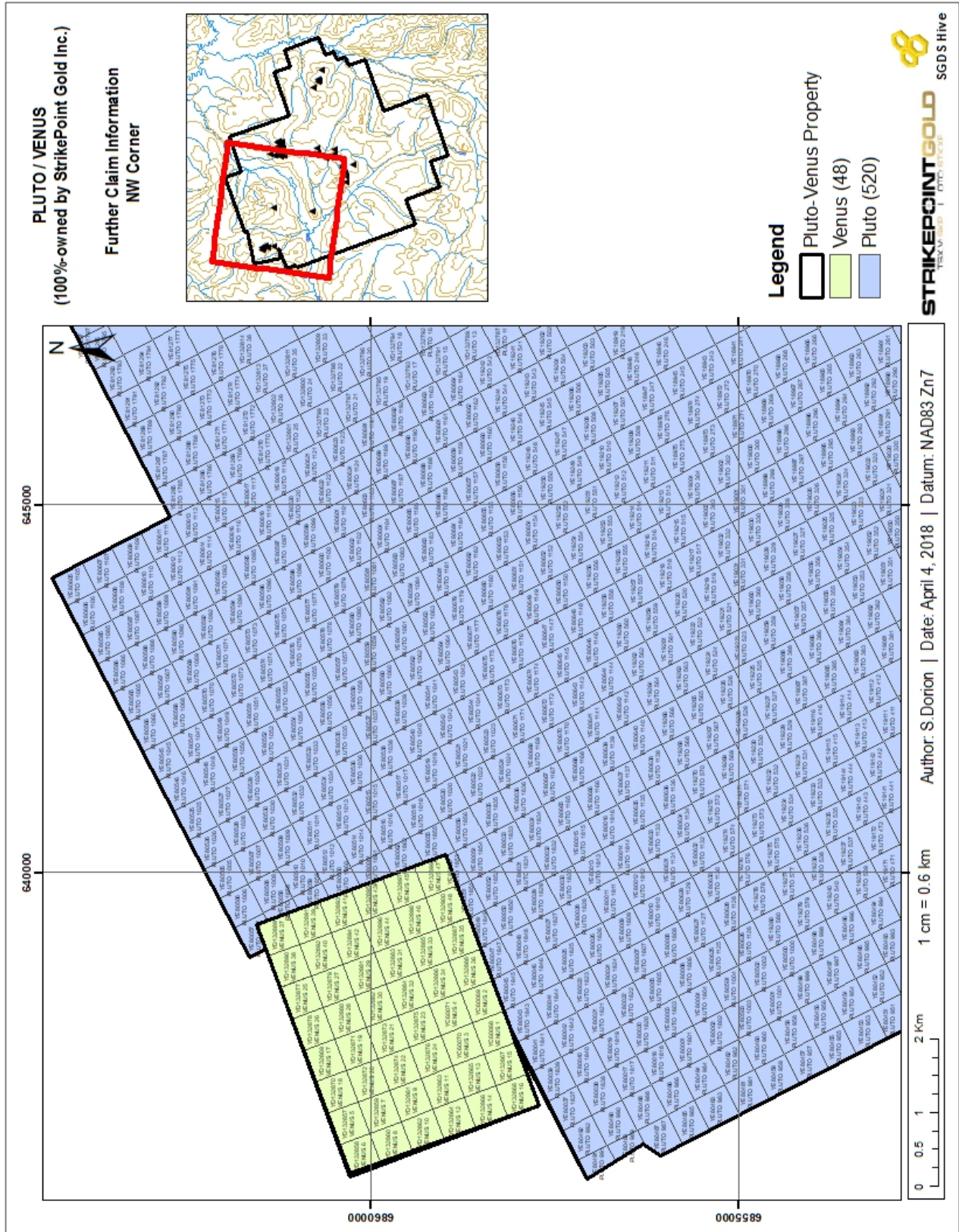
V177041	2017-07-27	647851	6859048	Schist	No comments
V177042	2017-07-27	647829	6859057	Schist	No comments
V177043	2017-07-27	647827	6859060	Schist	No comments
V177044	2017-07-27	647753	6859228	Marble	very reactive too HCl
V177045	2017-07-28	654100	6856780	Quartz	vein within Rhyolite
V177046	2017-07-28	654801	6856386	Andesite	heavy and magnetic
V177047	2017-08-03	647381	6854739	Gossan	extreme oxide. Slight fizz, could be product from limestone
V177048	2017-08-03	647386	6854620	Schist	contact between silicified limestone and Schist (schist mineralized)
V177049	2017-08-03	648320	6853852	Schist	No comments
V177091	2017-07-12	647690	6859139	Skarn	Cu-Fe sulphide gossan (altered volcanic capping marble? Skarn?) V177092
V177092	2017-07-13	647190	6859127	Skarn	V177092
V177093	2017-07-13	647168	6859050	Andesite	V177093
V177094	2017-07-14	645828	6852411	Schist	No comments
V177101	2017-07-16	647233	6853958	Schist	Fgr schist; 2-3% fgr py along foliation; dk grey
V177102	2017-07-16	647298	6854033	Schist	Dk Grey fgr; dissem trace py; Weakly foliated; Lim ox; Sil bt schist
V177103	2017-07-16	647217	6854176	Schist	Gossanous limonite staining on surface ranging from brown to purple; dk grey fgr moderately foliated bt-schist; 1-2% fgr d py along foliation surface;
V177104	2017-07-16	646867	6853977	Schist	Silicified light grey; weakly foliated; trace d py; lim staining on surface;
V177105	2017-07-16	646787	6853898	Schist	Grey silicified schist; weakly foliated; abundant qtz vnlt and vugs; Purple and orange brown gossan staining; Lines up down strike of apparent fault; Weathered sulfides? Lining vugs;
V177106	2017-07-16	646205	6853877	Schist	Bleached gossan; fgr grey-dk grey weakly foliated schist; fgr d py throughout though sees to focus along foliation locally 2%
V177107	2017-07-16	646162	6853951	Schist	Weakly gossanous with lim+hem; drk grey fgr schist; silicified; wk-mod foliated; fgr d py throughout typically along foliation; locally observe blebbed amalgamations of fgr py;
V177108	2017-07-18	644980	6854224	Schist	Float; weakly foliated with lack of banding in bt-schist; lim weathering on surface of sample; dendritic sulfide possibly arseno or moly? Mineralization observed along weathered fracture;
V177109	2017-07-18	644305	6854001	Schist	Heavily oxidized talus; very silicified and poorly foliated bt-schist; sample x-cut by numerous qtz vnlt with locally abundant vugs; v. dense sample possible anhedral brassy py;
V177110	2017-07-18	644209	6854248	Schist	Very siliceous poorly foliated low-bt schist; abundant limonite and vugs throughout; Micro vnlt and cm-scale vnlt x-cut; cubic vugs (possibly py?); possible fgr py coating foliation surface (brassy and hard, slightly cubic);
V177111	2017-07-18	644058	6854300	Schist	Very oxidized and blasted sample; abundant limonite and mn-ox throughout; possibly heavily altered fgr sulfides; hard to determine protolith... bt-schist?
V177112	2017-07-19	643406	6855952	Limestone	large limestone boulder; minor lim oxide locally; banded/bedded appearance; trace gn+sph d in sample;
V177124	2017-07-28	654871	6856332	Quartz	Heavily oxidized qtz vn float material; Sub cm sized vugs left behind due to weathering of sulphides mainly aspy and py based on cubic nature of vugs; trace gn + sph; 2-3% sulfs;
V177125	2017-07-28	655914	6856243	Andesite	Porphyritic, chloritized light green andesite; Chl replaces bt; Possible fgr sulphs replacing phenos (sph, gn primarily); Strong limo oxidation (mn ox as well)
V177126	2017-07-29	647725	6859566	Rhyolite	Mod-str hem+lim oxidation on surface of partially buried float; Silicified (mod-str) gd? With some rndd bt xstals and tabular bt; Almost appears like rhy. Trace d aspy observed grey-orange;
V177127	2017-07-29	647687	6859590	Granodiorite	Same as previous; GD silicified (rndd bt) possible andesite; trace anhedral aspy;
V177128	2017-07-29	647732	6859564	Granodiorite	Strongly lim+hem oxidized and silicified GD-Andesitic appearance w/ rndd bt phenos; Up to 3mm sized bleb of anhedral aspy+trace d aspy

V177129	2017-07-29	647776	6859517	Granodiorite	Same as previous; Sil Gd w/ rndd bt; Blebbed and d aspy (anhedral); Tabular plag; wk-moderate limo weathering; less bt than previous;
V177130	2017-07-29	647780	6859504		Historical soil 1304241
V177131	2017-07-29	647779	6859455	Schist	Strongly oxidized lim+hem; chloritized bt-schist; mod foliated; dissem aspy, trace;
V177132	2017-07-29	647786	6859223	Schist	Possibly heavily chloritized schist; Up to 5% dissem sulfs, also blebbed amalgamations; cpy py and aspy noted in sample; Surface of sample strongly oxidized; purple orange on sf; green inside; mod sil;
V177133	2017-07-29	647793	6859218	Schist	Sil and chl schist; Lacking foliation for schist however not effervesce with Hcl; Abundant anhedral D aspy throughout (up to 5% locally); Also observe blebbed and D py+cpy; Strongly hem+lim oxidized;
V177170	2017-07-12	647791	6859081	Andesite	Biotite laths (~2mm wide)
V177171	2017-07-12	647762	6859189	Marble	Mineralization very limited
V177172	2017-07-12	647771	6859227	Schist	Biotite Schist
V177173	2017-07-12	647801	6859290	Skarn	Pyrite blebby
V177174	2017-07-12	647753	6859238	Gossan	Very mineralized, very oxidized. Blocky pyrite
V177175	2017-07-12	647704	6859245	Schist	Foliation oxidized. Very silicified. Qz veinlet 1cm wide. Biot +/- Hbl
V177176	2017-07-12	647685	6859168	Gossan	No comments
V177177	2017-07-12	647678	6859166	Gossan	Silicified
V177178	2017-07-12	647692	6859141	Gossan	unknown metallic-like mineral (30%)- arseno? Or non-sulfide?
V177179	2017-07-13	647227	685927	Gossan	Mineralization mostly Arseno (Py only ~0.1%)
V177180	2017-07-13	-	-	-	STANDARD
V177181	2017-07-13	647230	6859207	Gossan	Very oxidized
V177182	2017-07-13	641788	6859127	Skarn	Very magnetic, very heavy--> possibly v. disseminated pyrrhotite
V177183	2017-07-13	647114	6858786	Skarn	V. silicified (doesn't react w acid)
V177184	2017-07-14	646140	6852562	Schist	Biotite rich, very small amount of mineralization
V177185	2017-07-14	646710	6852822	Schist	No comments
V177186	2017-07-14	647050	6858865	Skarn	Very hard
V177187	2017-07-14	647067	6859041	Skarn	No comments
V177188	2017-07-14	646933	6859019	Schist	No comments
V177189	2017-07-16	647120	6853319	Schist	Pyrite concentrated in the foliation
V177190	2017-07-16	647293	6854032	Schist	Hardly foliated
V177191	2017-07-16	647214	6854167	Schist	Yellow-green alteration (not chlorite)
V177192	2017-07-16	646944	6854002	Schist	No comments
V177193	2017-07-16	646176	6853894	Gossan	No comments
V177194	2017-07-31	647796	6859103	Schist	Foliation somewhat wavy in parts of outcrop (v. gently folded)
V177195	2017-08-01	648260	6859137	Gossan	No comments
V177196	2017-08-01	648303	6859206	Gossan	Poly metallic Qz Vein hosted in Scht. Py, Po, Cpy, Mal. Gossany. Sampled mainly Scht

# Appendix V: Correlation Matrix

	At	Bt	Ct	Dt	Et	Ft	Gt	Ht	It	Jt	Kt	La	Ma	Na	Pa	Qa	Ra	Sa	Ta	Ua	Va	Wa	Xa	Ya	Za									
At	1.00																																	
Bt	0.184	1.00																																
Ct	0.09	0.235	1.00																															
Dt	-0.187	-0.188	-0.216	1.00																														
Et	-0.005	0.000	0.005	-0.143	1.00																													
Ft	-0.099	-0.109	-0.140	0.397	-0.621	1.00																												
Gt	0.084	0.065	0.118	-0.153	0.385	-0.095	1.00																											
Ht	-0.032	0.053	-0.074	-0.011	-0.054	-0.322	-0.099	-0.060	1.00																									
It	0.011	0.128	0.012	-0.143	-0.008	-0.133	0.357	-0.006	-0.005	1.00																								
Jt	-0.011	0.415	0.061	0.016	0.000	-0.218	-0.093	-0.089	0.140	0.063	1.00																							
Kt	-0.20	-0.088	-0.088	0.388	-0.039	-0.119	-0.146	-0.085	0.100	-0.087	0.183	1.00																						
La	0.273	0.208	0.058	-0.040	0.543	-0.248	-0.047	0.560	0.007	0.064	0.424	0.051	1.00																					
Ma	-0.45	-0.139	-0.171	0.653	-0.209	0.125	0.371	-0.124	0.059	-0.108	-0.043	0.290	-0.035	1.00																				
Na	-0.118	-0.033	-0.123	0.595	-0.106	0.599	0.479	-0.115	-0.262	-0.147	-0.144	-0.043	-0.194	0.412	1.00																			
Pa	0.050	0.151	-0.027	-0.121	0.511	0.071	0.309	0.470	-0.075	-0.069	-0.034	-0.068	0.021	0.429	0.613	1.00																		
Qa	0.000	0.151	0.068	0.066	-0.067	-0.300	-0.155	-0.089	0.553	-0.011	0.169	0.383	0.043	0.063	-0.213	-0.171	1.00																	
Ra	0.077	0.001	0.062	0.154	0.005	0.301	0.165	0.027	0.133	0.031	0.244	0.248	0.549	0.155	-0.102	0.050	0.192	1.00																
Sa	-0.057	0.000	-0.025	-0.245	0.034	0.021	0.044	0.000	-0.208	0.038	-0.040	-0.149	-0.152	-0.106	-0.125	-0.126	-0.161	0.100	1.00															
Ta	-0.119	-0.195	-0.152	0.759	-0.307	0.278	0.357	-0.084	-0.043	-0.188	-0.005	0.171	-0.002	0.613	0.385	0.333	0.041	0.101	-0.187	1.00														
Ua	-0.080	0.003	-0.073	0.489	-0.019	-0.224	-0.206	-0.062	0.114	-0.095	0.074	0.083	0.106	0.178	-0.131	-0.116	0.366	0.261	-0.095	0.080	1.00													
Va	-0.131	-0.155	-0.119	0.212	0.061	0.314	0.117	-0.058	-0.119	-0.069	-0.070	0.057	-0.046	0.119	0.103	0.177	-0.044	0.046	0.139	0.239	0.031	1.00												
Wa	0.021	-0.029	0.948	-0.149	0.038	-0.111	-0.080	0.048	-0.082	-0.005	-0.053	-0.068	-0.043	-0.118	-0.094	-0.091	-0.088	-0.062	-0.006	-0.095	-0.072	0.062	1.00											
Xa	0.065	0.444	0.084	-0.130	-0.033	-0.190	-0.105	0.025	-0.016	0.059	0.423	-0.096	0.426	-0.135	-0.026	-0.019	0.033	-0.091	-0.007	-0.153	0.175	-0.107	-0.042	1.00										
Ya	0.032	0.041	0.056	0.280	0.300	-0.151	-0.172	0.887	-0.134	-0.019	-0.060	-0.057	0.441	-0.223	-0.194	-0.179	-0.082	-0.042	0.018	-0.208	-0.032	0.078	0.000	-0.032	1.00									
Za	-0.152	-0.147	-0.146	0.675	-0.075	-0.005	-0.016	-0.088	0.138	-0.128	0.169	0.082	0.092	0.911	0.103	0.070	0.355	0.269	-0.232	0.456	0.343	0.211	-0.109	-0.097	-0.165	1.00								
Ab	-0.098	-0.093	-0.118	0.623	-0.096	0.100	0.131	-0.087	0.376	-0.096	-0.023	0.124	-0.027	0.577	0.284	0.000	0.097	0.097	-0.219	0.497	0.524	0.244	-0.090	-0.035	-0.213	0.300	1.00							
Bb	-0.055	-0.110	-0.063	0.284	-0.027	0.066	0.350	-0.035	-0.163	-0.047	-0.084	-0.058	-0.100	0.577	0.652	0.844	-0.128	-0.055	-0.037	0.366	-0.095	-0.112	0.004	-0.108	-0.076	-0.031	-0.044	1.00						
Cb	-0.139	-0.138	-0.133	0.643	-0.085	0.065	0.127	-0.093	0.114	-0.114	0.102	0.395	0.090	0.517	0.156	0.322	0.228	0.264	-0.229	0.467	0.306	0.381	-0.102	-0.108	-0.188	0.764	0.417	0.030	1.00					
Db	-0.048	-0.087	-0.056	0.204	-0.033	0.118	0.043	-0.029	0.149	-0.053	-0.107	0.081	-0.052	0.157	0.113	0.149	0.063	-0.042	-0.121	0.140	0.098	-0.095	-0.103	-0.090	-0.076	0.163	0.039	0.039	1.00					
Eb	-0.100	-0.013	-0.049	0.307	-0.042	-0.012	0.000	-0.024	-0.126	0.069	-0.130	-0.143	-0.168	-0.179	-0.135	-0.143	0.001	-0.167	0.445	-0.126	-0.133	0.130	0.006	-0.099	-0.002	-0.278	-0.257	0.091	0.070	1.00				
Fb	-0.092	-0.143	-0.093	0.359	-0.056	-0.019	0.286	-0.059	-0.214	0.006	-0.119	0.069	-0.139	-0.226	-0.140	-0.233	-0.159	-0.130	0.590	-0.214	0.044	0.084	0.061	-0.132	0.045	-0.402	-0.328	-0.150	-0.072	-0.101	0.514	1.00		
Gb	-0.022	0.023	-0.013	0.131	0.014	0.012	0.011	0.059	0.009	-0.084	0.010	0.029	0.244	0.122	0.140	-0.039	-0.037	0.030	-0.037	0.010	0.017	0.001	0.028	-0.012	0.152	-0.025	-0.042	-0.028	0.063	0.075	0.063	-0.053	-0.051	1.00
Hb	0.005	0.114	-0.002	-0.082	-0.017	-0.154	0.430	-0.022	0.001	0.066	0.077	-0.074	0.152	-0.043	-0.105	-0.045	0.021	-0.386	0.003	-0.011	-0.080	-0.033	-0.003	-0.011	-0.099	-0.022	-0.001	-0.084	-0.054	-0.084	-0.045	-0.045	-0.045	1.00

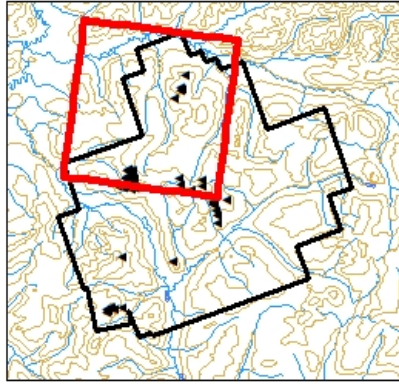
# Appendix VI: Further Claim Information



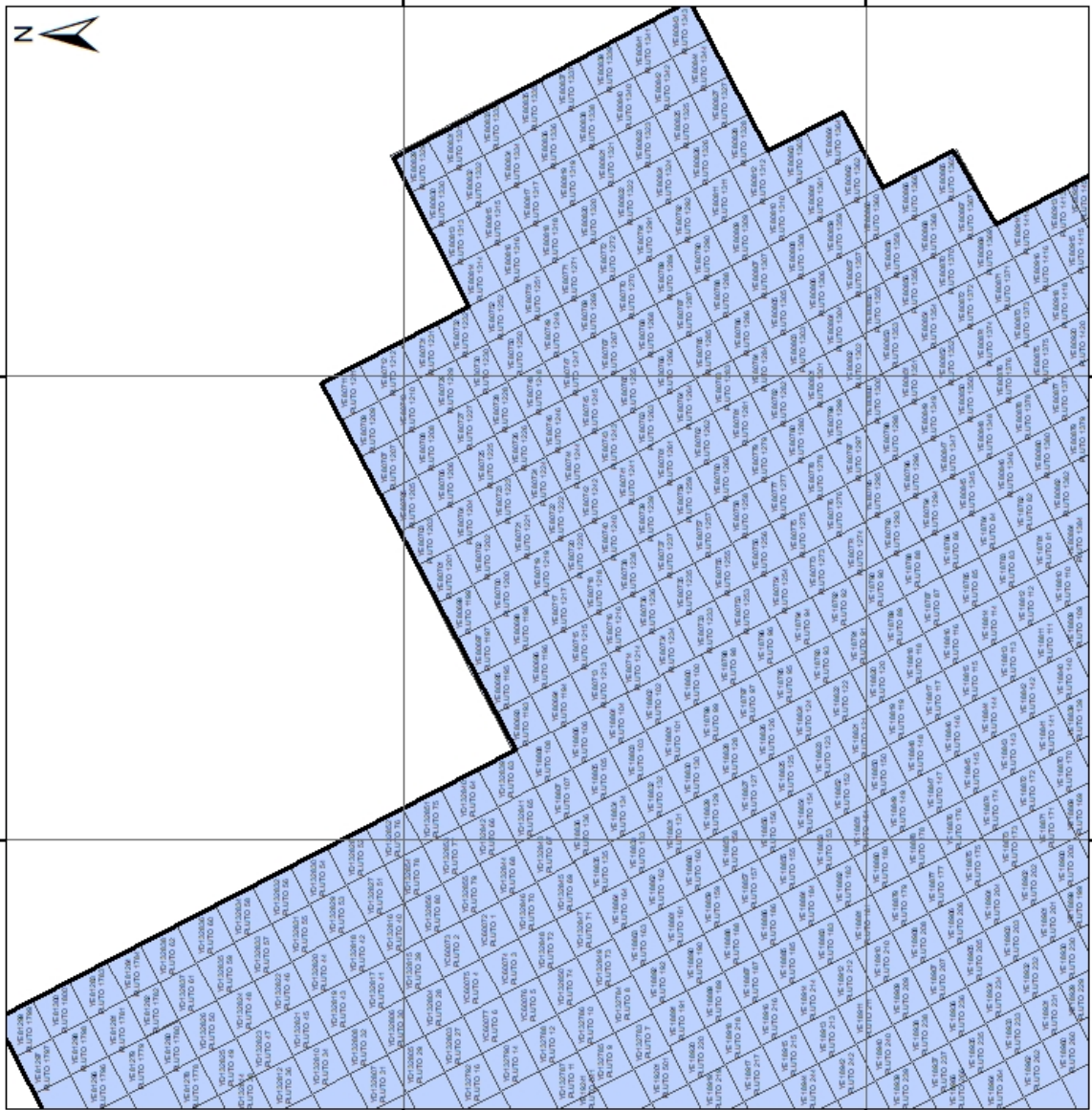


**PLUTO / VENUS**  
(100%-owned by StrikePoint Gold Inc.)

Further Claim Information  
NE Corner



- Legend**
- Pluto-Venus Property
  - Pluto (455)



Author: S.Dorion | Date: April 4, 2018 | Datum: NAD83 Zn7

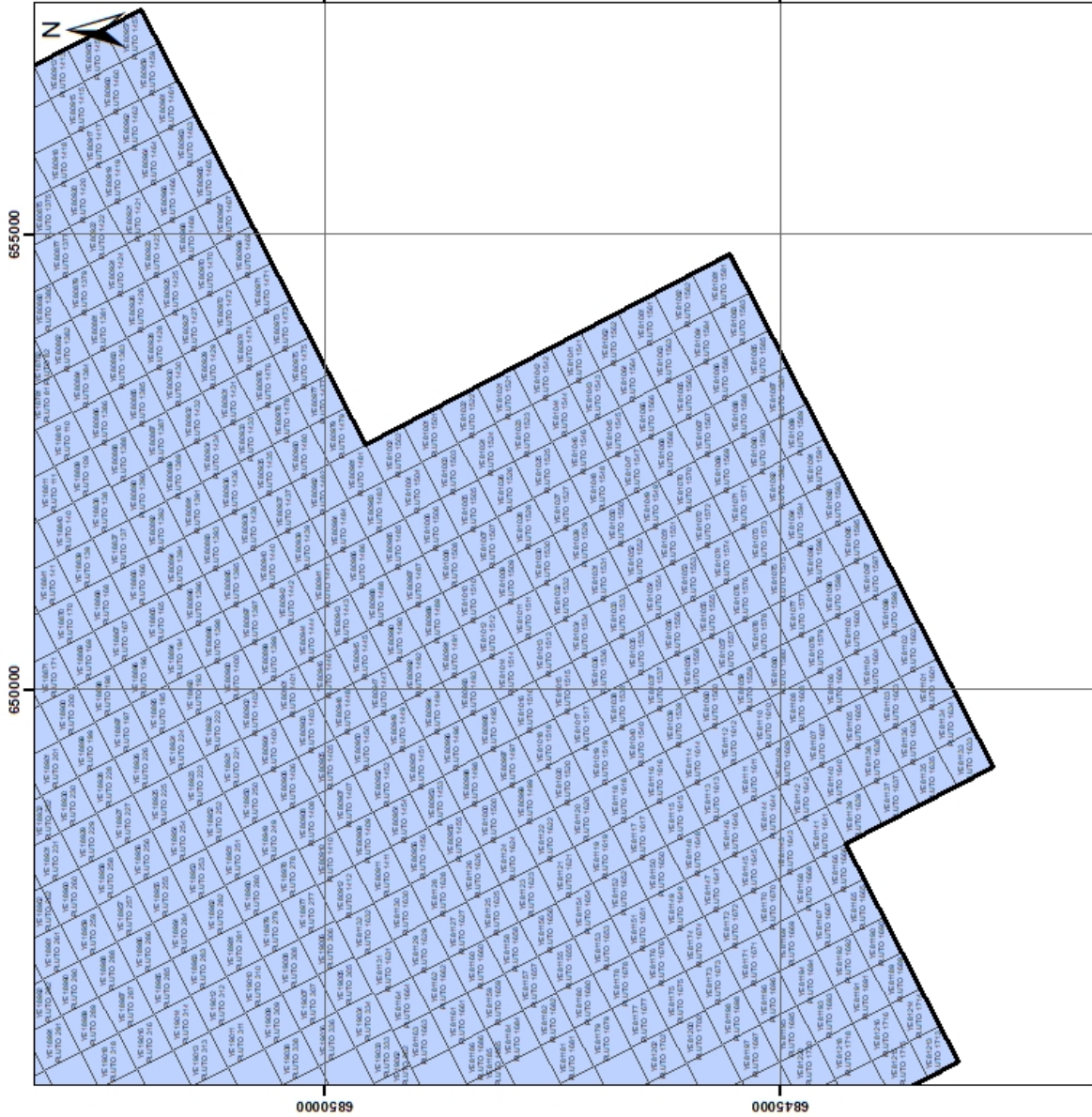
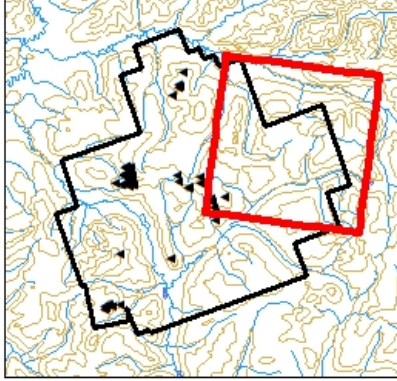
1 cm = 0.6 km







**PLUTO / VENUS**  
(100%-owned by StrikePoint Gold Inc.)

**Further Claim Information**  
**SE Corner**



**Legend**

-  Pluto-Venus Property
-  Pluto (449)

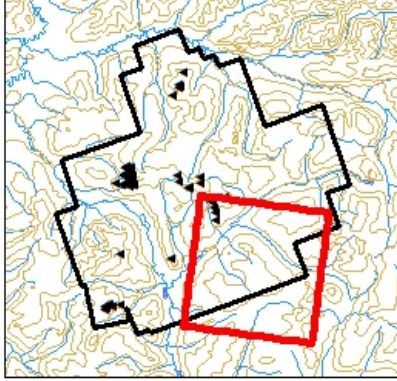


1 cm = 0.6 km | Author: S.Dorion | Date: April 4, 2018 | Datum: NAD83 Zn7

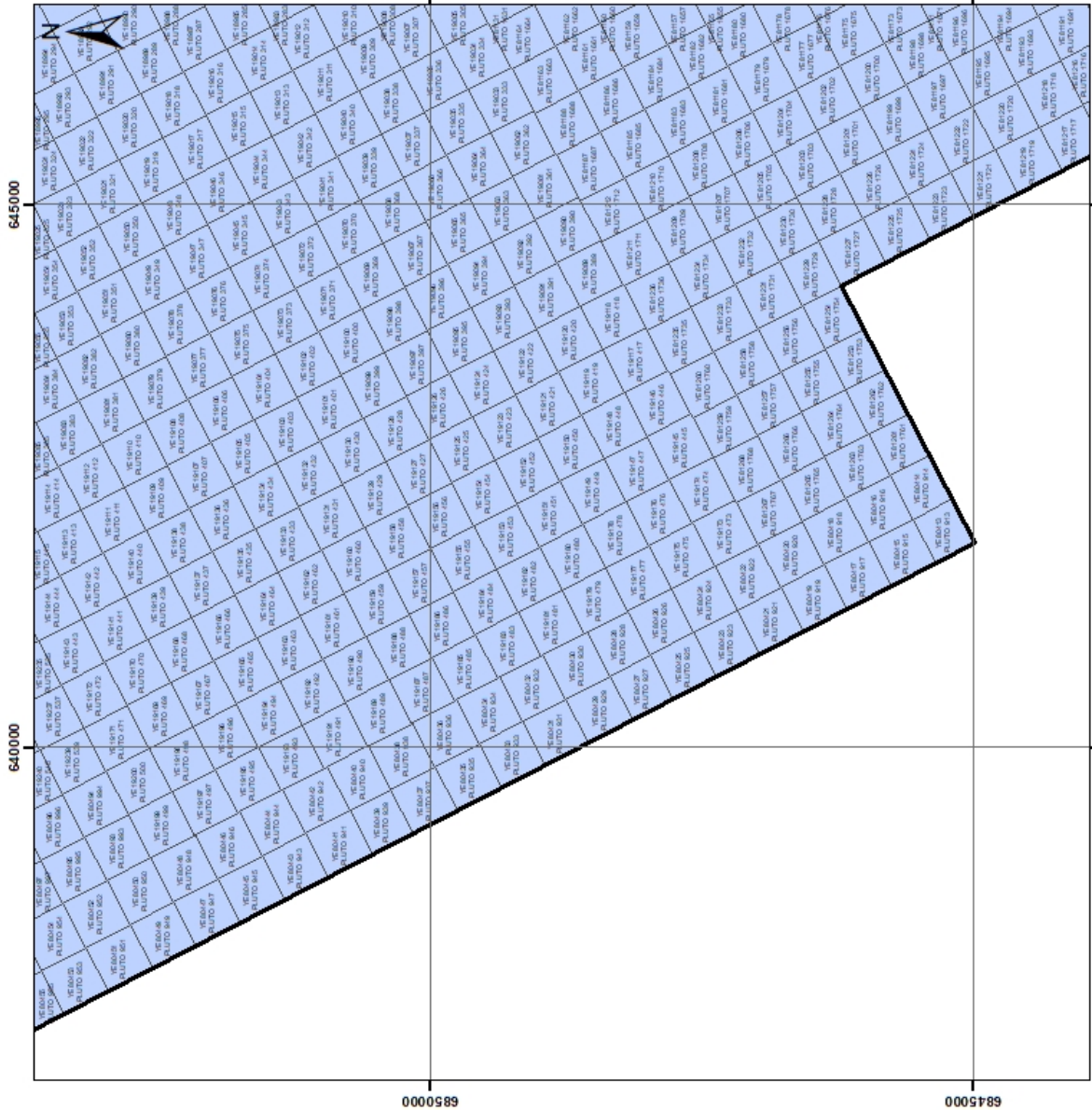


**PLUTO / VENUS**  
(100%-owned by StrikePoint Gold Inc.)

Further Claim Information  
SW Corner



- Legend**
- Pluto-Venus Property
  - Pluto (340)



Author: S.Dorion | Date: April 4, 2018 | Datum: NAD83 Zn7

1 cm = 0.5 km



## Appendix VII: Statement of Expenditures

<b>StrikePoint Gold Inc.</b>					
<b>CERTIFICATE OF WORK</b>					
<b>Schedule B - MAPPING &amp; ROCK SAMPLING</b>					
<b>VENUS PROPERTY</b>					
<b>GEOLOGICAL MAPPING &amp; ROCK SAMPLING PROGRAM:</b>					
A total of 2 man days were required to do geological mapping & collect a total of 8 rock samples on August 11/2017					
	<b>Description</b>		<b>Rate</b>	<b>Unit</b>	<b>Total</b>
<b>WAGES:</b>					
	A.Randell-VP Exploration /Planning	per day	\$ 600.00	1	\$ 600.00
	S.Dorion -Senior Geologist/Supervision	per day	\$ 350.00	1	\$ 350.00
	M.Dick -Geologist	per day	\$ 325.00	1	\$ 325.00
	J.Zerb -Geo Tech	per day	\$ 265.00	1	\$ 265.00
<b>CONSUMABLE SAMPLING SUPPLIES:</b>					
	Flagging, Metal ID Tags, Sample Bags, Ore Bags, Rice Bags, etc.	per sample	\$ 1.00	8	\$ 8.00
<b>EQUIPMENT RENTAL (per unit, per day):</b>					
	Radio: ICOM Handheld: 1 per person	per day	\$ 35.00	1	\$ 35.00
	Computer/Software: 1 per camp nightly data download	per day	\$ 50.00	1	\$ 50.00
	Handheld GPS/Camera/Data Recorder	per day	\$ 15.00	1	\$ 15.00
<b>ACCOMODATION and FOOD:</b>					
	Food & Accomodation (Camp)	per man day	\$ 125.00	2	\$ 250.00
<b>HELICOPTER SUPPORT &amp; FUEL:</b>					
	Fireweed Helicopters, Whitehorse, Yk	per hour	\$ 1,500.00	2	\$ 3,000.00
	Fuel, 160 liters (1 drum)	per drum	\$ 275.00	0.5	\$ 137.50
<b>ANALYTICAL ANALYSIS COSTS:</b>					
	ALS Labs, Vancouver, B.C./ROCK	per sample	\$ 50.00	8	\$ 400.00
<b>REPORT WRITING:</b>					\$ 350.00
<b>TOTAL MAPPING &amp; ROCK SAMPLING =</b>					<b>\$ 5,785.50</b>
<b>100% OF MAPPING/SAMPLING PROGRAM WAS WITHIN BOUNDARIES OF THE VENUS CLAIM BLOCK =</b>					<b>\$ 5,785.50</b>

StrikePoint Gold Inc.					
<b>CERTIFICATE OF WORK</b>					
Schedule B - RAB DRILLING			WHITEHORSE MD		
<b>PLUTO PROPERTY</b>					
<u>REGARDING 'PLUTO - GROUP 1'</u>					
<b>RAB Drilling Program:</b>					
A total of 4100 feet of drilling from 12 sites was completed between July 15 to Aug 31, 2017					
	<b>Description</b>		<b>Rate</b>	<b>Unit</b>	<b>Total</b>
<b>WAGES:</b>					
	VP Exploration /Planning	per day	\$ 600.00	3	\$ 1,800.00
	Senior Geologist/Supervision	per day	\$ 350.00	4	\$ 1,400.00
	Camp Cook	per day	\$ 450.00	16	\$ 7,200.00
<b>CONTRACTOR - Drilling</b>					
	GroundTruth Exploration, Dawson City, YT 705 ft. of drilling				\$ 337,620.38
	- includes all costs associated with drilling: drill equipment, wages for personnel, etc.				
<b>EXPEDITING SERVICES:</b>					
	Small's Expediting, Whitehorse, YT				\$ 12,925.94
	- delivery of food, equipment & supplies				
<b>ACCOMODATION and FOOD:</b>					
	A1 Cats, Grande Prairie, AB	per day	\$ 500.00	33	\$ 16,500.00
	- Camp rental for Drill Crew - Incl. mob & demob				
<b>TRANSPORTATION:</b>					
	- rental - 1 only 1/2 Ton 4X4	per day	\$ 150.00	20	\$ 3,000.00
<b>HELICOPTER SUPPORT &amp; FUEL:</b>					
	Fireweed Helicopters, Whitehorse, Yk	per hour	\$ 1,500.00	122.5	\$ 183,750.00
	Fuel, 160 liters (1 drum)	per drum	\$ 275.00	18	\$ 4,950.00
<b>ANALYTICAL ANALYSIS COSTS:</b>					
	Bureau Veritas, Vancouver, B.C./DRILL SAMPLES	per sample	\$ 38.50	861	\$ 33,148.50
<b>REPORT WRITING:</b>					\$ 1,750.00
<b>TOTAL MAPPING &amp; ROCK SAMPLING =</b>					<b>\$ 604,044.82</b>
\$ 604,044.82 divided by 4100' of drilling =					<b>\$ 147.33</b>
					<b>\$ PER FOOT</b>
Holes: 17HYD002 = 400'; 17HYD002 = 330'; 17HYD003 = 330'; 17HYD004 = 330'; 17CRN007 = 330'; 17CRN008 = 335' TOTALING 2055 ft.					
<b>6 HOLES</b>		<b>2055 FT x \$147.33/FT =</b>			<b>\$302,759.05</b>
					<b>WORK TO BE APPLIED</b>



StrikePoint Gold Inc.					
<b>CERTIFICATE OF WORK</b>					
Schedule B - RAB DRILLING			WHITEHORSE MD		
<b>PLUTO PROPERTY</b>					
<u>REGARDING 'PLUTO - GROUP 2'</u>					
<b>RAB Drilling Program:</b>					
A total of 4100 feet of drilling from 12 sites was completed between July 15 to Aug 31, 2017					
	<b>Description</b>		<b>Rate</b>	<b>Unit</b>	<b>Total</b>
<b>WAGES:</b>					
	VP Exploration /Planning	per day	\$ 600.00	3	\$ 1,800.00
	Senior Geologist/Supervision	per day	\$ 350.00	4	\$ 1,400.00
	Camp Cook	per day	\$ 450.00	16	\$ 7,200.00
<b>CONTRACTOR - Drilling</b>					
	GroundTruth Exploration, Dawson City, YT 705 ft. of drilling				\$ 337,620.38
	- includes all costs associated with drilling: drill equipment, wages for personnel, etc.				
<b>EXPEDITING SERVICES:</b>					
	Small's Expediting, Whitehorse, YT				\$ 12,925.94
	- delivery of food, equipment & supplies				
<b>ACCOMODATION and FOOD:</b>					
	A1 Cats, Grande Prairie, AB	per day	\$ 500.00	33	\$ 16,500.00
	- Camp rental for Drill Crew - Incl. mob & demob				
<b>TRANSPORTATION:</b>					
	- rental - 1 only 1/2 Ton 4X4	per day	\$ 150.00	20	\$ 3,000.00
<b>HELICOPTER SUPPORT &amp; FUEL:</b>					
	Fireweed Helicopters, Whitehorse, Yk	per hour	\$ 1,500.00	122.5	\$ 183,750.00
	Fuel, 160 liters (1 drum)	per drum	\$ 275.00	18	\$ 4,950.00
<b>ANALYTICAL ANALYSIS COSTS:</b>					
	Bureau Veritas, Vancouver, B.C./DRILL SAMPLES	per sample	\$ 38.50	861	\$ 33,148.50
<b>REPORT WRITING:</b>					\$ 1,750.00
<b>TOTAL MAPPING &amp; ROCK SAMPLING =</b>					<b>\$ 604,044.82</b>
\$ 604,044.82 divided by 4100' of drilling =					<b>\$ 147.33</b>
					<b>\$ PER FOOT</b>
HOLES: 17CRN001 = 325'; 17CRN002 = 330'; 17CRN003 = 400'; 17CRN004 = 275'; 17CRN005 = 385'; 17CRN006 = 330' TOTALING 2,045 ft.					
<b>6 HOLES</b>		<b>2,045 FT x \$147.33/FT =</b>			<b>\$301,285.77</b>
					<b>WORK TO BE APPLIED</b>

I, Robin Sudo  
Land Manager  
 of StrikePoint Gold Inc.  
 Phone 250-421-0939  
 Client I.D. Number: \_\_\_\_\_  
 make oath and say that:



1. I am the owner, or agent of the owner, of the mineral claim(s) to which reference is made herein.
2. I have done, or caused to be done, work, on the following mineral claim(s): (Here list claims on which work was actually done by number and name)

Pluto 6 YC60077; Pluto 14 YD132790; Pluto 16 YD132792; Pluto 27 YD132803; Pluto 29 YD132132805  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

situated at Birch Creek Claim sheet No. 115G09 & 115G16  
 in the Whitehorse MD Mining District, to the value of at least \$241,000 dollars,  
 since the 15th day of July 2017

to represent the following mineral claims under the authority of Grouping Certificate No. \_\_\_\_\_  
 (Here list claims to be renewed in numerical order, by grant number and claim name, showing renewal period requested).

See SCHEDULE A attached  
 RE: PLUTO - GROUP 2  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

3. The following is a detailed statement of such work: (Set out full particulars of the work done indicating dates work commenced and ended in the twelve months in which such work is required to be done as shown by Section 56).

See attached SCHEDULE B - RAB Drilling = \$ 301,285.77  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \*\*\*\* REPORT TO FOLLOW \*\*\*\*  
 \_\_\_\_\_

Sworn before me at Cranbrook, B.C. this 16th day of February 2018.  
[Signature] **Rebecca S. Hansen**  
 Notary Public **Barrister & Solicitor**  
[Signature] **Owner or Authorized Agent**

I, Robin Sudo  
Land Manager  
of StrikePoint Gold Inc.  
Phone 250-421-0939  
Client I.D. Number: \_\_\_\_\_  
make oath and say that:



1. I am the owner, or agent of the owner, of the mineral claim(s) to which reference is made herein.
2. I have done, or caused to be done, work, on the following mineral claim(s): (Here list claims on which work was actually done by number and name)

PLUTO 4 - Grant # YC60075

Re: PLUTO - GROUP 1

situated at Birch Creek Claim sheet No. 115G09 & 115G16

in the Whitehorse Mining District, to the value of at least \$250,000 dollars,

since the 15th day of July 2017,

to represent the following mineral claims under the authority of Grouping Certificate No. \_\_\_\_\_  
(Here list claims to be renewed in numerical order, by grant number and claim name, showing renewal period requested).

See SCHEDULE A attached

3. The following is a detailed statement of such work: (Set out full particulars of the work done indicating dates work commenced and ended in the twelve months in which such work is required to be done as shown by Section 56).

See attached SCHEDULE B - RAB Drilling = \$302,759.05

\*\*\*\*\* REPORT TO FOLLOW \*\*\*\*\*

Sworn before me at Cranbrook, B.C. this 16th day of February 2018.

Rebecca S. Hansen  
Notary Public Barrister & Solicitor

Robin Sudo  
Owner or Authorized Agent

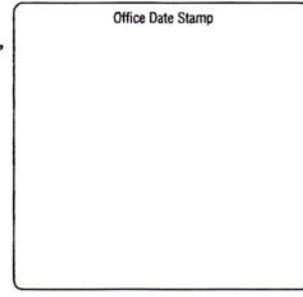


I, Robin Sudo  
Land Manager/StrikePoint Gold Inc.

of Suite 507, 837 West Hastings Street Vancouver BC V6C 3N6

Phone 250-421-0939

Client I.D. Number: \_\_\_\_\_



make oath and say that:

1. I am the owner, or agent of the owner, of the mineral claim(s) to which reference is made herein.
2. I have done, or caused to be done, work, on the following mineral claim(s): (Here list claims on which work was actually done by number and name)

Venus 1 to 4 (YC60068 - YC60071) & Venus 21 to 24 (YD132873 - YD132876)  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

situated at north of Birch Creek Claim sheet No. 115G16

in the Whitehorse Mining District, to the value of at least \$5,600.00 dollars,

since the 11th day of August (one day only) 2017,

to represent the following mineral claims under the authority of Grouping Certificate No. \_\_\_\_\_.  
(Here list claims to be renewed in numerical order, by grant number and claim name, showing renewal period requested).

SEE SCHEDULE "A" Attached  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

3. The following is a detailed statement of such work: (Set out full particulars of the work done indicating dates work commenced and ended in the twelve months in which such work is required to be done as shown by Section 56).

See attached Schedule B - Mapping & Rock Sampling = \$5,785.50  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Sworn before me at Cranbrook BC this 20 day of August 2017.

Donald Pauline  
Barrister & Solicitor  
2nd Floor, 6 - 10th Ave S  
Cranbrook BC V1C 1S1  
Notary Public  
Access to Information and Protection of Privacy Act

Robin Sudo  
Owner or Authorized Agent

The personal information requested on this form is collected under the authority of and used for the purpose of administering the Quartz Mining Act. Questions about the collection and use of this information can be directed to the Mining Records Office, Mineral Resources, Department of Energy, Mines and Resources, Yukon Government, Box 2703, Whitehorse, Yukon Territory, Y1A 2C6 (867) 667-3190

## Appendix VIII: GroundTruth Exploration

Full report from GroundTruth Exploration of the ground IP technique at the Charon and Hydra zones of the Pluto Property. The report reviews equipment, methodology, and results from the 2017 IP Pluto surveys.

Geophysical Field Report:  
High Resolution Resistivity and Induced Polarization Survey

**PLUTO Project**

Whitehorse Mining District  
NTS: 115G/16

Work Performed On: June 24<sup>th</sup> – 30<sup>th</sup>, 2017

FOR:

**StrikePoint Gold Inc.**  
Suite 507, 837 West Hastings Street  
Vancouver BC, V6C 3N6, Canada  
(604) 602 1440

BY  
Chad Cote  
GroundTruth Exploration Inc.  
BOX 70, Dawson City, YT.

Date: July 10<sup>th</sup>, 2017



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## 1 Introduction

StrikePoint Gold Corporation Inc. (“StrikePoint”) of Vancouver, BC commissioned Ground Truth Exploration Inc. (“Ground Truth”) out of Dawson City, Yukon to do work on the Pluto Property.

The purpose of the survey is to define the vertical structure and horizontal extent of mineralized zones indicated in previous soil anomalies. Results of these surveys form the basis of this report. Additional work and interpretation has been left to the client’s discretion

## 2 Survey

### 2.1 Personnel

The survey was conducted by the following GroundTruth Exploration personnel:

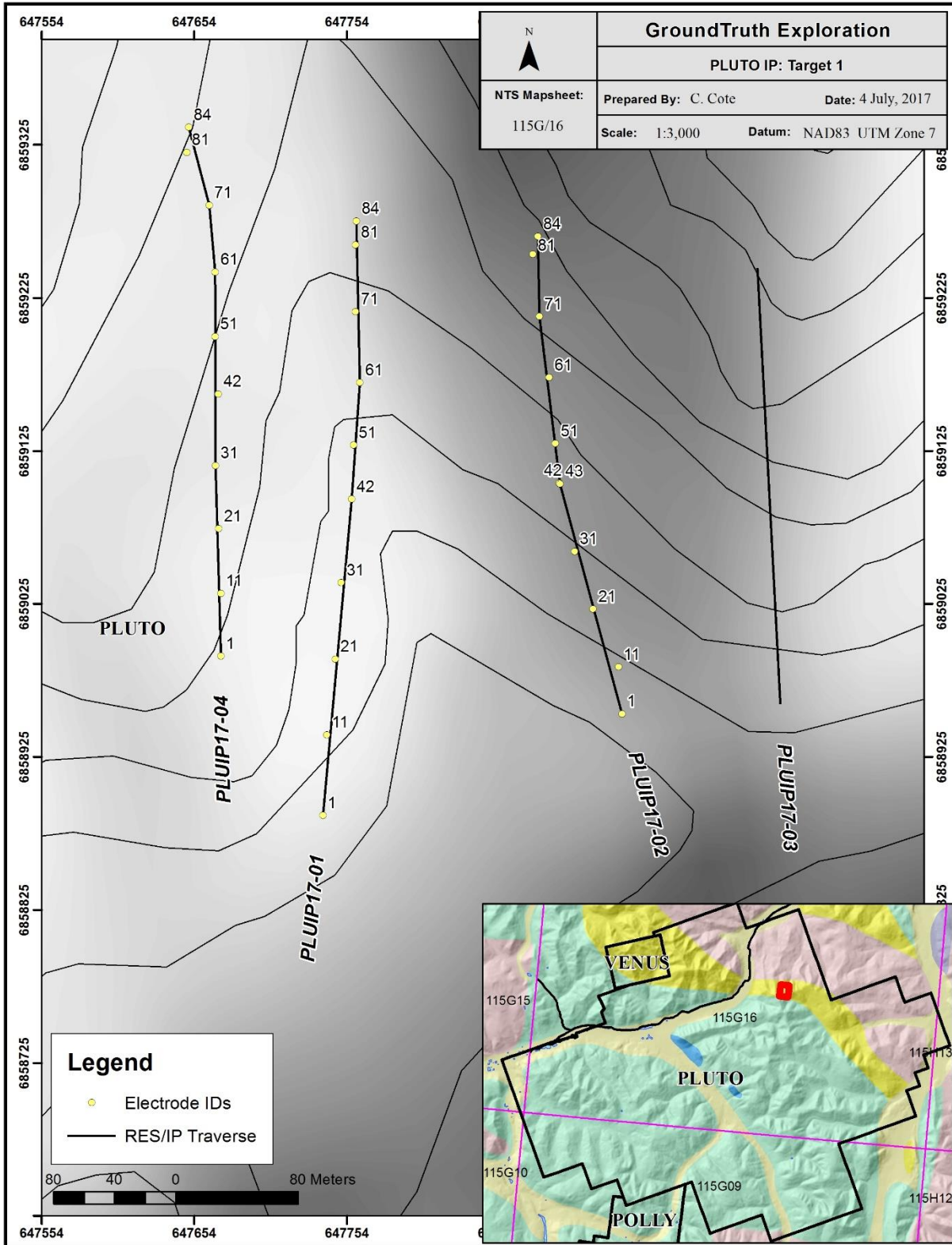
1. Richard Daigle	Lead Geophysical Operator and Crew Chief
2. Nick McKay	Secondary Lead and GPS Technician
3. Jason Daigle	Geo Technician
4. Frederic Damours	Geo Technician
5. Jordan McDonald	Geo Technician

### 2.2 Program Dates

Mobilize to Pluto:	June 22 <sup>nd</sup> – 23 <sup>rd</sup>
Survey Target 1 (PLUIP17-01 to -04)	June 24 <sup>th</sup> – 27 <sup>th</sup>
Survey Target 2 (PLUIP17-08 to -15)	June 28 <sup>th</sup> – 30 <sup>th</sup>
Demob back to Dawson	July 1 <sup>st</sup> – 2 <sup>nd</sup>

### 2.3 Survey Summary: Target 1

Number of Lines:	4
Number of Electrodes	84
Electrode Spacing	5m
Line Length	415m
Array	Schlumberger Inverse





Target 1 is located on very difficult terrain for this type of survey. The ground is rocky, with vast expanses of talus, making ground contact difficult to achieve. The crew had to modify the line orientations to maximize zones of favorable ground conditions, while still surveying the target. Great care was taken to maximize the ground contact at each electrode location.



Unfortunately, wet conditions at the site resulted in water damage to the SuperSting and the loss of acceptable data from lines 2 and 3. Despite this, Lines 1 and 4 did work well and produced nice target anomalies.



Pictures above show rocky terrain on site that the crew was navigating. Pictures for each line are found in the attached data package.

All traverses are surveyed with ProMark3 differential GPS units and post processed using GNSS Solutions to obtain accurate horizontal and vertical position.

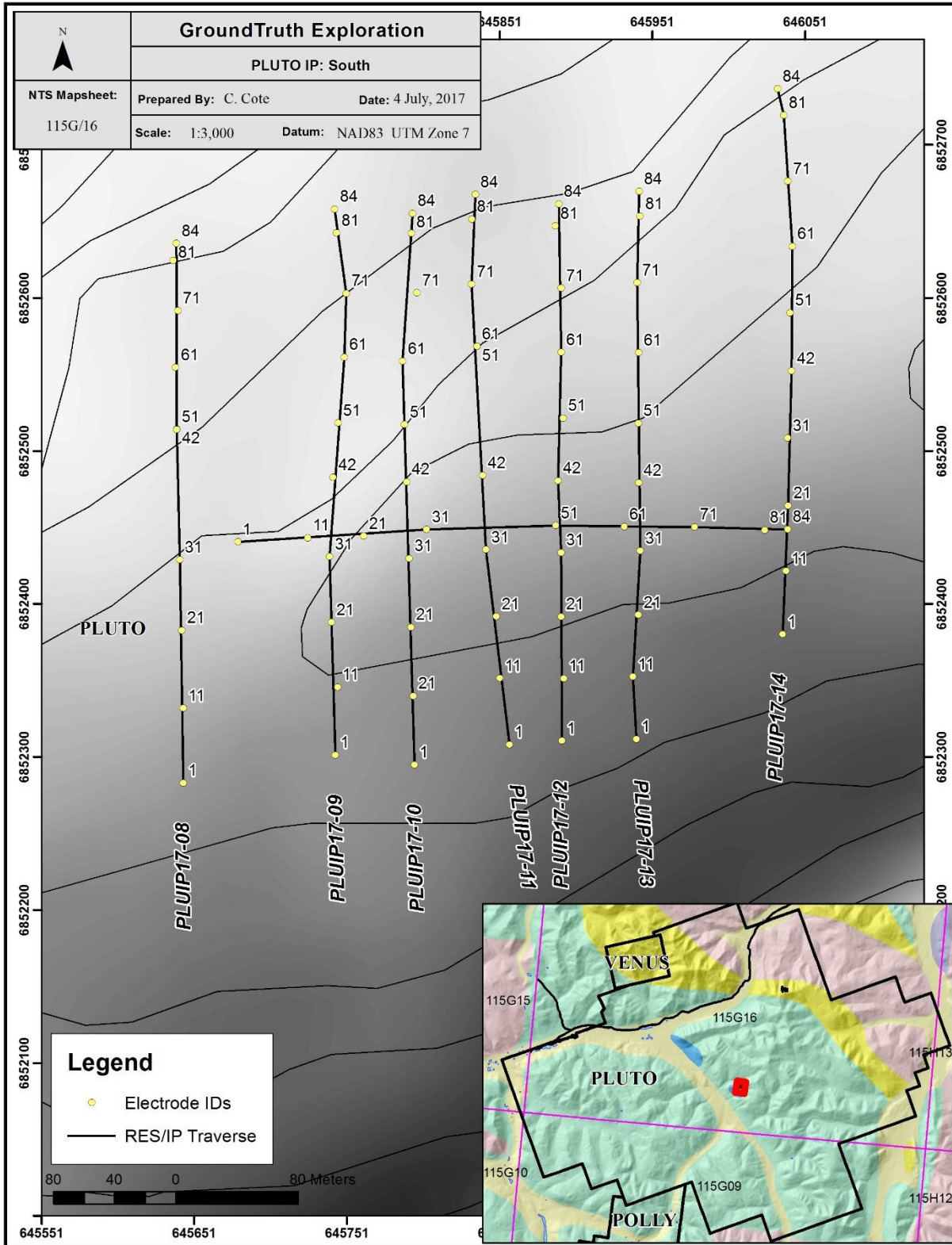


## 2.4 Survey Summary: Target 2

Number of Lines:	8
Number of Electrodes per line	84
Electrode Spacing	5m
Line Length	415m
Array	Schlumberger Inverse



Ground conditions on Target 2 were considerable better than Target 1, with soil and less zones of talus. The crew collected good quality data over the entire grid zone. The field crew adjusted line PLUIP17-14 60m north to follow the IP trend seen in the previous lines.



## **2.5 Field Survey Operating Procedures:**

- A crew of 5 is utilized to run survey.
- The midpoint of a traverse is located and the line is sighted-in using a DGPS.
- Minimal brush is cut along line to sight pickets and lay cables
- Crew places electrode at 5m spacing with measuring tape
- Electrodes are hammered to a depth of 50cm (10% of electrode spacing)
- Cables are laid and attached to the electrodes
- Contact resistance test is conducted
- Calcium Chloride (25% solution) added to all electrodes >2k ohms. CRT reread.
- Extra electrodes added to high CR electrodes. CRT reread.
- With satisfactory Contact Resistance, Survey is Read.
- Operator surveys the traverse using DGPS and marks the traverse with pickets every 50m.
- Crew cuts and prepares the next line.

## **2.6 Data Processing**

The collected data is downloaded in the field after every array and checked for integrity. This allows any field errors to be identified before moving the equipment. The RES/IP data is processed daily by the lead operator using EarthImager2D software provided by Advanced Geosciences Inc. Resistivity data-misfits are removed and the cleaned data-set is inverted. The same process is done with the IP data. Terrain corrections collected using a differential GPS are applied to the inversions. The DGPS data is processed using GNSS Solutions software. A .csv is created containing the DGPS traverse points collected. All instrument raw data from the DGPS and SuperSting are archived.

An ESRI shape file is created containing the traverse points collected.

### 3 Survey Results

#### 3.1 Target 1 Inversions

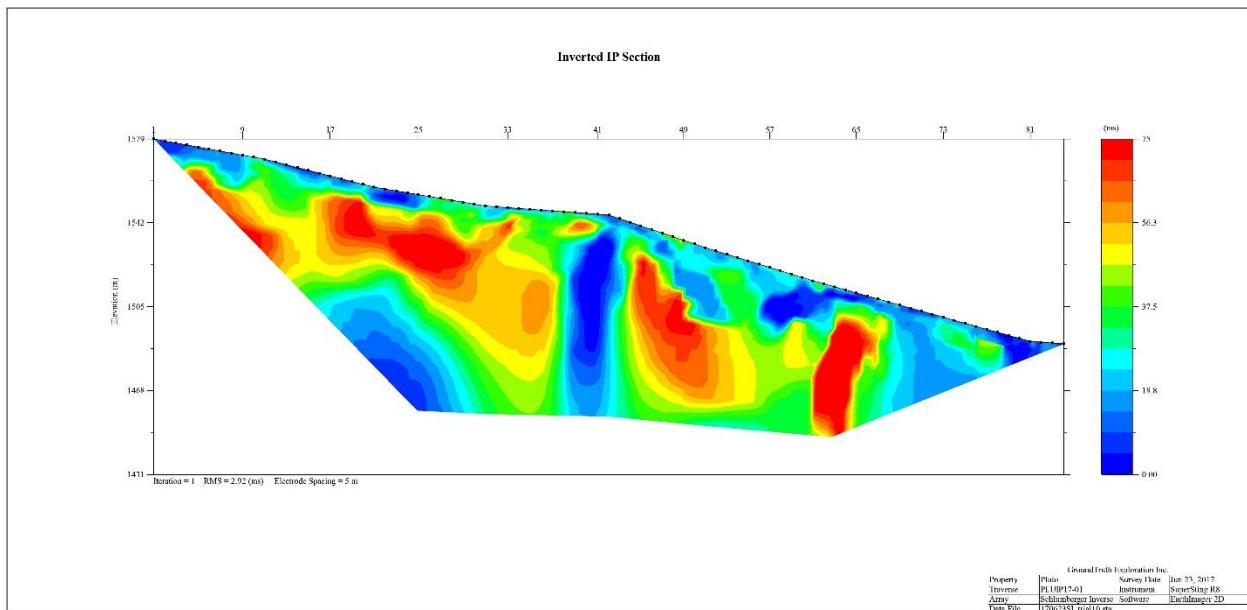
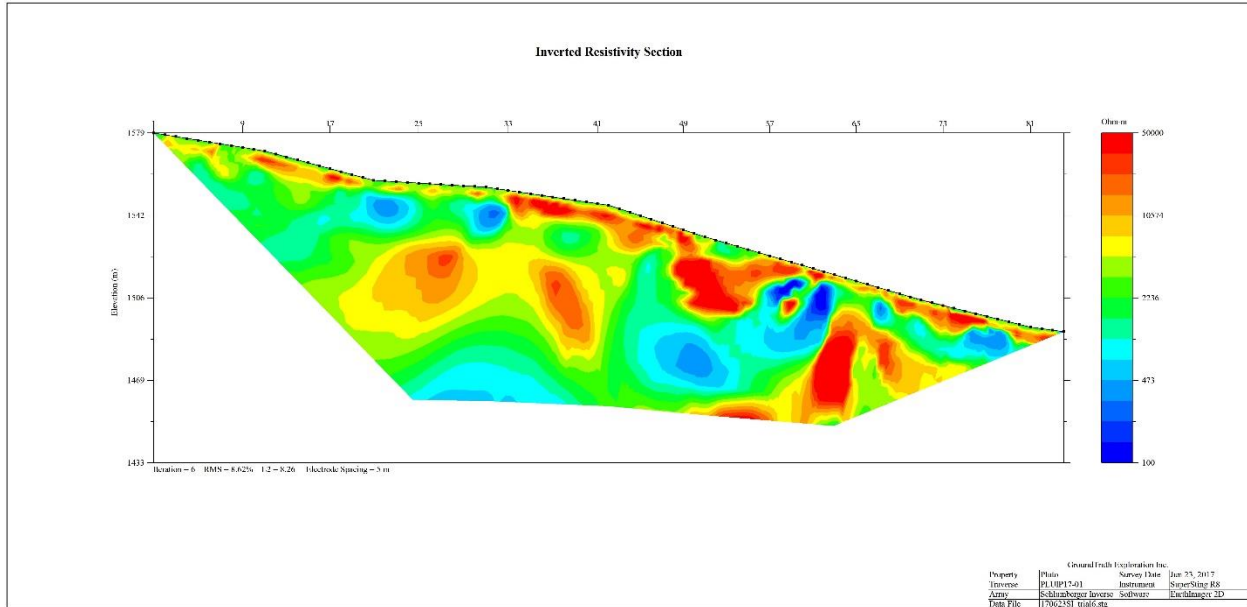


Figure 1: PLUIP17-01



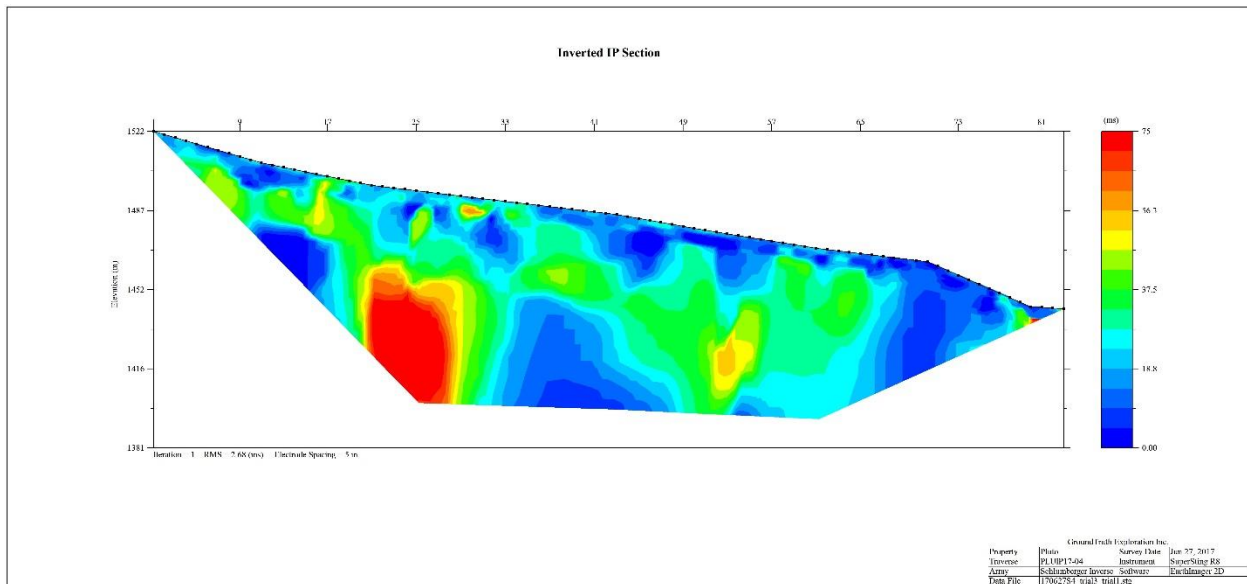
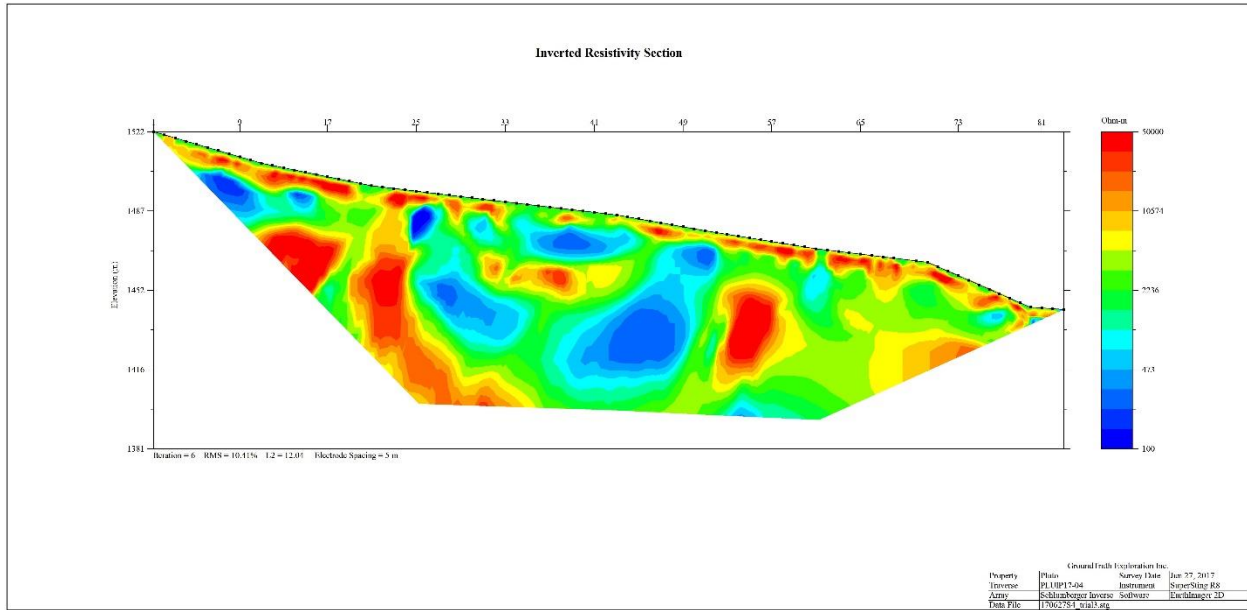


Figure 2: PLUIP17-04

### 3.2 Target 2 Inversions

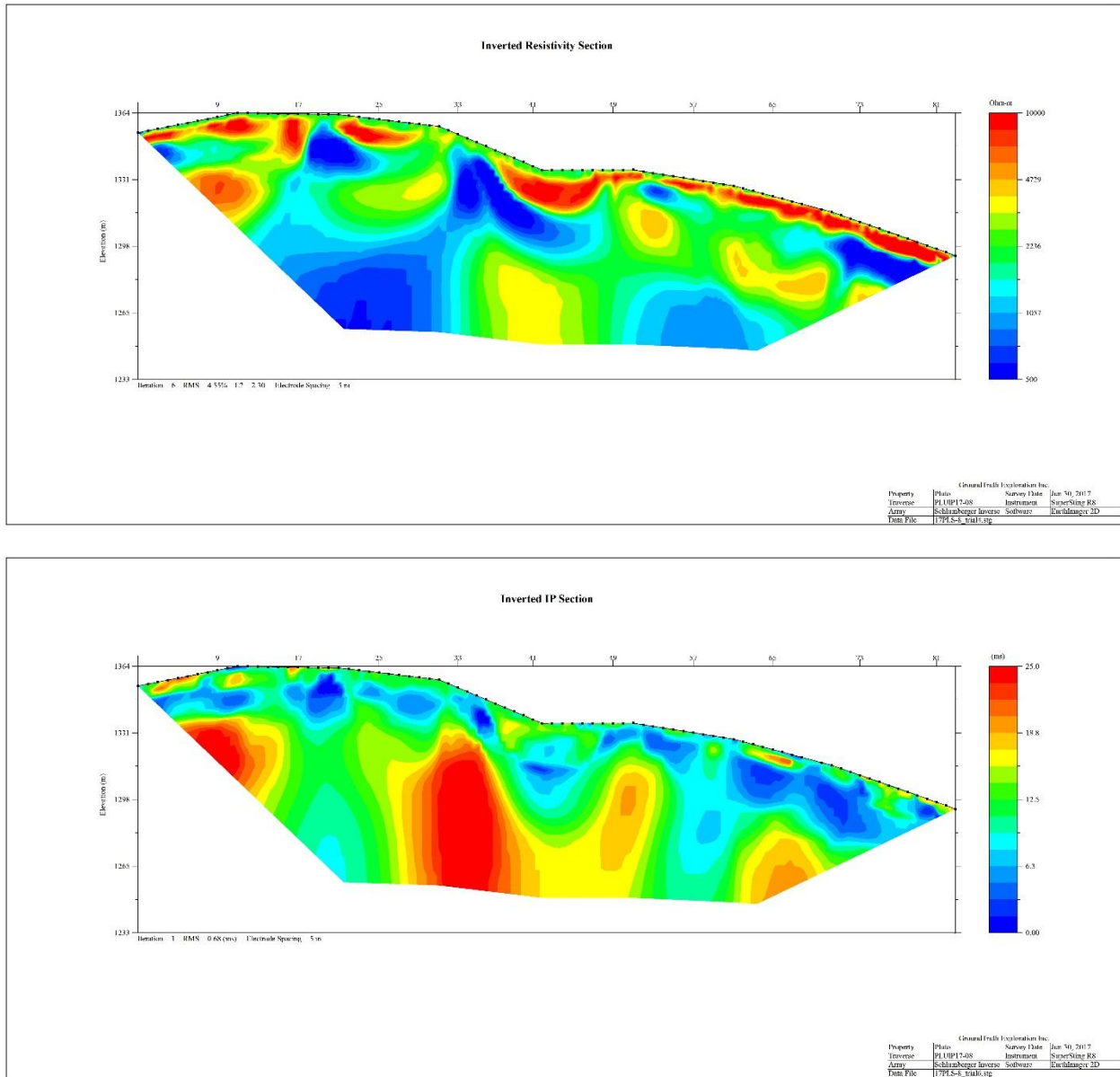


Figure 3: PLUIP17-08



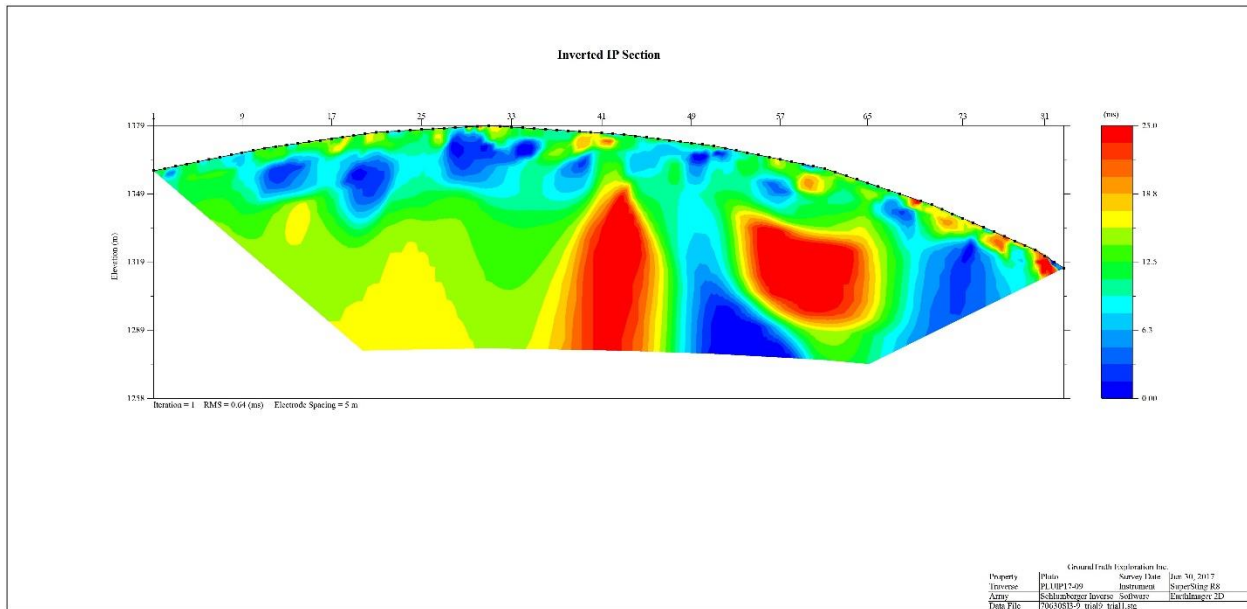
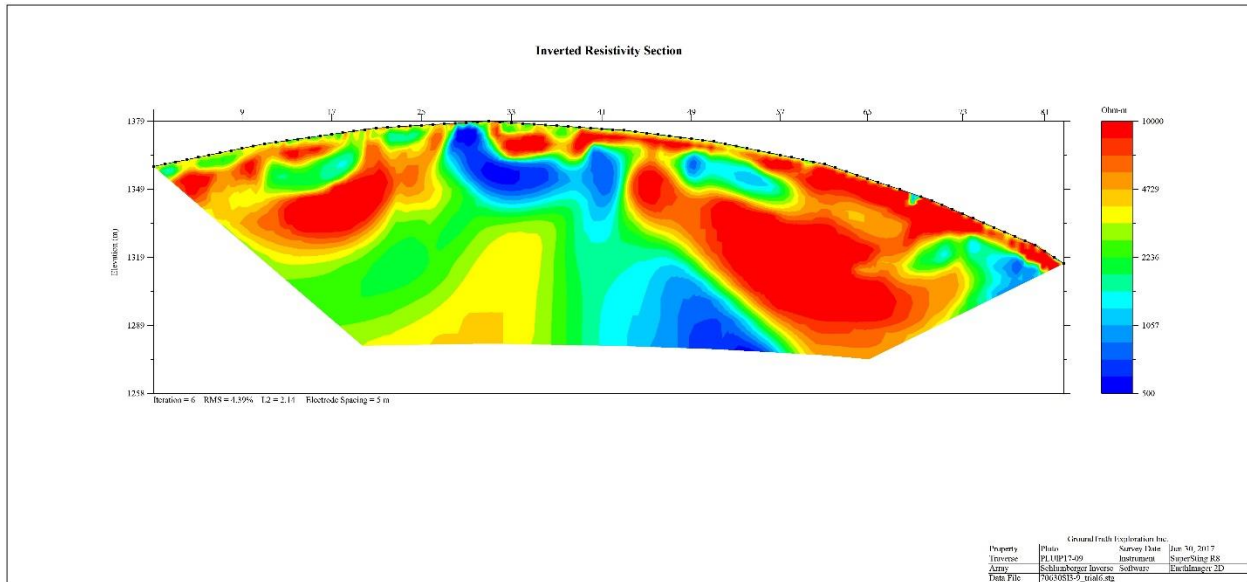


Figure 4: PLUIP17-09

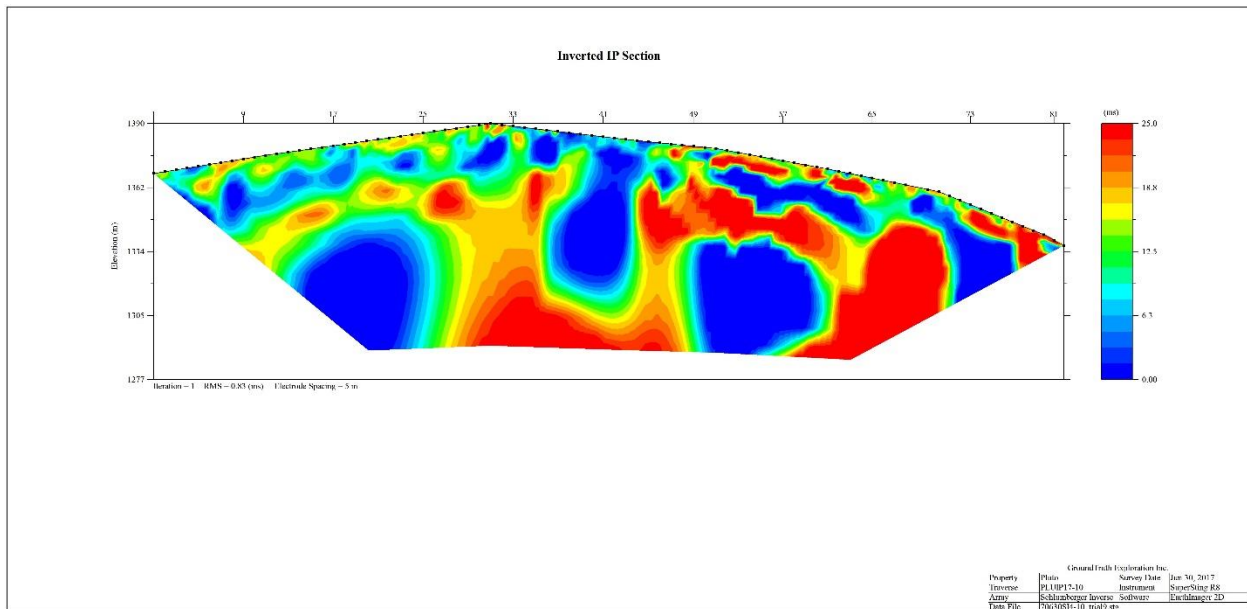
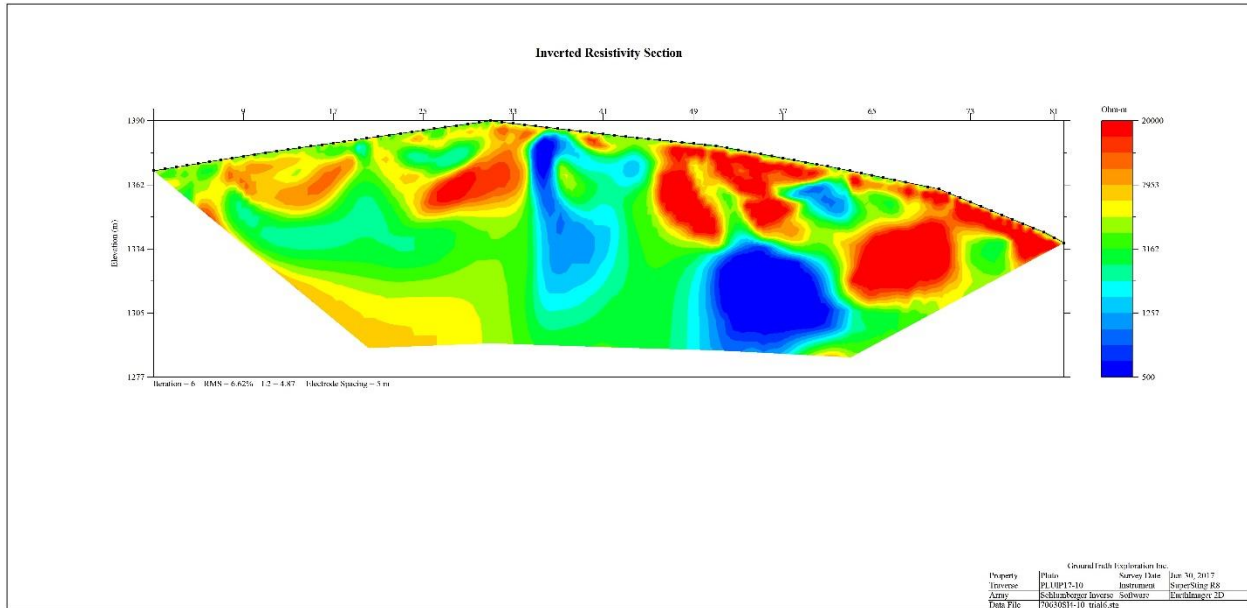


Figure 5: PLUIP17-10

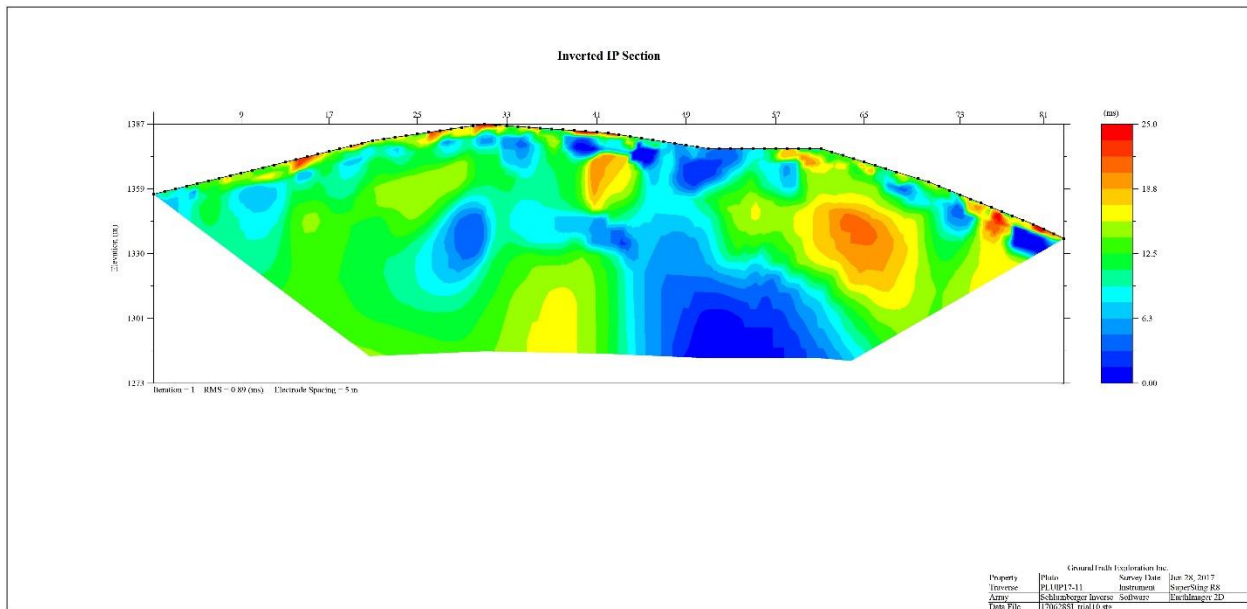
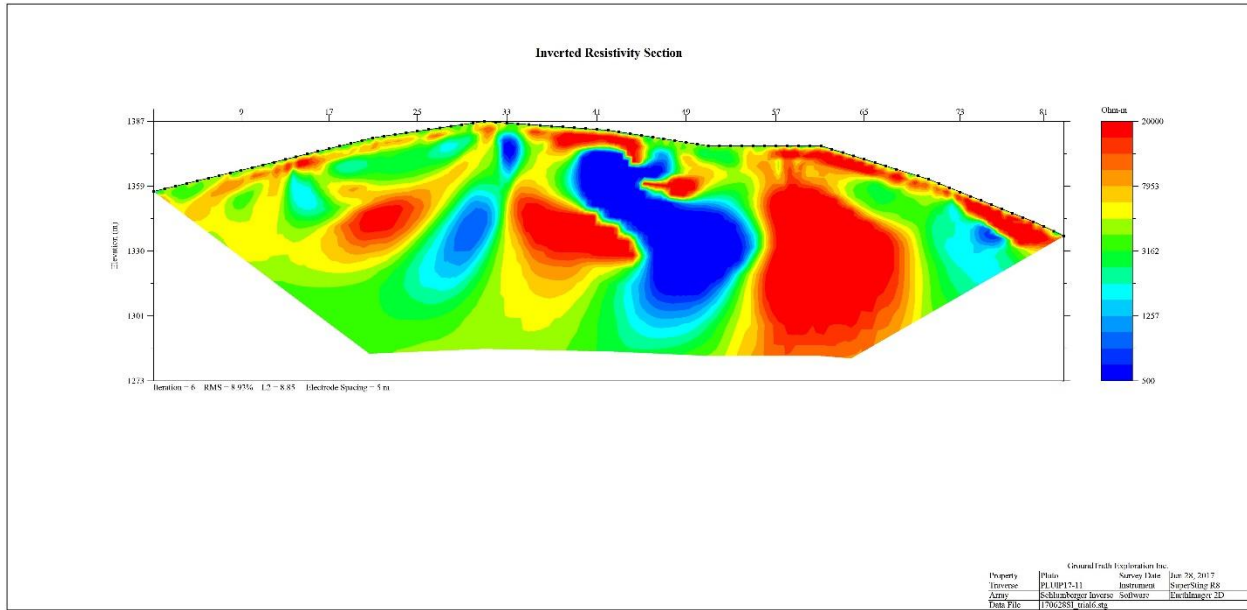


Figure 6: PLUIP17-11

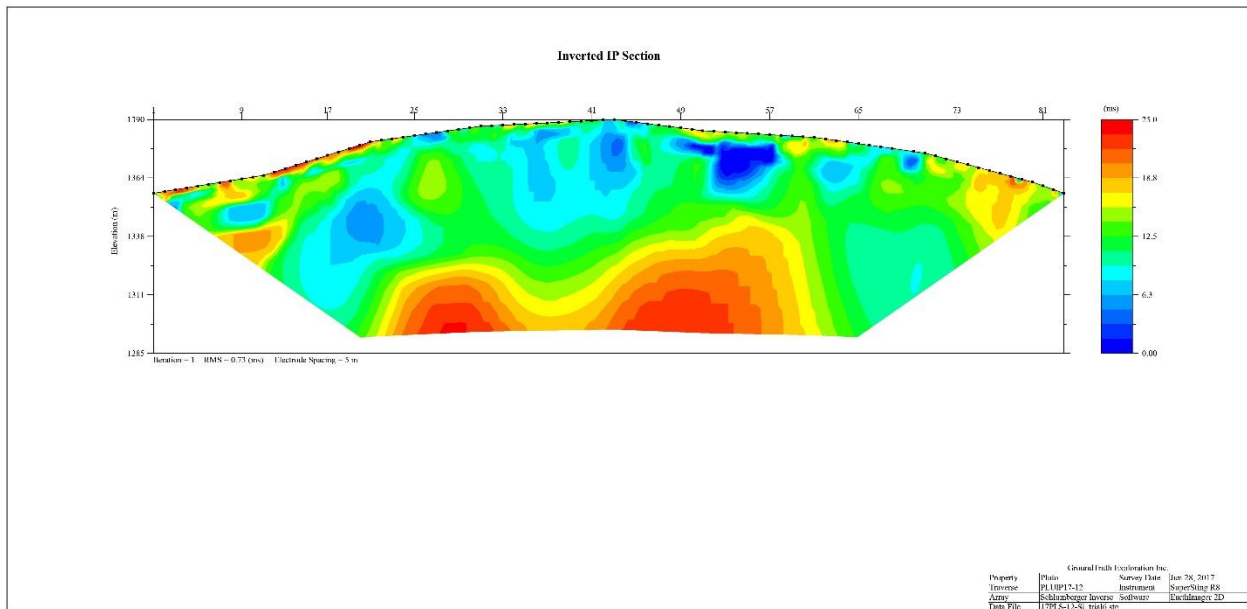
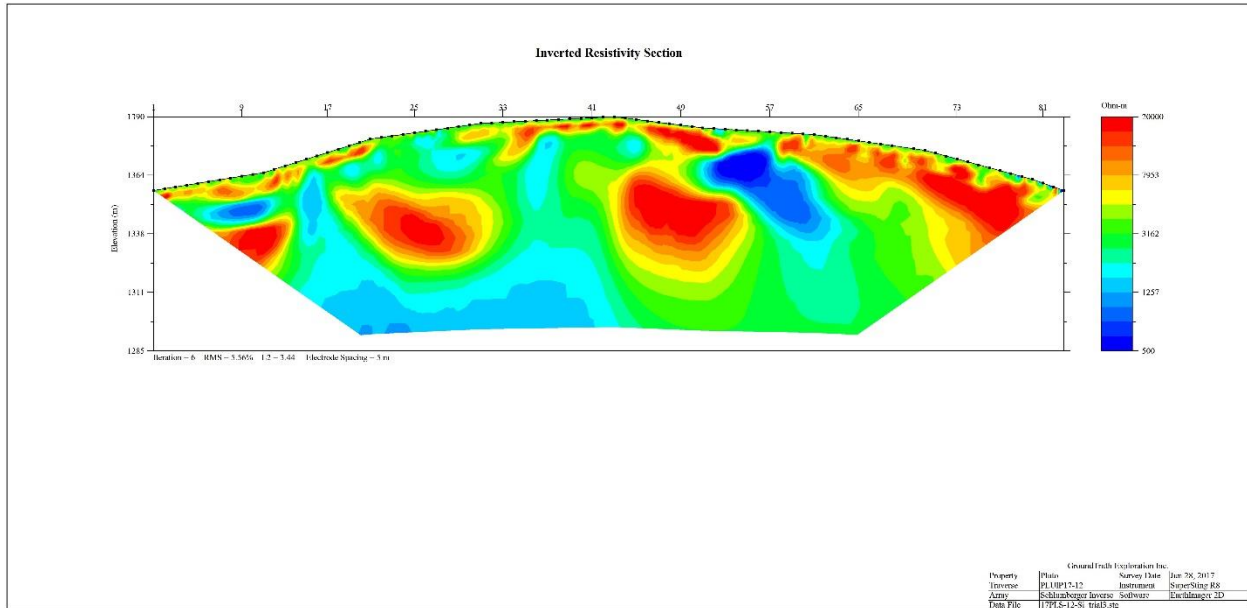


Figure 7: PLUIP17-12

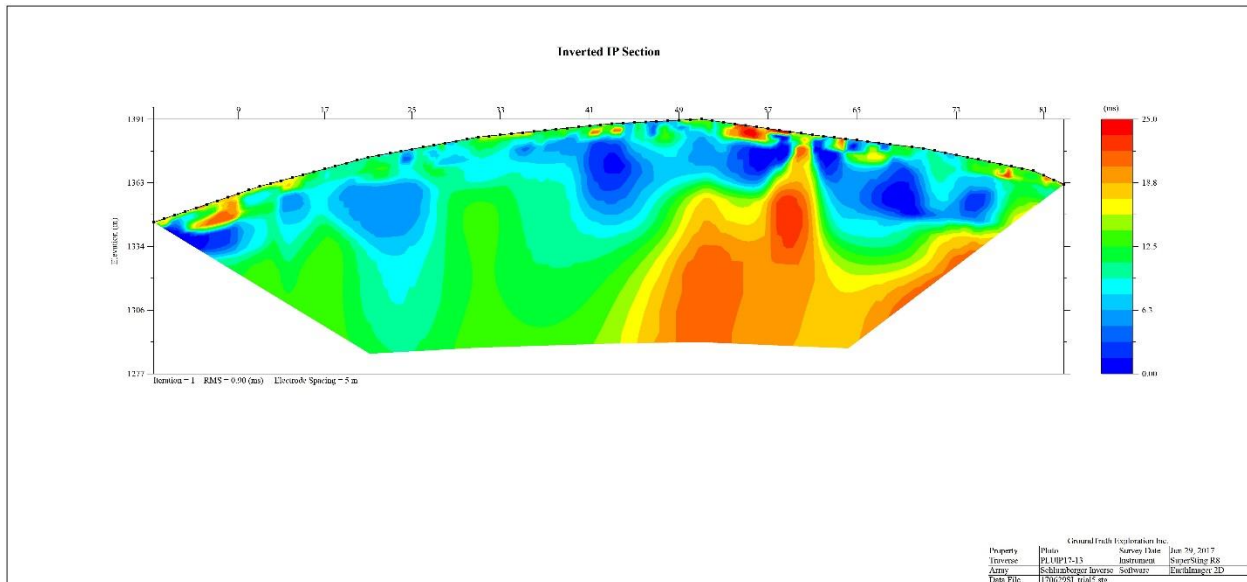
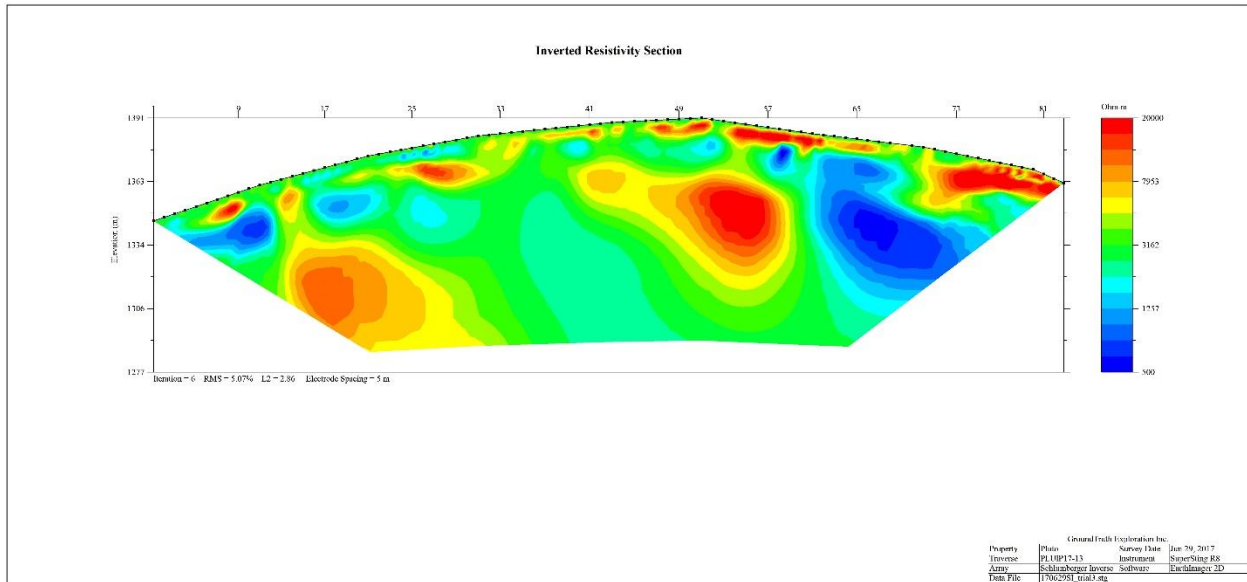


Figure 8: PLUIP17-13

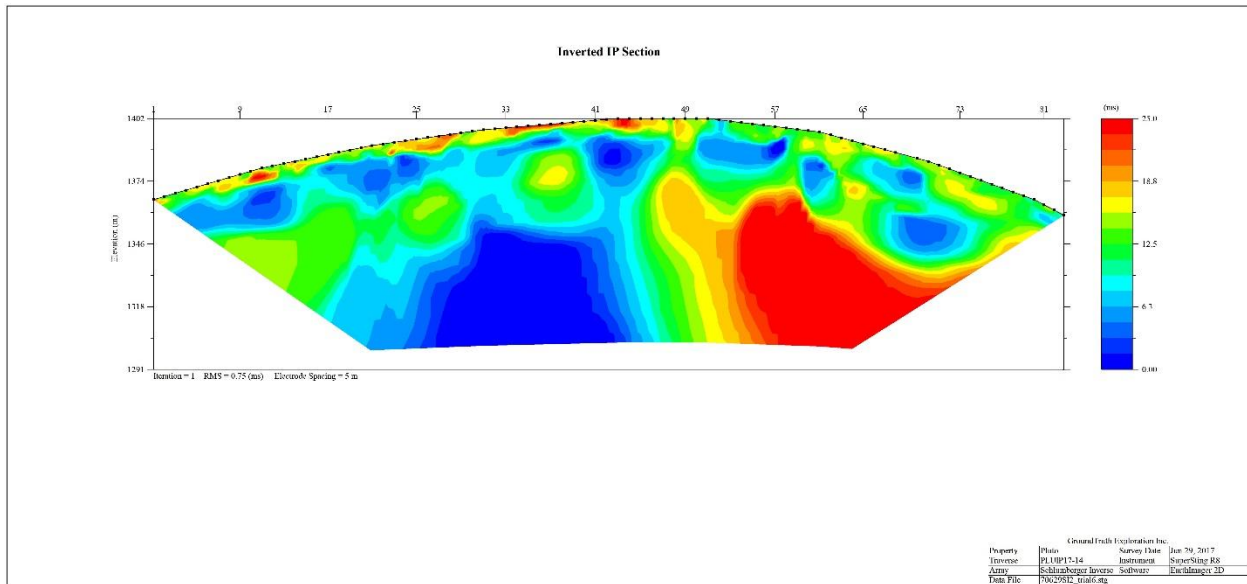
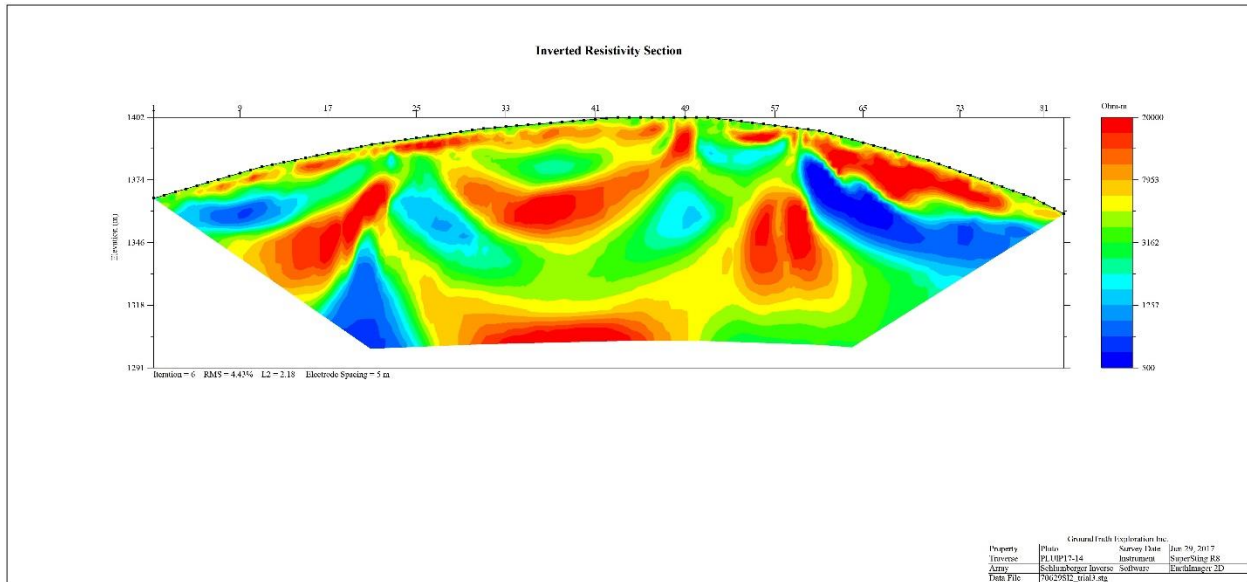


Figure 9: PLUIP17-14

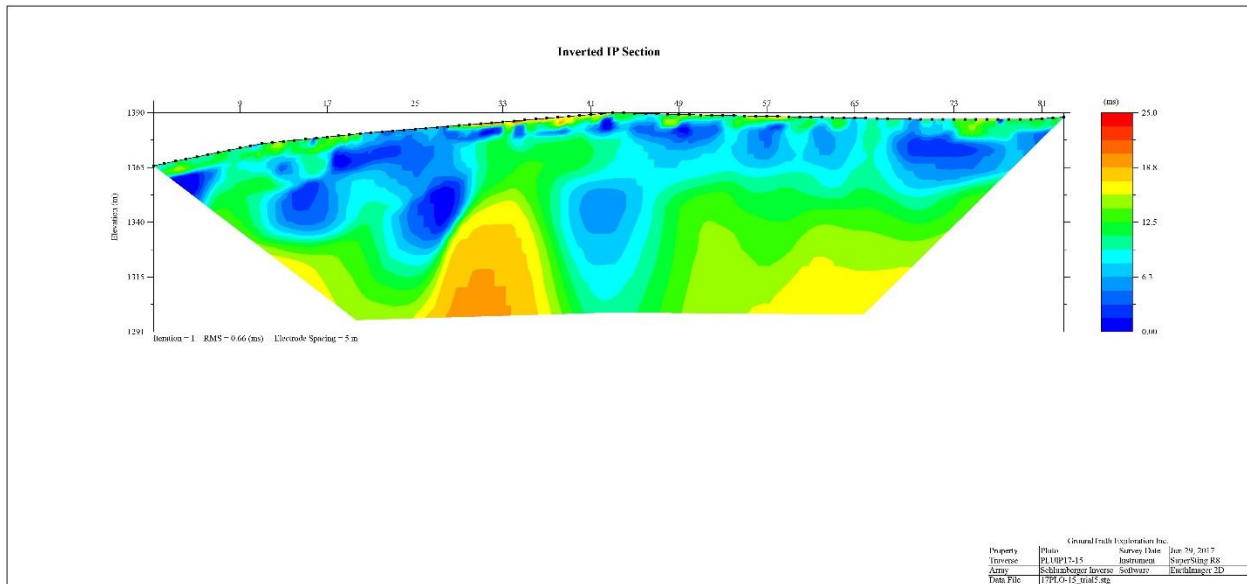
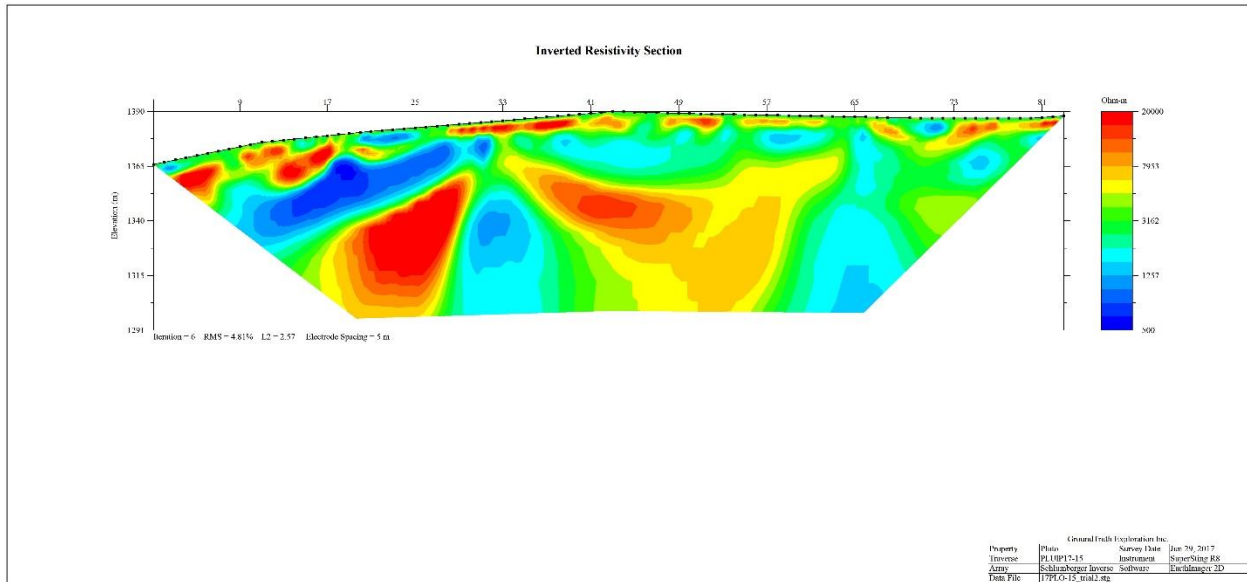


Figure 10: PLUIP17-15



## 4 Appendix A: Description of Files and File Structure

This explains what is in the project data, and how it is organized.

Every traverse has a unique **Line ID** created by combining the three letter project code for the property or zone, an IP or RES designation, the year the survey was read, and a sequential number indicating the number of traverses present on said property or zone.

Example: ALBIP17-01

Each array measured has a unique **Data File ID**. This is determined by the date, the first letter of the array being used, and the number of times this array has been used that day.

Example: 170813D1

File Structure:

- DATA
  - └ Line ID
    - **Figures**
      - figures of merged data pseudosections and inversions
    - **GPS**
      - Contains the DGPS raw data
    - **Pictures**
      - Pictures along the line
    - **RAW**
      - **IP** (data with IP data-misfits removed)
      - **RES** (data with RES data-misfits removed)
      - unprocessed data retrieved from SuperSting unit
    - **XYZ**
      - Inverted data for RES and IP saved in XYZ format
    - **TRN**
      - contains terrain correction file

## 5 Appendix B: E SuperSting R1/IP technical specification

**Measurement modes** Apparent resistivity, resistance, self potential (SP), induced polarization (IP), battery voltage

Measurement range +/- 10V

**Measuring resolution** Max 30 nV, depends on voltage level

**Screen resolution** 4 digits in engineering notation

**Output current** 1mA – 2 A continuous, measured to high accuracy

**Output voltage** 800 Vp-p, actual electrode voltage depends on transmitted current and ground resistivity

Output power 200 W

**Input gain ranging** Automatic, always uses full dynamic range of receiver

Input impedance >20 M $\Omega$

**SP compensation** Automatic cancellation of SP voltages during resistivity measurement. Constant and linearly varying SP cancels completely.

**Type of IP measurement** Time domain chargeability (M), six time slots measured and stored in memory

IP current transmission ON+, OFF, ON-, OFF

**IP time cycles** 0.5, 1, 2, 4 and 8 seconds (combined resistivity/IP mode)

**Measure cycles** Running average of measurement displayed after each cycle. Automatic cycle stop when reading errors fall below user set limit or user set max cycles are done.

**Resistivity time cycles** Basic measure time is 0.4, 0.8, 1.2, 3.6, 7.2 or 14.4 seconds as selected by user via keyboard, autoranging and commutation adds about 1.4 s.

**Signal processing** Continuous averaging after each complete cycle. Noise errors calculated and displayed as percentage of reading. Reading displayed as resistance ( $\Delta V/I$ ) and apparent resistivity ( $\Omega m$ ). Resistivity is calculated using user entered electrode array coordinates.

**Noise suppression** Better than 100 dB at  $f > 20$  Hz

Better than 120 dB at power line frequencies (16 2/3, 20, 50 and 60 Hz) for measure cycles of 1.2 s and above

**Total accuracy** Better than 1% of reading in most cases (lab measurements). Field measurement accuracy depends on ground noise and resistivity. Instrument will calculate and display running estimate of measuring accuracy.

**System calibration** Calibration is done digitally by the microprocessor based on correction values stored in memory.

**Supported manual** Resistance, Schlumberger, Wenner, dipole-dipole, pole-dipole, pole-pole, SP-absolute, SP-gradient

**Operating system** Stored in re-programmable flash memory. New version can be downloaded from our web site and stored in the flash memory.

**Data storage** Full resolution reading average and error are stored along with user entered coordinates and time of day for each measurement. Storage is effected automatically in a job oriented file system

**Data display** Apparent resistivity (Ohmmeter), injected current (mAmp) and measured voltage (mVolt) are displayed and stored in memory for each measurement

**Memory capacity** The memory can store 24,468 measurements in Resistivity Mode and 14,966 measurements in combined Resistivity/IP Mode

**Data transmission** RS-232C channel available to dump data from the instrument to a Windows type computer on user command.

**Automatic multi-electrodes** The SuperSting is designed to run dipole-dipole, pole-dipole, pole-pole, Wenner and Schlumberger surveys including roll-along surveys completely automatic with the Swift Dual Mode Automatic Multi-electrode system (patent 6,404,203) or with switch box and passive cables. The SuperSting can run any other array by using user programmed command files. These files are ASCII files and can be created using a regular text editor. The command files are downloaded to the SuperSting RAM memory and can at any time be recalled and run. Therefore there is no need for a fragile computer in the field.

**Manual measurements** The instrument has four banana pole screws for connecting current and potential electrodes during manual measurements

**User controls** 20 key tactile, weather proof keyboard with alpha numeric entry keys and function keys.

On/off switch.

Measure button.

LCD night light switch (push to light).

**Display** Graphics LCD display (16 lines x 30 characters) with night light.

**Power supply, field** 12V or 2x12 V DC external power (one or two 12 V batteries), connector on front panel.

Power supply, office DC power supply

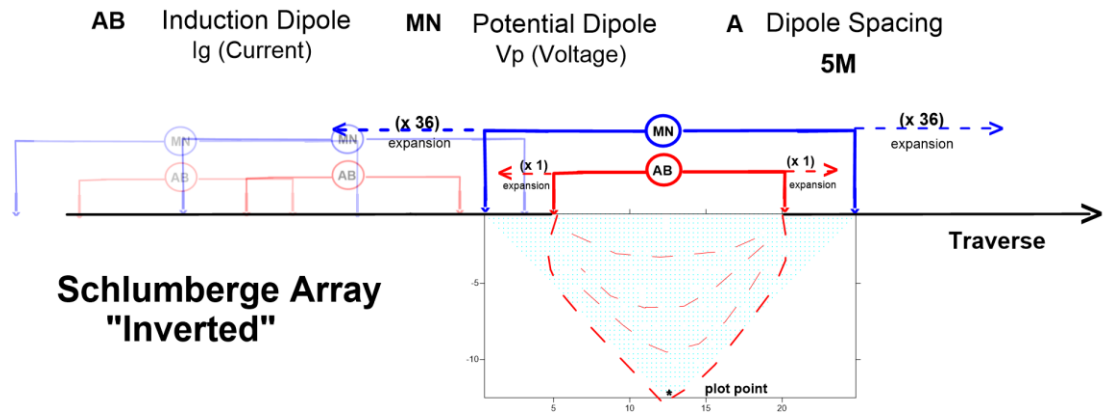
**Operating time** Depends on survey conditions and size of battery used. Internal circuitry in auto mode adjusts current to save energy

Operating temperature -5 to +50°C

**Weight** 10.9 kg (24 lb.)

**Dimensions** Width 184 mm (7.25"), length 406 mm (16") and height 273 mm (10.75")

## 6 Appendix C: Survey Theory



### Geometry

Symmetric, vertical sounding technique is reliable delineating axis of zones. Termed inverted because the original design of the Schlumberger has inducing current electrodes outside potential electrodes. Also very useful isolating narrow, weak zones.

“Si-1”  $AB = 5M$   $MN = 15M$  to  $360M$  (36 expansions both directions). **Narrow Zones Favored.**

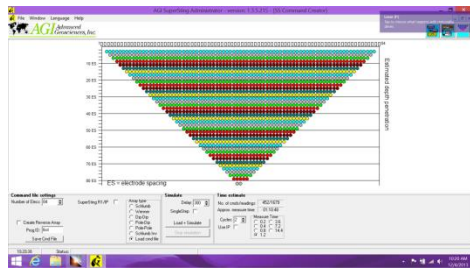
“Si-2”  $AB = 5M$   $MN = 15M$  to  $65M$  first four levels. Shallow (limited depth extent) Zones Favored.

$AB = 15M$   $MN = 15M$  to  $360M$

“Si-3”  $AB = 5M$  to  $95M$  and  $MN 15M$  to  $360M$ . Best penetration of all three.

### Set-up

Once a designated traverse is located, 84 electrodes are put into the ground pre extending 6 x cables of 14 connections amounting to a **415M Traverse**. The **Supersting** Transmitter/ Receiver (Tx/Rx) along with power-pack and switch-box are always centrally positioned.



A designated Schlumberger Array command file was loaded in the Supersting performing:

1679 sample points, with an estimated 80:48min lapse-time, Maximum n kept at 8 (for best Signal/Noise), and Maximum dipoles of 26.



## Appendix VIII: RAB Drill Logs

The geological logging for 2017 RAB drilling at the Pluto property's Charon and Hydra targets. The format of the table is as follows:

- Hole ID: identification of each hole; stamped by year, prospect, and hole number (i.e. 17CRN001).
- Sample #: sample number which correlates to lab assays displayed in Appendix III.
- From (m): beginning of sample interval, in meters.
- To (m): end of sample interval, in meters. Relative to respective 'From (m)' depth.
- Lith (major): the major lithology observed in the respective From (m) – To (m) interval [Lith (major) % column is respective percentage of Lith (major) observed]
- Lith (minor): the minor lithology observed in the respective From (m) – To (m) interval [Lith (minor) % column is respective percentage of Lith (minor) observed]
- Quartz %: the amount of quartz observed in interval, as percentage (%).
- Weathering: 1 or 2 value (1: mixed fresh rock and weathered interval, 2: fully weathered).
- Alteration: the observed alteration (i.e. chlorite, sericite, ...) in the respective From (m) – To (m) interval.
- Alt\_Intensity: alteration intensity, ranked on a 1-5 scale from 'weak' to 'intense' (trace to pervasive and destructive to texture).

Comments		Alt_Intensity	Alteration	Weathering	Quartz %	Lith (minor) %	Lith (major) %	Lith (minor)	Lith (major)	To (m)	From (m)	Sample #	HOLE ID
black blebby sulphide? In translucent qtz, Everything covered in orange dirt, soft like marble				2	15		85		marble	1.524	0	1630651	17CRN001
black blebby sulphide in translucent quart, rest is marble judging by softness but there could be quartzite hiding, unit very covered in orange weathered mtrl				2	10		90		marble	3.048	1.524	1630652	17CRN001
mostly quartzite due to hardness, lots of weathered mtrl coating rocks, possibly some marble, some sort of silica with interstitial weathering				2	10	20	70		quartzite	4.572	3.048	1630653	17CRN001
quartzite orange hue with marble easily scarpeable some banding, abundant weathered mtrl in section ,possible bxwrks				2	0	30	70	marble	quartzite	6.096	4.572	1630654	17CRN001
py/sulphide in form of empty bxworks in highly weathered patches, orange quartzite and some white-green-grey marble				1	0	30	70	marble	quartzite	7.62	6.096	1630655	17CRN001
tiny blebs bo in translucent qtz, marble weathered to white in some areas, orange hue to most oft unit, some bxworks? Weathered sulphides				1	25	15	60	quartzite	marble	9.144	7.62	1630656	17CRN001
marble unit is weathered heavily, qtz is translucent/white qtz, minor amount of musc heavy schist unit is orange				1	25	15	60	quartzite	marble	10.668	9.144	1630657	17CRN001
marble and quartzite with some coating of orange weathering				1	0	40	60	quartzite	marble	12.192	10.668	1630658	17CRN001
white-translucent qtz, some iron staining, stripey marble white/grey, some orange weathered mtrl				1	25	15	60	quartzite	marble	13.716	12.192	1630659	17CRN001



17CRN001	1630661	13.716	15.24	16.764	18.288	19.812	21.336	22.86	24.384	25.908	27.432	28.956	30.48	28.956	marble with some bio unit weathering easily qtzite picked out by no alt sometimes had orange hue, serpentinite? Found green white fibrous to micaceous mineral, some marble weathered to white,
17CRN001	1630662	15.24	16.764	18.288	19.812	21.336	22.86	24.384	25.908	27.432	28.956	30.48	28.956	mostly barren quartzite with trace serpentinite? Found	
17CRN001	1630663	16.764	18.288	19.812	21.336	22.86	24.384	25.908	27.432	28.956	30.48	28.956	28.956	quartzite with tiny fleck bio, trace weathering	
17CRN001	1630664	18.288	19.812	21.336	22.86	24.384	25.908	27.432	28.956	30.48	28.956	28.956	28.956	schist with abundant orangey purple biotite and some interstitial qtz, quartzite with orange hue	
17CRN001	1630665	19.812	21.336	22.86	24.384	25.908	27.432	28.956	30.48	28.956	28.956	28.956	28.956	trace weathing, lots of translucent-white qtz, schist has interstitial qtz/ca?	
17CRN001	1630666	21.336	22.86	24.384	25.908	27.432	28.956	30.48	28.956	28.956	28.956	28.956	28.956	trace weathering, marble is grey some with orange hue, qtz is transl with blackish biotite	
17CRN001	1630667	22.86	24.384	25.908	27.432	28.956	30.48	28.956	28.956	28.956	28.956	28.956	28.956	larger grained micaceous mabrle unit with some schist (large grained biotite, transp-translucent qtz no hue	
17CRN001	1630668	24.384	25.908	27.432	28.956	30.48	28.956	28.956	28.956	28.956	28.956	28.956	28.956	trace weathering, abundant schist with musc iridescent sheen, small amount of grey marble and lots of qtz transl with some bio	
17CRN001	1630669	25.908	27.432	28.956	30.48	28.956	28.956	28.956	28.956	28.956	28.956	28.956	28.956	trace weathering, qurtzite orange hue, marbe easily scratchable and slightly weathered	
17CRN001	1630670	27.432	28.956	30.48	28.956	28.956	28.956	28.956	28.956	28.956	28.956	28.956	28.956	large grains biotite in schist with spotty orange weathering, marble biotite rich, some transl qtz with minor bio	
17CRN001	1630671	28.956	30.48	28.956	28.956	28.956	28.956	28.956	28.956	28.956	28.956	28.956	28.956	mostly marble with some schist, qtz contain some biotite	

									orange to qtz, micaceous marble, spotty orange weathering in schist	
									f.g. marble grey, coarse grain micaceous marble, quartzite spotted by hardness, rusty weathering in discrete patches everywhere	
									steel silver sulphide found in tiny vlt in qtzite, quartzite white-orange	
									weathering of marble to very white, possible blebby black sulphide?	
									trace orange staining, weathering of some marble to white	
									looks to be circular patchy black sulphide on fracture surfaces with shimmery colours, pinkish marble with some transl qtz	
									disseminated py & cpy in f.g. marble , some transl qtz	
									disseminated py & cpy in f.g. marble containing biotite/ schist , some transl qtz	
							chlorite	1	disseminated py in blebs small in marble with slight green hue chl wall rock?, marble had varying amount of biotite, weathered orange/white fracture surface? On qtz, qtz transl	
									possible trace fleck bo, mostly marble, some orange qtz	
									some transl orange hue qtz, schist has spotty orange weathering, marble is grey with variable biotite	
17CRN001	1630672	32.004	30.48	marble	schist	70	1	10	20	70
17CRN001	1630673	33.528	32.004	marble	quartzite	60	1	10	40	60
17CRN001	1630674	35.052	33.528	quartzite	quartzite	100	1	0		100
17CRN001	1630675	36.576	35.052	quartzite	marble	80	1	0	20	80
17CRN001	1630676	38.1	36.576	marble	quartzite	60	1	10	30	60
17CRN001	1630677	39.624	38.1	marble	schist	80	0	15	5	80
17CRN001	1630678	41.148	39.624	marble	marble	95	0	5		95
17CRN001	1630679	42.672	41.148	marble	schist	70	1	10	20	70
17CRN001	1630681	44.196	42.672	marble	schist	60	1	15	25	60
17CRN001	1630682	45.72	44.196	marble	schist	80	0	10	10	80
17CRN001	1630683	47.244	45.72	marble	schist	85	1	5	10	85

17CRN001	1630684	47.244	48.768	50.292	51.816	53.34	54.864	56.388	57.912	59.436	59.436	60.96	62.484	64.008	62.484	spotty orange weathering in schist bits, white crytaline ca trace, marble varying in biotite
17CRN001	1630685	48.768	50.292	51.816	53.34	54.864	56.388	57.912	59.436	59.436	60.96	62.484	64.008	62.484	62.484	marble with some orange hue, varyible biotite, some qtz
17CRN001	1630686	50.292	51.816	53.34	54.864	56.388	57.912	59.436	59.436	60.96	62.484	64.008	62.484	62.484	62.484	20%schist, marble f.g. with varying biotite schist weathered orange in patches, qtz clean with some orange hue
17CRN001	1630687	51.816	53.34	54.864	56.388	57.912	59.436	59.436	60.96	62.484	64.008	62.484	62.484	62.484	62.484	white and transl qtzite and marble with spotty orange hue,
17CRN001	1630688	53.34	54.864	56.388	57.912	59.436	59.436	60.96	62.484	64.008	62.484	62.484	62.484	62.484	62.484	grey marble with small amount biotite spot orange weathering, clear-wht qtz, patch of vuggy py in qtz
17CRN001	1630689	54.864	56.388	57.912	59.436	59.436	60.96	62.484	64.008	62.484	62.484	62.484	62.484	62.484	62.484	marble grey/white with biotite and spotty orange weathering, v.f.g. to granular
17CRN001	1630690	56.388	57.912	59.436	59.436	60.96	62.484	64.008	62.484	62.484	62.484	62.484	62.484	62.484	62.484	marble grey with biotite varyable some schist, quartzite trace, sometimes granluar qtz with biotite clear
17CRN001	1630691	57.912	59.436	59.436	60.96	62.484	64.008	62.484	62.484	62.484	62.484	62.484	62.484	62.484	62.484	py found dissem f.g. in grey f.g. to granular marble, bo and black sulphide(circle patchy rimming bo) coating fracture surf, patchy orange weathering in marble
17CRN001	1630692	59.436	59.436	60.96	62.484	64.008	62.484	62.484	62.484	62.484	62.484	62.484	62.484	62.484	62.484	trace weathering, black sulphide blebs ( not micaceous ) in tope colour quartzite
17CRN001	1630693	60.96	62.484	64.008	62.484	62.484	62.484	62.484	62.484	62.484	62.484	62.484	62.484	62.484	62.484	trace miniscule cubic py on quartzite white , marble with varying biotite and spty orange weathering
17CRN001	1630694	62.484	64.008	64.008	62.484	62.484	62.484	62.484	62.484	62.484	62.484	62.484	62.484	62.484	62.484	trace py on qtz as coating could be mica, mostly grey marble with some bio, transl qtz clean

17CRN001	1630695	64.008	65.532	65.532	67.056	68.58	70.104	70.104	71.628	73.152	74.676	76.2	77.724	79.248	80.772	qtz transl with orange hue, grey dark marble with some bio
17CRN001	1630696	65.532	67.056	67.056	68.58	70.104	71.628	73.152	74.676	76.2	77.724	79.248	80.772	spotty orange staining, grey marble qtz sometimes orange hue, varyable but small amount biotite		
17CRN001	1630697	67.056	68.58	68.58	70.104	71.628	73.152	74.676	76.2	77.724	79.248	80.772	spotty orange/l.brown weathing in marble, qtz is granular to f.g. and little to no hue			
17CRN001	1630698	68.58	70.104	70.104	71.628	73.152	74.676	76.2	77.724	79.248	80.772	tons of qtz mtrl could be quartzite has trace biotite, interstitial weathering to l.brown, trace rusty bit, marble is more weathered to rusty orange				
17CRN001	1630699	70.104	71.628	71.628	73.152	74.676	76.2	77.724	79.248	80.772	schist weathered orange, marble spotty orange, quartz mtrl has some bio, trace sulphide? tiny flecks in quartz					
17CRN001	1630701	71.628	73.152	73.152	74.676	76.2	77.724	79.248	80.772	cpy blebby in qtz mtrl, two distinct phases quartz one is clean one is grey with some biotite which contains the cpy, trace orange weathed schist						
17CRN001	1630702	73.152	74.676	74.676	76.2	77.724	79.248	80.772	blebby cpy in marble unit, possible tiny size bo right colours but might be mica, mostly softer marble with schist showing intense orange weathering							
17CRN001	1630703	74.676	76.2	76.2	77.724	79.248	80.772	quartzite reappears white colour, granular qtz, grey marble some weathering to talc?, bx works								
17CRN001	1630704	76.2	77.724	77.724	79.248	80.772	quartzite dominant slightly white to orange, marble greyish with some biotite and weathered to white in areas, bx works									
17CRN001	1630705	77.724	79.248	79.248	80.772	rusty sulphide blebs in vlt of white weathered marble? Grey marble and wht/orange qtz										
17CRN001	1630706	79.248	80.772	80.772												

										blebby cpy in quartzite, and rusted sulphide blebs, marble has some biotite, quartzite clean white			
										marble with varying biotite content, quartzite clean white/ l.brown			
										mostly marble with some granular qtz, some biotite			
										cubic py found in grey quartzite, marble barren f.g. to granular with biotite, tgrace orange weathering			
										blebby and patchy py in grey marble, white qtzite with flecks of bio/black sulphide?			
										bo blebby in quartzite, with trace py, granular marble with some biotite			
										cubic py in quartzite, rest is marble with some biotite			
										py semi massive chunk & patchy near rusty spots, marble contains some biotite, interstitial weathering			
							chlorite	1		white, grey, orange quartzite with so patchy py, and blebs bo, marble is darker and with some l.brown weathered mtrl, trace chl alt			
							chlorite	1		trace weathering to white, orange/white/grey qtzite with patchy black biotite? Sulphide?, trace chl alt			
										bo as fracture coating/ blebs in qtz/qtzite, some orange hue qtz/ some clear translu, marble darker colour			
17CRN001	1630707	80.772	82.296	83.82	85.344	86.868	88.392	89.916	91.44	92.964	94.488	96.012	97.536
17CRN001	1630708	82.296	83.82	85.344	86.868	88.392	89.916	91.44	92.964	94.488	96.012	97.536	
17CRN001	1630709	83.82	85.344	86.868	88.392	89.916	91.44	92.964	94.488	96.012	97.536		
17CRN001	1630710	85.344	86.868	88.392	89.916	91.44	92.964	94.488	96.012	97.536			
17CRN001	1630711	86.868	88.392	89.916	91.44	92.964	94.488	96.012	97.536				
17CRN001	1630712	88.392	89.916	91.44	92.964	94.488	96.012	97.536					
17CRN001	1630713	89.916	91.44	92.964	94.488	96.012	97.536						
17CRN001	1630714	91.44	92.964	94.488	96.012	97.536							
17CRN001	1630715	92.964	94.488	96.012	97.536								
17CRN001	1630716	94.488	96.012	97.536									
17CRN001	1630717	96.012	97.536										

17CRN001	1630718	97.536	99.06	quartzite	marble	blebby bo in qtz/, some qtz with orange hue, quartzite darker with more biotite
17CRN002	1630789	0	1.524	schist	quartzite	white quartz with chl patches and discrete copper coloured flecks/ could be biotite? But think cu/po, bio schist has variable mica with evidence of weathering, minor quartzite, some barren qtz
17CRN002	1630790	1.524	3.048	schist	marble	white quartz with chl patches and discrete copper coloured flecks/ could be biotite? But think cu/po, bio schist has variable mica with some evidence of weathering patches sometimes completely black with bio?, minor quartzite with orange speckled appearance, some barren qtz, some schist silicified
17CRN002	1630791	3.048	4.572	schist	marble	patchy cpy/py dissem cpy in marble areas, schist is mostly soft little weathering except frac? Surface evidence of sulphides weathering, spotty chl,
17CRN002	1630792	4.572	6.096	schist	marble	found cpy/ bo/ as disseminated in schist as blebs, po or cu in qtz with chlo, rusty weathered patches on fracture surfaces, schist is mostly soft with patches maybe silicified, marble has some chl?
17CRN002	1630793	6.096	7.62	schist	marble	schist with interstitial weathering to l.brown/white contains some disseminated py, patch of cpy on marble which has bio and some chl, 10% white quartzite,
17CRN002	1630794	7.62	9.144	quartzite	marble	dissem tiny blebs of bo in white/orange hue quartzite, marble/schist unit contains variable biotite, dissem py in marble
17CRN002	1630795	9.144	10.668	quartzite		clean white quartzite with some amorphous black blebs/fracture coating could be sulphide, some trace orange stains on fracture surf
17CRN002	1630796	10.668	12.192	quartzite		clean white quartzite with some amorphous black blebs/fracture coating could be sulphide, some has orange hue
17CRN002	1630797	12.192	13.716	quartzite	marble	py in vlt/fracture coating, clean white quartzite with some amorphous black blebs/fracture coating could be sulphide, some has orange hue, marble has lots of biotite

17CRN002	1630798	13.716	marble	quartzite	80	0				semi massive py in marble, blebby-patchy py/cpy/asp? Associated with marble and some is in quartzite with orange hue, some orange surface staining
17CRN002	1630799	15.24	quartzite	marble	80	1				quartzite pink/white with large flakes biotite with very f.g. silvery asp/py? As connected wispy vlts, marble unit is weathering white
17CRN002	1630801	16.764	quartzite		100	0				quartzite pink/white with large flakes biotite with very f.g. silvery asp/py? As connected wispy vlts, interstitial weathering of some quartzite to white powdery stuff, some rust colours
17CRN002	1630802	18.288	quartzite		100	0				py/asp in v.f.g. blebs and some disseminations, quartzite pink/white with large flakes biotite with very f.g. silvery asp/py? As connected wispy vlts, interstitial weathering of some quartzite to white powdery stuff, some rust colours
17CRN002	1630803	19.812	quartzite	marble	50	0	10	chlorite	1	patch of asp/py non granular, quartzite from above pink/white with large biotite, marble with white/green chlor? patches and small biotite flakes,, some rusty fracture surfaces
17CRN002	1630804	21.336	quartzite	marble	80	1	10	chlorite	1	py blebby in w/g quartzite with large biotite, semi massive large tarnished cubic pyrite partially weathered,, marble with green/white and small biotite also present
17CRN002	1630805	22.86	quartzite		100					py in blebs and disseminations untarnished in quartzite mostly grey some pink hue with large biotite grains
17CRN002	1630806	24.384	quartzite		95		5			quartzite with biotite flecks and some disseminated blebs of py, cpy found as inside very weathered sulphide chip
17CRN002	1630807	25.908	quartzite		100					fracture coating of bo, disseminated blebs of py, in quartzite with flecks of biotite
17CRN002	1630808	27.432	quartzite	marble	95		5			quartzite with biotite flecks and disseminated py blebs, turning into clean orange/white quartzite (no biotite) with some py on ffature surf, some nodules of clear qtz
17CRN002	1630809	28.956	quartzite		100					clean quartzite with occasional biotite and sometimes orange hue, nodules of clear qtz



17CRN002	1630810	30.48	32.004	33.528	35.052	36.576	38.1	39.624	41.148	42.672	44.196	45.72	47.244	45.72	bo in blebs and as fracture fill/tiny vlts, py in blebs, wuartzite fairly clean with some orange hue and trace very orange/pink kspar colour spots in layers of qtzite, recrystal qtz
17CRN002	1630811	32.004	33.528	35.052	36.576	38.1	39.624	41.148	42.672	44.196	45.72	47.244	45.72	clean qtzite with yellow orange staining, bio reappears , bo found in a blebs, rusted speckled fracture coating	
17CRN002	1630812	33.528	35.052	36.576	38.1	39.624	41.148	42.672	44.196	45.72	47.244	45.72	abundant v.f.g. py/asp and trace bo in quartzite with biotite grains and some weathered mtrl in frature		
17CRN002	1630813	35.052	36.576	38.1	39.624	41.148	42.672	44.196	45.72	47.244	45.72	45.72	py/asp in blebs anhedral interconnected, blebs copper coloured po/cu, bornite patchy, quartzite contains biotite flecks, trace marble mtrl white		
17CRN002	1630814	36.576	38.1	39.624	41.148	42.672	44.196	45.72	47.244	45.72	45.72	45.72	py as this vlts/ fracture fill anhedral, quartzite contains large grain biotite		
17CRN002	1630815	38.1	39.624	41.148	42.672	44.196	45.72	47.244	45.72	45.72	45.72	45.72	py and bo found in blebs within quartzite, some trace marble weathering mybe interstitial maybe just dirt coating some rocks		
17CRN002	1630816	39.624	41.148	42.672	44.196	45.72	47.244	45.72	45.72	45.72	45.72	45.72	45.72	py and cpy found in blebs and thin vlts, mostly qtzite with some bio, some chips scracht due to minor marble cntnt?	
17CRN002	1630817	41.148	42.672	44.196	45.72	47.244	45.72	45.72	45.72	45.72	45.72	45.72	45.72	disseminated py in blebs and as thin vlts, possible bo, quartzite has bio flakes	
17CRN002	1630818	42.672	44.196	45.72	47.244	45.72	45.72	45.72	45.72	45.72	45.72	45.72	45.72	disseminated py blebs quartzite with biotite some with orange hue,	
17CRN002	1630819	44.196	45.72	47.244	45.72	45.72	45.72	45.72	45.72	45.72	45.72	45.72	45.72	disseminated py/asp in quartzite, some biotite flecks, schist is irredescent orangey with musc? Weathered mtrl white clay on some qtzite	
17CRN002	1630821	45.72	47.244	45.72	45.72	45.72	45.72	45.72	45.72	45.72	45.72	45.72	45.72	schist orangey purple w/ musc/bio, marble with biotite and visible grains, some white barren qtz	

						py blebs/vlts with qtz transparent, schist and some marble with varying biotite content
						cpy in flecks and blebs disseminated, schist has variable biotite sometimes is marble, clean quartzite reappears, some weathering of schist, 15%marble
						disseminated py in small blebs inside schist (maybe mica but looks distinct), qtz with biotite is transl granular sometimes orange tinge, marble conains some biotite as well,
			chlorite	2		loaded with anhedral interconnected blebs pyrite in white and heavily chloritized qtz along with a red copper coloured sulphide,po/ native copper? Some barren qtzite with limited biotite and more white looking marble
			chlorite	1		pyrite in interconnected blebs with chlorite rimming in qtzite and some other sulphide with red-copper colour po/native copper?, disseminated discrete py in marble with some traces chlorite,
			chlorite	1		pyrite interconnected blebs/vlt in white qtz containing chlo & reddish po/copper coloured sulphide, marble is white-darker grey with some disseminated py, marble is weathering grey clay colour
			chlorite	2		py/po/cpy found as interconnected blebs with chlorite in quartzite, marble is darker than one would expect & harder than expected possibly qtzey?
			chlorite	2		po/py found connected blebs and splotches in white qtz with abundant chlorite rimming,some translucent-white barren qtz, rest of unit is darker gray marble/schist with black biotite
			chlorite	1		py in white qtz with chlorite, some translucent qtz and white qtz with biotite, schist partially weathered with rusty colours
			chlorite	1		distinct marble with purple biotite and small amount of dissem py, chlorite and py/po blebs in white qtz, and barren white qtz,
			chlorite	1		py/po in white qtz in discrete disseminations some w/o much chloritewith one semi massive chip found containing chl, translucent qtz is barren, marble contains variable biotite
17CRN002	1630822	47.244	marble	50		
17CRN002	1630823	48.768	quartzite	60		
17CRN002	1630824	50.292	marble	50		
17CRN002	1630825	51.816	schist	60		
17CRN002	1630826	53.34	quartzite	35		
17CRN002	1630826	53.34	marble	70		
17CRN002	1630827	54.864	schist	70		
17CRN002	1630828	54.864	quartzite	70		
17CRN002	1630829	56.388	marble	60		
17CRN002	1630829	57.912	schist	40		
17CRN002	1630830	59.436	marble	50		
17CRN002	1630831	60.96	schist	40		
17CRN002	1630831	60.96	marble	40		
17CRN002	1630832	62.484	schist	50		
17CRN002	1630832	62.484	marble	20		
17CRN002	1630832	64.008	schist	30		
17CRN002	1630832	64.008	marble	0		

17CRN002	1630833	64.008	quartzite	marble	chlorite	1	pyrite in white/orange qtz with some chl, white quartzite with disseminated f.g. patches and nodules of recryst clear qtz, marble contains biotite
17CRN002	1630834	65.532	quartzite	marble		0	/py disseminated and bo on fracture surfaces as circular f.g. coating, white quartzite has recryst qtz
17CRN002	1630835	67.056	quartzite	marble	chlorite	1	po/py/bo? Disseminated on quartzite fracture surface, biotite marble, quartz with some disseminated py/po and chlorite
17CRN002	1630836	68.58	marble	quartzite	chlorite	1	po/bo as circular fracture coating and py as dissemin in w.qtz with small amount chl, marble is v.f.g. and differentiated from quartzite due to weathering...marble is coated in white powder
17CRN002	1630837	70.104	quartzite	marble	chlorite	1	po/bo? As disseminated blebs in quartzite with vlt of massive py found and trace sulphide weathering, with some white powder on marble
17CRN002	1630838	71.628	quartzite	schist		1	bo in thin fracture coatings and semi massive py found, white quartzite, biotite schist
17CRN002	1630839	73.152	schist	marble		1	massive py and dense disseminations in qtz, bo as blebby in qtz, cpy with rusty weathered sulphide vlt
17CRN002	1630841	74.676	marble	quartzite		0	big blebs of anhedral to cubic py interconnected and disseminated in marble some blebspurple blue bo, barren white qtz, and small amount of schist
17CRN002	1630842	76.2	marble	schist		0	tons of pyrite in large f.g. to cubic pyrite in grey marble, some either po or bo in small amount disseminated, schist is purple with biotite
17CRN002	1630843	77.724	quartzite	marble	chlorite	1	tons of pyrite in white quartzite with anhedral to cubic form disseminated in large to tiny blebs and some po/bo anhedral and tarnished cpy,
17CRN002	1630844	79.248	quartzite	marble		1	weathered grey marble and clean white-orange quartzite with some blebs of f.g. po?
17CRN002	1630844	80.772	quartzite	marble		1	

17CRN002	1630845	80.772	quartzite	marble	95	0		chunk of untarnished massive pyrite, quartzite has minor py on fracture surface and is white w slight orange hue in spots, minor py in marble
17CRN002	1630846	82.296	quartzite	marble	80	1		disseminated py in blebs throughout unit. Confusing section, quartzite differentiated with hardness and no clay coating but colour/texture are similar
17CRN002	1630847	83.82	quartzite	marble	80	1		black flecks throughout sections/ some rusty weathering in spots/vlts Confusing section, quartzite differentiated with hardness and no clay coating but colour/texture are similar
17CRN002	1630848	85.344	quartzite	marble	95	1		disseminated py small, anhedral, marble is black, dark grey, white and orange, qtz is translucent and clear, marble is slightly weathered powdery in spots
17CRN002	1630849	86.868	quartzite	marble	70	1		disseminated flecks py, cpy & py in thin vlts with some disseminations off of vlt, multi colour marble with small amounts of biotite and white/translucent qtzite, possible v.f.g. bo as vlt
17CRN002	1630850	88.392	quartzite	marble	85	1	chlorite	massive anhedral to cubic (striated faces) fresh py, py&po&bo?&asp?&cpy as connected blebs vlts and dense dissemination, some weathering of marble, sulphides are in multicolour fine to granular marble, qtz is white/transl and has spotty chl
17CRN002	1630851	89.916	quartzite	marble	90	1		massive anhedral to cubic (striated faces) fresh py, py&cpy as connected blebs vlts and dense dissemination, some weathering of marble, sulphides are in multicolour fine to granular marble, qtz is white/transl and has spotty chl
17CRN002	1630852	91.44	quartzite	marble	50	1		py is disseminated subhedral-cubic, blebby/amourphous speckled bo?, py/bo?po/cpy? Blebby dissem vlts, multi colour marble with some prpl biotite with sulphides, quartzite/qtz is grey/transl with sulphides, sulphides trace weathered
17CRN002	1630853	92.964	quartzite	schist	45	0	chlorite	py is disseminated subhedral-cubic, blebby/amourphous speckled bo?, py/bo?po Blebby dissem vlts, 25% marble, marble-schist with varying purple biotite with sulphides, quartzite/qtz is grey/transl with sulphides some chl trace
17CRN002	1630854	94.488	quartzite	schist	50	1	chlorite	py disseminated/vlts with spotty chl in whtie/transl qtz, also po/bo?, marble has varying amounts of biotite and is white/transl, weathering of marble to white &crumbly





											<i>RAB chip trays missing during 2017 post-season relog</i>
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17CRN003	1630725	7.62	9.144								
17CRN003	1630726	9.144	10.668								
17CRN003	1630727	10.668	12.192								
17CRN003	1630728	12.192	13.716								
17CRN003	1630729	13.716	15.24								
17CRN003	1630730	15.24	16.764								
17CRN003	1630731	16.764	18.288								
17CRN003	1630732	18.288	19.812								
17CRN003	1630733	19.812	21.336								
17CRN003	1630734	21.336	22.86								
17CRN003	1630735	22.86	24.384								













										pyrite in discrete grains found in f.g. grey rock schist?,
										py&po in small grains on schist
										sulphides scarce,
										minor schist also found &cntns sulphides,
										trace weathering, sulphides look to be part of separate grains from qtzite&marble
										lots of micaceous mtrl that looks almost sulphide like on schist, oxidation confined to schist, 15% marble
										tarnished/ irredescent micas in schist pieces, little to no sulphides
										tarnished/ irredescent micas in schist pieces, little to no sulphides, %15 quartzite
										minor oxidation on schist, sulphide poor, irredescent micas, 10%quartzite
										some slight orange weathering, clear qtz & orange qtz w/ ironox?, Or feldspar
										mostly sugary looking marble, micas irredescent
17CRN004	1630878	7.62	quartzite	schist	55	30	15	0		
17CRN004	1630879	9.144	quartzite	schist	50	25	25	0		
17CRN004	1630881	10.668	quartzite	marble	60	20	20	0		
17CRN004	1630882	12.192	quartzite	marble	55	20	15	0		
17CRN004	1630883	13.716	quartzite	marble	60	30	10	0		
17CRN004	1630884	15.24	quartzite	schist	45	30	10	1		
17CRN004	1630885	16.764	marble	schist	45	30	15	0		
17CRN004	1630886	18.288	marble	schist	50	30	5	0		
17CRN004	1630887	19.812	schist	marble	50	30	10	1		
17CRN004	1630888	21.336	marble	quartzite	40	30	15	1		
17CRN004	1630889	22.86	marble	schist	80	15	5	0		





17CRN004	1630902	41.148	schist	marble						f.g. py/po? In schist,
17CRN004	1630903	42.672	marble	schist						silver grey sulphides bo & asp? f.g. in quartz, rock loaded with black lath shaped mineral hbl?
17CRN004	1630904	44.196	quartzite	schist						no sulphides found, barren qtzite & sugary marble & rock loaded with hbl and some qtz counted in schist & ~10% amount of schist
17CRN004	1630905	45.72	quartzite	schist						mostly quartzite, some hbl rock and minor marble
17CRN004	1630906	47.244	quartzite	quartzite						sulphides f.g. discrete blebs on quartzite, very tiny but seems like pyrite
17CRN004	1630907	48.768	quartzite	quartzite						discrete blebs, f.g. sulphides bo& py? on quartzite
17CRN004	1630908	50.292	quartzite	schist						discrete blebs, f.g. sulphides bo& py? on quartzite, hbl rich volcanic? rock makes another appearance,
17CRN004	1630909	51.816	marble	quartzite						volcanics ~5%
17CRN004	1630910	53.34	marble	quartzite						trace bo on qtz grains, %5 volcanics
17CRN004	1630911	54.864	marble	quartzite						trace hbl volcanics
17CRN004	1630912	56.388	marble	quartzite						trace hbl volcanics

									trace hbl volcanics, pyrite in flecks & small mm wide vlt				
									large grained biotite "booklets" trace hbl volcanics, pyrite in flecks & small blebs associated with "marble"				
									sulphides in discrete blebs associated with quartz, biotite & muscovite present, hbl rich rock 10%				
									sulphides present on iron stained quartz pieces in wispy blebs, not very colourful bo...maybe purple asp?				
									sulhides blebbys to wispy blebs yellow pyrite-cpy colour, irredecnt looking mica but could be bo				
									clear qtz, qtz with green mineral epidote?, 10% marble				
									clear qtz barren but some biotie,				
									clear qtz barren but some biotie,				
									some slight sulphides v.f.g. py in orange stained qtz pieces				
									trace py				
17CRN004	1630913	57.912	59.436	60.96	62.484	64.008	65.532	67.056	68.58	70.104	71.628	73.152	74.676
17CRN004	1630914	59.436	60.96	62.484	64.008	65.532	67.056	68.58	70.104	71.628	73.152	74.676	
17CRN004	1630915	60.96	62.484	64.008	65.532	67.056	68.58	70.104	71.628	73.152	74.676		
17CRN004	1630916	62.484	64.008	65.532	67.056	68.58	70.104	71.628	73.152	74.676			
17CRN004	1630917	64.008	65.532	67.056	68.58	70.104	71.628	73.152	74.676				
17CRN004	1630918	65.532	67.056	68.58	70.104	71.628	73.152	74.676					
17CRN004	1630919	67.056	68.58	70.104	71.628	73.152	74.676						
17CRN004	1630921	68.58	70.104	71.628	73.152	74.676							
17CRN004	1630922	70.104	71.628	73.152	74.676								
17CRN004	1630923	71.628	73.152	74.676									
17CRN004	1630924	73.152	74.676										

												clear qtz,
												qtz clear some more translucent with green blebby tinge
												qtz clear some more translucent, biotite alt?
												cpy&py in wispy-blebby on quartz
												trace py in discrete f.g. on marble bits
												large py found on schist surface blebby not granular,
												wispy to blebby non granular sulphides
												found sulphide with striated face and irregular xtal shape pyrite colour, small cpy, sulphides associated w. schist
												py associated with schist in blebs, a couple py xtals
												small amount of blebby f.g. py
												trace py , white qtz,
17CRN004	1630925	74.676	schist	marble	0	10	30	60				
17CRN004	1630926	76.2	schist	marble	0	10	20	70				
17CRN004	1630927	77.724	schist	marble	0	5	25	70				
17CRN004	1630928	79.248	schist	marble	0	10	20	70				
17CRN004	1630929	80.772	schist	marble	0	10	40	50				
17CRN004	1630930	82.296	schist	marble	0	10	40	50				
17CRN004	1630931	83.82	schist	marble	0	10	40	50				
17CRN004	1630932	85.344	schist	marble	0	10	30	60				
17CRN004	1630933	86.868	schist	marble	1	10	30	60				
17CRN004	1630934	88.392	marble	quartzite	0	5	25	70				
17CRN004	1630935	89.916	marble	schist	0	15	30	50				

										really tarnished blebby py found on fracture surface
										traace non granular py
										trace schist, barren qtz
										clear and milky quartz
										fresh blebby cpy on marble
										cubic f.g. pyrite
										yellow cpy, white quartz
										bo found in tiny bleb on quartzite
										disseminated py and cpy, found chunk of ~50% py in schisty material 10% marble
										disseminated py in marble pieces, trace cpy
										chunk of massive cpy, some disseminatda f.g. py in qtz
17CRN004	1630936	91.44	quartzite	schist	90	5	5	0		
17CRN004	1630937	92.964	quartzite	schist	90	5	5	0		
17CRN004	1630938	94.488	quartzite	marble	75	20	5	0		
17CRN004	1630939	96.012	marble	quartzite	60	35	5	0		
17CRN004	1630941	97.536	marble	quartzite	70	25	5	0		
17CRN004	1630942	99.06	marble	quartzite	70	25	5	0		
17CRN004	1630943	100.584	quartzite	marble	70	25	5	0		
17CRN004	1630944	102.108	quartzite	schist	80	15	5	0		
17CRN004	1630945	103.632	quartzite	schist	60	25	5	0		
17CRN004	1630946	105.156	marble	schist	60	35	5	0		
17CRN004	1630947	106.68	marble	schist	70	25	5	0		

17CRN004	1630948	108.204	marble	schist	60	35	5	0	collections of fresh looking py in blebs with marble, mostly not granular
17CRN004	1630949	109.728	marble	schist	55	40	5	0	barren of sulphides but biotite schist reappears
17CRN004	1630950	111.252	marble	schist	55	30	15	0	py&cpy in discrete grains/blebs disseminated in marble
17CRN004	1630951	112.776	schist	schist	75		25	1	trace of iron staining
17CRN005	1630952	0							<i>missing chip trays during post-season relog</i>
17CRN005	1630953	1.524							<i>missing chip trays during post-season relog</i>
17CRN005	1630954	3.048							<i>missing chip trays during post-season relog</i>
17CRN005	1630955	4.572							<i>missing chip trays during post-season relog</i>
17CRN005	1630956	6.096							<i>missing chip trays during post-season relog</i>
17CRN005	1630957	7.62							<i>missing chip trays during post-season relog</i>
17CRN005	1630958	9.144							<i>missing chip trays during post-season relog</i>



17CRN005	1630971	27.432	28.956	30.48	30.48	32.004	33.528	35.052	36.576	38.1	39.624	41.148	42.672	44.196	42.672	missing chip trays during post-season relog
17CRN005	1630972	28.956	30.48	32.004	33.528	35.052	36.576	38.1	39.624	41.148	42.672	44.196	42.672	44.196	42.672	missing chip trays during post-season relog
17CRN005	1630973	30.48	32.004	33.528	35.052	36.576	38.1	39.624	41.148	42.672	44.196	42.672	44.196	42.672	44.196	abundant py found disseminated flecks & along white qtz marble vlt & massive to semi massive chunks, some weathered to rust sulphide chunks found, soft white talc/gypsum chunks found
17CRN005	1630974	32.004	33.528	35.052	36.576	38.1	39.624	41.148	42.672	44.196	42.672	44.196	42.672	44.196	42.672	rust coloured weathered sulphide, py found associated with quartz in patchy and as vlt, section is quartz rich even schist pieces have interstitial quartz,
17CRN005	1630975	33.528	35.052	36.576	38.1	39.624	41.148	42.672	44.196	42.672	44.196	42.672	44.196	42.672	44.196	blebby & disseminated found in qtzite and marble cpy and flecks of bo, biotite rich marble, post drilling calcite? Xtals. , weathering into white soft gypsum/talc?, some rusty patches, 10% quartzite
17CRN005	1630976	35.052	36.576	38.1	39.624	41.148	42.672	44.196	42.672	44.196	42.672	44.196	42.672	44.196	42.672	marble with varying degree of biotite, schist weathered orange, white & translucent qtz, no sulphides found, little weathering
17CRN005	1630977	36.576	38.1	39.624	41.148	42.672	44.196	42.672	44.196	42.672	44.196	42.672	44.196	42.672	44.196	disseminated flecks py rare,, void space with rust and vuggy xtals, mostly schist with interstitial marble?, little quartzite or qtz
17CRN005	1630978	38.1	39.624	41.148	42.672	44.196	42.672	44.196	42.672	44.196	42.672	44.196	42.672	44.196	42.672	quartzite larger grained, marble slight grey hue, no sulphides found
17CRN005	1630979	39.624	41.148	42.672	44.196	42.672	44.196	42.672	44.196	42.672	44.196	42.672	44.196	42.672	44.196	trace py? Could be mica, some orange weathering causing marble to have hue, same with quartzite, post drilling calcite xtals
17CRN005	1630981	41.148	42.672	44.196	42.672	44.196	42.672	44.196	42.672	44.196	42.672	44.196	42.672	44.196	42.672	trace bo flecks trace tiny cubic py grains, translucent and slightly grey qtz some containing biotite, marble is grey with some biotite, orange staining/weathering in schisty bits
17CRN005	1630982	42.672	44.196	42.672	44.196	42.672	44.196	42.672	44.196	42.672	44.196	42.672	44.196	42.672	44.196	rusty crumbly chunks of extremely weathered sulphide?, translucent qtz, quartzite some more granular is most prevalent, some bo colours but is musc/calcite, boxworks found

17CRN005	1630983	44.196	marble	quartzite	85	15	0	1		white soft mineral talc/gypsum, some orange hue in marble, varying amount of biotite, boxworks found
17CRN005	1630984	45.72	marble	quartzite	50	40	10	1		hard to tell if sulphides due to extreme weathering of marbleaceous mtrl into soft white gypsum/talc? Covering all rocks, Slight amount of grey quartzite mostly white, trace black schist,
17CRN005	1630985	47.244	marble	quartzite	60	30	10	1		gypsum/talc trace amounts, mostly marble with some quartzite, small amount of biotite in marble unit, trace orange staining
17CRN005	1630986	48.768	marble	schist	80	15	5	1		black v.f.g. sulphide? Covelite? conglomerations In orange & biotite marbly schist, translucent qtz, schist in unit has tiger colours, marble is either white to slightly translucent
17CRN005	1630987	50.292	marble	schist	50	45	5	1		marble has sugary look and comes in white, green, and no hues some clean other bits with biotite, schist has intact biotite but other mtrl is weathered to extremely orange, trace pink qtzite
17CRN005	1630988	51.816	marble	schist	70	25	5	1		black v.f.g. sulphide? Possibly covelite? marble has varying degree of biotite so much that its sometimes schist, some larger grained qtz, trace weathering to orange mtrl
17CRN005	1630989	53.34	marble	quartzite	70	20	10	0	chlorite	1 found lots of black flaky mineral doesn't appear to be biotite, covelite? Has micaceous cleavage found in white quartz in similar place to blebby pyrite but not next to each other, mostly marble w/ biotite but some green quartzite
17CRN005	1630990	54.864	marble	marble	80	0	20	0		qtz (White/transl) with massive grains of either biotite or covelite mineral is black micaceous with hexagonal grains, rest of unit is marble with varying amounts of purpleish bio
17CRN005	1630991	56.388	marble	marble	70	30	30	0		qtz (White/transl) with massive grains of either biotite or covelite mineral is black micaceous with hexagonal grains transl is blebs in white, rest of unit is marble with varying amounts of purpleish bio,
17CRN005	1630992	57.912	marble	schist	50	35	15	0		very clean qtz (White/transl) , schist with some orange and lots of biotite, rest of unit is marble with varying amounts of purpleish bio,
17CRN005	1630993	59.436	marble	quartzite	50	40	10	0		marble and quartzite, limited biotite in marble, slight orange and purple tinge in marble unit





17CRN005	1631006	77.724	79.248	80.772	82.296	83.82	85.344	86.868	88.392	89.916	91.44	92.964	94.488	92.964	1631016	quartzite	quartzite	quartzite white opaque with tiny biotite
17CRN005	1631007	79.248	80.772	82.296	83.82	85.344	86.868	88.392	89.916	91.44	92.964	94.488	92.964	1631015	quartzite	quartzite	quartzite white opaque with tiny biotite	
17CRN005	1631008	80.772	82.296	83.82	85.344	86.868	88.392	89.916	91.44	92.964	94.488	92.964	1631014	marble	schist	schist	trace of pieces weathered somepletely to brown soft mtrl,purple marble unit with smaller grained &varying biotite content into schist, trace weathering in schisty bits turning some mtrl orange and soft,	
17CRN005	1631009	82.296	83.82	85.344	86.868	88.392	89.916	91.44	92.964	94.488	92.964	1631013	marble	schist	schist	purple marble unit with smaller grained &varying biotite content into schist in some pieces with interstitial granular qtz/ca, trace weathering in schisty bits turning some mtrl orange and soft,		
17CRN005	1631010	83.82	85.344	86.868	88.392	89.916	91.44	92.964	94.488	92.964	1631012	marble	schist	schist	purple marble unit with smaller grained &varying biotite content turning into schist in some pieces with interstitial granular qtz/ca, trace weathering in schisty bits turning some mtrl orange and soft, also white clean opaque qtz			
17CRN005	1631011	85.344	86.868	88.392	89.916	91.44	92.964	94.488	92.964	1631011	marble	schist	schist	purple marble unit with smaller grained &varying biotite content turning into schist in some pieces, trace weathering in schisty bits turning some mtrl orange and soft, some granular qtz mostly transp-translucent				
17CRN005	1631012	86.868	88.392	89.916	91.44	92.964	94.488	92.964	1631010	marble	schist	schist	purple marble unit with smaller grained &varying biotite content turning into schist in some pieces, trace weathering in schisty bits turning some mtrl orange and soft, also white clean marble bit					
17CRN005	1631013	88.392	89.916	91.44	92.964	94.488	92.964	1631009	marble	schist	schist	some biotite in marble unit but other areas just have purple/green tint and are clean, quartz is granular with some biotite, talc? Found translucent bladed-fibrous and no colour						
17CRN005	1631014	89.916	91.44	92.964	94.488	92.964	1631008	marble	schist	schist	large grained biotite booklets(could be covelite, some is pretty opaque) in opaque sometimes orange hue qtz with spots of transparent qtz, marble reappears with green/grey hue							
17CRN005	1631015	91.44	92.964	94.488	92.964	1631007	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite white opaque with tiny biotite			
17CRN005	1631016	92.964	94.488	92.964	1631006	marble	marble	marble	marble	marble	marble	marble	marble	marble	disseminated large grain biotite/ maybe covelite in quartz, orange staining on qtz			
17CRN005	1631017	94.488	92.964	1631005	1	0	1	1	1	1	1	1	1	1	1	1	1	1
17CRN005	1631018	92.964	1631004	0	95	0	1	0	5	0	5	5	5	5	5	5	5	5
17CRN005	1631019	94.488	1631003	5	0	30	30	25	25	25	15	15	15	15	15	15	15	15
17CRN005	1631020	92.964	1631002	100	95	100	60	30	10	5	5	5	5	5	5	5	5	5
17CRN005	1631021	94.488	1631001	100	1	0	40	60	5	5	5	5	5	5	5	5	5	5
17CRN005	1631022	92.964	1631000	100	1	0	70	30	5	5	5	5	5	5	5	5	5	5

17CRN005	1631017	94.488	quartzite		100	0			amorphous silvery sulphide found in patch think its asp, quartzite white opaque with tiny biotites, possible more sulphide in form of subhedral weathered to rust boxworks
17CRN005	1631018	96.012	quartzite	marble	80	0	5	15	trace box works py, quartzite white opaque with tiny biotites, some pieces large grain marble with biotite , possible more sulphide in form of subhedral weathered to rust boxworks
17CRN005	1631019	97.536	marble	quartzite	85	0	0	15	trace bo and trace cpy in discrete flecks inside quartzite, mostly marble with slight purple hue abundant bio and varying grains size
17CRN005	1631021	99.06	marble	schist	70	1	5	25	mostly marble with slight purple hue abundant bio and varying grains size sometime enough bio to be alcerous-schist trace tranlucent qtz
17CRN005	1631022	100.584	marble	schist	80	0	10	10	cpy&bo found as fracture coating on quartz(ite) and cpy as a bleb, marble very dark to to lots of biotite, rare bits are opaque qtz clean with either white or orange hue
17CRN005	1631023	102.108	marble	schist	80	0	10	10	possible tiny flecks of sulphide bo? Iredescent black amorphous in cleanish white translucent-white qtz and possible covelite but looks o be biotite, marble with purple hue and varying biotite content
17CRN005	1631024	103.632	quartzite	marble	50	0	0	50	quartzite fine grained clean white, and larger grained marble with biotite prevalent
17CRN005	1631025	105.156	quartzite	marble	80	0	0	20	clean white f.g. quartzite with occasional fleck of biotite, and nodules of transp-transl qtz ,some biottie marble
17CRN005	1631026	106.68	quartzite	marble	95	0	0	5	clean white f.g. quartzite with occasional fleck of biotite, and nodules of transp-transl qtz ,some biotite marble
17CRN005	1631027	108.204	quartzite		100	0	0		single rusty sulphide blebs tarnished with orange staining around it mybe bo?, clean qtzite with small flecks f.g. biotite,possible blebs of black sulphide? Non micaeous blebby mtrl
17CRN005	1631028	109.728	quartzite		100	0	0		possible blebs of black sulphide? Non micaeous blebby mtrl, clean qtzite with biotite flecks

17CRN005	1631029	111.252	quartzite	bo&py& po found as blebs fracture coating and two pieces massive sulphides, quartzite is clean sometimes with orange hue, evidence of more sulphide weathered
17CRN005	1631030	112.776	marble	grey f.g. marble unit with disseminated to patchy non granular pyrite, small amount of bo, minor qtz&qtzite
17CRN005	1631031	114.3	quartzite	blebs of bo in white quartzite, grey marble unit f.g.
17CRN005	1631032	115.824	marble	disseminated blebby to cubic py in marble with larger grains and biotite, unit also has f.g. marble with purple orange and slight green hue
17CRN006	1631033	0	quartzite	quite weathered/iron stained, covered in dirt, white qtz,
17CRN006	1631034	1.524	marble	weathered but less iron stained, some pieces crumble to soil/smaller rock
17CRN006	1631035	3.048	quartzite	v.f.g. dissem pyrite in quartzite, some crumbly weathered rock, mostly all iron stained
17CRN006	1631036	4.572	quartzite	quite prevalent disseminated not cubic py/cpy with some small semi massive areas
17CRN006	1631037	6.096	marble	v.f.g. dissem cpy and anhedral py with maybe a trace of tiny native copper?, biotite reappears in marble
17CRN006	1631038	7.62	quartzite	py/cpy/asp sulphides in discrete disseminated blebs sometimes clustered, sulphides seem to be clustered away from the biotite, slight iron stains
17CRN006	1631039	9.144	marble	no sulphides found, slight iron staining qtz is white

17CRN006	1631041	10.668	12.192	quartzite	marble	70	25	5	1	weathered rock to crumbly cream white soil, no sulphides found, quartzite is varying degrees of orange
17CRN006	1631042	12.192	13.716	quartzite	marble	75	10	15	1	orange qtz seems to be in layer(s) sulphide barren , causing iron staining on other rocks
17CRN006	1631043	13.716	15.24	quartzite	marble	80	10	10	1	orange qtz seems to be in bands,causing iron staining on other rocks sulphide possible trace may have been v.f.g. biotite ,
17CRN006	1631044	15.24	16.764	quartzite	marble	80	10	10	1	orange qtz dissapearing replaced by white,
17CRN006	1631045	16.764	18.288	quartzite	marble	75	10	15	0	sulphides appear in discrete blebs with quartzite & found semi massive, quartz translucent/ some with orange hue,
17CRN006	1631046	18.288	19.812	quartzite	marble	80	10	10	1	py/cpy appears in thin sheets or as clustered-discrete blebs within black coloured quartzite?, iron staining prevalent on some pieces
17CRN006	1631047	19.812	21.336	quartzite	marble	85	10	5	1	py/cpy appears in thin sheets or as clustered-discrete blebs within black coloured quartzite?, iron staining prevalent on some pieces, non orange hue qtz =barren, vuggy prismatic xtals found in some rust areas
17CRN006	1631048	21.336	22.86	quartzite	marble	80	10	10	1	py/cpy appears in thin sheets or as clustered-discrete blebs within black coloured quartzite? Most py fresh trace bo found, iron staining prevalent on some pieces, non orange hue qtz =barren, vuggy prismatic xtals found in some rust areas
17CRN006	1631049	22.86	24.384	quartzite	marble	65	20	15	1	fibrous carbonate mineral maybe aragonite ? steel grey asp in interconnected cluster with qtz & trace py, black colour not present, iron staining all but gone
17CRN006	1631050	24.384	25.908	marble	quartzite	70	20	10	1	trace f.g. py, trace orange staining ,
17CRN006	1631051	25.908	27.432	marble	quartzite	85	10	5	0	trace discrete flecks of silvery-purple sulphide asp/po, some extremely well form calcite xtals

17CRN006	1631052	27.432	marble	quartzite	85	10	5	0			blebby to flecks of po, well formed calcite xtals, prismatic-fibrous calcite/qtz with chlorite alt wall rock flecks
17CRN006	1631053	28.956	marble	quartzite	70	10	5	0			po/asp in discrete blebs, some well formed clear calcite crystals, and fibrous calcite with chlorite? Alt wall rock flecks within
17CRN006	1631054	30.48	quartzite	marble	60	20	20	0	chlorite	1	quartzite with some green chl alt spots from wall rock?
17CRN006	1631055	32.004	marble	quartzite	70	15	15	1			biotite rich marble unit lots of sulphides asp & cpy in patches of interconnected blebs in blacker rock with some foliation, qtz has citrine/iron staining looking patches
17CRN006	1631056	33.528	marble	quartzite	60	35	5	0			quartzite increasing in prevalence, biotite rich marble has purple hue, unweathered, discrete flecks of sulphides
17CRN006	1631057	35.052	quartzite	marble	60	40	0	0			trace bo, lsome orange staining in quartzite , biotite decreased in prevalence, some prismatic calcite xtals growing on rocks after drilling
17CRN006	1631058	36.576	quartzite	marble	70	25	5	1	chlorite	1	bo found as blebs and as fracture surface, py found as discrete flecks, some quartzite has slight green tinge
17CRN006	1631059	38.1	quartzite	marble	60	30	10	1			trace of bo/cpy, iron staing on biotite marble
17CRN006	1631061	39.624	quartzite	marble	50	40	10	0			disseminated bo and cpy in discrete flecks
17CRN006	1631062	41.148	quartzite	marble	60	25	15	1			orange qtz, clear qtz, little biotite
17CRN006	1631063	42.672	marble	quartzite	50	30	20	1			py & cpy in discrete blebs and as thin circle on fracture surface? Orange stained qtz

17CRN006	1631064	44.196	quartzite	marble	blebby to flecks of py, trace bo , possible miniscule asp, some weathered material/ orange staining
17CRN006	1631065	45.72	quartzite	marble	patchy py, trace bo, trace iron staining,
17CRN006	1631066	47.244	quartzite	marble	lots of more clear-tranlucsent qtz,
17CRN006	1631067	48.768	marble	quartzite	some orange discolouration in marble/quartzite
17CRN006	1631068	50.292	marble	quartzite	tiger stripey marble with biotite breaks apart very easily, some slightly green quartzite trace chl?
17CRN006	1631069	51.816	marble	quartzite	quartz very orange "tiger striped" contains black interstitial-interconnected black mineral which could be bio but found a few bits it looks like microscystalline bornite. Could be looooooaded with sulphide or be another black minerl
17CRN006	1631070	53.34	quartzite		trace py?, lots of patchy biotite in orangy qtz,
17CRN006	1631071	54.864	marble		sulphide (maybe patchy tiny grained biotite) found on one grain tiny xtals, orange stained qtz,
17CRN006	1631072	56.388	marble		orange colour prevalent, possible trace sulphides more likely biotite
17CRN006	1631073	57.912	marble	quartzite	quartzite reappears with some purple hue some green hue, orange tinge prevalent in qtz,
17CRN006	1631074	59.436	marble		marble comes in purple/green hue and wedding white, possible trace sulphide

									disseminated larger blebs of sulphide py, cpy, asp?, bo, orange staining not prevalent										
									small blebs disseminated py & tr bo?, marble contains varying amounts of biotite,										
									py blebs, trace bo, orange stained qtz reappears										
									blebby to patchy py, flecks bo, trace orange stain, marble has some purple hue										
									trace py?, tiny biotite grains, white qtz										
									slight orange & biotite in qtz, white marble										
									tiger stripey marble?/qtz with biotite breaks apart very easily, lots of iron staining in that rock, some translucent-white qtz										
									tiger stripey marble?/qtz with biotite breaks apart very easily, lots of iron staining in that rock, some translucent-white qtz										
									small amount of bo? Is found in dark circular agglomerates of fine grained and bo coloured could be fine grained bio, some weathering of calcite to very soft remnant										
									slight iron staining, slight weathering of calcite to cream coloured soft mtrl										
									white soft mineral talc/gypsum, iron staining prevalent										
177CRN006	1631075	60.96	62.484	62.484	64.008	65.532	67.056	67.056	68.58	70.104	70.104	71.628	73.152	74.676	74.676	76.2	77.724	76.2	
177CRN006	1631076																		
177CRN006	1631077																		
177CRN006	1631078																		
177CRN006	1631079																		
177CRN006	1631081																		
177CRN006	1631082																		
177CRN006	1631083																		
177CRN006	1631084																		
177CRN006	1631085																		
177CRN006	1631086																		



17CRN006	1631087	77.724	quartzite	marble	60	30	10	1	trace weathering, tlac/gypsum no sulphides found
17CRN006	1631088	79.248	quartzite	marble	70	15	15	1	orange tinge on/in qtz, some biotite,
17CRN006	1631089	80.772	marble	quartzite	50	40	10	1	orange tinge in qtz biotite unit, iron staining,
17CRN006	1631090	82.296	quartzite	marble	60	20	20	1	no sulphides found, lots of iron staining, translucent qtz
17CRN006	1631091	83.82	quartzite	marble	50	30	20	1	orange hue prevalent as staining and in qtz/marble, translucent qtz found, disseminated py bleb
17CRN006	1631092	85.344	quartzite	marble	70	20	10	1	orange hue prevalent as staining and in qtz/marble, translucent qtz found, disseminated py bleb
17CRN006	1631093	86.868	quartzite	marble	60	30	10	1	trace weathering, some qtz small prismatic-vuggy looking but without void with interstitial material in between xtals
17CRN006	1631094	88.392	marble	quartzite	60	10	30	0	trace weathering, translucent qtz, trace iron staining
17CRN006	1631095	89.916	marble	quartzite	60	35	5	0	trace iron staining, small amount of gypsum/talc
17CRN006	1631096	91.44	quartzite	marble	50	30	20	1	white-translucent qtz, some iron staining, small amount gypsum/talc found
17CRN006	1631097	92.964	marble	quartzite	50	30	20	0	trace iron stains, mostly calcite/quartz, some silvery grey mtrl which is soft, majority light shade minerals

17CRN006	1631098	94.488	96.012	97.536	99.06	100.584	99.06	1631099	1631101	1631102	1631474	1631475	1631476	1631477	1631478	1631479	1631481	
17CRN006	17CRN006	17CRN006	17CRN006	17CRN006	17CRN006	17CRN007	17CRN007	17CRN007	17CRN007	17CRN007	17CRN007	17CRN007	17CRN007	17CRN007	17CRN007	17CRN007	17CRN007	
marble	quartzite	quartzite	quartzite	quartzite	quartzite	schist	schist	schist	schist	schist	quartzite	quartzite	quartzite	quartzite	quartzite	schist	schist	
quartzite	marble	marble	marble	marble	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	
0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
30	10	5	5	5	10	10	5	15	10	15	15	15	15	15	15	15	15	
20	30	35	35	35	0	0	10			5	5	5	5	5	5	5	5	
50	60	60	60	60	90	90	85	85	90	80	80	80	80	80	80	80	80	
trace iron stains, mostly calcite/quartz, some silvery grey mtrl which is soft, majoritty light shade minerals	trace iron stains, translucent-transparent quartz, quartzite with grey/purple hue returns,	trace iron staining, larger qtz crystals with interstitial mtrl, no sulphides	few grains with rusty/iron stains, larger qtz crystals with interstitial mtrl, no sulphides	schist is rust coloured with large grained, translucent qtz, lots of biotite/musc in schist, possible CPY in trace amounts but looks like its biottie reflectance	schist is rust coloured with large grained, translucent qtz, lots of biotite/musc in schist, possible CPY in trace amounts but looks like its biottie reflectance	schist losing rust colour a few pieces starting to contain more qtz and less micas, no sulphides found	some schist with rust colour, translucent qtz prevalent mostly clear tiny bit orange,	some schist with rust colour, translucent qtz prevalent mostly clear tiny bit orange, weathering of interstitial mtrl between qtz grains to light cream colour	some schist with rust colour and altered bio?/clear musc taking on colour of underlying mtrl, translucent qtz prevalent mostly clear tiny bit orange,	some schist with rust colour and altered bio?/clear musc taking on colour of underlying mtrl, translucent-white qtz prevalent mostly clear tiny bit orange,								

						granular qtz appearing in schist and gaining in prevalence, some schist with rust colour and altered bio?/clear musc taking on colour of underlying mtrl, translucent-white qtz prevalent mostly clear tiny bit orange,
17CRN007	1631482	10.668	12.192	schist	quartzite	granular qtz appearing in schist and gaining in prevalence, some schist with rust colour and altered bio?/clear musc taking on colour of underlying mtrl, translucent-white qtz prevalent mostly clear tiny bit orange,
17CRN007	1631483	12.192	13.716	schist	schist	granular qtz appearing in schist and gaining in prevalence, some schist with rust colour and altered bio?/clear musc taking on colour of underlying mtrl, translucent-white qtz prevalent mostly clear tiny bit orange,
17CRN007	1631484	13.716	15.24	schist	schist	slight iron staining granular qtz with interstitial cream colour, some rusty schist colour, lots of yellow in bio on certain angles that disappears when angled different, can be confused for cpy
17CRN007	1631485	15.24	16.764	schist	quartzite	slight rust staining in some schist, quartzite appears, no sulphides, trace of gypsum/talc
17CRN007	1631486	16.764	18.288	schist	quartzite	slight rust staining in some schist, quartzite appears & granular qtz, no sulphides, trace of gypsum/talc
17CRN007	1631487	18.288	19.812	schist	quartzite	schist transition into biotite containing quartzite appears also some translucent qtz, no sulphides, trace of gypsum/talc
17CRN007	1631488	19.812	21.336	schist	quartzite	trace weathering, schist contains lots of biotite, some translucent qtz,
17CRN007	1631489	21.336	22.86	schist	quartzite	trace weathering of schist, translucent qtz some stained orange, quartzite contains biotite
17CRN007	1631490	22.86	24.384	schist	quartzite	trace weathering of schist some orange stained qtz, altered bio/ some musc, yellow cpy colour appears but is biotite at certain angle
17CRN007	1631491	24.384	25.908	schist	quartzite	trace weathering of schist/biotite to orangey- yellow biotite, some marble bits?, translucent but sometimes stained orange qtz, some post drill xtals most likely calcite

17CRN007	1631492	25.908	schist	quartzite	1	10	40	50	trace weathering of schist/biotite to orangey- yellow biotite, some marble bits?, translucent but sometimes stained orange qtz granular qtzite, lost of prismatic post drilling xtals
17CRN007	1631493	27.432	quartzite	schist	1	10	40	50	found fossil in schist! trace weathering of schist/biotite to orangey- yellow biotite, some marble bits?, translucent but sometimes stained orange qtz granular qtzite, lost of prismatic post drilling xtals
17CRN007	1631494	28.956	schist	quartzite	0	5	35	60	trace weathering, granular qtz, tons of prismatic-radiating xtals post drilling calcite? Limited qtz
17CRN007	1631495	30.48	schist	marble	0	20	20	60	granular qtz appearing in schist and gaining in prevalence, some schist with rust colour and altered bio?/clear musc taking on colour of underlying mtrl, translucent-white qtz prevalent mostly orange, silvery fine grain schist?
17CRN007	1631496	32.004	schist	marble	0	30	20	50	trace weathering, orange/clear qtz, schist has some altered? biotite
17CRN007	1631497	33.528	schist	marble	1	5	30	65	py tace?, trace rusty weathering, micaceous but marble looking, seems to be in transition, need acid test, translucent qtz
17CRN007	1631498	35.052	marble	schist	1	10	40	50	trace rusty weathering, micaceous but marble looking, seems to be in transition, need acid test, translucent qtz
17CRN007	1631499	36.576	marble	schist	1	15	25	60	orange stained qtz, marble/schist grey & soft transitional? No sulphides
17CRN007	1631501	38.1	marble	schist	1	20	30	50	some very weathered bits to iron ox & clay matr, talc/gypsum xtals found on very rusty bits, no sulphides found
17CRN007	1631502	39.624	marble	schist	1	10	40	50	translucent qtz, grey marble w/ some mica, trace weathering, little rust colour, no sulphides
17CRN007	1631503	41.148	marble	schist	1	15	35	50	no sulphides, translucent qtz, trace rust colour, abundant post drilling xtals

						unit made up of transp-transl clear qtz with micaceous marble and some schist very interesting section with TONS of calcite xtals formed post drilling of the bladed prismatic and radiating acicular varieties with transp transluc and no to green hue						
						unit made up of transp-transl clear qtz with micaceous marble- schist, some qtz appearing in foliation with possible shear indications, calcite xtals post drilling of the bladed prismatic and radiating acicular varieties with transp transluc and no to green hue, weathered trace iron stains						
						quartzite appears, marble dominant, trace weathering to orange soil, quartzite can be orange and laminated,						
						orange hue, , coherant rock, trace of schist in unit, little transl qtz, marble varyably contains some schist						
						mostly quartzite with some slight brown hue, and ocasional interstitial material, little bit of micaceous marble unit, some post drilling xtals						
						pure/clean quartzite translucent, with some slightly grey mtrl marble? Interstitial mtrl could be causing hue in qtzite						
						quartzite with slight hue translucent, some schist matr very weathered to orange colour						
						quartzite with slight orange hue, rusty-orange schist colour, translucent qtz						
						SULPHIDES cpy, py, cv, & bo? In discrete blebs in quartz and as coatings on fracture surfaces and found a small part of semi massive cpy, most common sulphide is black & circular with irredescent blue, mostly quart with some micaceous mtrl						
						loaded with cpy& likely some py in blebs, semi massive collections and as thin vlts, particular section extremely hard to identify rock type due to extreme weathering of sulphides...rock is coated in rust coloured matr and wethered to soft&scrathable with pick						
17CRN007	1631504	42.672	44.196	47.244	48.768	50.292	51.816	53.34	54.864	56.388	57.912	56.388
17CRN007	1631505	44.196	45.72	47.244	48.768	50.292	51.816	53.34	54.864	56.388	57.912	56.388
17CRN007	1631506	45.72	47.244	48.768	50.292	51.816	53.34	54.864	56.388	57.912	56.388	56.388
17CRN007	1631507	47.244	48.768	50.292	51.816	53.34	54.864	56.388	57.912	56.388	56.388	56.388
17CRN007	1631508	48.768	50.292	51.816	53.34	54.864	56.388	57.912	56.388	56.388	56.388	56.388
17CRN007	1631509	50.292	51.816	53.34	54.864	56.388	57.912	56.388	56.388	56.388	56.388	56.388
17CRN007	1631510	51.816	53.34	54.864	56.388	57.912	56.388	56.388	56.388	56.388	56.388	56.388
17CRN007	1631511	53.34	54.864	56.388	57.912	56.388	56.388	56.388	56.388	56.388	56.388	56.388
17CRN007	1631512	54.864	56.388	57.912	56.388	56.388	56.388	56.388	56.388	56.388	56.388	56.388
17CRN007	1631513	56.388	57.912	56.388	56.388	56.388	56.388	56.388	56.388	56.388	56.388	56.388

17CRN007	1631514	57.912	59.436	schist	marble	60	25	15	1	cpy, py and trace bo, mostly fresh rock with no weathering but some rust colour, sulphides found in discrete or as patches or very thin vltz/ fracture coating associated /with rust colour, mostly schist/marble with some translucent-almost clear qtz
17CRN007	1631515	59.436	60.96	quartzite	marble	50	35	15	1	cpy and trace py found in patchy clusters with trace bornite found one piece semi massive epy, mica rich marble/schist, translucent qtz
17CRN007	1631516	60.96	62.484	quartzite	schist	60	30	10	1	tons of pyrite in massive-semi massive patches or as thin vltz along foliation of micas, rusty colour is somewhat associated, some weathered bits to gypsum/talc white soft matrl, translucent qtz
17CRN007	1631517	62.484	64.008	quartzite	schist	95	5	0	0	trace py& bo or covelite in round black flecks with an iridescent blue/purple, mostly unweathered clean quartzite
17CRN007	1631518	64.008	65.532	quartzite	marble	70	20	10	1	lots of patchy cpy & py all the way to semi massive & clustered near itself found near clayey matrl not sure if it after drilling dirt mostly marble crumbles fairly easily little mica in section
17CRN007	1631519	65.532	67.056	quartzite		90		10	0	small amount of disseminated to patchy py/cpy, unit is mostly quartzite with some granular pieces with interstitial matrl
17CRN007	1631521	67.056	68.58	quartzite		95		5	0	mostly unweathered quartzite fine to coarse grained with slightly clayey interstitial matrl, cpy is interconnected blebs and highly tarnished native copper?
17CRN007	1631522	68.58	70.104	quartzite		90		10	1	py & cpy in discrete blebs and as thin vltz in qtz some semi massive pices, some rust coloured pieces near sulphides, translucent qtz
17CRN007	1631523	70.104	71.628	quartzite	schist	80	15	5	0	cpy, native copper? & py in discrete blebs to patches, quartzite some with coarser grained and minor biotite
17CRN007	1631524	71.628	73.152	quartzite	schist	95		5	0	cpy in disseminated blebs and lots as fracture coating, possible trace native copper?, quartzite is mostly clean and grey but with consistent but scattered black flecks sulphide/biotite? But quartzite got hot enough to melt in areas causing blebs of transparent qtz

17CRN007	1631525	73.152	schist	quartzite	50	35	0	1	cpy prevalent in patches of flecks and as disseminated blebs and on some fracture surfaces seems to be associated with quartzite bo only seen as disseminated flecks, marble-schist weathered to clayey mtrl, possible marble bit as well upto 15%
17CRN007	1631526	74.676	quartzite	marble	50	45	5	1	tons of bornite/cpy found as discrete disseminated some coating fractures dissem is associated with qtz, section hit fracture causing incredibly rusted coatings indicating heavy iron/sulphide weathering, quartzite weathering is coating,
17CRN007	1631527	76.2	quartzite	schist	40	40	20	1	bornite and some cpy in discrete flecks/blebs and associated with quartzite and native quartz, some pieces have rust coloured exterior, native qtz
17CRN007	1631528	77.724	quartzite	marble	55	35	10	0	loaded with sulphides as discrete blebs/flecks looks like highly tarnished bo/cpy? Or possibly native copper? Thin vlt of py found, sulphides found in quartzite, little weathering or rust found
17CRN007	1631529	79.248	marble	quartzite	70	20	5	1	lots of cpy/py/bo found associated with rust colour, found in flecks patches and blebs large bo grain in patch of cpy & patches semi-massive, unweathered looking grey marble unit has much fewer sulphides blebs, some transl qtz contains flecks py, mostly amorphous trace cubic py
17CRN007	1631530	80.772	marble	quartzite	70	15	15	0	py and cpy found as disseminated throughout samples and semi massive patches with some found on fracture surface very thin not fully sulphides vlts, trace rusty weathering, qtz is white and fairly barren
17CRN007	1631531	82.296	quartzite	schist	85	10	5	0	patchy py and cpy found near rusty coloured layers and some flecks disseminated in marble, also found something disseminate d as blebs in quartzite either biotite or tarnished cpy? Limited weathering
17CRN007	1631532	83.82	marble	quartzite	80	10	10	0	grey marble unit with some biotite has disseminates blebs py and cpy some patchyness is highly tarnished possibly native copper?? Right colour..., white/clear qtzite&qtz is pretty barren,
17CRN007	1631533	85.344	quartzite	marble	60	30	10	1	cpy and py found disseminated and patchy in whole section but is more associated with darker grey qtzite and marble, trace weathering of sulphides , some native copper possible
17CRN007	1631534	86.868	quartzite	marble	40	30	30	1	py & cpy is found as fracture coating/thin vlt/patches and disseminated in qtzite unit, not as prevalent in the marble with some biotite, mostly untarnished sulphides,

17CRN007	1631535	88.392	marble	quartzite	py found in a small patch and disseminated is found with quartzite, white looking biotite rich marble is barren but biotite has purple hue, trace weathered rusty coatings
17CRN007	1631536	89.916	quartzite	schist	* found new mineral in schist has hexagonal/cilindrical prismatic form A=B but not= C is long axis saved in seperate sample vial and it flakes easily opaque and dark rubyish colour, mostly quartzite translucent white to light grey quartzite with varying degree biotite from none to moderate, also schist is very quartz rich, between
17CRN007	1631537	91.44	quartzite	schist	quartzite, with varying degrees of purple hue biotite, schist, 10% marble with grey/green tinge contains pyrite in f.g. cluster
17CRN007	1631538	92.964	schist	quartzite	schist biotite varying from slight purple to extreme, white-grey quartzite with flecks pf silvery possible sulphide?
17CRN007	1631539	94.488	schist	marble	some translucent qtz with no hue, purple hue schist that grades from biotite rich to marble, tiny silvery flecks in whitish qtz
17CRN007	1631541	96.012	schist	marble	patch of cpy on qtz, some translucent qtz with no hue, purple hue schist that grades from biotite rich to marble, tiny silvery flecks in whitish qtz
17CRN007	1631542	97.536	schist	marble	disseminated and granular py in biotite rich marble unit, purple hue schist with varying degrees marble, translucent-white quartz, minor chlorite in wall rock, trace bo?
17CRN007	1631543	99.06	marble	schist	py and cpy found disemminated non granular and in discrete grains py & cpy sometimes with good xtal form, sulphides are in marble unit, schist minimal, quartz barren, trace bo?
17CRN008	1631544	0	schist		disseminated cubic py in quartz, unit covered in rusty dirt, schist is weathered orange
17CRN008	1631545	1.524	quartzite		quartzite with some interstitial mtrl l.brown & weathered,



									marble with white/orange hue f.g. and more granular and some biotite,
									dissem py very small flecks in marble, trace orange staining
									blebys bo rounded black and colourful in transl grey quartzite, schist weathered irredescent mica musc
									mostly quartzite transl-orange some black flecks, rest is schist with irrid mica
									extremely rusty trace of pieces, mostly quartzite some dies orange, rest is altered marble
									mostly whitish quartzite with some slightly weathered schist
									biotite in flecks appears in marble unit, schist is patchy orange and qtz is transl and barren, trace talc?
							chlorite	1	mostly marble with lots of disseminated pie in flecks and some cubic, qtz also has some py dissem, trace chlo alt
							chlorite	1	marble? Flakes powders when scratched but is harder than one would expect, transl quartz bits have green hue and black lath shaped parallelogram ,
							chlorite	1	chlorite trace near lath shaped black mineral in soft white, marble f.g. grey
							chlorite	1	wht. Qtz w/ abundant hbl? Unless biotite on side In section, patchy alt chl?, patches of white mtrl on fracutres?
17CRN008	1631546	3.048	marble	schist	60	20	1		
17CRN008	1631547	4.572	marble	schist	100	20	1		
17CRN008	1631548	6.096	quartzite	schist	80	20	0		
17CRN008	1631549	7.62	quartzite	schist	95	5	0		
17CRN008	1631550	9.144	quartzite	schist	80	20	1		
17CRN008	1631551	10.668	quartzite	schist	80	20	0		
17CRN008	1631552	12.192	marble	schist	60	20	1		
17CRN008	1631553	13.716	marble	schist	90	10	0		
17CRN008	1631554	15.24	marble	schist	90	10	1		
17CRN008	1631555	16.764	marble	schist	90	10	1		
17CRN008	1631556	18.288				100	1		

17CRN008	1631557	19.812	21.336	22.86	24.384	25.908	27.432	28.956	30.48	32.004	33.528	35.052	36.576	35.052	py disseminated untarnished, patches of white weathered mtrl, quartz with spotty chl? Alt and hbl abundant
17CRN008	1631558	21.336	22.86	24.384	25.908	27.432	28.956	30.48	32.004	33.528	35.052	36.576	35.052	1631568	little weathering on quartzite, trace rusty patch, trace py flecks, transl qtz with chl patches and some hbl
17CRN008	1631559	22.86	24.384	25.908	27.432	28.956	30.48	32.004	33.528	35.052	36.576	35.052	1631569	1631568	mostly translucent grey quartzite with some biotite and orange hue
17CRN008	1631561	24.384	25.908	27.432	28.956	30.48	32.004	33.528	35.052	36.576	35.052	1631562	1631568	1631568	quartzite translucent orange, with clear qtz, trace biotite
17CRN008	1631562	25.908	27.432	28.956	30.48	32.004	33.528	35.052	36.576	35.052	1631563	1631568	1631568	1631568	large non granular patches of py in marble and qtzite, some qtzite with orange hue, some areas look like rusted sulphides
17CRN008	1631563	27.432	28.956	30.48	32.004	33.528	35.052	36.576	35.052	1631564	1631568	1631568	1631568	1631568	weathered marble? Has some trace chl alt and either hbl or bio
17CRN008	1631564	28.956	30.48	32.004	33.528	35.052	36.576	35.052	1631565	1631568	1631568	1631568	1631568	1631568	mostly marble with hbl? &/bio laths/flecks, some whitish qtz
17CRN008	1631565	30.48	32.004	33.528	35.052	36.576	35.052	1631566	1631568	1631568	1631568	1631568	1631568	1631568	small blebs bo dissem in qtz, patchy cpy on qtz, some talc?, mostly pinkish hue marble,
17CRN008	1631566	32.004	33.528	35.052	36.576	35.052	1631567	1631568	1631568	1631568	1631568	1631568	1631568	1631568	cpy flecks in qtz, marble has spotty orange weathering and some biotite
17CRN008	1631567	33.528	35.052	36.576	35.052	1631568	1631568	1631568	1631568	1631568	1631568	1631568	1631568	1631568	tiny blebs of bo? in white grey qtz marble has variable biotite, schist is spotty orange weathering
17CRN008	1631568	35.052	36.576	35.052	1631568	1631568	1631568	1631568	1631568	1631568	1631568	1631568	1631568	1631568	talc? trace found, some biotite in marble, little weathering and trace orange hue,

17CRN008	1631569	36.576	38.1	quartzite	marble	90	10	0	1	patchy untarnished py on fracture surface and blebs tiny of bo in quartzite, some highly weathered pieces
17CRN008	1631570	38.1	39.624	quartzite		90	10	10	0	cpy & bo found in discrete blebs cpy in patches near itself, py found disseminated in black layer attached to qtz, little weathering but some orange staining
17CRN008	1631571	39.624	41.148	quartzite		100	0	0	0	blebby bo, and small amount is cpy quartzite with is mostly translucent grey but some has red hue
17CRN008	1631572	41.148	42.672	quartzite	marble	70	30	0	1	dissem py and cpy and bo, in quartzite, marble has green/pink hue
17CRN008	1631573	42.672	44.196	schist	marble	65	25	10	1	disseminated py and patchy cpy, bxworks& weathered sulphides red colour, white/ clear qtz barren, very black rock counted as schist but seems to be large lath shaped xtals of hbl? ,
17CRN008	1631574	44.196	45.72	marble	schist	50	35	15	1	py and cpy on fractures, black rock counted as schist, marble has varyable biotite, qtz is clear
17CRN008	1631575	45.72	47.244	quartzite	marble	50	50	50	1	blebby bo in quartzite, marble has purple hue and biotite variable some areas schisty, trace weathering
17CRN008	1631576	47.244	48.768	quartzite	schist	70	25	5	0	patchy cpy and blebby bo in quartzite/qtz schist has trace weathering to orange and purple biotite
17CRN008	1631577	48.768	50.292	quartzite	marble	50	40	10	0	patchy of py subhedral associated with quartzite, biotite in marble, trace chl alt in qtz
17CRN008	1631578	50.292	51.816	quartzite	schist	70	30	30	0	patchy py and cpy found as thin vlt associated w/ qtz,
17CRN008	1631579	51.816	53.34	quartzite	schist	60	40	40	1	py discrete fleck in qtzite, trace green chl? Hue in qtz, schist has musc!



17CRN008	1631592	70.104	quartzite	schist	50	1	chlorite	cpy& bo in blebs/flecks in quartzite and disseminated,
17CRN008	1631593	71.628	quartzite	marble	50	0	chlorite	qzite & marble fairly clean with some biotite and blebby but not common cpy
17CRN008	1631594	73.152	quartzite	schist	15	1	chlorite	blebby bo in quartzite which has pink hue, some schist matrl
17CRN008	1631595	74.676	quartzite	schist	25	1	chlorite	softer than qtzite not soft enough for marble! Looks like barren qtzite, some schisty mtrl with moslty bio
17CRN008	1631596	74.676	quartzite	schist	75	1	chlorite	py and po? In patches of quartzite
17CRN008	1631597	76.2	quartzite	marble	40	1	chlorite	diseminated and patchy py in bio containing qtzite and on fracute surf,
17CRN008	1631598	77.724	quartzite	schist	15	1	chlorite	barren white qtzite, trace reddish schist
17CRN008	1631599	79.248	quartzite	schist	85	1	chlorite	mostly quartzite with trace dissem f.g. py, and some chlorite alt
17CRN008	1631601	80.772	quartzite	marble	5	1	chlorite	found dissem py and patchy/chunky py&bo? Associated with qtzite, also some barren qtz clear
17CRN008	1631602	82.296	quartzite	marble	15	1	chlorite	chunky/blebby cpy, disseminated py, and blebby bo, chlorite alt, weathering of sulphides and some talc? White soft
17CRN008	1631603	82.296	quartzite	marble	40	1	chlorite	po&py as blebs & dissem in qtzite, quattzite translucent with some biottie,
17CRN008	1631602	83.82	quartzite	marble	40	1	chlorite	
17CRN008	1631603	83.82	quartzite	marble	60	1	chlorite	
17CRN008	1631603	85.344	quartzite	marble	40	1	chlorite	
17CRN008	1631603	85.344	quartzite	marble	60	1	chlorite	
17CRN008	1631603	86.868	quartzite	marble	40	1	chlorite	



							quartzite with small flakes biotite and some transp qtz, marble highly weathered, weathered orange highly due to surface
							possible massive silver black sulphide galena? Unit weathered to orange highly, schist crumbles
							micas altered to orange in schist, qtzite is clear granular and has biotite,
							quartzite clear with biotite, some orange weathering spots in schist
							quartzite clear with biotite, some orange weathering spots in schist possible trace cpy dissem but likely altered mica, garnets?
							found many garnets (pyrope) and small trace flecks of azurite, mica with shear sense indicator! (crenulation), mostly orange weathered schist, %10 weathered marble
							weathered schist to orange contains garnets , small amount of qtz/qtzite, some schist has interstitial qtz
							schist with spotty orange weathering and lots of garnets, clear/transl qtz and quartzite/interstitial qtz in schist
					chlorite	1	weathered schist, orange hue to some quartzite, trace chl in qtz
					chlorite	1	weathered schist, orange hue to some quartzite, trace chl in qtz
							garnet mica schist with spotty orange weathering and
17HYD001	1631104	1.524	quartzite	marble	70	2	
17HYD001	1631105	3.048	quartzite	schist	40	2	
17HYD001	1631106	4.572	schist	quartzite	40	1	
17HYD001	1631107	6.096	quartzite	schist	60	1	
17HYD001	1631108	7.62	quartzite	schist	75	1	
17HYD001	1631109	9.144	schist	marble	60	1	
17HYD001	1631110	10.668	schist	schist	90	1	
17HYD001	1631111	12.192	schist	quartzite	60	1	
17HYD001	1631112	13.716	quartzite	schist	65	1	
17HYD001	1631113	15.24	quartzite	schist	65	1	
17HYD001	1631114	16.764	schist	quartzite	65	1	

17HYD001	1631115	18.288	schist		80	1	20	1	trace garnets, spotty orange weathering in schist, translucent qtz with trace biotite
17HYD001	1631116	19.812	schist		70	1	30	1	reddish garnets, spotty orange weathering in schist, translucent qtz with trace biotite
17HYD001	1631117	21.336	schist		70	1	30	1	trace garnets, spotty orange weathering in schist, translucent qtz with trace biotite
17HYD001	1631118	22.86	schist		65	1	35	1	reddish garnets, spotty orange weathering in schist, translucent qtz with trace biotite
17HYD001	1631119	24.384	schist		70	1	30	1	reddish garnets, spotty orange weathering in schist which has some interstitial qtz/qtz infill, translucent qtz with trace biotite, can see micas that have bent around garnets, f.g. mica looks like silvery sulphide at times
17HYD001	1631121	25.908	schist		85	1	15	1	trace garnets, spotty orange weathering in schist, translucent qtz with trace orange hue
17HYD001	1631122	27.432	schist		90	1	10	1	trace garnets covered in f.g. silvery mica, spotty orange/rusty red weathering in schist, translucent qtz with trace orange hue
17HYD001	1631123	28.956	schist	marble	85	1	10	1	garnets, spotty orange weathering in schist, translucent qtz with trace orange hue, marble trace weathered
17HYD001	1631124	30.48	schist		80	1	20	1	trace garnets covered in f.g. silvery mica, spotty orange/rusty red weathering in schist, translucent qtz with trace orange hue and trace biotite
17HYD001	1631125	32.004	schist		85	1	15	1	trace garnets covered in f.g. silvery mica, spotty orange/rusty red weathering in schist, translucent qtz with trace orange hue and trace biotite
17HYD001	1631151	33.528	schist		80	1	20	1	trace garnets covered in f.g. silvery mica, spotty orange/rusty red weathering in schist, translucent qtz with trace orange hue and trace biotite, found crenulated/ bent mica as in all units with garnets



17HYD001	1631152	35.052	36.576	schist						trace garnets covered in f.g. silvery mica, spotty orange/rusty red weathering in schist, translucent qtz with trace orange hue and trace biotite, found crenulated/ bent mica as in all units with garnets
17HYD001	1631153	36.576	38.1	schist						rust coloured soil trace, trace garnets covered in f.g. silvery mica, spotty orange/rusty red weathering in schist, translucent qtz with trace orange hue and trace biotite, found crenulated/ bent mica as in all units with garnets
17HYD001	1631154	38.1	39.624	schist						trace garnets covered in f.g. silvery mica, spotty orange/rusty red weathering in schist, translucent qtz with trace orange hue and trace biotite, found crenulated/ bent mica as in all units with garnets
17HYD001	1631155	39.624	41.148	schist						opaque prismatic hexagonal xtal tourmaline? Found in schist, some bent mica but not finding garnets, spotty orange/rusty red weathering in schist, translucent qtz with trace orange hue and trace
17HYD001	1631156	41.148	42.672	schist						silvery lath shaped with some micaceous mtrl and qtz hackeled/speckled f.g. pyrite? spotty orange/rusty red weathering in schist, translucent qtz with trace orange hue and trace biotite
17HYD001	1631157	42.672	44.196	schist						silvery speckled py? spotty orange/rusty red weathering in schist, translucent qtz with trace orange hue and trace biotite
17HYD001	1631158	44.196	45.72	schist						bent micas, spotty orange weathering in schist, qtz with variable biotite, post drilling xtals, small amount of white weathered mtrl
17HYD001	1631159	45.72	47.244	schist						garnets, bent micas, spotty orange weathering in schist, variably orange hue qtz transl with some biotite, trace marbly mtrl, post drilling prismatic clear xtals
17HYD001	1631161	47.244	48.768	schist						trace garnets, bent micas, spotty orange weathering in schist, variably orange hue qtz transl with some biotite, trace weathered marbly mtrl, post drilling prismatic clear xtals
17HYD001	1631162	48.768	50.292	schist						cpy&py in thin wispy vlt Near more biotite rich part of schist, more orangey-white spotty weathering in schist, some garnets, qtz with variable biotite
17HYD001	1631163	50.292	51.816	schist						schist less weathered and more bio than musc, qtz with varying orange hue and bio,



17HYD001	1631175	68.58	70.104	schist	quartzite	70	5	25	1			cpy in small bleb inside non orange weathered schist and bo in blebs inside qtzite, garnets found, some tourmaline in schist,
17HYD001	1631176	70.104	71.628	schist		60		40	1			spotty orange weathered schist, garnets found, some tourmaline in schist, qtz has variable biotite and orange hue variable, trace weathered white
17HYD001	1631177	71.628	73.152	schist		90		10	1			spotty orange weathering in schist, garnets found, qtz with variable bio
17HYD001	1631178	73.152	74.676	schist		80		20	1			dirty section, blecks cpy and py disseminated in dark blacker harder unweathered schist, some spotty orange weathered schist, qtz with orange hue
17HYD001	1631179	74.676	76.2	schist		80		20	1			some spotty orange schist and some black f.g. unweathered, qtz has variable orange hue and biotite
17HYD001	1631181	76.2	77.724	schist		75		25	1			schist weathered orange in spots, opaque-transl qtz with varying hue and bio
17HYD001	1631182	77.724	79.248	quartzite	marble	90	10	0	1			disseminated blebby to clustered blebs of cpy in quartzite, qtzite is granular and has different mtrl interstitial that is being weathered? Causing crumbly, some marble in unit
17HYD001	1631183	79.248	80.772	quartzite	schist	70	30		1			disseminated py blebby in quartzite, eathered schist
17HYD001	1631184	80.772	82.296	quartzite	schist	50	50		1	chlorite	1	semi massive py chip with some dissem in quartzite, schist is varyably weathered to orange in spots
17HYD001	1631185	82.296	83.82	quartzite	schist	50	50		1	chlorite	1	blebs of pyrite in schist and quartzite with some disseminations, trace weathering in schist, some chlorite
17HYD001	1631186	83.82	85.344	quartzite	schist	30	20	50	1	chlorite	1	pyrite in disseminated blebs in qtzite, qtz with variable biotite and orange hue, spotty orange weathered schist, some very weathered mtrl crumbly white and rusty

						small amount disseminated flecks py, orange weathered schist, Qtz w/ trace biotite
						variable orange Qtz with trace biotite and some f.g. silvery schist? With possible sulphide?
						pyrite as disseminated flecks in quartz rich schist, and as bleb next to weathered mtril on schist
						spotty chl alt, schist is variably orange weathered, some trans l Qtz possibly vuggy, quartzite has biotite
						spotty orange weathering in schist, Qtz has variable biotite and orange hue, chl in Qtz
						py/po trace disseminated in schist, trace spotty orange weathering schist, Qtz with variable biotite, spotty chl in Qtz
						spotty orange weathering in schist, Qtz mostly barren, can tell Qtz is spereating in bands from schist in areas
						thin vlt of cpy in schist, schist is spotty orange weathered seems to be more layer based, seems to be schist grades to Qtz and there are intermediate stages
						disseminated flecks cpy, some bent micas indicating shear or porphyroblasts, spotty weathering schist,
						some bent micas indicating shear or porphyroblasts, spotty weathering schist which has biotite and musc in areas ,
						small amount of very weathered marble? To crumbly redish white, some bent micas indicating shear or porphyroblasts, spotty weathering schist which has biotite and musc in areas ,
17HYD001	1631226	85.344	schist	chlorite	1	
17HYD001	1631227	86.868	schist		0	
17HYD001	1631228	88.392	schist	quartzite	0	
17HYD001	1631229	89.916	schist	chlorite	1	
17HYD001	1631230	91.44	schist	chlorite	1	
17HYD001	1631231	92.964	schist	chlorite	1	
17HYD001	1631232	94.488	schist		1	
17HYD001	1631233	96.012	schist		1	
17HYD001	1631233	97.536	schist		1	
17HYD001	1631234	99.06	schist		1	
17HYD001	1631235	99.06	schist		1	
17HYD001	1631236	100.584	schist		1	
17HYD001	1631236	102.108	schist		1	

17HYD001	1631237	102.108	schist	40				tiny grains of py in qtz(ite), spotty orange weathering in schist, qtz is mostly transl with slight orange/grey hue& limited biotite
17HYD001	1631238	103.632	schist	70				2chips of massive & fresh pyrite, some red rusty areas in sections, some disseminated f.g. py in small flecks, schist variably weathered and grades to qtz with biotite in areas
17HYD001	1631239	105.156	schist	75		chlorite	1	disseminated and blebby py&po concentrated inside f.g. grey hnfls? schist? Also found in qtz areas along with chl that appears foliated in some qtz chips
17HYD001	1631241	106.68	schist	85				disseminated py in qtz rich areas schist contains musc&bio with variable orange weathering, some highly weathered schist bits to crumbly
17HYD001	1631242	108.204	schist	90				trace disseminated py&cpy in qtz, schist is mostly biotite rich with variable spotty orange weathering
17HYD001	1631243	109.728	schist	75				po&py disseminated in flecks in qtz with grey hue,, variable orange weathering in schist, trace weathered marble mtrl?
17HYD001	1631244	111.252	schist	50				cpy&py dissem in qtz with opaque reddish mineral (tourmaline? Staurolite? Crystal form hard to distinguish), whole unit covered in orange weathered mtrl obscuring texture,
17HYD001	1631245	112.776	schist	80				blebby py&cpy together in clear no hue qtz, blebs of anhedral reddish speckled mineral, variably weathered orange schist, trace marble
17HYD001	1631246	114.3	schist	80				po&bo? In anhedral reddish speckled blebs in qtz with py blebs, f.g. grey hnfls schist?, section has lots of chips covered in rusty powder, schist variably weathered to orange
17HYD001	1631247	115.824	schist	50				py in semi massive chunk with opaque red mineral and disseminated blebs to flecks, qtz contains reddish speckled blebs of po?, unit covered in rusty orange weathered mtrl, schist variably weathered orange, f.g. hnfl schist? Contains py
17HYD001	1631248	117.348	schist	60				disseminated flecks py in qtz grey, blebs of reddish po in transl qtz, abundant orange weathered mtrl schist is weathering orange in spots

17HYD001	1631249	120.396	118.872	schist	schist				blebby red po? In qtz without hue, disseminated flecks py in quartz grey, f.g. dark grey hnfl? Schist?, abundant orange weathered mtrl in section
17HYD001	1631250	120.396	120.396	schist	schist				some disseminated flecks of py, abundant orange weathered interstitial matrl and coating, f.g. silvery schist? Hnfls?
17HYD002	1631251	1.524	0	quartzite	schist	chlorite	1	1	note* logging HYD001 used qtz for debatebly qtzite and will switch to using qtz and qtzite seperately from now on, tourmaline within highly weathered orange schist, lots of qtz mtrl with small amount of biotite,
17HYD002	1631252	3.048	1.524	quartzite	schist	chlorite	1	1	spotty chl alt in qtz, qtzite has variable biotite and orange hue and weathering of interstitial mtrl, schist weathered spooty orange,
17HYD002	1631253	4.572	3.048	schist	quartzite	chlorite	1	1	qtzite in orange/grey/purple hue with variable biotitie, spooty orange weath. Schist, translucent qtz
17HYD002	1631254	6.096	4.572	quartzite	schist	chlorite	1	1	tiny blebs of sulphide? In transl/wht qtz, qtzite w. variable orange hue, schist weathered spooty orange and spotty with bio/musc
17HYD002	1631255	7.62	6.096	quartzite	schist		1		quartzite with some biotite and granular with interstitial weathering,
17HYD002	1631256	9.144	7.62	quartzite	schist		1		quartzite with some biotite and granular with interstitial weathering, schist weathered orange
17HYD002	1631257	10.668	9.144	quartzite	schist		1		interstitial weathering of qtzite which has orange or grey hue and limited mica
17HYD002	1631258	12.192	10.668	quartzite	schist		1	1	spotty weathering of schist, interstitial weathering of qtzite which has orange or grey hue, and colourless qtz
17HYD002	1631259	13.716	12.192	schist	quartzite		1	1	garnets found in slightly weathered schist, qtzite contains bio and is granular with some interstitial weathering

17HYD002	1631261	13.716	15.24	18.288	19.812	21.336	22.86	24.384	25.908	27.432	28.956	30.48
17HYD002	1631262	15.24	16.764	18.288	19.812	21.336	22.86	24.384	25.908	27.432	28.956	30.48
17HYD002	1631263	16.764	18.288	19.812	21.336	22.86	24.384	25.908	27.432	28.956	30.48	30.48
17HYD002	1631264	18.288	19.812	21.336	22.86	24.384	25.908	27.432	28.956	30.48	30.48	30.48
17HYD002	1631265	19.812	21.336	22.86	24.384	25.908	27.432	28.956	30.48	30.48	30.48	30.48
17HYD002	1631266	21.336	22.86	24.384	25.908	27.432	28.956	30.48	30.48	30.48	30.48	30.48
17HYD002	1631267	22.86	24.384	25.908	27.432	28.956	30.48	30.48	30.48	30.48	30.48	30.48
17HYD002	1631268	24.384	25.908	27.432	28.956	30.48	30.48	30.48	30.48	30.48	30.48	30.48
17HYD002	1631269	25.908	27.432	28.956	30.48	30.48	30.48	30.48	30.48	30.48	30.48	30.48
17HYD002	1631270	27.432	28.956	30.48	30.48	30.48	30.48	30.48	30.48	30.48	30.48	30.48
17HYD002	1631271	28.956	30.48	30.48	30.48	30.48	30.48	30.48	30.48	30.48	30.48	30.48

						larger prismatic translucent mineral within qtz tourmaline? Looks more rectangular prism then hexagonal, deep red tarnished py in qtz, schist with spotty orange weathering, qtzite has interstitial weathering									
						pyrite tarnished red, unit very weathered and crumbly in spots, schist is orange weathered in spots, quartzite grey and interstitially weathered									
						garnets, pyrite tarnished red, unit very weathered and crumbly in spots, schist is orange weathered in spots, quartzite grey and interstitially weathered									
						loaded with garnets! Pink hue, schist is orange weathered in spots, quartzite grey and interstitially weathered									
						schist weathered heavily to crumbly almost dirt seems to have some carbonate interstitial, bands of qtzite, transl qtz no hue									
						schist weathered heavily to crumbly almost dirt seems to have some carbonate interstitial, bands of qtzite, transl qtz no hue									
						schist weathered spotty orange, bands of qtzite granular some biotite , transl qtz no hue									
						schist weathered spotty orange interstitial carb?, bands of qtzite granular variable orange hue some biotite , transl qtz no hue									
						schist weathered spotty orange interstitial carb? Patches of intense weathering, qtzite granular variable orange hue some biotite , transl qtz no hue									
						schist weathered spotty orange interstitial carb? Patches of intense weathering, qtzite granular variable orange hue some biotite , transl qtz no hue									
					chlorite	possible po in slight green hue (chl?)chip, schist weathered spotty orange interstitial carb? Patches of intense weathering, qtzite granular variable orange hue some biotite , transl qtz no hue									
17HYD002	1631272	30.48	32.004	33.528	35.052	36.576	38.1	39.624	41.148	42.672	44.196	45.72	47.244	45.72	1631283
17HYD002	1631273	32.004	33.528	35.052	36.576	38.1	39.624	41.148	42.672	44.196	45.72	47.244	45.72	1631283	
17HYD002	1631274	33.528	35.052	36.576	38.1	39.624	41.148	42.672	44.196	45.72	47.244	45.72	1631283		
17HYD002	1631275	35.052	36.576	38.1	39.624	41.148	42.672	44.196	45.72	47.244	45.72	45.72	1631283		
17HYD002	1631276	36.576	38.1	39.624	41.148	42.672	44.196	45.72	47.244	45.72	45.72	45.72	1631283		
17HYD002	1631277	38.1	39.624	41.148	42.672	44.196	45.72	47.244	45.72	45.72	45.72	45.72	1631283		
17HYD002	1631278	39.624	41.148	42.672	44.196	45.72	47.244	45.72	45.72	45.72	45.72	45.72	1631283		
17HYD002	1631279	41.148	42.672	44.196	45.72	47.244	45.72	45.72	45.72	45.72	45.72	45.72	1631283		
17HYD002	1631281	42.672	44.196	45.72	47.244	45.72	45.72	45.72	45.72	45.72	45.72	45.72	1631283		
17HYD002	1631282	44.196	45.72	47.244	45.72	45.72	45.72	45.72	45.72	45.72	45.72	45.72	1631283		
17HYD002	1631283	45.72	45.72	45.72	45.72	45.72	45.72	45.72	45.72	45.72	45.72	45.72	1631283		



17HYD002	1631284	47.244	48.768	quartzite	schist	70	20	10	1	schist weathered spotty orange interstitial carb? Patches of intense weathering, qtzite granular variable orange hue some biotite , transl qtz no hue
17HYD002	1631285	48.768	50.292	schist	quartzite	70	25	5	1	massive highly tarnished red pyrite with w.qtz, schist with tourmaline? Prismatic opaque hexagonal aligned with foliation, schist is weathered spotty orange interstitial carb? Patches of intense weathering, qtzite granular variable orange hue some biotite , transl qtz no hue
17HYD002	1631286	50.292	51.816	schist	quartzite	45	40	15	1	highly tarnished red pyrite with w.qtz, porphyroblastic? Qtz,schist weathered spotty orange interstitial carb? Patches of intense weathering, qtzite granular variable orange hue some biotite , transl-white qtz no hue
17HYD002	1631287	51.816	53.34	schist	quartzite	50	40	10	1	highly tarnished red pyrite? with w.qtz, porphyroblastic? Qtz,schist weathered spotty orange interstitial carb? Patches of intense weathering, qtzite granular variable orange hue some biotite , transl-white qtz no hue
17HYD002	1631288	53.34	54.864	schist	quartzite	60	20	20	1	w.qtz, porphyroblastic? Qtz,schist weathered spotty orange interstitial carb? Patches of intense weathering, qtzite granular variable orange hue some biotite , transl-white qtz no hue
17HYD002	1631289	54.864	56.388	schist	quartzite	40	30	30	1	bo? Flecks In clear qtz with other qtz having biotite, translucent qtz barren, variably weathered schist with some crinkled foliation, qtzite weathered interstitially
17HYD002	1631290	56.388	57.912	schist	quartzite	75	20	5	1	biotite flecks in translucent qtz , variably weathered schist with some crinkled foliation, qtzite weathered interstitially
17HYD002	1631291	57.912	59.436	quartzite	schist	85	5	10	1	py found in blebs and cubes highly tarnished in translucent qtz, quartzite grey/transl w aligned biotite flakes, patches of very weathered mtrl brown/white crumbly
17HYD002	1631292	59.436	60.96	schist	quartzite	50	40	10	1	white qtz, quartzite grey/transl w aligned biotite flakes, patches of very weathered mtrl brown/white crumbly, schist weathered orange in patches
17HYD002	1631293	60.96	62.484	schist	quartzite	35	35	30	1	possible small blebs sulphide (reddish tarnished py?)in white-transl qtz, schist variably weathered, some with grey greasy sheen, quartzite grey with trace biotite



17HYD002	1631306	79.248	80.772	schist	quartzite	60	30	10	1	blebs and fracture coating tarnished and rusty red py? Associated with qtz, qtzite orange, schist highly weathered to orange,
17HYD002	1631307	80.772	82.296	quartzite	schist	50	40	10	1	cpy as tiny disseminations in orangey qtzite, py? as dark red fracture coating and blebs, clear qtz has bio or sulphide flakes inside, schist weathered with some interstitial carb, trace marble
17HYD002	1631308	82.296	83.82	quartzite	schist	45	45	10	1	py&cpy as small blebs and dissem in qtzite fresh, other red tarnished py? In blebs within qtz/f.g. grey mica, schist weathered orange, quartzite grey/orange with variable biotite
17HYD002	1631309	83.82	85.344	quartzite	marble	50	30	5	1	&15% schist, py&cpy as small blebs and dissem in grey qtzite fresh, other red tarnished py? In blebs within qtz/f.g. grey mica, schist weathered orange, quartzite grey/orange with variable biotite marble has bio
17HYD002	1631310	85.344	86.868	quartzite	schist	60	35	5	1	dissem py in f.g. grey qtzite, white-trans qtz with blebs of sulphide?, schist is qtz rich and orange, other qtzite is white
17HYD002	1631311	86.868	88.392	schist	marble	50	30	20	1	small amount disseminated py/ flecks& massive-semimassive py/bo? chunks with qtz, marble whiteish-grey, spotty but low level of weathering,
17HYD002	1631312	88.392	89.916	quartzite	schist	50	45	5	1	disseminated blebs and chunks with qtz of highly tarnished py in qtzite, schist highly weathered to orange/crumby,
17HYD002	1631313	89.916	91.44	schist	marble	70	20	10	1	lots of pyrite with as blebs with variable tarnish and massive collections in qtz, marble is speckled white and clear with qtz , schist is weathered orange variably
17HYD002	1631314	91.44	92.964	schist	marble	70	20	15	1	massive pyrite cubic-anhedral in clear qtz with small round blebs bo?, sulphides tarnished deep red with some speckles, schist is orange and contains varied amounts of qtz/marble mtrl, marble is weathered and contains bio
17HYD002	1631315	92.964	94.488	schist	quartzite	60	30	10	1	massive pyrite cubic-anhedral in orangey-clear qtz with f.g. black bo?, sulphides tarnished deep red with some speckles, schist is orange and contains varied amounts of qtz/marble mtrl, granular qtzite with interstitial carb? crumbles into qtz grains, marble is weathered and contains bio

17HYD002	1631316	94.488	schist	quartzite	60	40	1	bo in flecks inside transl orange qtz and weathered marble, py tarnished red and disseminated blebs in marble/qtite, granular qtzite
17HYD002	1631317	96.012	quartzite	marble	70	25	0	silvery f.g. asp? Could be f.g. mica but looks like sulphide Whispy vlts and patches, tarnished py & po/native copper?, little mica in sections, mostly quartzite/marble
17HYD002	1631318	97.536	quartzite	marble	60	30	1	silvery f.g. asp? Could be f.g. mica but looks like sulphide, blebs & fracture coating Whispy vlts and patches, tarnished py & po/native copper?, little mica in sections, mostly quartzite/marble
17HYD002	1631319	99.06	marble	quartzite	50	45	0	silvery f.g. asp? Could be f.g. mica but looks like sulphide, blebs & fracture coating Whispy vlts and patches, tarnished py, little mica in sections, mostly quartzite/marble some stained orange, qtzite has interstitial weathering
17HYD003	1631321	0	quartzite	schist	80	10	1	biotite in qtzite, schist is qtz rich
17HYD003	1631322	1.524	quartzite	schist	85	10	0	biotite in qtzite, schist is qtz rich
17HYD003	1631323	3.048	quartzite	schist	85	10	0	biotite in qtzite, schist is qtz rich, trace tiny dissem sulphide?
17HYD003	1631324	3.048	quartzite	schist	80	15	0	either f.g. grey mica or asp in qtzite parallel to foliation, biotite in qtzite, schist is qtz rich
17HYD003	1631325	4.572	quartzite	schist	80	15	0	either f.g. grey mica or asp in qtzite parallel to foliation, mica in qtzite, schist is qtz rich, qtz no hue
17HYD003	1631326	6.096	quartzite	schist	55	40	1	either f.g. grey mica or asp blebby, mica in qtzite, schist is qtz rich, qtz no hue, some weathered marble mtrl
17HYD003	1631327	7.62	quartzite	schist	80	15	1	trace weathering, chlorite blebs in qtz, mica in qtzite, qtz orange /no hue, some weathered marble mtrl,
		9.144	quartzite	schist	50	35	0	chlorite
		9.144	quartzite	schist	50	35	0	1

17HYD003	1631328	10.668	12.192	quartzite	schist	60	15	25	1	chlorite	1	highly tarnished euhedral-subhedral pyrite? In Qtzite disseminated, trace weathering, chlorite blebs in Qtz, mica in Qtzite, Qtz orange /no hue, some weathered marble mtrl,
17HYD003	1631329	12.192	13.716	quartzite	schist	50	25	25	0	chlorite	1	tarnished pyrite? In Qtz/Qtzite blebs& disseminated, trace weathering, chlorite blebs in Qtz, mica in Qtzite, Qtz orange /no hue, some weathered marble mtrl,
17HYD003	1631330	13.716	15.24	schist	quartzite	50	45	5	1	chlorite	1	tarnished pyrite? In Qtz/Qtzite blebs& disseminated, trace weathering, schist is orange weathered, chlorite blebs in Qtz, mica in Qtzite, Qtz orange /no hue,
17HYD003	1631331	15.24	16.764	schist	quartzite	80	15	5	1			asp/hnfls schist? F.g. very hard silvery grey mtrl massive, py dissemin tiny in Qtzite, schist weathered orange with musc/bio, mica in Qtzite
17HYD003	1631332	16.764	18.288	schist	quartzite	55	30		1			15% marble, disseminated fresh py in marble, some of schist is highly weathered schist, marble contains biotite,
17HYD003	1631333	18.288	19.812	schist	marble	55	30	5	1			15% quartzite, trace tarnished py on fracture, marble contains biotite, schist weathering to orange in spots
17HYD003	1631334	19.812	21.336	schist	quartzite	50	35	10	1			5% marble, silvery asp untarnished in orange marble chips, Qtzite contains bio, schist weathered orange variably
17HYD003	1631335	21.336	22.86	quartzite	schist	80	10	10	0	chlorite	1	py in fresh clustered dissemin flecks within quartzite which is purple hue from bio, schist is weathered orange, trace marble mtrl, trace chlor
17HYD003	1631336	22.86	24.384	quartzite	schist	40	10	50	0	chlorite	2	py& po disseminated in quartzite and subhedral in Qtz that is translucent-white with pervasive but light chl, asp? F.g. silvery in w. Qtz with chl hue,
17HYD003	1631337	24.384	25.908	quartzite	schist	55	15	30	1	chlorite	1	py& po disseminated in Qtzite/Qtz with lots of tarnish also in blebs, Qtz has chl hue and blebby to pervasive appearance in Qtz
17HYD003	1631338	25.908	27.432	quartzite	schist	75	15	10	1			disseminated tarnished py, bo? In quartz, Qtzite grey and purple with trace mica, possible asp? Or f.g. mica

17HYD003	1631339	27.432	quartzite	marble	70	1	chlorite	bo/f.g. mica? Silvery speckled pink/blue & blebby, some orange staining in qtz/chl blebby-perva,
17HYD003	1631341	28.956	quartzite	marble	50	1		bo? Disseminated cluster in clear qtz, /f.g. mica? Silvery speckled pink/blue & blebby, some orange staining in qtz, trace dissem py
17HYD003	1631342	30.48	quartzite	marble	60	1	chlorite	schist 10%, disseminated py tiny flecks, some weathering on fracture, qtzite and marble contain mica
17HYD003	1631343	32.004	quartzite	marble	70	1		small flecks dissem py, possible po?, schist and marble areas weathering orange, micas in qtzite and marble
17HYD003	1631344	33.528	quartzite	marble	80	1	chlorite	py trace dissem, chl trace in qtz, marble & schist is weathered orange
17HYD003	1631345	35.052	schist	quartzite	90	1		py trace dissem, schist weathered variably
17HYD003	1631346	36.576	schist	quartzite	80	1		py trace dissem, schist variably weathered transl qtz
17HYD003	1631347	38.1	quartzite	schist	60	0		bo in flecks dissem, qtzite with bio,
17HYD003	1631348	39.624	quartzite	schist	60	1		clear qtz, biotite in qtzite, weathered schist and on fracture planes
17HYD003	1631349	41.148	quartzite	schist	80	1		py dissem v.f.g. bo? Tiny Flecks, po flakes in quartzite, schist weathered, some marble mtrl
17HYD003	1631350	42.672	schist	quartzite	80	1		tarnished py and bo? In blebs, schist weathered orange qtz clear
17HYD003	1631350	44.196	schist	quartzite	10	1		

									dissem py Qtzite clear with bio, py as blebs ,f.g. bo? weathered schist, trace marble mtrl				
									trace chl, granular Qtzite, schist trace weathered				
								1	chlorite	po & cpy? blebs tiny, chl in Qtz, schist contains musc & bio			
								1	chlorite	bo? In Qtzite, chl in milky Qtz, schist wq weathered orange			
								1	chlorite	bo in blebs and flecks dissem in milky Qtz that has pervasive chl alt, schist weathered orange, some Qtz w orange hue			
								1		py/bo in dissem flakes/blebs inside Qtzite, 10%marble, biotite in Qtzite			
								1		blebs bo in Qtzite, trace chl in Qtz, schist weathered orange, trace marble			
								1		garnets, schist weathered orange with light lime green spots parallel to foliation, Qtzite contains bio			
								1		tiny bo? Blebs in quartzite, Qtzite variable orange hue & biotite,			
								1	chlorite	trace chl in Qtz, Qtzite stained orange and has bio			
								1	chlorite	tarnished py as blebs and tiny fleck bo in orange stained Qtz, schist weathered orange			
17HYD003	1631351	44.196	45.72	47.244	48.768	50.292	51.816	53.34	54.864	56.388	57.912	59.436	59.436
17HYD003	1631352	44.196	45.72	47.244	48.768	50.292	51.816	53.34	54.864	56.388	57.912	59.436	59.436
17HYD003	1631353	44.196	45.72	47.244	48.768	50.292	51.816	53.34	54.864	56.388	57.912	59.436	59.436
17HYD003	1631354	44.196	45.72	47.244	48.768	50.292	51.816	53.34	54.864	56.388	57.912	59.436	59.436
17HYD003	1631355	44.196	45.72	47.244	48.768	50.292	51.816	53.34	54.864	56.388	57.912	59.436	59.436
17HYD003	1631356	44.196	45.72	47.244	48.768	50.292	51.816	53.34	54.864	56.388	57.912	59.436	59.436
17HYD003	1631357	44.196	45.72	47.244	48.768	50.292	51.816	53.34	54.864	56.388	57.912	59.436	59.436
17HYD003	1631358	44.196	45.72	47.244	48.768	50.292	51.816	53.34	54.864	56.388	57.912	59.436	59.436
17HYD003	1631359	44.196	45.72	47.244	48.768	50.292	51.816	53.34	54.864	56.388	57.912	59.436	59.436
17HYD003	1631361	44.196	45.72	47.244	48.768	50.292	51.816	53.34	54.864	56.388	57.912	59.436	59.436
17HYD003	1631362	44.196	45.72	47.244	48.768	50.292	51.816	53.34	54.864	56.388	57.912	59.436	59.436





									py massive highly tarnished, bo tiny dissem flecks in qtz
								1	cpy in blebs good euhedral triangular shape in some xtals found on schist, variably weathered schist, trace chl
								1	thin vlt of py/cpy tarnished, trace chl, trace marble?
								1	chl colour in marble 10%
								1	cpy& py in dissem blebs with some tarnish, trace marble
								1	tarnished py? , schist slightly weathered, 10%marble
								2	trace weathering, dissem py/po in felcks and thin vlts with some oxidation , blebby chl in qtz
									po clustered flecks, white pure qtzite barren
								1	po/py clusted dissem in marble & qtz, trace schist, chl in qtz
								1	py/po in marble disseminated tiny flecks, chlorite , 20%schist
								1	flecks of tarnished po? In marble/schist, 5%quartzite
17HYD003	1631374	77.724	quartzite	schist	quartzite	quartzite	quartzite	40	
17HYD003	1631375	79.248	quartzite	schist	quartzite	quartzite	quartzite	80	
17HYD003	1631376	80.772	quartzite	schist	quartzite	quartzite	quartzite	60	
17HYD003	1631377	82.296	quartzite	schist	quartzite	quartzite	quartzite	50	
17HYD003	1631378	83.82	quartzite	schist	quartzite	quartzite	quartzite	75	
17HYD003	1631379	85.344	quartzite	schist	quartzite	quartzite	quartzite	70	
17HYD003	1631381	86.868	quartzite	schist	quartzite	quartzite	quartzite	70	
17HYD003	1631382	88.392	quartzite	schist	quartzite	quartzite	quartzite	90	
17HYD003	1631383	89.916	quartzite	marble	quartzite	quartzite	quartzite	60	
17HYD003	1631384	91.44	quartzite	marble	quartzite	quartzite	quartzite	40	
17HYD003	1631385	92.964	quartzite	schist	quartzite	quartzite	quartzite	80	

17HYD003	1631386	94.488	schist	marble	py/po in small flecks and blebs associated with marble, trace weathering in schist, trace chlorite in marble
17HYD003	1631387	96.012	schist	quartzite	cpy clustered in small piece of schist, f;lecks bo? in qtz
17HYD003	1631388	97.536	quartzite	schist	py and po, cpy, and bo? in blebs fresh and tarnished, in qtz and schist,
17HYD003	1631389	99.06	schist		garnet, dissem bo? Tiny grains, schist weathered orange
17HYD003	1631390	100.584	schist		trace sulphide in qtz bo?, possible cpy/py in highly weathered schist but could be mica
17HYD003	1631391	100.584	schist	marble	blebs sulphide bo? In qtz, schist weathered variably
17HYD003	1631392	102.108	quartzite	schist	flecks bo in qtz, dissem cpy small grains, schist weathered orange
17HYD003	1631393	102.108	schist	quartzite	possible trace very tarnished sulphides,
17HYD003	1631394	103.632	schist	quartzite	1 chlorite f.g. cluster in muscovite schist, trace chl
17HYD003	1631395	103.632	schist	quartzite	1 chlorite 20% marble, py/po in marble, trace chl
17HYD003	1631396	105.156	schist	quartzite	1 chlorite disseminated po,py, bo? In marble and quartzite, marble weathered to powders
17HYD003	1631397	105.156	schist		
17HYD003	1631398	106.68	schist		
17HYD003	1631399	106.68	schist		
17HYD003	1631400	108.204	schist		
17HYD003	1631401	108.204	schist		
17HYD003	1631402	109.728	schist		
17HYD003	1631403	109.728	quartzite	marble	
17HYD003	1631404	111.252	quartzite		

17HYD003	1631397	111.252	marble	schist	40	chlorite	2	abundant po& py in marble & schist &qtz chips as interconnected blebs and disseminations, pervasive chl in parts of marble
17HYD003	1631398	112.776	marble	schist	40	chlorite	1	fresh py f.g.in blebs inside marble-schist, 20% quartzite
17HYD003	1631399	114.3	schist	marble	30	chlorite	2	py f.g. in blebs throughout chips, interstitial weathering of marble-schist, pervasive but spotty chl alt, chip with sky blue soft mineral doesn't look like azurite
17HYD003	1631401	115.824	schist	marble	30	chlorite	1	po&py disseminated in marblaceous schist and as blebs in qtz, some chl in qtz,
17HYD003	1631402	117.348	schist	marble	30	chlorite	1	po&py disseminated in marblaceous schist and as blebs in qtz, some chl in qtz,
17HYD003	1631403	118.872	schist	marble	40		1	small amount of po&py inside marblaceous schist, some rusty schist chips
17HYD003	1631404	120.396	quartzite	marble	25		2	lots of weathered mtrl,very broken/crumblly/powder=schist/marble,
17HYD004	1631405	1.524	schist	quartzite	45		1	qtzite has granular appearance with some biotite, schist weathered with spotty to thin laminae of rusty weathering , trace marble matr
17HYD004	1631406	3.048	schist	quartzite	45		1	qtzite has granular look &some mica, schist weathered with spotty to thin laminae of rusty weathering , trace marble matr, can see banding of light/dark minerals, bladed lath like mineral translucent green prismatic twinned crystals
17HYD004	1631407	4.572	schist	quartzite	60		1	schist very weathered in spots, qtz clear, quartzite has mica, possible black sulphide circular blebs in rusty layer but powdered to nothing when scratched
17HYD004	1631408	6.096	schist	quartzite	60		1	weathered schist spotty, granular qtzite with mica, clear /orange qtz

17HYD004	1631409	6.096	7.62	quartzite	schist	60	30	10	1		py? Rusted heavily in spots, schist is spotty weathered, quartzite granular, trace marble mtrl
17HYD004	1631410	7.62	9.144	quartzite	schist	50	45	5	1		massive anhedral sulphide either as coating of qtz or whole chips rusted/tarnished red py?, schist weathered orange, clear qtz, qtzite variable biotite
17HYD004	1631411	9.144	10.668	quartzite	schist	60	15	25	1		flecks sulphide red speckled tarnished dissem in milky-transl qtz po?/bo?, schist quite weathered to orange some chips with biotite only remaining non white&crumbly mineral, qtzite granular
17HYD004	1631412	10.668	12.192	quartzite	schist	60	35	5	1		schist quite weathered to orange some chips with biotite only remaining non white&crumbly mineral, qtzite granular with variable biotite and interstitial marble?
17HYD004	1631413	12.192	13.716	quartzite	schist	50	45	5	1	chlorite	bo? Flecks in milky marble dissem clustered, qtzite granular& contains biotite, slight weathering of schist
17HYD004	1631414	13.716	15.24	schist	marble	50	45	5	1	chlorite	garnets pink transl, blebby chl in marble, marble weathered & contains mica some bio some with green hue,
17HYD004	1631415	15.24	16.764	schist	quartzite	40	30	10	1	chlorite	schist and some of the qtz/qtzite has orange hue, 20%marble with green chl? weathered
17HYD004	1631416	16.764	18.288	quartzite	marble	60	20	5	1		pyrite? Tarnished red anhedral in vlts/fracture coating, quartzite with variable orange hue granular, 15%schist weathered orange spotty, marble cloudy
17HYD004	1631417	18.288	19.812	quartzite	marble	70	25	5	1		euhedral/subhedral pyrite disseminated in qtzite/marble highly tarnished, clear qtz with sulphide? Flakes dissem, marble grey/white weathered orange
17HYD004	1631418	19.812	21.336	quartzite	marble	50	40	10	1		py disseminated highly tarnished in marble &marble highly weathered orange and crumbly in spots, marble granular
17HYD004	1631419	21.336	22.86	schist	quartzite	45	30	15	1		qtz with dissem bo?, tarnished anhedral py in 10% marble, spot weathering in schist

17HYD004	1631421	22.86	24.384	25.908	27.432	28.956	30.48	32.004	33.528	35.052	36.576	38.1	39.624	38.1	dissem anhedral ? In quartzite, qtzite has limited mica is granular and has slight grey or orange hue	
17HYD004	1631422	24.384	25.908	27.432	28.956	30.48	32.004	33.528	35.052	36.576	38.1	39.624	38.1	bo flakes in trace weathered marble, quartzite granular varying bio		
17HYD004	1631423	25.908	27.432	28.956	30.48	32.004	33.528	35.052	36.576	38.1	39.624	38.1	38.1	1	chlorite	disseminated blebs py&po sometimeswhispy/ interconnected in marble & quartzite all fresh, slight orange weathered material present, some mica in marble
17HYD004	1631424	27.432	28.956	30.48	32.004	33.528	35.052	36.576	38.1	39.624	38.1	38.1	38.1	1	chlorite	py disseminated in marble anhedral and fresh, marble many colours and varying grains size with minor mica
17HYD004	1631425	28.956	30.48	32.004	33.528	35.052	36.576	38.1	39.624	38.1	38.1	38.1	38.1	1		milky qtz, weathered orange schist, qtzite with small varying amount of bio
17HYD004	1631426	30.48	32.004	33.528	35.052	36.576	38.1	39.624	38.1	38.1	38.1	38.1	38.1	1		py tarnished anhedral on fracture, milky qtz, slightly weathered to orange schist, qtzite with small varying amount of bio
17HYD004	1631427	32.004	33.528	35.052	36.576	38.1	39.624	38.1	38.1	38.1	38.1	38.1	38.1	1		milky qtz, weathered orange schist, tarnished anhedral py in marble,
17HYD004	1631428	33.528	35.052	36.576	38.1	39.624	38.1	38.1	38.1	38.1	38.1	38.1	38.1	1		milky qtz, weathered orange schist, tarnished anhedral py on fracture surface
17HYD004	1631429	35.052	36.576	38.1	39.624	38.1	38.1	38.1	38.1	38.1	38.1	38.1	38.1	1		spotty orange weathering in schist & marble, qtz is clear with possible sulphide? Looks micaceous though
17HYD004	1631430	36.576	38.1	39.624	38.1	38.1	38.1	38.1	38.1	38.1	38.1	38.1	38.1	1		large sheets of mica, schist weathering orange, quartzite contains biotite, marble contains bio
17HYD004	1631431	38.1	39.624	38.1	38.1	38.1	38.1	38.1	38.1	38.1	38.1	38.1	38.1	1		py in discrete subhedral grains within marble that is sugary micaceous and grey green weathering, flecks of bo? In qtz, schist weathered orange

									black speckled anhedral bo in Qtz and marble that is sugary micaceous and grey green weathering, flecks of bo? In Qtz, schist weathered orange											
									20% quartzite, black speckled anhedral bo in Qtz and marble that is sugary micaceous and grey green weathering, flecks of bo? In Qtz, schist weathered orange, quartzite granular with bio											
									cpy in small blebs inside Qtz, bo in anhedral blebs in Qtz, opaque tourmaline sticking out of marble, schist weathered orange											
									garnets! flecks bo in Qtz, schist weathered green grey,											
									tarnished blebs subhedral py in Qtz, white Qtz has flecks bo? , orange schist											
									blebs bo in quartzite that is granular and slight orange hue, schist weathered orange, Qtz clear with small bo? Flecks											
						chlorite	1		flecks of bo? In Qtz clear with chl, schist variably orange/light green											
									tiny blebs py tarnished red, schist weathered orange/green maybe with interstitial marble, quartzite granular with bio											
						chlorite	1		bo in anhedral blebs with chlorite (foliated) in clear Qtz, schist weathered either orange or light green, quartzite contains bio, 10% marble											
									flecks bo in quartzite, schist weathered orange,											
									tarnished py? bleb anhedral, tiny blebs bo in quartzite granular variable orange stain, schist weathered orange											
17HYD004	1631432	39.624	41.148	41.148	42.672	44.196	44.196	45.72	45.72	47.244	48.768	48.768	50.292	50.292	51.816	51.816	53.34	53.34	54.864	54.864
17HYD004	1631433																			
17HYD004	1631434																			
17HYD004	1631435																			
17HYD004	1631436																			
17HYD004	1631437																			
17HYD004	1631438																			
17HYD004	1631439																			
17HYD004	1631441																			
17HYD004	1631442																			
17HYD004	1631443																			

17HYD004	1631444	56.388	57.912	schist	quartzite	60	30	10	1		tiny bo? Blebs in quartzite, qtzite variable orange hue & biotite schist weathered orange variably
17HYD004	1631445	57.912	59.436	schist	marble	50	40	10	1		bo as tiny blebs in white marble and larger anhedral bleb in fracture, schist weathered orange and has qtz making it resist scratching/weathering moreso creating ridges
17HYD004	1631446	59.436	60.96	marble	schist	85	15		1		small subhedral fresh & tarnished py and possibly bo?/po? In marble, schist weathered orange highly crumbly in areas, some with more qtz grey and little weathering
17HYD004	1631447	60.96	62.484	marble	quartzite	85	15		1	chlorite	po & py in blebs anhedral inside marble with blebs chl varying hue some pieces weathered to nothing, quartzite contains biotite
17HYD004	1631448	62.484	64.008	marble	marble	90		10	1	chlorite	po& py in blebs fresh dissem inside marble with white& grey patches (grey is harder, hnfls schist?) and blebby chl alt, some marble quite weathered to powder and some orange hue in qtz
17HYD004	1631449	64.008	65.532	schist	marble	60	30	10	1		po& py in blebs fresh dissem inside marble with white& grey patches (grey is harder, hnfls schist?) and blebby chl alt, schist is quite hard & qtz rich?
17HYD004	1631450	65.532	67.056	schist	quartzite	60	25	5	1	chlorite	rounded blebs of po in marble 10% marble that is quite weathered, trace chlorite, quartzite and schist grade into each other
17HYD004	1631451	67.056	68.58	schist	quartzite	50	45	5	1	chlorite	trace garnets, small po/py in schist, some schist weathered orange when not qtz rich, qtzite has biotite,
17HYD004	1631452	68.58	70.104	schist	quartzite	60	20	10	1	chlorite	10%marble, po/py as blebs inside schist and marble/milky qtz with chlorite, blue soft spots beginnings of azurite?, quartzite contains mica
17HYD004	1631453	70.104	71.628	schist	quartzite	60	30	10	1	chlorite	blebs py&po in milky qtz/marble with chlorite and in schist, schist weathered orange, quartzite contains bio
17HYD004	1631454	71.628	73.152	schist	quartzite	50	40	10	1	chlorite	trace tiny garnets , blebs py&po in milky qtz/marble with chlorite and in schist, schist weathered orange, quartzite contains bio and is variably stained orange

17HYD004	1631455	73.152	quartzite	schist	65	30	5	1	chlorite	py&po disseminated in blebs in white quartzite, translucent quartz, chlorite spotty, schist is spotty orange, quartzite orange hue trace marbleaceous matrix
17HYD004	1631456	74.676	schist	quartzite	65	15	10	1	chlorite	10% marble, pyrite and pyrite blebbiness and on fracture surface in marble/milky quartz/clear quartz/ in schist with blebbiness chlorite,
17HYD004	1631457	76.2	marble		85		15	1	chlorite	pyrite and pyrite disseminated blebs subhedral and reddish speckled inside marble, trace chlorite, trace weathering of marble
17HYD004	1631458	77.724	marble		80		20	1		pyrite and pyrite in tiny blebs inside marble, marble may contain some quartz matrix, trace weathering to orange
17HYD004	1631459	79.248	marble		75		25	1		pyrite and pyrite small disseminations in marble with some quartz, some chips weathered orange
17HYD004	1631461	80.772	schist	marble	60	30	10	0	chlorite	pyrite and pyrite in blebs throughout marble with chlorite, schist variably weathered, pyrite is fresh,
17HYD004	1631462	82.296	marble	schist	70	25	5	1	chlorite	pyrite and pyrite in blebs throughout disseminated clustered marble with chlorite and f.g. grey schist, schist variably weathered, pyrite is fresh,
17HYD004	1631463	83.82	schist	quartzite	45	40	5	1	chlorite	pyrite and pyrite in blebs throughout disseminated but clustered 10% marble with chlorite and f.g. grey schist, schist variably weathered, pyrite is fresh, quartz clear/translucent
17HYD004	1631464	85.344	quartzite	schist	80	15	5	0		pyrite and pyrite in trace marble matrix with chlorite, quartz/schist grades into each other,
17HYD004	1631465	86.868	schist	quartzite	80	15	5	0	chlorite	garnets, blebs tarnished pyrite/pyrite in schist, quartzite milky with trace chlorite, quartz translucent/clear
17HYD004	1631466	88.392	schist		90		10	0	chlorite	schist with interstitial quartz, pyrite/pyrite disseminated fresh blebs in schist/ quartz with spotty chlorite
17HYD004		89.916								



						schist with biotite, po/py disseminated fresh blebs in schist/ qtz with spotty chlo
		1			chlorite	schist with disseminated py, trace qtz with chlorite, marble variably weathered orange
						clear qtz, schist variably weathered, marble contains blebs of py/po and chl
		1			chlorite	clear qtz, schist trace weathered, marble contains blebs of py/po and chl
		2			chlorite	po&py in larger f.g. blebs with chlorite in milky qtz, and trace marble,
						10&marble with trace chl, py bleb in quartzite, schist and quartzite variably weathered/stained to orange
		1			chlorite	disseminated fresh py blebs, milky qtz with chl, biotite in quartzite, spotty orange weathering
17HYD004	1631467					
17HYD004	1631468					
17HYD004	1631469					
17HYD004	1631470					
17HYD004	1631471					
17HYD004	1631472					
17HYD004	1631473					
89.916	91.44	92.964	94.488	96.012	97.536	99.06
91.44	92.964	94.488	96.012	97.536	99.06	100.584
quartzite	marble	marble	marble	marble	quartzite	quartzite
schist	schist	schist	schist	schist	schist	schist
85	80	60	60	60	50	50
10	20	30	30	10	30	30
5		10	10	30	10	10
0	1	1	0	1	1	1