### **Assessment Report**

### describing

### **Geological and Geochemical Surveys**

at the

### "The Nug Group"

### Golden, Oly, Nug, and SMR Properties

### (Alexandria, Artemis, Colossus, Giza, Halicarnassus, and Zeus Prospects)

Golden

NTS: 105-003, 105-004, 105-J13, 105-J14

Latitude 62°54'44"N; Longitude 131°13'21"W

Golden 1-16: YC57752-YC57767; Golden 17-48: YD13805-YD13836; Golden 49-232: YD129621-YD129804; Golden 233-1016: YE16503-YE17286; Golden 1017-1116: YD140301-YD140400; Golden 1117-1802: YE72107-YE72792

#### Nug

NTS: 105-002, 105-003, 105-J14

Latitude 63°01'42" N; Longitude 130°59'07"W Nug 1-16: YC57015-YC57030; Nug 17-84: YD13701-YD13768; Nug 85-168; YD129805-YD129888; Nug 169-228: YD132557-YD132616; Nug 229-543: YE17289-YE17603 <u>Oly</u>

NTS: 105-002, 105-J14, 105-J15

Latitude 62°57'38"N; Longitude 130°55'23"W

Oly cl 1-36: YD13769-YD13804; Oly cl 37-128: YD129889-YD129980; Oly cl 129-152: YD134059-YD134082; Oly cl 157- 176: YD134087-YD134106; Oly cl 181-200: YD134111-YD134130; Oly cl 205-558: YD134135-YD134488; Oly cl 559-656: YE19403-YE19500; Oly cl 657-674: YE17791-YE17808; Oly cl 675-700: YD136483-YD139496; Oly cl 701-716: YE19281-YE19296; Oly cl 805-808: YE72885-YE72888; Oly cl 893-898: YE72973-YE72978; Oly cl 983-990: YE73063-Y73070; Oly cl 1075-1098: YE73155-YE73178; Oly cl 1165-1184: YE73245-YE73264; Oly cl 1251-1270: YE73331-YE73350; Oly cl 1335-1354: YE73415-YE73434; Oly cl 1421-1440: YE73501-YE73520; Oly cl 1507-1526: YE73587-YE73606; Oly cl 1621-1626: YE73701-YE73706; Oly 1691-1834: YE73771-YE73914; Oly cl 1845-1854: YE73925-YE73934; Oly cl 1862-1873: YE73942-YE73953

SMR

NTS: 105-J15

Latitude 62°53'29"N; Longitude 130°53'51"W

SMR 1-60: YD129981-YD130040

### NTS: 105-002, 105-003, 105-004, 105-J13, 105-J14, and 105-J15

Latitude 62°58'N; Longitude 131°10'W

Mayo 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: August 14<sup>th</sup>, 15<sup>th</sup>, 16<sup>th</sup> and 21<sup>st</sup>, 2017

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### Introduction

The Golden, Nug, Oly, and SMR properties are a contiguous claim package located in the North Canol region of Canada's Yukon Territory. The properties include potential exploration targets for prospective intrusion-related gold systems, clastic-derived lead-zinc-silver deposits, and polymetallic vein mineralization settings. The project is 100%-owned by StrikePoint Gold Inc. The potential, prospective intrusion-related gold systems which define the property's primary exploration focus includes six intrusions, averaging in size of two square kilometers. The felsic intrusions, which are the primary focus of mineral exploration on the property, will be termed by StrikePoint Gold Inc. moving forward as: Alexandria, Artemis, Colossus, Giza, Halicamassus, and Zeus<sup>1</sup>. From the listed six prospects, two daylight at surface and have been historically explored by past proprietors: Colossus and Zeus. Colossus has been previously termed the Nug and Nuke showing; Zeus previously referred to as Beethoven. The other four intrusions are hypothetically buried stocks, which are proposed based off total magnetic intensity signatures and observable correlation to the outcropping intrusions. For ease of reporting, staying consistent with recognized nomenclature, and providing the reader a focus on the exploration target within the massive 655 square-kilometer claim package, the property will be referred to as the Nug Group.

The Yukon Geological Survey (2017) lists two occurrences on the Nug Group: Nuke (1050 048) and Ivor (105J 011). The Nuke showing is listed as a Ag-Pb-Zn+/-Au polymetallic vein deposit-type, with anomalous Sb-Ag-Pb-Au-Cu-As-Bi (YGS, 2017). The Ivor prospect is listed as a sediment-hosted sedimentary exhalative system (SEDEX) Zn-Pb-Ag deposit-type, with anomalous Cu-Au-Zn-Ag (YGS, 2017). Previous work programs focused on gossanous trends, sedimentary-hosted base metals, and precious ± base metal potential of outcropping intrusive stocks and their associated sheeted vein systems. Past workers successfully identified gold, silver, and copper mineralization at the Nug and Oly intrusions.

This report describes the work completed on August 11<sup>th</sup>, 12<sup>th</sup>, 13<sup>th</sup>, 18<sup>th</sup>, and 19<sup>th</sup>, by members of the Hive Geological team on behalf of StrikePoint Gold Inc. The work program was defined by helicoptersupported prospecting and geological reconnaissance with a focus on the mineralized sheeted vein complex hosted in and adjacent to the Colossus intrusion. A total of 151 geological observations were recorded during the 2017 field season at the Nug Group - 115 of which were complimented with rock grab samples. Numerous rock grab samples returned anomalous assay values, which included maximums of 10.65g/t Au, 364g/t Ag, and 0.51% Cu. Of the 115 rock grab samples retrieved during the five days of reconnaissance, the average grade for the three listed commodities was 0.25g/t Au, 8.03g/t Ag, and 0.08% Cu.

Encouraging results from 2017 geological reconnaissance warrant further exploration on the Nug Group, with focus on the Nug claim's Colossus prospect.

<sup>&</sup>lt;sup>1</sup> StrikePoint Gold Inc. naming nomenclature derived by VP Exploration, Andrew Randell, and is part of the region's "7 Wonders Trend"

### Location & Access

The Nug Group<sup>2</sup>, centered at 63°01'N and 131°00'W, is located at in the Selwyn Mountains of the central Yukon Territory, 143 kilometers north-northeast straight bearing from the community of Ross River. The property's claim boundaries are defined by NTS 1:50,000 mapsheet: 105J/13, 105J/14, 105J/15, 105O/04, 105O/03, and 105O/02.

The Town of Ross River has a population of 313 people<sup>3</sup> and is home to the Ross River Dena First Nation Council. The town maintains an active ferry over the Pelly River, which is the only form of road access to the North Canol Road - the maintained Yukon Highway #6, which cuts through the southeastern section of the Nug Group's Oly property. Ross River's amenities as of 2017 include: fuel and expediting services via Tu Lidlini Petroleum, an active airport, a health center, and a small grocery store. The nearly equidistant town of Faro, 147 kilometers west-southwest bearing from the Nug property, provides similar services as Ross River and several forms of lodging accommodation. Whitehorse, 336 kilometers as the crow flies, provides all services expected from a capital city – including a general hospital, large grocery distributors and an international airport.

A temporary fly camp was established on the Macmillan Pass airport along the North Canol Road, located at 63°10'35"N and 130°12'9"W. The Macmillan Pass airport fly camp served as a base for exploration activity on StrikePoint Gold Inc.'s North Canol projects: the Nug Grouping, Nordic, and PDM. The field crew was shuttled to and from the camp via Huey 520 helicopter provided by Fireweed Helicopters.

The property is comprised of 3303 claims, covering approximately 665 square kilometers. The claims are registered under the Mayo Mining Recorder 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 'NUG GROUP' Claim Data	
Claim Name	Grant Number	Expiry Date
	NUG (543 claims)	·
*Total numbers of claims (	#) listed per expiry date if infrequen	t for grant number interval.
cl 1-16	YC57015-YC57030	March F 2010 (7)
cl 17-84	YD13701-YD13768	March 5, 2019 (7);
cl 85-168	YD129805-YD129888	March 5, 2020 (285);
cl 169-228	YD132557-YD132616	March 5, 2022 (101); March 5, 2023 (150)
cl 229-543	YE17289-YE17603	March 5, 2023 (150)
	OLY (898 claims)	·
in 2017, originally staked by Ryan claims located in Watson Lake Mi	mbers as StrikePoint Gold Inc. dropp Gold Corporation. 744 claims locat ining District; 54 claims located in W ting]. Total numbers of claims (#) lis	ed in Mayo Mining District; 100 /hitehorse Mining District [refer
cl 1-36	YD13769-YD13804	March 5, 2024

Table 1: Claim Names, Grant Numbers and Expiry Dates for the Nug Group.

<sup>&</sup>lt;sup>2</sup> Coordinates and distances listed represent the main showing, Colossus, in the northern section of the Nug Group.

<sup>&</sup>lt;sup>3</sup> https://en.wikipedia.org/wiki/Ross\_River,\_Yukon#cite\_note-1

cl 37-128	YD129889-YD129980	March 5, 2023
		March 5, 2020 (110);
cl 129-558	YD134059-YD134488	March 5, 2021 (276);
		March 5, 2022 (32)
	VE10402 VE10500	October 15, 2018
cl 559-656	YE19403-YE19500	January 10, 2019
cl 657-674	YE17791-YE17808	January 10, 2019
CI 057-074	161//91-161/808	March 5, 2020 (8)
cl 675-700	YD136483-YD139496	March 5, 2020 (26)
cl 701-716	YE19281-YE19296	March 5, 2020 (16)
cl 805-898	YE72885-YE72978	October 25, 2018
cl 983-990	YE73063-YE73070	October 25, 2018
cl 1075-1078	YE73155-YE73158	October 25, 2018
cl 1621-1626	YE73701-YE73706	October 25, 2018
		October 25, 2018
cl 1691-1873	YE73771-YE73953	January 10, 2019
		March 3, 2020 (148)
	Golden (1802 claims)	
*Total numbers of claims	; (#) listed per expiry date if infrequen	t for grant number interval.
cl 1-16	YC57752-YC57767	March 5, 2021 (4)
611-10	1637732-1637707	March 5, 2022 (12)
cl 17-48	YD13805-YD13836	March 5, 2021
cl 49-232	YD129621-YD129804	March 5, 2019 (16)
CI 49-232	10129021-10129804	March 5, 2020 (168)
cl 233-1016	YE16503-YE17286	March 5, 2020 (438)
CI 233-1010	1210505-1217280	March 5, 2021 (346)
cl 1017-1116	YD140301-YD140400	March 5, 2019 (2)
611017-1110	10140301-10140400	March 5, 2020 (98)
cl 1117-1802	YE72107-YE72792	March 5, 2019 (462)
01117-1802	12/210/-12/2/92	March 5, 2020 (224)
	SMR (60 claims)	
cl 1-60	YD129981-YD130040	March 5, 2019

The Nug Group is currently on disputed traditional territories between the First Nation of Na-Cho Nyak Dun and Kaska Dena Council. The First Nation of Na-Cho Nyak Dun, based in the town of Mayo, represents the most northern community of the Northern Tutchone language and culture group and has a traditional territory which covers 162,456 square kilometers of land (NNDFN, 2017). The Kaska Dena Council, based in Lower Post, British Columbia, represents a large Nation divided into bands by the Indian Act. Two of the five traditional Kaska groups now referred to as First Nations reside in the Yukon Territory - the Liard First Nation at Watson Lake and Ross River Dena Council. The Kaska Dena Council has a traditional territory which covers over 240,000 square kilometers of land (KDC, 2017).

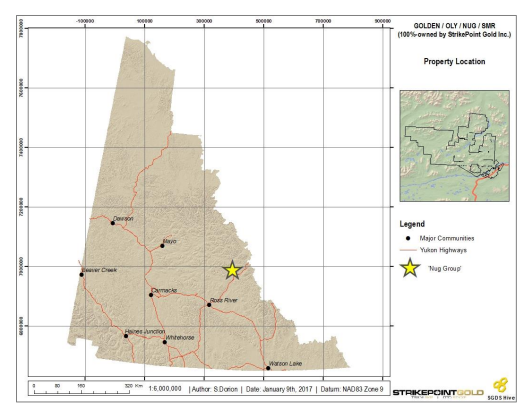


Figure 1: Location of the Nug Group.

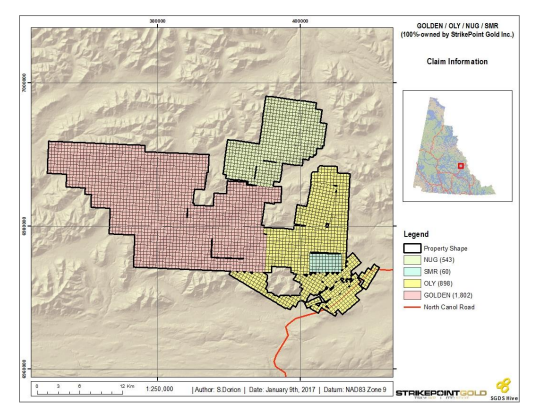


Figure 2: Claim Numbers defining the Nug Group. Claim-Names, -Numbers and Grant Numbers are listed in Table 1. A detailed list of claim information is displayed in Appendix VI

### Physiography & Climate

A physiographic map of the region surrounding the Nug Group is displayed in Figure 3.

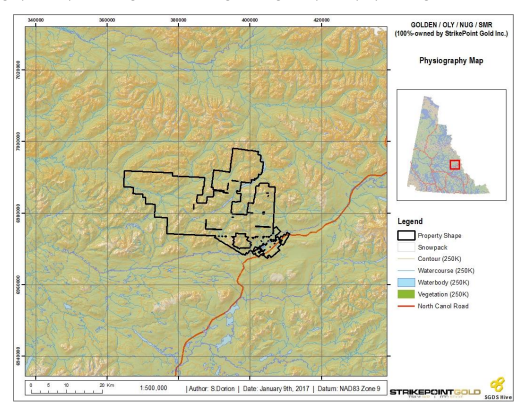


Figure 3: Physiographic map of the region surrounding the Nug Group. The property grouping is located between the North and South MacMillan Rivers, in the Hess Mountains of the Selwyn Mountain Range.

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

Elevation on the Nug Group ranges from 900 to 1860 meters above sea level, with an average elevation of 1350 meters above sea level. The property is defined by modest to steep mountains surrounding a chain of northeast-southwest trending lakes in the center of the property. Numerous drainages run through the property, notably the North and South MacMillan Rivers.

The ecoregion is characterized by alpine tundra at upper elevations and by subalpine open woodland vegetation at lower elevations. Alpine vegetation consists of crustose lichens, mountain avens, dwarf willow, and ericaceous shrubs; sedge and cottongrass are associated with wetter sites. Barren talus slopes are common. Subalpine vegetation consists of discontinuous open stands of stunted white spruce, and occasional alpine fir and lodgepole pine, in a matrix of willow, dwarf birch, and northern

Labrador tea with a ground cover of moss and lichen. Sedge, cottongrass, and mosses occur in wet sites (Ecoregions of Canada: Selwyn Mountains, n.d.).

Characteristic wildlife includes caribou, grizzly and black bear, Dall's sheep, moose, beaver, fox, wolf, hare, raven, rock and willow ptarmigan, and bald and golden eagle (Ecoregions of Canada: Selwyn Mountains, n.d.). The Nug Group has areas of known bald and golden eagle nesting sites, which is associated with a one-kilometer radius no work or fly zone. In 2017, there was five noted raptor nesting sites on the property – none of which were disturbed by the season's work activity. Figure 4 displays the Nug Group's 2017 raptor nest locations, with the respective no work zone buffers.

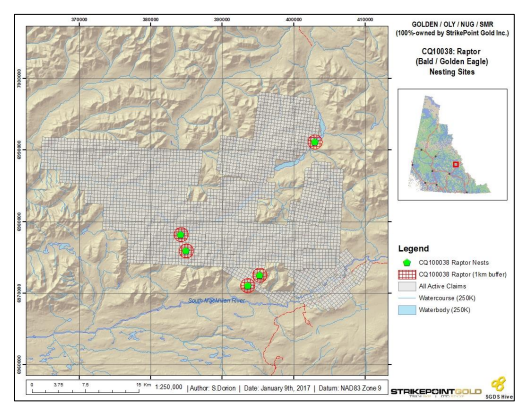


Figure 4: 2017 locations of raptor nesting sites (CQ10038) and associated one-kilometer no work or fly zones.

The mean annual temperature for major valley systems is approximately -4.5°C with a summer mean of 9.5°C and a winter mean of -19.5°C. Mean annual precipitation is highly variable ranging from 600 mm at lower elevation on the perimeter of the ecoregion up to 750 mm at high elevation (Ecoregions of Canada: Selwyn Mountains, n.d.).

### **Exploration History**

A summary of the chronological work history as per the Yukon Mining Recorder is listed in Table 2.

Table 2: Summarized Chronological Work History of the Nug Group.

Property	Proprietor	Ye	ear		Name Number)	Work F	rogram
	Shawn Ryan	20	08		den 16	225 soil samples; 10-ı	man days; \$10,902.00.
Golden	Ryan Gold Corporation	2011	2012	Golden cl 1-1802		*Mapping, soil (9,434) and rock (35) sampling, airborne geophysics; 7-person mapping, 20- person soil sampling, geophysics team; \$290,729.75.	
	Atlas Explorations Limited	1967	1968		or -48	Airborne geological reconnaissance, rock sampling, geological mapping, soil sampling, staking	Soil and silt sampling
Oly	Viceroy Exploration (Canada) Inc.	19	98		noven 96		
	NovaGold Resources Inc.	19	99		noven L-96		
	Ryan Gold Corporation	2011	2012	Oly cl 1-1873		*3560 soils; 19 rocks	
	Canamax Resources Inc.	1983	1984	Nuke cl 1-8	Nuke cl 1-48	Soil sampling, 1:10,000 mapping, prospecting; 3-day program; 7-man days; \$4,005.39.	Soil sampling, 1:10,00 mapping, prospecting 6-day program; 30-ma days; \$13,000.00.
	Eagle Plains Resources; Miner River Resources	1997 (1)	1997 (2)		ug 1-6	Prospecting and rock sampling; 13 samples; 2-man days; \$1,023.00.	Prospecting and roc sampling; 63 sample: 6-man days; \$4408.9
Nug	Eagle Plains Resources	20	003		ug 1-6	samples collected over	ng, and prospecting. 26 two days; 2-man team; 0.01.
	Shawn Ryan	2007	2008		ug -16	Soil sampling; 60 samples; 3-man days; \$5,040.00	Soil sampling; 627 samples; 14-man day \$14,206.00
	Ryan Gold Corporation	2011	2012	Nug cl 1-543		*3968 soils; 44 rocks	
**SMR	Ryan Gold Corporation	20	)11	-	/IR -60	geophysical survey (num	l sampling, and airborne ber nested with reporte ly stats)

\* - Ryan Gold Corporation had the original contiguous Golden-Oly-Nug-SMR claim block which was later acquired and adjusted by StrikePoint Gold Inc. The reported work program in the 'Golden' section applies to 'Oly', 'Nug' and 'SMR' as one overall summary. Reader is advised to refer to Ryan Gold Corp. Assessment Report (Mining Recorder call number: 095843) for further details and assessment cost breakdowns (Chakungal, 2012).

\*\* - SMR is a small claim block nested with the Oly claim block, likely staked due to the small, circular aeromagnetic high in the northeast corner.

### Golden

Staked as Golden claims 1-16 by Shawn Ryan, a soil sample was completed in 2008 under Ryanwood Exploration. A total of 298 soils, 225 on and 73 off the property, were collected over a roughly 1800 by 1500 meter area in attempts to evaluate the area for intrusive gold potential. The claim block is partially covered by a regional magnetic high thought to be a buried intrusion. Samples returned an east-west trending anomaly over the southernmost four claims, with values up to 168ppb Au, 2,523ppm As, 86.6ppm Bi, and 78ppm Sb (Ryan, 2008).

Ryan Gold Corporation staked and built the property up to 1802 claims which broke down in ownership as follows: 884 claims 100%-owned by Shawn Ryan, 686 claims 100%-owned by Ryan Gold Corporation, and 232 claims 30%-owned by 45127 Yukon Inc. / 70%-owned by Ryan Gold Corporation. The massive claim group was explored in 2011 and 2012 by Ryan Gold Corporation. In 2011, the work program included bedrock mapping and sampling, regional soils and geophysical surveys. A total of 195 geological observations, 9,434 soils, and 35 rocks were retrieved from the Golden property in 2011. A total of 6 days was spent mapping the Golden property. Given the correlation of positive aeromagnetic signatures relating to known daylighting intrusions, similar aeromagnetic signatures at Golden may highlight the location of buried plutonic bodies (Chakungal, 2012). During 2012 geological reconnaissance, no grab of the 102 rock samples returned anomalous results (Lapp, 2013). Lapp (2013) notes that numerous areas of late stage, hydrothermal quartz-calcite-tourmaline veins were mapped. Intrusive float was noted, suggesting a potentially nearby source.

### Nug

Nuke 1-8 claims were staked in July 1983 during the Nahanni Joint Venture tungsten reconnaissance program. Canamax Resources Inc. completed work programs in 1983 and 1984. In 1983, coincident Cu-Ag soil geochemical anomalies occurring in an area of narrow quartz-sulphide veins within the contact aureole of a small quartz monzonite stock (Hitchins T., 1983). 1:10,000 mapping and prospecting was complimented with the collection of 220 talus fines at a 25 meter-spacing and tested for Cu, Mn, Fe, Ag, Pb and Zn. Encouraging anomalies in Cu and Ag, 1060ppm and 10.2ppm respectively, led to further claim staking in 1984 and expanded the Nuke property to 48 claims. A number of quartz-arsenopyritegalena-tetrahedrite veins were identified within and adjacent to the biotite monzonite stock. Hitchins (1984) notes that the majority of the veins were observed in Nuke claims 4 and 6. The 1984 program consisted of geological mapping and prospecting which led to discoveries of additional, widespread mineralized veins up to 1 kilometer north of the 1983 showing. The veins were noted to be northerly striking, steeply dipping and are typically 2 to 16 centimeters wide, occurring in both the hornfels and intrusive stock (Hitchins A. C., 1984). Veins are usually observed to run parallel with the jointing of the intrusive stock. The greatest frequency of veins was observed to be the Nuke 3 claim. An additional 320 soil and talus fines were sampled for Ag, Pb, Zn and As. Outcrop and float samples from the sulphide veins were assayed for Au, Ag and Sn. Minor skarns were noted near the northern intrusive contact. The 1984 prospecting did not locate better grade or vein densities better than the initial 1983 discovery zone.

A joint venture between Eagle Plains Resources and Miner River Resources explored the Nug 1-6 claims in March of 1997. The program focused on prospecting and rock sampling for gold mineralization around two Cu-Ag-As geochemical anomalies previously identified from past workers. Quartz-sulphide veins which hosted the previously identified anomalies were synonymous with gold mineralization in both country rock and intrusive, returning grab values as high as 3.93g/t and 5.38g/t Au respectively. A 1.5 meter chip sample across a 15 centimeter vein returned 0.99g/t Au (Kreft, 1997). Including previously noted correlations of copper, silver and arsenic – the gold also occurred with antimony and bismuth, both notable intrusion-related signature elements. Kreft (1997) notes that the quartz-arsenopyrite veins occurring within the intrusion and adjacent sediments have a maximum width of 30 centimeters, pinch and swell and have up to 10% more density in the sediment versus the stock. In October of 1997, Kreft released another assessment report of work completed on the Nug 1-6 claims under the joint venture which describes further rock sampling of the gold-bearing vein swarm, now described in two zones: Fort Zone and Knox Zone. An average grade of 1100ppb Au was returned from the 16 grab samples at the 150x400 meter-wide Fort Zone. Chip sampling of weakly mineralized and fracture wall-rock returned sub-anomalous values. The Knox Zone, located northwest of the Fort Zone, is described as an area of unmineralized to weakly mineralized quartz-stockwork cutting biotite monzonite. Samples from the Knox Zone returned up to 1555ppb Au (Kreft, 1997). Both 1997 reports, Kreft recommends further work be completed at the Nug 1-6 claims to further test the gold mineralization associated with the Nug stock.

Eagle Plains Resources conducted a two man, two day program in 2003 on Nug claims 1-6 which included trenching, chip-sampling and prospecting. Aside from two reported values of 1347ppb Au and 949ppb Au, there was no encouraging results found within the six-claim block area, but recommendation for potential intrusion-related gold system elsewhere within the biotite-monzonite stock was recommended (Downie, 2004).

Staked as Nug claims 1-16 by Shawn Ryan, soil sample programs were completed in 2007 and 2008 under Ryanwood Exploration. In 2007, a total of 133 soils, 60 soil on and 73 off the property, were collected during a ridge and sampling spur program. 2007 ridge and spur soils returned 241ppb Au, 8388ppm As, 44.3ppm Bi and 491ppm Sb (Ryan, 2007). In 2008, a total of 627 soils were retrieved in an area 1000 meters east-west and 3000 meters north-south of the 2008 work program. The 2008 soil survey returned anomalous values of 1410ppb Au, >10,000ppm As, 143ppm Bi and 1035ppm Sb (Ryan, 2008).

Ryan Gold Corporation, optioning the properties from Shawn Ryan and joint venturing with 30%ownership 45127 Yukon Inc., completed work on the Nug property in 2011 and 2012. In 2011, work completed on Nug claims 1-543 included bedrock mapping, rock sampling, regional soils and geophysical surveys. A total of 94 geological observations, 3968 soils and 44 rock samples were retrieved from the Nug property during the 2011 field season. A total of 5 days was spent mapping the Nug property. Rock samples from scorodite-altered, arsenopyrite-bearing quartz-carbonate veins regularly yielded highest Au-in-rock values which included 1200-4000ppb Au. A soil from the northern part of the Nug intrusion returned >5000ppb Au. A summary of the airborne geophysical survey and sampling interpretation is best summarized by the 2011 assessment report author and project geologist (Chakungal, 2012): "deformed metasediments in the vicinity of positive response aeromagnetic anomalies are commonly characterized by the development of regular spaced fractures and networks of irregularly spaced hairline fractures that are most easily recognized in chert lithologies. Where they are exposed at surface, positive aeromagnetic anomalies have been correlated with plutonic bodies suggesting in areas where exposure is absent, aeromagnetic signatures may highlight the location of plutonic bodies at depth. To date, metasediments encompassing the intrusive bodies that have been mapped at surface are part of the Devono-Mississippian Earn Group (Nug and Oly prospects) or the Mississppian Keno Hill Quartzite (Nordic prospect) and are characterized by orange-red weathering colours typical of a hornfels aureole,

and the presence of pyrite ± arsenopyrite ± pyrrhotite. Within the hornfels metasediments, and with proximity to the large intrusive body, foliation and fracture parallel sills of pyrite ± pyrrhotite bearing plutonic material and arsenian pyrite bearing quartz-carbonate veins is typical. Elevated Au-values in both soil and rock samples are almost always obtained in samples of quartz-carbonate vein material, and to a lesser extent sulphide bearing plutonic sills. The absence of elevated values in metasedimentary samples collected above aeromagnetic anomalies where plutonic material is not exposed at surface may be a consequence of being too far away from the metamorphic aureole which may be buried at depth along with the intrusive body." Chakungal (2012) recommends further property-scale mapping in areas of anomalous Au in rock and soil, establish if certain sedimentary packages are specific to Au-mineralization and consider trenching or drilling in areas associated with positive aeromagnetic responses to establish if mineralization is present at depth.

Follow up mapping and geological reconnaissance in 2012 by Ryan Gold Corp. on the Nug property returned 477 geological observations and 197 rock samples over 49 man days. Lapp (2013) reports 47 of the 197 rocks as anomalous with cut offs of 1g/t Au, 80g/t Ag and 0.4% Cu. Peak values of assays returned from 2012 rock sampling at Nug include: 9.48g/t Au, 683g/t Ag, 2.8% Cu, and 13.4% Pb. The majority of anomalous samples are associated with very strong arsenic values, ranging from <10% to >40% As. Anomalous samples were typically retrieved from previously identified polymetallic, sheeted quartz-sulphide veins. Lapp (2013) notes three distinct mineralized localities occurring at Nug:

- Southern portion of intrusive stock associated with most extensive veining; 0.5 to 30cm-wide; NNW-NNE striking and steeply dipping; pinch and swell along strike. Usually occur parallel to pervasive joint sets within stock.
- 2. Large structural corridor on southwestern margin of intrusive stock defined by a complex NW-SE orientated fault system.
- 3. Surrounding hornfels associated with discontinuous <3cm-wide polymetallic veins which can occur upwards of 300 meters from the nonconformity contact.

### Oly

Initially staked in 1967 as a part of the Hess River regional exploration project by Atlas Exploration Limited, the Ivor claim 1-48 within the present day Oly property boundary was staked due to its 2-mile long gossan-geochemical anomaly area of high copper and zinc values (Smith, 1967). During reconnaissance of the Ivor group, only black slate bedrock was observed and no mineralization was located. Further investigation of the Ivor group in 1968 revealed the anomalous zones to be associated with black graphitic chert, however no sulphide mineralization was observed and no further work was recommended (Adamson, 1968). Brock (1968) notes a small granitic intrusive plug, the present day Zeus prospect, located 2 miles to the west of the Ivor claims and proposes detailed mapping of the stock in attempts to correlate possible relations to the Ivor's geochemistry. Other work proposals include detailed geochemical soil suverys over a cut grid with corresponding magnetic and electromagnetic surveys (Brock, 1968).

Ryan Gold Corporation completed robust staking, geochemical sampling and airborne geophysics programs the Oly-SMR claims. A total of 111 geological observations, 3560 soils and 19 rock samples were retrieved from the Oly-SMR property during the 2011 field season. A total of 5 days was spent mapping the Oly-SMR property. Elevated values in gold, above 200ppb Au, was consistently retrieved from areas which correlated with positive aeromagnetic responses above known plutonic bodies (Chakungal, 2012). In 2012, follow up work was completed in the region and a total of 169 geological

observations, 84 rock samples, and 1121 soils were retrieved on the Oly-SMR property over 17.5 man days. Several anomalous rock samples were reported, which included 3.25g/t Au, 1.15% Cu and 96.8g/t (Lapp, 2013).

### StrikePoint Gold Inc. Acquisition

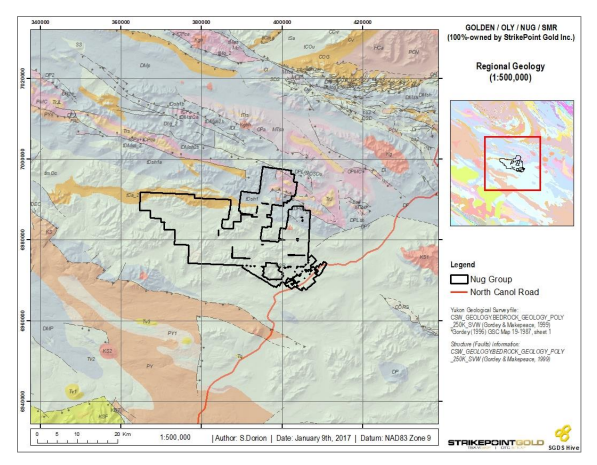
The Ryan Gold Corporation portfolio was packaged along with Eagle Hill Exploration Corporation and Corona Gold Corporation portfolios and acquired by Oban Mining Corporation on August 25<sup>th</sup>, 2015. On February 1<sup>st</sup>, 2016, IDM Mining completed the acquisition of Oban Mining's Yukon 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 Golden, Oly, Nug and SMR 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 Nug Group lies within the immensely-sized Selwyn Basin, who Nelson and Colpron (2007) summarize as a rift controlled, deepmarine embayment of uppermost Proterozoic and lower Paleozoic basinal strata along the outer margin of ancestral North America. The Cambrian to Middle Devonian strata represent a west-facing miogeocline that developed along the subsiding margin of Laurentia following Late Proterozoic rifting. From west to east within the miogeocline there are typically thinning, argillite-dominated basinal facies, followed by westward thickening carbonate-dominated shelf slope sequence, overlain by a thin, mainly clastic platformal sequence.

Compilation work by Gordey & Makepeace (1999) provides a comprehensive geological map of the Yukon Territory which is displayed in Figure 5. Figure 6 displays a schematic stratigraphic relationship of the Ancestral North American margin defining the region (Nelson, Colpron, & Israel, 2013).



*Figure 5: Regional geology (1:500,000) displaying the units and large-order structures surrounding the Nug Group. A modified legend is listed in* Table 3 (*Gordey & Makepeace, 1999*).

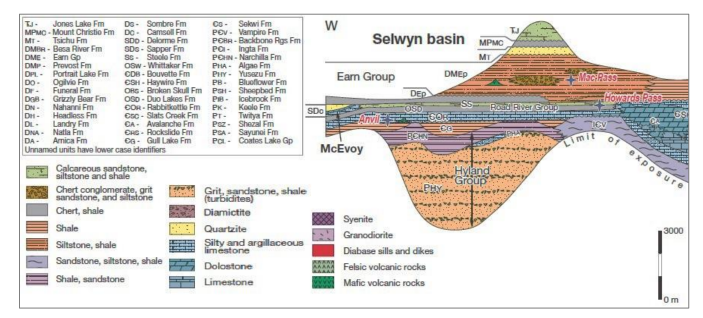


Figure 6: Modified figure from Nelson et al.'s (2013) schematic stratigraphic relationships for Neoproterozoic and younger strata of the Ancestral North American margin's east-west section across Selwyn Basin (Nelson, Colpron, & Israel, 2013).

2001)
Makepeace,
٥ð
(Gordey
Compilation
YGS

# /GS Bedrock (500K Clip)

LOWER TERTIARY, MOSTLY(?) EOCENE

ITR1: ROSS: locally amygdaloidal, dark grey-green olivine basalt necks and flows: subserial and subaqueous (locally pillowed); volcaniclastic rocks; minor divine gabboc; locally pilgioclase-phyric basalt and diabase dykes; minor shale and conglomerate ITR2: ROSS: rhyolie flows, tuffs, ash-flow tuffs and brecias, locally laminated; small stocks and necks of while weathering, flow-banded, quartz-sanidine porphyry to granite porphyry, locally obsidan bearing; local state, sandstone and conglomerate

### MID-CRETACEOUS

- mKqM: MAYO SUITE:
  - mKgM: MAYO SUITE:
- mKgTu: TUNGSTEN SUITE:
- mKqTR: TAY RIVER:
- mKgTR: TAY RIVER: granodiorite

KSF: SOUTH FORK: dark brown weathering, locally columnar jointed, massive, densely welded, biotite-quartz-hornblende-feldspar crystal tuff (South Fork Volcanics)

### LOWER CRETACEOUS

KS6: SHARP MOUNTAIN: dark grey weathering massive to poorly bedded chert sandstone and chert pebble conglomerate; fluvial(?) (Big Timber)

## MIDDLE TO UPPER TRIASSIC

Tult: JONES LAKE: brown to buff weathering, calcareous fine gained sandstone, arglille and shale; extensive ripple cross-lamination and bioturbation; massive, light grey weathering, fine crystalline, dark grey immestone; minor orange weathering platy immestone (Jones Lake)

## **CARBONIFEROUS TO PERMIAN**

CPMC: MOUNT CHRISTIE: burrowed, interbedded greenish grey cherty shale and green shale; thin to medum bedded, light grey-green to black chert; back sliceous slate and slistome; micor quartzle, limestone and dolostome; locally aburdan, lage grey barite nodules (Mount Christie) CT1: TSICHU: sandstone, quartzite (Keno Hill)

- CT2: TSICHU: shale (Keno Hill)
  - CT3: TSICHU: chert

CT4: TSICHU: limestone; minor sandstone and shale (Caribou Pass)

## DEVONIAN AND MISSISSIPPIAN

DMET: EARX: thin bedded, laminated state with thin to thicky interbedded fine to medum grained chert-quartz arenite and wacke; thick members of chert pebble congomenate, black sliceous slistone; nodular and bedded barite; rare limestone (Earn Gp., Portrait Lake and Prevost)

DME2: ERRY: silvery blue weathering black shale, arglille and thin bedded chert, nodular and bedded barite; rare limestone (Eam Gp., Portrait Lake and Prevost ; may locally include beds as old as Early Devonian)

//// DME3: EARN massive lesis: to intermediate volcanic flows, turits and subvorcanic plug(s); locally highly altered; greenish chent and minor back state; quartz eye quartz-sericite chlorite phyllite; local vesscular or amygdaloidal basalt, locally pillowed

# **ORDOVICIAN TO LOWER DEVONIAN**

ODR: ROAD RIVER - SELUYYN: black shale and chert (1) overlain by orange slistone (2) or built play limestone (3), locally contains beds as old as Middle Cambrian (4); correlations with basinal strata in Richardson Mourtains include: ODR1 with CDR2 (upper part) and ODR2 with CDR4 (Road Rwer Gp. ODRT: ROAD RIVER - SELWYN: black, gur-blue, or silvery white weathering black graptolitic shale and black chert; resistant grey weathering, thin to medium bedded, light grey to black, greenish grey or turquoise chert; mior argiliaceous limestone (Road River Gp., Duo Lake and Elmer Creek)

OPR2: ROAD RIVER - SELWYN: rusty dark green to orange buff weathering, pyritic, burrowed, thin to thick bedded, argilitie and dolomitic slistone with members or partings of black stale and chert, miror bright orange dolostone (Road River Gp., Steel)

ODR3: ROAD RIVER - SELWYN: blue-grey weathering, black limestone; tan, buff, or dark grey weathering platy, sity limestone (Sapper)

ODR4: ROAD RIVER - SELWYN: black shale; limestone, limestone conglomerate, and interstratified argilite and pale yellow limestone

ODR5: ROAD RIVER:

## CAMBRIAN TO SILURIAN

CSM7

CSM: MARMOT: lower Paleozoic mostly matic volcanics, in locally thick accumulations (1) - (6) but also of common occurrence as undifferentiated thin scattered members within other units (e.g. COSR).

# UPPER CAMBRIAN AND ORDOVICIAN

CORT: RABENTETTLE: thin bedded, wavy banded, silly limestone and grey lustrous calcareous phylilite; fimestone intraclast breccia and configurates, area conglomerate; massive to laminated, grey quartzose silstone and chert and rare black state; local matic flows, breccia, and tuff (Rabbitkettel) COR2: RABBITKETTLE: as in COR1, but may include Middle Cambrian and Middle Ordovician beds undivided

### MIDDLE CAMBRIAN

mCH: HESS RIVER: shale, black, pyritic, unfossiliterous, occurs as interstratified thick units of black calcareous shale and rusty black shale (Hess River)

### LOWER CAMBRIAN

ICS 1: CULL LAKE: shale, stistone and mucktone, locally bioturbated, with minor quartz sandstone; rare geen-grey chert; local basal limestone and limestone congiomerate, phylite to quartz-muscovite-biotite schist (gamet silimanite staurolite andatuste) (Gut Lake) ICG2: GULL LAKE: dark green massive to fragmental mafic metavolcanic and volcaniclastic rocks; sittstone and argilite

ICS: SEKWI: linestone, locally way bedded and nodular, linestone conglomerate slope breccia; massive grey dotostone; medium- to thick-bedded quartz sandstone; purple silistone, bright orange weathering, fine crystalline dotostone (Sekwi) JPPER PROTEROZOIC TO LOWER CAMBRIAN

# uPCV1: VAMPIRE: siltstone, phyllite

PCH1: HYLAND: thin to thick bededs, brown to pale green shale, fine to coarse grained quartz-rich sandstone, grid, and quartz pebble congluareate; minor argiliaceous limestone; pylille, quartzofieldstabilic and micazeous parmite, grity psammite and minor mable (Hyland Gp., Yusezyu)

PCH2: HYLAND; grey weathering, dark grey to grey to grey white, thin to thick bedded, very fine crystaline limestone, locally sandy; calcy sandy; calcy sandy; calcy sandy; calcy and be used from the content and the second member of Yusezyu)

PCH3: HYLAND: distinctive, recessive, maroon weathering, interbedded maroon and apple-green state; "Coldhamia" trace lossils; rare grey chert; locally basal member and interbeds of quartz sitistone, sandstone and quartz-pebble congiomerate (Hyland Gp, Marchilla, Senoal), Arrowhead Lake)

Chakungal (2012) summarizes elements of the region's tectonic history effectively: "Neoproterozoic – early Cambrian coarse-medium grained sandstone, calcareous sandstone and minor limestone of the Yusezyu Formation - the basal unit of the Hyland Group which defines the Selwyn Basin (Gordey and Anderson, 1993). In south and east Yukon proximal to the border with NWT, units of the Yusezyu Formation grade upward at the basin to platform edge, into the time equivalent lower Cambrian Gull Lake Formation. Trangression of the sea onto the passive margin in the late Cambrian – Ordovician resulted in deposition of finely laminated calcareous siltstones of the Rabbitkettle Formation. Following this transgression, in late Ordovician through early Devonian, the Selwyn Basin was dominated by sedimentation of the Road River Group - a thick package of black siliceous mudstone, chert and siltstone (Cecile and Norford, 1991).

As sedimentation ensued, percolation of metal-rich brines through seafloor springs onto the basin floor likely led to the precipitation and preservation of stratiform lead-zinc deposits within the Selwyn Basin (e.g. Howard's Pass and Anvil Range).

During the mid-Devonian (~390 Ma) a rise in sea level forced the west Laurentian coastline to migrate inland (eastward) resulting in the submergence of the Selwyn Basin and deposition of black shale and siltstone beds with lenses of sandstone in eastern and northern Yukon (Gordey, 1991). Uplift and erosion in the region of central Yukon at that time resulted in the production and deposition of the Earn Group comprising thick bedded chert-pebble conglomerate, that funneled eastward within submarine channels in the direction of Macmillan Pass. By the Mississippian epoch, river deltas flooded the shallow marine environment depositing the sandy Keno Hill quartzite. From Pennsylvanian - early Jurassic (318-178 Ma) thin-bedded carbonates, calcareous and siliceous sandstones interbedded with green, moderately cherty shales accumulated in a platform environment that developed in eastern and northern Yukon, and subsequently overlain with brown sandy shale of the Jones Lake formation.

With the convergence and accretion of continental and oceanic terranes to the western margin of North America beginning in the mid-Jurassic resulted in telescoping of the units described above to the east, towards Northwest Territories. Generation and intrusion of Cretaceous plutonic material into rocks with Ancient North American affinity is associated with this convergence which continues through to today."

For a more detailed regional geology and tectonic history of the region, readers are referred to Canadian geological surveys: YGS, NTGS, BCGS, and GSC (Gordey S. P., 2013; Nelson, Colpron, & Israel, 2013).

### Local



*Figure 7: Photograph taken on August 11, 2017, looking northeast on top of the Colossus (i.e. Nuke) showing, Nug claim group. The nonconformity contact is clearly defined from change in colouration between the intrusive stock and country rock.* 

The property geology is displayed in Figure 8. The southwest corner of the Nug Group has klippe-style(?) outliers of Cambrian to lower Ordovician-aged, Rabbitkettle Formation [map unit: CORG] which is generally described as a chert-clastic sedimentary package which includes lithology types: chert, siltstone, phyllite, limestone, conglomerate, flow, breccia, tuff, and slate. A minor sliver of Rabbitkettle formation outcrops in the southern section of the Nug claim block.

The remainder of the southwest to central section of the Nug Group is defined by lower Ordovician to lower Devonian-aged, Road River Group [map unit: OSR], which is generally described as a clastic sedimentary package which includes lithology types: shale, chert, siltstone, limestone, and conglomerate. Within the Nug claim block, the Duo Lake formation [map unit: tlmOc] of the Road River group is nested within the younger Earn Group.

A narrow band of horst-style Cambrian-aged, Gull Lake formation [map unit: tCa\_2] cuts across the northwest section of the Nug Group. The formation is generally described as a clastic, sedimentary package which includes lithology types: mudstone, shale, siltstone, phyllite, schist, chert, sandstone, conglomerate, and limestone.

Continuing to the northeast, defining northern Oly and southern Nug claim blocks, the Devonian-aged Earn Group's Portrait Lake [map unit: tDsh1] and Prevost Formations [map unit: tDsh1a] contact the

older units to the southwest. The Earn Group is generally described as a chert to clastic sedimentary package, which includes lithology types: chert, shale, argillite, barite, and limestone.

The northeastern corner of the Nug Group is defined by a more complex structural package of Carboniferous to Permian-aged Mount Christie Formation, Mississippian-aged Tsichu Group, and Triassic-aged Jones Lake Formation. The lithology type of Mount Christie Formation is chert; Tsichu Group is shale, quartz sandstone, and chert; Jones Lake Formation is calcareous sandstone and shale.

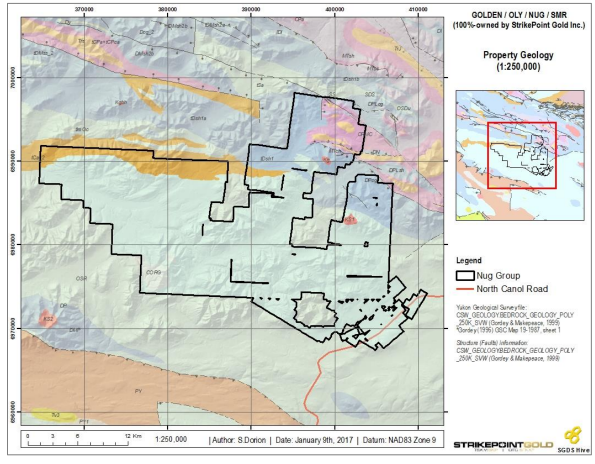
The two daylighting intrusions on the Nug Group on Nug and Oly claim blocks are both Mayo suite, but have slightly different descriptions as the Nug (i.e. Colossus, Nuke showing) is described as a felsic plutonic, defined by quartz monzonite, and Oly (i.e. Zeus, Beethoven, Ivor showing) is described as an intermediate plutonic, defined by quartz monzonite, granodiorite, quartz diorite, and syenite.

Lapp (2012) further discusses of the property geology of Golden, Nug, and Oly claim blocks of the Nug Group as follows:

"The Golden claims are underlain by the Ordovician to Silurian Road River Group sediments consisting of shales, cherts and siltstones. The dominant host rock is a dark grey intercalated fine grain siliceous siltstone with chert layers containing trace disseminated pyrite. Mineralization is expressed through oxidized, druzy, commonly vuggy, quartz veins containing between 1-3% pyrite-arsenopyrite-pyrrhotite which cross cuts bedding. Oxidized quartz veins and veinlets are commonly observed as stockwork with an aplitic texture. Zones of brecciated mudstone clasts ranging up to 3cm wide are observed near veining and roughly (240 to 270) east-west trending structures.

The Nug region is located in the north-central area of the Selwyn Basin, near the boundary with the Mackenzie Platform. The area is underlain by Upper Paleozoic sedimentary rocks which have been intruded by mid-Cretaceous granitic intrusions. The occurrence lies along the intrusive contact between a medium-grained, mid-Cretaceous biotite monzonite stock belonging to the Tombstone Suite, and the siltstones, arenites with minor bedded chert and chert pebble conglomerate assigned by Gordey (1999) to the Devonian to Mississippian Earn Group. The Earn Group is observed as a very fine grain siltstone, which is strongly silicified and variably oxidized. A northwest elongate hornfels aureole ranging from 400 to 1000m in width surrounds the stock. A series of biotite to monzonite to felsic guartz-feldspar porphyry dykes ranging from several metres to 50 metres wide radiate from the western contact. Mineralization is contained in a northerly-striking set of quartz-arsenopyrite-galena-tetrahedrite veins exposed in pelitic hornfels adjacent to the southwest contact of the monzonite stock. Pyritearsenopyrite is disseminated between 3-5% within more felsic phases of the granodiorite. Alteration selvages are restricted to the vein margins where they appear pale green, likely due to the weathering of the arsenic. The oxidation and gossaneous appearance of the siltstone is due to the weathering of 1% disseminated pyrite. There are at least three observable fracture sets: north-south faults/fractures, a sub-horizontal fracture set and east-west vertical fractures. So far, north-south and east-west vertical trending structures have been found to contain polymetallic veins.

[Oly] Host rocks are cherty shale and slate of the Devonian to Mississippian Earn Group Prevost Formation about 3 km east of a small mid-Cretaceous quartz-biotite monzonite stock of the Tombstone Intrusive suite. The Oly claims are underlain by Ordovician to Silurian Road River Group sediments consisting of shales, cherts and siltstones that have been intruded by the mid-Cretaceous quartz-biotite monzonite stock of the Tombstone plutonic suite. Moderate to strong argillic alteration is present, particularly along the southern margins of the stock. Propyllitic alteration and hornfelsing, with resultant limonitic stain, have occurred in the sediments near the stock. Sampling during 1998 and 1999 indicated that most auriferous mineralization occurs within marginal portions of the stock displaying argillic alteration, along with adjacent country rock, which contains widespread, narrow gold bearing arsenopyrite veins and vein breccias occurring up to 300 m from the stock. Numerous pyrite-arsenopyrite bearing, brecciated polymetallic veins are present, trending 150° and dipping 70°, with the largest brecciated zone up to 50cm wide."



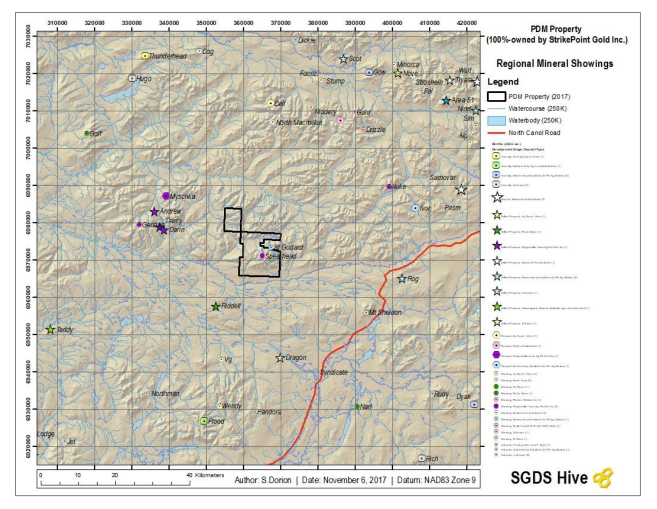
#### Property Geology NUG Group Geology (within property limits) MID-CRETACEOUS mKaM: MAYO SUITE DDLE TO UPPER TRIASSIC TrJ1: JONES LAKE: brown to buff w RBONIFEROUS TO PERMIAN CPMC: MOUNT CHRISTIE: burro CT1: TSICHU: sandstone, quartzite (Keno Hill) CT2: TSICHU: shale (Keno Hill) CT3: TSICHU: chert VONIAN AND MISSISSIPPIAN DME1: EARN: thin bedded, laminated slate with thin to thickly interbedded fine to medium gr te; black siliceous siltstone; nodular and bedded barite; rare limestone (Earn Gp., Portrait Lake and Prevost ite and wacke: thick me rs of chert pebble co DME2: EARN: silvery blue weathering black shale, argit lite, cherty argilite and thin bedded chert; nodular and bedded barite; rare limestone (Earn Gp., Portrait Lake and Prevost ; may locally include beds as old as Early Devonian) ROOVICIAN TO LOWER DEVONIAN ODR: ROAD RIVER - SEI WYN: black sha s include: ODR1 with CDR2 (upper part) and ODR2 with CDR4 (Road River ( e (2) or huff platy l e (3): lo ne hade as ald as Middle Ca h (4)· ata in Richardson Mr ODR1: ROAD RIVER - SELWYN: black, gun-blue, or silvery white weath ing black graptolitic shale and black chert; resistant grey weathering, thin to medium bedded, light grey to black, gree nish grey or turquoise chert; minor argilla ne (Road River Gp., Duo Lake and Elmer Creek) ODR2: ROAD RIVER - SELWYN: rusty dark green to orange buff weathering, pyritic, burrowed, thin to thick bedded, argillite and dolomitic siltstone with members or partings of black shale and chert; minor bright orange dolostone (Road River Gp., Steel) PER CAMBRIAN AND ORDOVICIAN COR1: RABBITKETTLE: thin bedded, wavy se siltstone and chert and rare black slate; local mafic flows, breccia, and tuff (Rabbitkettle) OWER CAMBRIAN ICG1: GULL LAKE: shale, siltstone and mudstone, locally bioturbated, with minor quartz sandstone; rare green-grey chert; local basal limestone and limestone conglomerate; phyllite to quartz-muscovite-biotite schist (gamet sillimanite staurolite andalusite) (Gull Lake

Figure 8: Local geology of the Nug Group. 'Golden' defined by Road River Group and Gull Lake formations; 'SMR' defined entirely by Road River Group; 'Oly' defined by Road River and Earn Group, with daylighting Mayo-suite intrusion; 'Nug' defined by Road River, Earn, Tsichu, Mount Christie, and Jones Lake, with daylighting Mayo-suite intrusion.

### Mineralization

The Yukon Geological Survey<sup>4</sup> describes the mineralization observed at the Nug Group as the Mineralization contained within a northerly-striking set of quartz-arsenopyrite-galena-tetrahedrite veins exposed in pelitic hornfels adjacent to the southwest contact of the monzonite stock. Similar gold-bearing arsenopyrite veins and vein breccias are found within and upwards of 300m from the Ivor stock (Oly claim).

The Yukon Geological Survey at the time of reporting lists the Nuke occurrence, occurrence number 105O 048, as a Ag-Pb-Zn+/- Au polymetallic vein system located at 63°1′24″N / -130°59′34″W. Regional occurrences are displayed in Figure 9.



*Figure 9: Regional map displaying known mineral occurrences surrounding the Nug Group. The area proximal to the Nug Group is primarily defined by polymetallic vein Ag-Pb-Zn+/-Au showings, and lesser, sedimentary-exhalative Pb-Zn-Ag systems (SEDEX)* 

Mineralized, arsenopyrite-rich vein complex at the historic Nuke showing is pictured in Figure 10 and Figure 11.

<sup>&</sup>lt;sup>4</sup> Occurrence 1050 048: http://data.geology.gov.yk.ca/Occurrence/13788



Figure 10: Photograph taken on August 12, 2017, of the heavily oxidized intrusive stock, host to commonly observed quartzarsenopyrite veins.



*Figure 11: Heavily Fe-weathered siltstone, hosting quartz-arsenopyrite veins proximal to the nonconformity contact with the Nuke intrusion.* 

### Prospecting & Geochemical Sampling

The reader is advised to refer to Appendix II for further details regarding the 2017 sampling methodology.

Prospecting was planned via anomalous Au grabs and soils, throughout the Nug Group's exploration history. During the 2017 field season a total of 151 geological observations were recorded, which included 115 rock samples. Geological observations and rock sampling were retrieved from the Nug Group during the 11<sup>th</sup>, 12<sup>th</sup>, 13<sup>th</sup>, 18<sup>th</sup>, and 19<sup>th</sup> of August. The sample locations are displayed in Figure 12. Rock descriptions for each sample can be found in Appendix IV of this report.

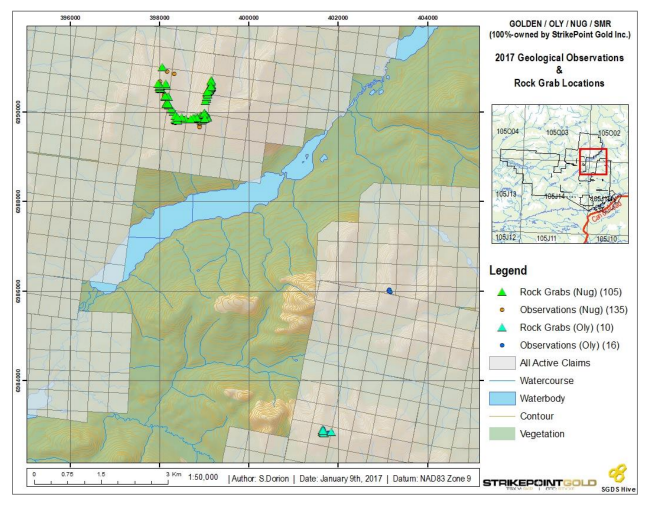


Figure 12: 2017 Grab Sample Locations (green triangles) and geological observations (maroon circles) at the Nug Group. 151 geological observations, 115 of which included rock grabs.

### Results & Interpretation

From the 2017 prospecting and geological reconnaissance, numerous anomalous Au and Ag samples were retrieved by the Hive geological team. From the 115 rock grab samples returned from the Nug Group, 12 samples over 1g/t Au and 12 samples over 20g/t Ag. Of the 115 grab samples retrieved during the four days of reconnaissance, the average<sup>5</sup> grade for gold and silver where 0.25g/t Au and 8.03g/t Ag. All rock samples retrieved during the 2017 field season can be found in Appendix III of this report. Table 4 lists five notable samples retrieved from the 2017 prospecting.

Sample Number	Au (g/t)	Ag (g/t)	Other Anomalous Elements	Rock Description
V176578	10.65	192	>7.18% As, 2310ppm Bi,	Heavily blasted and oxidized granodiorite with semi-massive aspy+py+cpy in qtz vein; yellow- orange-purple ox staining surface
V176708	8.27	10	4670ppm As, 1780ppm Bi,	Silstone outcrop with 10cm-wide qtz veinlet with minor chl alteration and trace blebbed aspy; vein is very vuggy and is oxidized on surface; 022 dipping steeply 80-90;
V176602	3.6	106	>19.95% As, 1130ppm Bi	Arsenopyrite veins ~1cm thick within larger Qz vein; Historic Samples NUG IFRS-1 and 50015.
V176610	1.975	364	19.1% As, >1% Pb, 1.68% Sb	Bleached, completely altered chl+ sphalerite? Historic samples 50014MY and 42642.
V176878	1.93	282	28.2% As, >1% Pb, 1.97% Sb	Highly bleached, chloritized scorodite- arsenopyrite herty silt/qtz vein, float distinct As- yellow-tan weathering.

Table 4: Five select samples retrieved from Nug's Colossus Prospect (2017) which display strong Au and Ag values.

Figure 13 and Figure 14 display rock sample locations shown by Au- and Ag-values, respectively.

<sup>&</sup>lt;sup>5</sup> Average grade was calculated using MS Excel's function '=AVERAGE(number1, [number2], ...)' where all 83 rocks were calculated per individual column (i.e. Au, Ag, Cu)

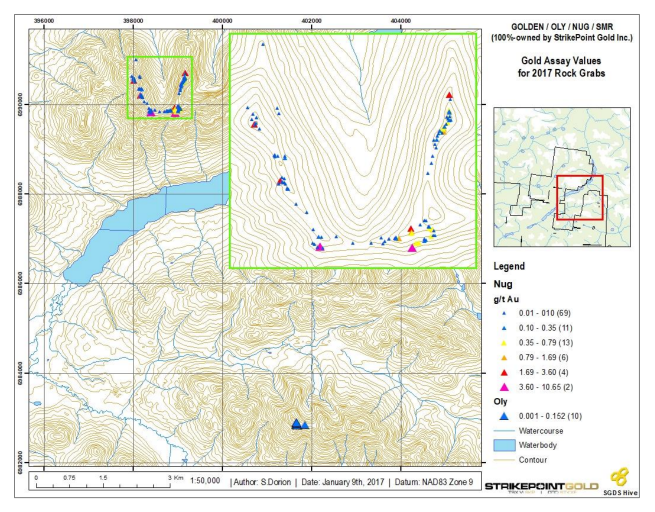


Figure 13: 2017 rock sample locations showing respective Au values at the Nug Group, with focus on the Colossus prospect (highlighted in the figure's subset map). Graduated scale based off Reflex ioGAS software's progressive half function for all 115 rock samples retrieved during 2017 season at the Nug Group.

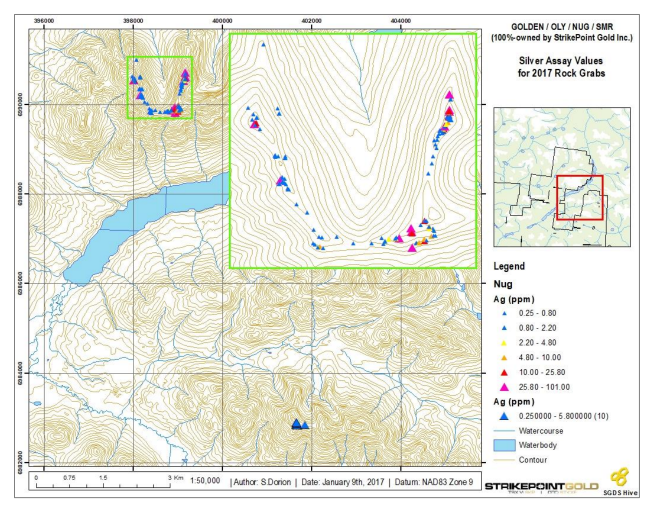


Figure 14: 2017 rock sample locations showing respective Ag values at the Nug Group, with focus on the Colossus prospect (highlighted in the figure's subset map). Graduated scale based off Reflex ioGAS software's progressive half function for all 115 rock samples retrieved during 2017 season at the Nug Group.

A brief geochemical study<sup>6</sup> which includes 105 rock samples retrieved from the Nug claim (i.e. Colossus) only<sup>7</sup>, ignoring properties such as lithology and alteration type, reveals convincing element correlations from lab assay results. The correlation matrix displayed in Table 5 shows element correlations for Au and Ag. A complete correlation matrix is included in Appendix V.

Element	Au	Ag	Element	Au	Ag
Au	-	0.46	Mn	-0.01	-0.12
Cu	0.05	0.41	Мо	-0.04	-0.07
Ag	0.46	-	Na	-0.13	-0.16
Al	-0.31	-0.35	Ni	0.07	-0.19
As	0.37	0.47	Р	-0.20	0.04
Ва	-0.23	-0.24	Pb	0.37	0.82
Ве	-0.25	-0.27	S	0.32	0.53
Bi	0.84	0.28	Sb	0.30	0.71
Са	-0.04	-0.14	Sc	-0.34	-0.21
Cd	0.25	0.35	Sr	-0.21	-0.24
Со	0.27	-0.01	Th	-0.08	-0.08
Cr	-0.25	-0.21	Ti	-0.36	-0.40
Fe	0.29	0.59	TI	0.02	0.18
Ga	-0.30	-0.33	U	-0.04	-0.04
К	-0.24	-0.28	V	-0.28	-0.20
La	-0.30	-0.35	W	-0.04	-0.06
Mg	-0.05	-0.13	Zn	0.15	0.07

Table 5: Au-Cu-Ag correlation matrix from 2017 Nug Group rock sampling lab assay results. Most significant correlations bolded
and highlighted; other notable positive and negative correlations italicized.

From element correlations displayed in Table 5, gold's strongest correlation is with bismuth whereas the best pathfinder elements for silver are antinomy and lead. Similar depleted values in aluminum, barium, beryllium, chromium, gallium, potassium, lanthanum, scandium, strontium, titanium, and vanadium occur nearly uniformly in both target elements. From the element correlations generated by the 105 rocks samples retrieved from the 2017 prospecting, the two apparent signatures are:

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

### Discussion

Anomalous grab samples retrieved during the 2017 prospecting and reconnaissance compliments previous work programs done on the Nug Group's Colossus (i.e. Nug, Nuke) prospect. Geochemical signatures and the spatial and temporal settings of the intrusion host to the anomalous Aumineralization would suggest the target could be a reduced intrusion-relation gold system (Hart &

<sup>&</sup>lt;sup>6</sup> Geochemical study completed using Microsoft Office Excel 2010 and REFLEX ioGAS version 6.3.1.

<sup>&</sup>lt;sup>7</sup> The correlation matrix does not include the 10 non-anomalous samples retrieved from Oly, 8 kilometers to the southeast.

Goldfarb, 2005). Fort Knox and Dublin Gulch are both examples of economic RIRGS deposits hosted in very similar settings as the ones observed within the Nug Group. Hart (2007) illustrates a comprehensive diagram on typical plan-view zonation of mineralization and structures associated with a quintessential Tintina Gold Province RIRGS deposit.

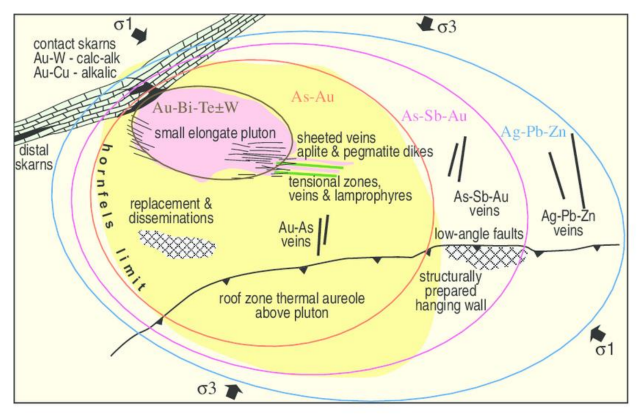


Figure 15: General plan model of RIRGS from the Tintina Gold Province. Of note are the wide range of mineralization styles and geochemical variations that vary predictably outward from a central pluton. Scale is dependent on the size of the exposed pluton, which is likely to range from 100m to 5km in diameter. Modified from Hart et al. (2002) (Hart, 2007).

### 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 Nug Group economic potential.

Previous work programs on the Nug Group's focus target, Colossus (i.e. Nug, Nuke), delineated numerous mineralizing structures and zones of anomalous gold and silver (Kreft, 1997; Downie, 2004; Ryan, 2008; Chakungal, 2012; Lapp, 2013). Given the effectiveness of previous work programs in identifying anomalous gold values at surface and the difficult working terrain of the Colossus prospect, the author of this report recommends the next work program for the Nug Group should include pad construction and exploratory diamond drilling using a light, helicopter-mobile drill such as a JKS Super 300 or Discovery I.

The remainder of the Nug Group warrants further investigation with focus on the historic lvor and Beethoven showings. Recommendations include detailed mapping, prospecting, and potentially testing the ongoing concept of buried intrusions if results from Colossus drilling justify regional step-outs.

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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 all field days reported on and directly supervised the 2017 field exploration program conducted by StrikePoint Gold Inc. on the Nug and Oly claims of the 'Nug Group' property grouping.

Scott Dorion Project Geologist StrikePoint Gold Inc. / SGDS HIVE Geological Consulting & Mentoring

### Appendix II: 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.

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### Appendix III: Certificates of Analysis

- ALS labs work order number [total number of samples]
- WH17178127 [62]
- WH17178129 [67]

ALS Canada Ltd. 2103 Dollarton Hwy North Vancouver BC V7H 0A7 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218 www.alsglobal.com/geochemistry	To: STRIKEPOINT GOLD 837 WEST HASTINGS, #507 VANCOUVER BC V6C 3N6	Total # Plu: Finalized Da	Page: 1 Total # Pages: 3 (A - C) Plus Appendix Pages Finalized Date: 29-SEP-2017 Account: POINGO %
CERTIFICATE WH17178127		SAMPLE PREPARATION	
	ALS CODE	DESCRIPTION	
Project: Yukon P.O. No.: 17SKP-NIIG-02	WEI-21	Received Sample Weight	
This report is for 60 Rock samples submitted to our lab in Whitehorse, YT. Canada	CRU-31	Fine crushing - 70% <2mm	
on 23-AUG-2017.	CRU-QC	Crushing QC Test	
The following have access to data associated with this certificate:	PUL-QC	Pulverizing QC Test	
ANDY RANDELL	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-0G62	Ore Grade Ag - Four Acid	ICP-AES
	ME - 0G62	Ore Grade Elements - Four Acid	ICP-AES
	Pb-0662	Ore Grade Pb - Four Acid	ICP-AES
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	Au-ICP21	Au 30g FA ICP-AES Finish	ICP - AFS
	Au-GRA21	Au 30g FA-GRAV finish	WST-SIM
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 pertificate number. Desuite			

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

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

Project: Yukon

Page: 2 - A Total # Pages: 3 (A - C) Plus Appendix Pages Finalized Date: 29-SEP-2017 Account: POINGO

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

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2103 Dollarton Hwy North Vancouver BC VTH 0A7 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218 www.alsglobal.com/geochemistry ALS Canada Ltd.

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Project: Yukon

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  107         0002         015         760         916         670         29         3         240         10           017         0002         015         760         916         670         29         3         240         10         33         36         324         10         33         240         10         33         36         324         10         13         240         10         33         36         324         13         74         10         13         240         10         33         36         32         240         07         10         13         73         13         13         73         13         13         14         13         13         14         13         13         14         13         13         13         13         13         13         13         14         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         14         13         &lt;</td><td>107         0000         11         761         0260         11         761         0260         11         761         0260         11         761         0260         11         761         0260         11         761         0260         11         761         0260         11         761         0260         11         761         0260         11         761         0260         11         761         0260         11         761         0260         11         761         0260         12         02         12         020         12         020         12         020         12         020         13         040         14         12         020         13         040         14         12         020         14         12         020         14         12         020         14         12         020         14         12         020         14         12         020         14         12         020         14         12         020         14         12         020         14         12         020         14         12         020         14         12         020         14         12         020         14         1</td><td>V176570</td><td></td><td> 01</td><td>1 100</td><td></td><td>0.5</td><td>7.78</td><td>790</td><td>770</td><td>200</td><td>104 104</td><td>2 1 19 2 88</td><td>135.5 2.8</td><td>21</td><td>ನೆ ರೆ</td><td>76 76</td><td>a. c</td></t<>	107         0000         11         73         240         610         23         36         37         12           119         0000         010         011         761         240         610         23         36         33         36         33         36         32         32         36         36         76         13         36         37         16         16         76         16         16         76         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12         12	107         0002         01         773         2240         610         23         11           107         0002         015         760         916         670         29         3         240         10           017         0002         015         760         916         670         29         3         240         10         33         36         324         10         33         240         10         33         36         324         10         13         240         10         33         36         324         13         74         10         13         240         10         33         36         32         240         07         10         13         73         13         13         73         13         13         14         13         13         14         13         13         14         13         13         13         13         13         13         13         14         13         13         13         13         13         13         13         13         13     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      14         12         020         14         12         020         14         12         020         14         12         020         14         12         020         14         12         020         14         12         020         14         1	V176570		01	1 100		0.5	7.78	790	770	200	104 104	2 1 19 2 88	135.5 2.8	21	ನೆ ರೆ	76 76	a. c
10         0000         405         760         916         670         29         3         246         670         29         3         246         670         29         3         246         670         29         3         246         670         29         3         246         670         29         3         246         670         29         3         246         670         29         3         246         670         29         3         246         670         29         3         246         670         29         3         246         670         29         3         246         670         29         3         246         670         29         3         246         670         29         3         246         670         29         3         246         670         12         37         635         12         37         635         12         37         635         12         37         635         12         37         63         13         49         6         33         49         6         33         49         6         33         49         6         33         33         49         3	110         0000         405         760         916         610         22         3         245         12           117         0000         405         760         916         610         22         3         245         12	110         0000         415         760         616         670         2.9         3         2.44         0.7           100         0000         415         760         616         670         2.9         3         2.45         7         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         1         0	110         0000         405         760         914         670         240           017         0000         405         760         914         670         29         3         240         0.7         10           017         0000         405         720         310         600         24         52         240         0.7         10         11         100           018         0204         112         718         830         100         2.0         3         2.40         0.7         10         11	V176572		1 07 70	0.602		<u>د</u> _ ( اس	7.61	2490	470	ω ω	36	3 23	ωc	76	12 5	530 22	s a
105         0000         405         566         173         660         24         42         20         67         66         173           089         0204         132         712         830         130         24         42         24         42         24         42         217         405         5         12	100         000         403         560         173         660         24         2         240         057         000         403         100         403         100         403         100         100         403         100         100         403         100	100         405         500         173         600         24         29         201         13         600         24         201         13         600         24         201         13         600         24         21	170         0000         -0.5         6.60         173         600         2.4         -2         2.40         -0         -0         -0         10           0.52         0.204         1.5         7.13         630         2.4         -2         2.40         -0         -0         -0         -0         -0         -0         12         12         7.13         630         2.4         -2         2.40         -0.5         7         12         53         100         2.6         6.5         2.17         -0.5         5         1         12         57         55         5         1         12         57         55         5         1         12         57         5         5         5         1         12         57         5         5         12         27         -0.5         5         1<1	V176573		-1 - -16	0 030		60.5	7.60	924 916	810 670	2.9 2.9	ယယ	2240 240	0.0	* ~	2 10	108	2.85
0.003         0.003 <td< td=""><td>0003         425         720         318         640         32         423           017         0105         10         10         51         500         318         640         32         423         10         10         51         10         318         640         32         423         10         10         51         500         318         640         32         423         214         405         11         1</td><td>077         003         435         720         318         640         32         420         121</td><td>007         000         122         728         336         640         52         217         123         121</td><td>V176574</td><td></td><td>1.05</td><td>800 0</td><td></td><td>&lt;0.5</td><td>888</td><td>472</td><td>D D D</td><td>2</td><td>, ·</td><td>4 6</td><td></td><td>ĉ</td><td>74</td><td>74</td><td>N</td></td<>	0003         425         720         318         640         32         423           017         0105         10         10         51         500         318         640         32         423         10         10         51         10         318         640         32         423         10         10         51         500         318         640         32         423         214         405         11         1	077         003         435         720         318         640         32         420         121	007         000         122         728         336         640         52         217         123         121	V176574		1.05	800 0		<0.5	888	472	D D D	2	, ·	4 6		ĉ	74	74	N
0.22         0.436         67         0.55         5060         30         26         23           0.73         >100         1005         >100         432         70000         30         405         146         033         67         9         16           0.73         >100         432         >10000         20         17         2310         371         469         6         33         16         18         16         18         16         18         16         18         16         18         16         18         16         18         16         16         18         16         18         16         18         16         18         16         16         18         16         18         16         18         16	0422         0424         67         719         688         100         26         65         207         07         9         10           073         710         105         700         20         10         26         65         237         07         9         15           073         710         432         71000         28         10         26         65         237         07         9         15           073         710         432         71000         28         17         2310         371         499         6         16	052         044         67         719         680         10           073         100         1065         100         30         40         67         67           1065         100         432         1000         20         17         230         371         499         6           10         432         1000         20         17         2310         371         499         6         23           10 </td <td>0.22         0.434         67         0.55         5000         30         426         0.7         9         10           0.73         910         1065         700         32         4000         30         126         146         0.7         9         18         26           0.73         910         1065         700         32         4000         20         17         300         374         6         18         2600           10         4.32         9000         20         17         330         371         469         6         32         317           10         10.65         700         20         17         330         371         469         6         32         317           10         10.65         10.8         30         371         469         6         32         317           10         10.8</td> <td>V176575</td> <td></td> <td>0.77</td> <td>0 003</td> <td></td> <td>- 0.5 - 5</td> <td>7 28</td> <td>318</td> <td>840</td> <td>0 K 10 I</td> <td>8.8</td> <td>2.40 2.17</td> <td>40.5 6</td> <td>jn ∼l</td> <td>512</td> <td>97</td> <td>s is</td>	0.22         0.434         67         0.55         5000         30         426         0.7         9         10           0.73         910         1065         700         32         4000         30         126         146         0.7         9         18         26           0.73         910         1065         700         32         4000         20         17         300         374         6         18         2600           10         4.32         9000         20         17         330         371         469         6         32         317           10         10.65         700         20         17         330         371         469         6         32         317           10         10.65         10.8         30         371         469         6         32         317           10         10.8	V176575		0.77	0 003		- 0.5 - 5	7 28	318	840	0 K 10 I	8.8	2.40 2.17	40.5 6	jn ∼l	512	97	s is
073         >100         106         >100         30         100 <td>073         &gt;100         106         &gt;100         30         100<td>073         &gt;100         1065         &gt;100         432         &gt;10000         200         17         146         003         210         17         210         371         469         6         16         16           1         1         1         1         1         1         1         1         469         6         16         16           1</td><td></td><td>V176577</td><td></td><td>0.52</td><td>0.204</td><td></td><td>13.2 6.7</td><td>7 19 ೧ ୩୨</td><td>5080 S</td><td>3 3 3</td><td>5 N n 0</td><td>; 03</td><td>2 37</td><td>07</td><td>(Q) (</td><td></td><td>2680</td><td>2.30 3.63</td></td>	073         >100         106         >100         30         100 <td>073         &gt;100         1065         &gt;100         432         &gt;10000         200         17         146         003         210         17         210         371         469         6         16         16           1         1         1         1         1         1         1         1         469         6         16         16           1</td> <td></td> <td>V176577</td> <td></td> <td>0.52</td> <td>0.204</td> <td></td> <td>13.2 6.7</td> <td>7 19 ೧ ୩୨</td> <td>5080 S</td> <td>3 3 3</td> <td>5 N n 0</td> <td>; 03</td> <td>2 37</td> <td>07</td> <td>(Q) (</td> <td></td> <td>2680</td> <td>2.30 3.63</td>	073         >100         1065         >100         432         >10000         200         17         146         003         210         17         210         371         469         6         16         16           1         1         1         1         1         1         1         1         469         6         16         16           1		V176577		0.52	0.204		13.2 6.7	7 19 ೧ ୩୨	5080 S	3 3 3	5 N n 0	; 03	2 37	07	(Q) (		2680	2.30 3.63
		000         1000         200         17         2310         371         460         6         23		V176578		0.73	< 10 C L C C L C C L C C L C C L C C C C C	2 2 7	, o /	0.55	5060	30	<0.5	146	0.03	26.9	15	. т С	198	9.4
107         0062         11         107         0062         11         107         0062         11         107         0062         11         107         0062         11         107         0062         11         107         0062         11         107         0062         11         107         0062         11	1075         0.062         11         1075         0.062           114         0.030         105         780         64         670         29         3         242         10           020         021         105         780         64         670         29         3         244         10         23         10         23         10         23         10         23         10         23         10         23         3         244         10         23         3         244         10         23         3         244         10         23         3         244         10         3         244         10         23         3         244         10         3         244         10         10         3         244         10         10         3         244         10         10         3         244         10         10         3         244         10         10         10         3         244         10         10         3         10         3         10         3         10         3         10         3         10         3         10         10         3         10         3	1075         0.002         11         76         224         470           119         0.002         405         760         976         970         23         33         340           1175         0.002         405         760         976         970         23         32         324         970         33         340         32         <	1075         0002         11         775         224         410           1179         0002         405         780         616         670         23         33         340           0175         0000         405         780         616         670         23         33         340         33         340         33         340         33         340         33         340         33         340         33         340         33         340         33         340         33         340         33         340         33         340         33         340         33         340         33         340         33         340         33         340         35         340         35         340         35         340         35         340         35         340         35         340         35         35         340         35         35         340         35         340         35         340         35         35         340         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35         35	V176570		1 01	1 100		0.5	7.78	790	770	2.0	201	د مرد م	ງ ເວີຍ ເບ	ר ( ר מ	3 3		76
1107         0003         405         760         214         210           1107         0008         405         760         216         610         22         23           027         0003         405         566         173         660         24         2         245         32           052         0104         125         712         231         640         2         2         24         0.5           052         0146         67         015         500         30         24         2         24         0.5         24         2         24         0.5         12         24         0.5         12         24         0.5         12         24         0.5         12         24         0.5         12         24         0.5         12         24         0.5         12	117         0003         405         760         214         610         20           116         0003         405         760         216         610         20         21           017         0003         405         660         173         660         24         2         24         0.5           017         0003         135         610         24         2         2         24         0.5           017         0165         710         155         500         31         24         2.2         24         0.5           017         015         710         155         500         30         12         2.2         12         12           017         015         710         42         710         32         2.2         0.5         7         12           017         105         70         42         70         32         13         14         0.5         1         12           017         105         70         12         100         37         14         15         18         18           118         13         14         14         14         14	119         0033         405         760         214         670         209           120         0000         -405         760         214         670         29         3           047         0000         -405         666         773         660         2.4         2         200         3         240         0.5           043         12.5         712         838         640         3.2         240         0.6         7         12           043         105         105         500         2.9         3         2.40         0.6         7         12           121         712         712         838         160         3.2         2.40         0.6         7         12           122         710         4.2         7100         2.9         3         2.40         0.6         7         12           123         1000         2.0         1.7         2.10         3.7         4.65         1         12           12         14         14         14         14         14         14         14         14         14           13         10         1.2         1000 <td>119         0001                 </td> <td>V176571</td> <td></td> <td>0.75</td> <td>0.602</td> <td></td> <td>4۔ هـ.</td> <td>7.61</td> <td>2490</td> <td>470</td> <td>ωi</td> <td>30</td> <td>2 C C 2 C 2 C</td> <td>n o v V</td> <td>4 K 0 0</td> <td>ني ، بې (د</td> <td>5 0 N</td> <td></td>	119         0001	V176571		0.75	0.602		4۔ هـ.	7.61	2490	470	ωi	30	2 C C 2 C 2 C	n o v V	4 K 0 0	ني ، بې (د	5 0 N	
140         000         405         700         916         600         24         2         240         03         244         03         245         14         24	119         0.00         -0.5         7.00         616         0.00         2.5         0.00           0.77         0.008         -0.5         7.60         616         600         2.5         3         2.40         0.7         0.00           0.72         0.008         -0.5         7.20         3.12         7.12         600         2.4         2.2         2.40         0.7         1.2           0.72         0.008         10.5         7.00         2.05         5.000         2.0         2.2         2.4         0.7         1.2           0.72         7.00         1.05         7.00         2.0         1.0         2.5         2.24         0.7         1.2           0.7         0.42         7.00         2.0         1.7         3.70         3.7         4.05         1.2         1.2           1.0         4.2         7.00         2.0         1.7         3.70         3.71         4.9         6         3.2           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         1.1	119         0.00         405         760         670         670         670         270         230           175         0.003         405         760         670         670         670         24         2         24         07         12           0.10         0.105         710         625         7.23         610         2.2         2         2.4         0.7         12           0.10         1.05         710         625         7.23         610         2.6         3         2.44         0.7         12           0.10         1.05         710         4.25         5000         30         10         2.6         2.7         10         5         12           1.10         4.20         1000         200         17         2.16         3.7         4.5         6         12           1.11         1.12         <	114         0.00         -j.5         7.00         6/6         6/0         2.9         3         2.04         0.7         1.0           0.77         0.000         -0.5         7.23         3.8         640         2.4         2.4         0.7         1.7         1.1         1.4           0.73         0.000         -0.5         7.23         3.8         640         2.4         2.4         0.7         1.7         1.4         1.4           0.73         0.405         7.03         3.8         1.00         2.0         2.3         2.4         0.7         1.7         1.4         1.4           0.73         0.405         7.03         3.8         1.00         2.0         1.7         3.14         0.05         7         1.7         1.4         1.4           0.73         7.00         4.25         7.00         2.0         1.7         3.14         0.05         1.7         1.4         1.4           0.7         1.05         7.00         4.25         7.00         3.0         1.7         1.4         1.4         1.4           1.0         1.05         7.00         4.25         7.0         3.7         4.8         1.2 <td>V176572</td> <td></td> <td>1 07</td> <td>0.013</td> <td></td> <td>0.</td> <td>773</td> <td>7.00 0.047</td> <td>9 4 - C</td> <td>ა ი ა ი</td> <td>) G5</td> <td>323</td> <td>ε. ω</td> <td>78</td> <td>12</td> <td>530</td> <td></td>	V176572		1 07	0.013		0.	773	7.00 0.047	9 4 - C	ა ი ა ი	) G5	323	ε. ω	78	12	530	
102         0008         403         568         173         660         24         42         2         240         01         10           052         0436         132         712         132         132         132         21         42         22         240         01         10           052         0436         132         712         830         130         26         21         42         22         240         405         12           052         0436         106         106         106         106         21         42         217         405         12         12           100         42         1000         20         17         136         14         003         26         16         033         26         12         12           100         42         1000         20         17         107         14         14         14         14           11         10         12         1000         20         17         130         16         12         16         12         16         12         16         12         16         12         16         12         16	10         000         405         566         173         600         24         25         240         017           020         0203         425         713         600         24         25         240         017         010           020         0245         67         045         500         318         640         32         25         217         405         5           0217         0165         1065         5000         30         26         22         24         017         10         14           0217         0165         1065         5000         30         26         62         237         615         12           0217         1055         5000         30         405         14         30         318         12         12           11         11         11         11         11         11         11         11         11         11         11           11         11         11         11         11         11         11         11         11         11           11         11         11         11         11         11         11	100         000         405         566         173         600         24         25         240         017         010           020         0203         12         713         630         24         42         24         41         21         21         41         21         21         41         21         21         41         21         21         41         21         21         41         21         21         41         21         21         41         21         21         41	175         0000         -05         68         173         600         24         2         24         07         10           072         000         105         713         600         24         2         24         07         10         12	V176573		1 19	0 030		60.5	7.60	916 +76	670	2 N 9 N 9	မ ယ	249 249	0.0	<b>1</b>	12	108	N
0.77         0.003         405         728         313         640         32         425         713         610         32         425         313         640         32         425         217         405         7         10         105         717         600         32         425         217         405         7         12         713         640         32         42         217         405         1         12         717         600         32         42         217         405         1         12         12         133         640         32         42         217         405         1         12         14         5000         30         40         314         40         314         405         1         12         14         405         1         12         14         12         14         12         14         12         12         14         12         14         12         14         12         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14	0.77         0.003         0.55         7.58         17.3         0.003           0.20         0.20         1.52         7.28         31.3         840         3.2         4.2         2.40           0.73         0.003         1.05         7.28         31.3         840         3.2         4.2         2.41         4.05         7           0.73         1.06         1.06         7.17         0.020         3.0         2.6         8.5         2.37         4.05         7         1.2           0.73         1.06         1.02         2.00         2.0         1.7         2.16         6.5         2.37         4.05         7         1.2           1.00         4.22         1.000         2.00         1.7         2.10         3.7         4.69         6         3.2           1.12         <	077         0000         405         730         310         600         224         20           022         0426         67         710         600         32         20         217         405         100         32         20         217         405         100         32         400         32         400         32         400         32         400         32         400         32         400         32         400         32         400         32         40         32         32         <	0.11         0.000         4.05         7.28         3.16         640         3.2         4.05         7.28         3.16         640         3.2         4.05         7.28         3.16         640         3.2         4.05         7.28         3.16         640         3.2         4.05         7.28         3.16         640         3.2         4.05         7.28         3.16         640         3.2         4.05         7.28         3.16         640         3.2         4.2         2.17         4.06         5         7.28         7.10         4.25         7.000         3.0         4.0         3.2         4.2         2.17         4.06         5         7.28         7.1         4.05         7         4.25         7.000         3.00         1.7         2.10         3.7         4.06         6         7         1.2         7.1           2.01         4.25         7.000         3.20         1.7         2.10         3.71         4.06         6         7         1.2         7.1           2.01         4.02         4.03         7         7.10         3.71         4.66         6         3.23         3.7           3.16         4.03         1.1	V176574		1 05	ann n					0.0	2.3	G	7 94	0 /	10	4	74	ю
010         0200         010         112         718         120         12         121         12         121         12         121         120	0.000         0.000         0.000         132         719         638         0.000         106         100         12         719         638         160         2         4         12         719         638         160         2         4         12         7         10 <td>0.89         0.204         132         7.13         6.80         102         10           0.52         0.436         6.7         0.52         5.60         30         2.6         6.7         2.17         4.05           0.73         &gt;10.0         1065         7100         4.32         &gt;1000         30         2.6         6.2         2.17         4.05         1.2         7.18         310         2.6         6.5         2.07         4.05         1.7         2.310         3.7         4.69         6.7         1.2         7.10         3.17         4.05         6.7         1.2         7.10         3.17         4.05         6.7         1.9         1.8         1.7         2.310         3.77         4.69         6         3.2         6         3.27         4.69         6         3.2         6         3.2         6         3.2         6         3.2         6         3.2         6         3.2         6         3.2         6         3.2         6         3.2         6         3.2         6         3.2         6         3.2         6         3.2         6         3.2         6         3.2         6         3.2         6         3.2</td> <td>0.81         0.202         12.2         7.13         8.28         160         2.2         2.17         6.7         5.         17.7         7.13         8.28         160         2.2         2.17         6.7         5.         17.7         7.13         8.28         160         2.2         2.17         6.7         5.         17.7         1.0         4.32         7.10         4.32         7.000         2.6         2.5         2.37         6.7         5         1.2         7.17         6.7         5         1.2         7.17         6.7         5         1.2         7.17         6.7         5         1.2         7.17         6.7         5         1.2         7.17         6.7         5         1.2         7.17         6.7         5         1.2         7.17         6.7         5         1.2         7.17         6.7         5         1.2         7.17         6.7         5         1.2         7.17         6.7         5         1.2         7.17         6.7         5         1.2         7.17         6.8         1.2         7.17         6.8         1.2         7.17         6.8         1.2         7.17         6.8         1.2         7.17         6.8</td> <td>V176575</td> <td></td> <td>0 77 0</td> <td>0 000 0 000</td> <td></td> <td>&gt; C 1 (1</td> <td>5.66</td> <td>173</td> <td>650</td> <td>2.4</td> <td>&lt;2</td> <td>2.40</td> <td>&lt;0.5</td> <td>7</td> <td>12</td> <td>27</td> <td>5</td>	0.89         0.204         132         7.13         6.80         102         10           0.52         0.436         6.7         0.52         5.60         30         2.6         6.7         2.17         4.05           0.73         >10.0         1065         7100         4.32         >1000         30         2.6         6.2         2.17         4.05         1.2         7.18         310         2.6         6.5         2.07         4.05         1.7         2.310         3.7         4.69         6.7         1.2         7.10         3.17         4.05         6.7         1.2         7.10         3.17         4.05         6.7         1.9         1.8         1.7         2.310         3.77         4.69         6         3.2         6         3.27         4.69         6         3.2         6         3.2         6         3.2         6         3.2         6         3.2         6         3.2         6         3.2         6         3.2         6         3.2         6         3.2         6         3.2         6         3.2         6         3.2         6         3.2         6         3.2         6         3.2         6         3.2	0.81         0.202         12.2         7.13         8.28         160         2.2         2.17         6.7         5.         17.7         7.13         8.28         160         2.2         2.17         6.7         5.         17.7         7.13         8.28         160         2.2         2.17         6.7         5.         17.7         1.0         4.32         7.10         4.32         7.000         2.6         2.5         2.37         6.7         5         1.2         7.17         6.7         5         1.2         7.17         6.7         5         1.2         7.17         6.7         5         1.2         7.17         6.7         5         1.2         7.17         6.7         5         1.2         7.17         6.7         5         1.2         7.17         6.7         5         1.2         7.17         6.7         5         1.2         7.17         6.7         5         1.2         7.17         6.7         5         1.2         7.17         6.7         5         1.2         7.17         6.8         1.2         7.17         6.8         1.2         7.17         6.8         1.2         7.17         6.8         1.2         7.17         6.8	V176575		0 77 0	0 000 0 000		> C 1 (1	5.66	173	650	2.4	<2	2.40	<0.5	7	12	27	5
0.02         0434         67         0.55         560         2.6         2.37         0.7         9         10           0.73         >10.0         10.65         >100         3.0         1.6         2.6         2.37         0.7         9         1.6           0.73         >10.0         4.32         >10000         2.0         1.7         2.10         3.7         6.7         9         1.6           1.0         4.32         >10000         2.0         1.7         2.310         3.7         4.69         6         2.37         0.7         9         1.6 <t< td=""><td>0.22         0.43         67         0.55         500         30         40         50         237         67         9           0.73         &gt;100         1065         &gt;100         432         &gt;1000         30         405         146         60         323         67         9         15         16           0.73         &gt;100         4.32         &gt;1000         200         17         2310         371         409         6         32         15         16         32         15         16         32         15         16         15         16         16         15         16         16         15         16         16         15         16</td><td>052         044         67         719         600         30         405         67         67           073         2400         1065         2000         30         405         146         237         67         9         10           1065         2000         200         17         2310         371         499         6         32         15         16         32         15         16         32         15         16         32         15         16         32         15         16         32         15         16         16         23         15         16         16         23         15         16         16         23         15         16         16         23         15         16         16         23         15         16         16         23         15         16         16         23         15         16         16         23         15         16         16         23         16         16         23         16         16         23         16         16         23         16         16         23         16         16         23         16         16         23         16&lt;</td><td>0.22         0.449         6.7         0.55         5000         30         4.05         100         2.6         8.5         2.37         0.7         9         18         260           0.73         910         10.65         710         4.32         71000         2.6         18         2.37         0.7         9         18         260           0.73         910         4.32         71000         2.6         14         0.03         3.71         4.69         6         3.2         3.71         4.69         6         3.2         3.71         4.69         6         3.2         3.71         4.69         6         3.2         3.71         4.69         6         3.2         3.71         4.69         6         3.2         3.71           1         1.6         1.7         3.71         3.69         1.5         1.8         2.80         1.5         1.8         2.80         1.5         1.8         2.80         1.5         1.6         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         <td< td=""><td>V176576</td><td></td><td>0.277</td><td>500 D</td><td></td><td>- 0.5</td><td>7 28</td><td>318</td><td>840</td><td>32</td><td>ŝ</td><td>2.17</td><td>6.5</td><td>UN ~</td><td>36</td><td>07 7</td><td>лc</td></td<></td></t<>	0.22         0.43         67         0.55         500         30         40         50         237         67         9           0.73         >100         1065         >100         432         >1000         30         405         146         60         323         67         9         15         16           0.73         >100         4.32         >1000         200         17         2310         371         409         6         32         15         16         32         15         16         32         15         16         15         16         16         15         16         16         15         16         16         15         16	052         044         67         719         600         30         405         67         67           073         2400         1065         2000         30         405         146         237         67         9         10           1065         2000         200         17         2310         371         499         6         32         15         16         32         15         16         32         15         16         32         15         16         32         15         16         32         15         16         16         23         15         16         16         23         15         16         16         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      3.71         4.69         6         3.2         3.71         4.69         6         3.2         3.71         4.69         6         3.2         3.71         4.69         6         3.2         3.71           1         1.6         1.7         3.71         3.69         1.5         1.8         2.80         1.5         1.8         2.80         1.5         1.8         2.80         1.5         1.6         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2         1.2 <td< td=""><td>V176576</td><td></td><td>0.277</td><td>500 D</td><td></td><td>- 0.5</td><td>7 28</td><td>318</td><td>840</td><td>32</td><td>ŝ</td><td>2.17</td><td>6.5</td><td>UN ~</td><td>36</td><td>07 7</td><td>лc</td></td<>	V176576		0.277	500 D		- 0.5	7 28	318	840	32	ŝ	2.17	6.5	UN ~	36	07 7	лc
0.22         0.40         10.65         5000         30         4.05         140         0.03         26.9         15         2100         200         17         23.0         3.1         46.9         6         26         16         26         26         16         26         26         16         26         26         16         26         26         16         26	073         1000         105         500         30         405         100           070         106         700         432         1000         30         405         146         003         369         15         16         30         405         146         003         369         15         16         30         405         146         003         369         15         16         30         465         16         30         465         16         30         16         <	073         1000         106         100         300         100         30         100         30         100         300         100         100         100         100         100         100         100         100         100         100		V176577		ວ ວ ວ ຜ	0.204		13.2	7 19	838	190	26	65	2 37	07	ω	- <b>-</b> -	URAC IB	ъĸ
073         v100         1065         v100         290         17         230         370         469         6         18           1	073         >100         1065         >1000         230         17         210         371         469         6         18           1	073         >100         1065         >1000         230         17         2310         374         469         6         23           1 <td>073         7100         1065         7100         432         70000         290         17         2310         371         469         6         18         176           1         <t< td=""><td>//00/1&gt;</td><td></td><td>0.52</td><td>0 436</td><td></td><td>67</td><td>0.55</td><td>5060</td><td>30</td><td>&lt;0 5</td><td>146</td><td>2 F 2 C 2 C</td><td>200</td><td>à c</td><td>; ō</td><td>7007</td><td>10</td></t<></td>	073         7100         1065         7100         432         70000         290         17         2310         371         469         6         18         176           1 <t< td=""><td>//00/1&gt;</td><td></td><td>0.52</td><td>0 436</td><td></td><td>67</td><td>0.55</td><td>5060</td><td>30</td><td>&lt;0 5</td><td>146</td><td>2 F 2 C 2 C</td><td>200</td><td>à c</td><td>; ō</td><td>7007</td><td>10</td></t<>	//00/1>		0.52	0 436		67	0.55	5060	30	<0 5	146	2 F 2 C 2 C	200	à c	; ō	7007	10
		000         1000         200         17         2310         371         460         6         23		V176578		57.0	0.00	1 0 0 0	, c , , ,	100	0000	30	<0.5	146	0.03	26.9	15	18	198	
						0.20	N C C	C0.01	001<	4.32	>10000	290	17	2310	3 71	469	<b>ത</b>	23	317	

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Project: Yukon

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51									CEF	RTIFIC	ATE OF	RTIFICATE OF ANALYSIS		WH17178127	78127	
Josenniu         Unit         Pari         And         And         N         Pari         Pari <th< th=""><th>Method Analyte</th><th></th><th>ME-ICP61 K</th><th>ME-ICP61 La</th><th>ME-ICP61 Mg</th><th>ME-ICP61 Mn</th><th>ME-JCP61 Mo</th><th>ME-ICP61 Na</th><th>ME-ICP61 Ni</th><th>ME-ICP61</th><th>ME-ICP61</th><th>ME-ICP61</th><th></th><th>ME-ICP61</th><th>11</th><th>ME-ICP61</th></th<>	Method Analyte		ME-ICP61 K	ME-ICP61 La	ME-ICP61 Mg	ME-ICP61 Mn	ME-JCP61 Mo	ME-ICP61 Na	ME-ICP61 Ni	ME-ICP61	ME-ICP61	ME-ICP61		ME-ICP61	11	ME-ICP61
30         0.64         4.71         1         317         4         6         1         317         4         1         317         4         1 <th1< th=""> <th1< th="">         1         <!--</th--><th></th><th></th><th>0.01</th><th>ррлт 10</th><th>0.01</th><th>5 5</th><th>l wdd</th><th>2 %</th><th>ndd</th><th>10 In</th><th>, ppm</th><th>)   % (</th><th>ppm</th><th>mdd 25</th><th>bbud</th><th>ppm</th></th1<></th1<>			0.01	ррлт 10	0.01	5 5	l wdd	2 %	ndd	10 In	, ppm	)   % (	ppm	mdd 25	bbud	ppm
300         320         0.0         100         0.0         100 <th>V176527</th> <th>20</th> <th>0.85</th> <th>10</th> <th>0.44</th> <th>204</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>Contraction of the second s</th> <th>C.</th> <th>-</th> <th>1</th> <th>07</th>	V176527	20	0.85	10	0.44	204						Contraction of the second s	C.	-	1	07
	V176528	20	255	3 i	0 × 1 0 1	2 C C	k	37/	^	290	26	1 25	133	ω	380	00
	V176513	21	2 5 U 2 6 0	4 C	) ⊂ 2) 4 0 0	408	<u>.</u>	1.58	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	510	75	0.26	4	45	317	-20 
10         10<	V176514	200	0 0 0 0 0 0 0 0	6 C	0.32	268	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	3 02	01	380	25	0.04	A Di	J1 .	280 0	) ( ) (
10         10<	V176515	5 6	2 C.OG	5 2	0.27	328	^	3.29	ω	260	42	0.19	3 (	5) (	4 000	96
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20         20<	V176516	20	0.28	10	0.54	350		N NO	2	746	, ,					~20
20         204         204         2	V176517	20	2.67	<10	0.33	213		100	1 C	3 6 5 C	ι Ω	0.58	0	Ø	234	<20
20         3.6         3.0         2.7         3.6         3.0         3.6         3.0         3.6         3.0         3.6         3.0         3.6         3.0         3.6         3.6         3.0         3.6	VT/6518	20	2.04	10	032	168	. ا	0 : 00 0 : 00	γ A		. ~	• 0.08 0.03	, α	đ	293	<20
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20       235       30       080       20       235       30       080         20       264       20       071       346       1       200       21       300         20       264       20       071       346       21       100       22       011       630       21       200         20       025       40       076       246       41       174       1       500       21       010       65       24       41       168       2       200       012       45       8       230         10       171       20       250       663       1       123       31       400       8       0.02       45       8       230         11       202       250       663       1       009       1       340       5660       181       2540       4       5660       181       2540       5       324       316 </td <th>1 / CO/ I A</th> <td>20</td> <td>1.75</td> <td>20</td> <td>090</td> <td>444</td> <td>~</td> <td>2.27</td> <td>ω</td> <td>570</td> <td>10</td> <td>200</td> <td>o õ</td> <td>o «</td> <td>331</td> <td>A20</td>	1 / CO/ I A	20	1.75	20	090	444	~	2.27	ω	570	10	200	o õ	o «	331	A20
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20       350       30       045       246       41       175       1       000       34       006       34       006       34       006       34       006       34       006       34       006       34       006       34       006       34       006       34       006       34       006       34       006       34       006       34       006       35       32       3       40       56       2       2       002       3       40       56       3       1       006       34       006       45       32       3       40       566       4       34       560       4       34       560       4       34       560       4       34       560       4       34       560       4       36       32       5       5       32       34       560       4       5       5       5       32       34       36       5       5       5       32       34       5       5       32       34       5       5       5       5       5       5       32       34       5       5       5       5       5       5       5       5	V127721	20	254	20	071	345	4	144		450	24	0 N				
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Description	V176527 V176528 V176513 V176514 V176515 V176515	V176516 V176517	V176518 J176567	V176568	V176570 V176570	V176572	/1/03/3	V176575	V176577	V176578
Method Analyte Units LOR			**********		<del></del>					
ALS Canada Ltd. 2103 Doilarto North Vancou Phone: + 1 (6C www.alsglob Ti Ti Ti 0.01 0.26 0.25 0.12 0.08 0.12 0.08 0.15 0.15 0.15 0.12 0.15 0.15	0 26 0 25 0 16 0 12 0 08	014	200 200	0 22	0.32	031	0.30	0.23	0 28	2 C C Z
ALS Canada Ltd.         2103 Dollarton Hwy         North Vancouver BC V7H 0A7         Phone: + 1 (604) 984 0221         Fi         Ti         U         WWW.alsglobal.com/geochemistry         ME-ICP61       ME-ICP61         ME-ICP61       ME-ICP61         Nti       U         U       N         U       U         WME-ICP61       ME-ICP61         NE-ICP61       ME-ICP61         NE       10         0.01       10         0.25       <10         0.12       <10         0.12       <10         0.13       <10         0.15       <10         0.15       <10         0.15       <10         0.15       <10         0.15       <10         0.15       <10	<u>4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 </u>	<10 <10	506	10 2	^10	410	<10	A 40	A 40	0 2 2
	<del>22223</del>	10	; 10	â ē	<10 10	^10	<10	<u>^</u> ^	6 6	- ^2
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To: STR 837 VAN <sup>Ag-OG67</sup> <sup>Ag</sup>										
STRIKEPOINT 837 WEST HAS VANCOUVER E Project: Yukon CE C62 Pb-0G62 9 Pb 9 Pb 0.061										
To: STRIKEPOINT GOLD 837 WEST HASTINGS, #507 VANCOUVER BC V6C 3N6 Project: Yukon Rg-oG62 Pb-OC62 As-OC62 Sb-AA08 Ag Pb As Sb ppm % As Sb 1 0.001 0.01 2.60 2.60	2.80									
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P: Total # Pages: Plus Appen Account WH17178127										
Page: 3 - C Total # Pages: 3 (A - C) Plus Appendix Pages Finalized Date: 29-SEP-2017 Account: POINGO 42 WH17178127 WH17178127										

Applies to Method:	Applies to Method:			
Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada. Ag-OG62 As-OG62 Au-GRA21 ME-ICP61 ME-OG62 Pb-OG62	LABORATORY ADDRES Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada. CRU-31 CRU-QC LO PUL-QC SPL-21 WE	CERTIFICAT		ALS Canada Ltd. 2103 Dollarton Hwy North Vancouver BC V7H 0A7 Phone: +1 (604) 984 0221 Fax: +1 (604) 984 0218 www.alsglobal.com/geochemistry
łwy, North Vancouver, BC, Canada. Au-GRA21 Pb-OG62	LABORATORY ADDRESSES Whitehorse, YT, Canada. LOG-22 WEI-21	CERTIFICATE COMMENTS	Project: Yukon CERTIFICATE OF ANALYSIS	To: STRIKEPOINT GOLD 837 WEST HASTINGS, #507 VANCOUVER BC V6C 3N6
Au-ICP21 Sb-AA08	PUL-31		WH17178127	Page: Appendix 1 Total # Appendix Pages: 1 Finalized Date: 29-SEP-2017 Account: POINGO

To: STRIKEPOINT GOLD ATTN: ANDY RANDELL 837 WEST HASTINGS, #507 VANCOUVER BC V6C 3N6		Project: Yukon P.O. No.: 17SKP-NUG-01 This report is for 66 Rock samples submitted to our lab in Whitehorse, YT, Canada on 23-AUG-2017. The following have access to data associated with this certificate: SCOTT DORION ANDY RANDELL	CERTIFICATE WH17178129	ALS Canada Ltd. 2 103 Dollarton Hwy North Vancouver BC V7H 0A7 Phone: + 1 (604) 984 0221 Fax: +1 (604) 984 0218 WWW.alsglobal.com/geochemistry
	ALS CODE ME - ICP61 Ag - OG62 ME - OG62 Pb - OG62 As - OG62 Sb - AA08 Au - ICP21	WEI-21 LOG-22 CRU-31 CRU-QC PUL-QC SPL-21 PUL-31	ALS CODE	To: STRIKEPOINT GOLD 837 WEST HASTINGS, #507 VANCOUVER BC V6C 3N6
	ANALYTICAL PROCEDURES DESCRIPTION 33 element four acid ICP-AES Ore Grade Ag - Four Acid Ore Grade Elements - Four Acid Ore Grade Pb - Four Acid Ore Grade As - Four Acid Sb - KCIO3/HCI digestion AA Au 30g FA ICP-AES Finish	Received Sample Weight Sample login - Rcd w/o BarCode Fine crushing - 70% <2mm Crushing QC Test Pulverizing QC Test Split sample - riffle splitter Pulverize split to 85% <75 um	SAMPLE PREPARATION	Finali
	INSTRUMENT ICP-AES ICP-AES ICP-AES ICP-AES AAS ICP-AES			Page: 1 Total # Pages: 3 (A - C) Plus Appendix Pages Finalized Date: 26-SEP-2017 Account: POINGO

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

								Proj	Project: Yukon					4	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	
a de la companya de										ERTIFICATE	ATE OF	ANALYSIS		WH1717812	78129	
	Method Analyte	WEI-21 Recvd Wt.	Au-ICP21 Au	ME-ICP61 Ag	ME-ICP61 AI	ME-ICP61 As	ME-ICP61 Ba	ME-ICP61 Be	ME-ICP61 Bi	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
Sample Description	Units	n kg	ppm	ppm	96 I	ppm	ppm	ppm	ppm	3 <u>4</u>	ppm	ppm	DDay Cr	opm Cu	% F	က္က
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V176705		0.64	0.028	0.6	4.64	202 305	1170	a ∧0.5	161	0.02	) ())   ())	10	20	38 8	6.53	^10
V176706		0 78	0 049	R N	PP C	) 10	040		ē	1 1 10	0.7	74	69	326	472	10
V176707		1.02	0 0 0 3	<0.5	יור ברכ כרכ	2 2	0000	s	, σ	11 55	 On	00	48	595	75.8	10
V176708		0.64	827	10.0	101	 4670	490	65	1780	0.38 80.0		,	92	71	2 02	10
V1/6/09		0.91	0 043	0.6	0. 34	4	500	17	100	1 77	o c	o 4	, e	1 0	0.98	<10
V1/6/10		0 58	0 015	605	583	34	2550	20	С С	0.20	6 6 6	10 4	00 00 00	1	4 03 2.92	10
V176711		0.51	1 685	69.8	0.58	>10000	70	< 0>	124	2024	<i>c c</i>	~				51
V176712		074	0 139	20.2	4 4	>10000	200		22	0.03	0,1	JN K	7 - 7	4044	12/2	, ^10
V176714		0 20	0.149	4 6 4 0	325	>10000	90	1.7	Ø	0.01	0.7	OL I	62	225	58 / 20 /	10 c
V176715		0.59	0.038	ມ ; ພູ	4.06	>10000	1300	יי ארג	2 R	0.03 0.03	0.6	0 10	8 A2	370	12 25	10
V176716		0.53	0.019	4.1	5.95	3580	7000	7 C			, c		00	a a	3.34	10
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0176719 V176719		C - 7 A	0.040	0.6	100	915	4240	1.9	2	0.01	3.9	12	101	201	2.19	20 20
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V176722		0.95	0.005	60.5	7.79	223	760	ວ ເ 	512	2 06 2 06	5 6 5 5	° 10	د ۱	57	2.62	20
V176723		0.49	0.005	0.6	8.16	353	780	ω O	ωı	116	707	5) C	3 8	2 2 2	50 11 11 11 11 11 11 11 11 11 11 11 11 11	20
176725		0.62	0 005	2 O O	563	53	3150	1.8	0	0.03	0.0	on d	8 1	20 A 20 A 20 A	- N Л 6 Л N	2 C
		0.60	0.002	6.6	586	36	2670	7.7	ю	0.02	<0.5	· •	60 1 00	<u>.</u> 000000000000000000000000000000000000	130	20
11/6/26	******	0.61	<0.001	<0 5	5 25	113	2310	1.9	<2	0.04	5 O>	r,	87	a	4 0 0	10
V176728		0 70 0 00	0.005	) 0 1 0	1.09	64 4	540	<0.5	~	0.01	60.5	(	26	4 g	0 7 C	210
V176729		0.20	0.002	5 0 0 0	5.94 7.05	29	3000	 0) - 10	ω	0.01	<0.5	00	99	104	1 - 10 - 10 1 - 4	20
V176730		0 59	0.002	0.8	1.91	24	020 01'/	D C D D	a. E	1.76	000	25	65	159	6.09	20
V176731		0.64	0.001	0.5	5.71	8C	A10	a e			10.0		53	22	1.12	10
V176732		0 72	<0.001	<0 <u>.5</u>	7.44	10	1100	0 0	0 2	5 0 6 5 0 6	n G	'n co	75	32	523	20
176733		1.22	<0.001	0.5	7.48	40	640	20	ŝ	3.51	6 (C) 7	\$ 0	0,00	20	. (3) (5) (5) (5)	20
V1/6/34 V176663		0.72	0.009	6.0	3.74	228	130	0.6	ω,	295	605	î C	5 6	4 a	4 4 1 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	20
		BL'I	100.0	<05	7.81	44	450	2.6	~2	3.50	<0.5	<b>න</b>	10	~ ~	2.22	20 2
V176565		1 1 7 1 7 7	0.018	o ₹ 7	1642	22	1240	2.0	<2	1.73	<0.5	16	13	715	3 50	10
V176566		0.69	0.042		6 A 1	0 8	1000	22	5 6	1.99	0.5	=	15	601	2.60	20
		0.92	0.005	<0.5	8.16 16	2.4	060 0e21	27	3.0	2.48	5 6 5 0	n ch	: 17	587	2.29	10
V176601		× )0	ر در ز						,	0.00	ć, c	c		190		00

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

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

Project: Yukon

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								CE		ATE OF	ANAL		WH17178120	78120	
Method	ME-ICP61	ME-ICP61	MF-ICP61	ME_ICPA1	ME ICDET	Mr (coord									
Analyte		La	Mg	Mic-ICP61	ME-ICPB1	ME-ICP61 Na	ME-ICP61 Ni	ME-ICP61 P	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
Sample Description LOR	0 0 ×	10 ndd	2 % <sup>9</sup>	ppm	ppm	*	ppm	ppm	ppm	38	ppm	mdd 26	mqq	DD I II	* =
					-		-	10	2	0.01	5		-1	20	0.01
V176702	) 0 2 0 2 0 2	3 30	091	1248	<b>x</b>	1 28	А	480	39	0.24	10	9	020	UC>	0.24
V176703	⊂ Λ Ω 40 Λ	, <sup>2</sup>	2000	, o 1	l wak	1.76	ω	530	29	0.05	Ő	ع	316	^ ? 2	D 22
V176704	) C 2 C 2 C	22	200	n 49	0.10	0.02	7	30	5760	3.62	2250	1	7	-20 -20	р Со Со Со
V176705	0.73	3 <sup>7</sup> C	70 C	202	) N	0.01	ω	20	4470	3.28	776	4	د د	< <u>20</u>	0.01
V17200				201	K	0.28	38	065	47	0.62	di co	7	352	<20	0.27
V176707	5 C C C	0.0	287	1915	ω	0.13	21	800	36	1.36	12	8	361	0C>	0.47
V176708	2 4 2 5 2 5	4 G	0.80	159	(J)	0.13	40	460	20	0.78	თ	00 1	529	UC>	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
V176709	5 C 2 4 2 - 3	a e	4 00 20 20	80	- £5	0 01	133	110	176	0.16	24	<b>.</b>	1	UC>	
V176710	3.26	30	980 871	101	n ti	011	47	1520	4	1 32	ŝ	12	337	~20	0.29
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V176712	 	3 Z Z		120	(	0.01	ю	520	6410	>10.0	336		А	<20	c0 0
V176713	- 49	10	0.22	2 C C	o n	0.03	1 (C	390	1965	2.52	103	7	24	<20	0.17
V176714	2 15	20	041	56	0	0.07	La -	570 020	n KOK	x N 2 2	99	I (D)	56	<20	011
V176715	214	20	0 29	63	ω	0.05	1	3 <u>0</u>	4		e ig	4 ~	ž S	~20	0.74
V176716	2.99	30	0.49	56	a	0.07	96	ACC	404	000				- KC	020
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V176710	) (J) 2   -	30	0.40	79	4	0.12	45	290	σ	0.67	24	0 (			0.04
V176720		30 20	0.00	170	·	1.85	ω	520	49	0.19	10	4	320	< 20 1 1 1 1	0.53
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V176722	3.28	20		9 CO 2 CO 2 CO	یہ د	1.98 1997	. 10	560	72	0.20	40	<i>.</i> 4.	330	20	0.25
V176723	4.05	30	0.85	172		1.40	5 I	570	о с 4	0.16	iΩ	1 00	310	<20	0.33
V176724	2.84	30	0.31	37	ω	0.07	28 -	330	7 7 7 V		4	~ ~	287	<20	0.29
V176725	2 63	30	036	34	4	80 0	is	220	4	012	ರೆ ರ	50 Q	8 8	 	0.28
V176726	219	30	031	28	ω	0.04	66	00£	40	0 50			(1)	0.7 c	0.2.1
V176727	042	20 20	0.07	4	ω	0.02	ω	370	<b>1</b> 0	1.47	38	Δ α	4 80	^20	0.26
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V176731	1 67	200	- 0	ì	4	20.0	81. 81.	180	7	0.21	රා	ω	19	<20	0.11
V176732	1.67 2.79	4n 4	209	519 519	k (	0.20	43	520	11	1.59	21	9	267	<20	0.33
V176733	2.65	40		988 767	4 K		40 6	480		1.29	7	12	311	<20	041
V176734	0.68	20		570	<u>^</u> -	0.01	1 42	010	× 50 - 1	1.50	n (h	13	330	20	0.41
V176563	1.61	20	0.96	406	^	2.52	თ ;	530	1 -	2.24	Λ Λ Ο Π	10 \	3 G8	~20	0.24
V176564	2.06	20	0.30	187		1.75	23	780	د ر	4 2 2	'n			20	20.02
V776565	2.26	<10	0.36	197	د	1.92	ω	360	17	101	G 6	ກປ	200	<20	0 0 4 4 4 (
V176601	7.20	30	0.45	244	2	1.78	-1 4	510	17	0.30	G d	~ 0	278	~ ^20	
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		č	().	40	đ	U.UZ	1	50	1500	7.32	664		21	<20	0.02

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

		ALS G 2103 North Phone WWW	ALS Canada Ltd. 2103 Dollarton I 2007 Vancouver North Vancouver Phone: +1 (604) Www.alsglobal	ALS Canada Ltd. 2103 Dollarton Hwy North Vancouver BC V7H 0A7 Phone: +1 (604) 984 0221 Fax: +1 www.alsglobal.com/geochemistry		Fax: +1 (604) 984 0218 mistry	0218		To: STR 837 VAN	To: STRIKEPOINT 837 WEST H/ VANCOUVER	STRIKEPOINT GOLD 837 WEST HASTINGS, #507 VANCOUVER BC V6C 3N6	7	Page: 2 - C Total # Pages: 3 (A - C) Plus Appendix Pages Finalized Date: 26-SEP-2017
	(ALS)								Proj	ect: Yukor	RTIFICAT		WH171
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$						IE-ICP61 W Ppm	ME-ICP61 Zn ppm	Ag-OG62 Ag ppm	Pb-065	As-OG62 As	Sb-AA08 Sb		
	V176701 V176702	4 4			n 43	- 4 <u>0</u>	115		0.000	1000	0.01		
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	/176601 /176602	<u> </u>	<10			50	26	)					

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

Project: Yukon

Page: 3 - A Total # Pages: 3 (A - C) Plus Appendix Pages Finalized Date: 26-SEP-2017 Account: POINGO &

									CER	RTIFIC	<b><i>REATE OF ANALYSIS</i></b>	ANAL		WH17178129	78129	
	Method Analyte	WEI-21 Recvd Wt.	Au-ICP21 Au	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
Samnle Description	Units	кġ	ppm	ndđ	8 <sup>9</sup>	ppm	DDM	DDDD Be	1000	e Ca	G	6	Ċŗ	Сu	Fe	Ga
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		86.0	0.492	>100	379	>10000	350		69 - 69 -	60 U 50 D:	4 - 0 0 0	o <u>/</u>	9 C	0891.	13.05	<10
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To: STRIKEPOINT GOLD 837 WEST HASTINGS, #507 VANCOUVER BC V6C 3N6

Project: Yukon

Page: 3 - B Total # Pages: 3 (A - C) Plus Appendix Pages Finalized Date: 26-SEP-2017 Account: POINGO 49

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Method	Z	I ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP51
Sample Description Uni	sts -	ndd	ж. ц	ppm	Dow.	% %	n NI	o p	qd	s s	Sp	Sc		Th	T
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6099/17	2 32	30	038	86	0ı	0.16	ю <u> </u>	200	-) ( -)		h ć	) zi	0		0.33
V 1/0610	0.41	<10	0 0 4	17	N	0.01	0	1170	10000	n K		I (C	6/		0.30
V1/6611	1.68	20	0.23	40	ω	0 05	o i	U AV	×10000	0.00	2000		- 12		0.05
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V176610	2.88	30	0.55	63	ω	0,10	44	620	15	0 48	۸ R	0	70		
V176630	1.10	20	ନ 10	309	ω	0.06	50	450	10		n i	3	22.0		0.27
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Method Analyte Sample Description Log V176603 V176606 V176606 V176607 V176607 V176611 V176611 V176612 V176613 V176613 V176615 V176615 V176615 V176615 V176616				Fax: +1 (604) 984 0218 mistry P61 ME-ICP61 ME-ICI W Zn 1 10 2 <10 145 <10 145 <10 145 <10 152 <10 152 <10 152 <10 152 <10 152 <10 152 <10 152 <10 152 <10 152 <10 155 <10 155	84 0218 ME-ICP61 Zin 56 145 71 152 299 306 115 249 306 115 249 306 115 249 306 115 249 306 115 249 306 34 50	Ag-0662 Ag-0662 200 1	Pro Pb-0662 2 09 2 09 2 09	VANCOUVER BC V6C 3N6 Project: Yukon CERTIFICATE G52 As-0662 Sb-A08 3 19:10 1 68 3 19:10 1 68 3 5:54 1 68 3 19:20	Terrificate of ANALYSIS	ATE (
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Applies to Method:	Applies to Method:			
Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada. Ag-OG62 As-OG62 Au-ICP21 ME-OG62 Pb-OG62 Sb-AA08	LABORATORY ADDRES         Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.         CRU-31       CRU-QC         PUL-QC       SPL-21	CERTIFICATE COMMENTS		ALS Canada Itd. 2 103 Dollarton Hwy North Vancouver BC V7H OA7 Phone: + 1 (604) 984 0221 Fax: +1 (604) 984 0218 www.alsglobal.com/geochemistry
, North Vancouver, BC, Canada. Au-ICP21 Sb-AA08	LABORATORY ADDRESSES , Whitehorse, YT, Canada. LOG-22 WEI-21	COMMENTS	Project: Yukon CERTIFICATE OF ANALYSIS	To: STRIKEPOINT GOLD 837 WEST HASTINGS, #507 VANCOUVER BC V6C 3N6
ME-ICP61	PUL-31		WH17178129	Page: Appendix 1 Total # Appendix Pages: 1 Finalized Date: 26-SEP-2017 Account: POINGO

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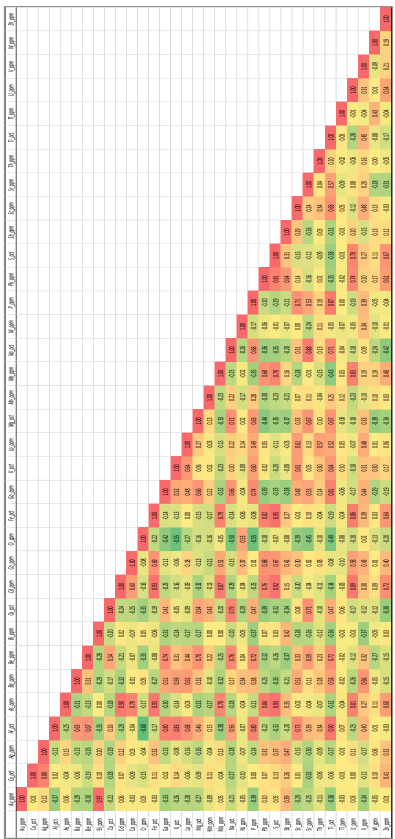
Sample #	Sample Date	Easting	Northing	Comments
V176513	2017-08-18	401685	6982823	Chert pebble, well-sorted, silicified conglomerate w/ <% mineralization.
V176514	2017-08-18	401670	6982828	Chert pebble, well-sorted, silicified conglomerate w/ <% mineralization.
V176515	2017-08-18	401650	6982897	J.Luck prospect vein from N-side of Oly ridge. Massive As-Fe-Cu vein in yellow weathering (As) granodiorite.
V176516	2017-08-18	401654	6982838	Finely disseminated Asp-Py in silicified chert-pebble conglomerate.
V176517	2017-08-18	401663	6982869	Finely disseminated Asp-Py in silicified chert-pebble conglomerate.
V176518	2017-08-18	401661	6982876	Finely disseminated Asp-Py in silicified chert-pebble conglomerate.
				FeOx, pervasive weathering, Asp-diss 5%. GND hosted.
V176526	2017-08-19	399052	6989886	Highly oxidized, drusy-vuggy quartz vein w/ 5% massive asp.
V176527	2017-08-19	399011	6989867	Silicified GND (QTZT?) w/ Cu-oxide staining, 8% massive asp, 2% py >FeOx.
V176528	2017-08-19	398961	6989843	Tightly spaced 0.2cm oxidized veinlets with >1cm chlorite selvage (and 0.3cm qtz vein cross cutting sheeted veins - void of mineralization) fracture face of veins shows 8% diss asp/py - asp platy and very silver in colour.
V176563	2017-08-18	401849	6982842	grey silicified gd w/ fgr and vnlt sulphides infilling fracture pyrite d+ possible tarnished cpy; stringer moly? Or asp? Or hem?
V176564	2017-08-18	401667	6982865	mod silicified sst-congl with most textures obscured by alteration; trace d py and vfgr dendritic/anhedral py? Throughout wallrock maybe asp? Or hem?
V176565	2017-08-18	401669	6982884	mod sil alt congl. Grey; py+aspy+cpy coating fracture (picture of surface taken); trace bl+D pyrrhotite in wallrock; strongly hem oxidized;
V176566	2017-08-18	401666	6982892	mod sil congl with strong hem+lim oxidation; sample surface locally vuggy w/ weathered cpy noted in vugs; cpy blebs in wallrock as well; possible tarnished py coating fracture; cu-oxide malachite adjacent to cpy;
V176567	2017-08-19	399034	6989942	moderately sil GD with acicular fracture filling aspy+possible rutile; cpy; weakly ox; weathered sulphides also noted in vn cutting across sample;
V176568	2017-08-19	399036	6989939	completely blasted vuggy GD hosted q-aspy vn; vuggy vn surface w/ aspy yellow weathering; aspy semi-massive in vn;
V176569	2017-08-19	399041	6989931	heavily blasted and fluidized mag+hem+lim ox q-aspy vn ; host rock GD strongly sil + chl alt; vn vuggy with semi massive aspy+py
V176570	2017-08-19	399058	6989924	mod silicified gd w/ fracture controlled mineralization; semi massive cpy+aspy; 5-7% locally; trace py; weakly hem ox;
V176571	2017-08-19	399058	6989926	mod sil GD w/ fracture controlled min cpy+aspy completely coat fracture 2-3% overall in sample; mod hem+lim ox; float;
V176572	2017-08-19	399064	6989916	same as previous sample; 2-3% cpy+aspy+hem/mag coating fracture; additional d cpy in 0.5cm wide gtz vnlt;
V176573	2017-08-19	399071	6989889	mod silicified gd, salt and pepper coloured; fracture controlled mineralization consisting of bl+stringer aspy; hem and trace d py along fracture as well; weak ox of bt;
V176574	2017-08-19	399062	6989888	mod sil alt gd w/ 1-2cm thick qtz+sulphides vnlt cutting across sample; vn contains d aspy and possible qn (quite cubic looking xstals); mod ox of sulphides within vn;
V176575	2017-08-19	399020	6989862	mod siliceous gd with 1cm qtz vn undeformed cutting across; vn is vuggy with d cpy trace -1%
V176576	2017-08-19	399011	6989856	throughout; cpy commonly weathered looking; bt0rich gd hosted sample; strongly ox orange-purple surface staining; appears almost flow banded due to numerous repeated fractures and vnlts; d cpy 2% fills vuggy mm-scale qtz vnlts; cpy commonly weathered brown;
V176577	2017-08-19	398978	6989848	massive qtz vn float; 5cm wide with d+bl cpy and aspy throughout; vn surface is strongly hem+lim oxidized purpley orange; smokey qtz inside; locally vuggy;
V176578	2017-08-19	398936	6989815	heavily blasted and oxidized gd with aspy+py+cpy semi massive in qtz vn; luck vn aspy rich; yellow-orange-purple ox staining sf;
V176601	2017-08-12	398986	6989952	V. slight reaction with HCI
V176602	2017-08-12	398928	6989930	Arsenopyrite veins ~1cm thick within larger Qz vein; Historic Samples NUG IFRS-1 and 50015 located here
V176603	2017-08-12	398842	6989870	Possible chilled margin? In granodiorite field but resembles siltstone; with Qz veinlets ~1mm wide
V176604	2017-08-12	398778	6989855	N/A
V176605	2017-08-12	398696	6989845	N/A

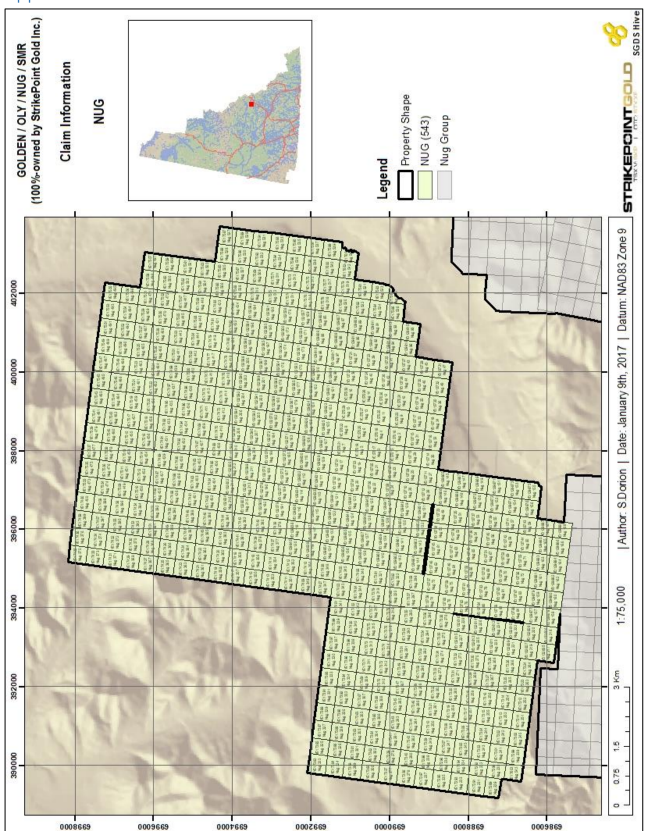
## Appendix IV: Rock Sample Descriptions

V176606	2017-08-12	398589	6989844	Disseminated mineralization but restricted to veinlets
V176607	2017-08-12	398492	6989882	V. small amount of mineralization
V176608	2017-08-12	398389	6989881	Not as silicified as previous siltstone
V176609	2017-08-12	398358	6989923	Siltstone with 1cm thick qz vein; vuggy
V176610	2017-08-12	399157	6990716	Bleached/almost completely altered- chl+possible sphalerite? (doesn't react with acid though); Historic samples 50014MY and 42642 located here
V176611	2017-08-12	399157	6990626	Very altered-yellow/light green (arseno alteration)
V176612	2017-08-12	399161	6990688	Very brittle outcrop
V176613	2017-08-12	399150	6990553	Very weathered + dusty yellow/green alteration (arseno)
V176614	2017-08-12	399124	6990497	Qz vein in siltstone talus, vuggy oxidized bull qz (qz crystals+ massive), trending ~300° (10cm wide); oxidation concentrated in vugs and parallel to surface
V176615	2017-08-12	399078	6990402	Granite with 1 cm thick qz vein
V176616	2017-08-12	399099	6990505	Qz vein within granite; v. arseno rich parallel to vein; sheeted, oxidized, altered
V176617	2017-08-12	399051	6990314	Blebs of arsenopyrite
V176618	2017-08-13	398317	6990023	Siltstone with qz-rich veinlets
V176619	2017-08-13	398205	6990166	Siltstone with qz-rich veinlets; pyrrhotite concentrated in qz-rich veinlets, pyrite disseminated throughout
V176621	2017-08-13	398172	6990229	N/A
V176622	2017-08-13	398152	6990192	Outcrop highly fractured; dissemenated pyrite throughout
V176623	2017-08-13	398161	6990210	Galena (cubic, silver, massive) + Arsenopyrite-rich (vein, 30%); dusty yellow alteration, oxidized voids
V176624	2017-08-13	398155	6990190	Continuation of NUG_KH_154 siltstone outcrop, outcrop trends ~052°
V176625	2017-08-13	398127	6990356	N/A
V176626	2017-08-13	398130	6990360	Very oxidized surface
V176627	2017-08-13	397996	6990571	Mineralization concentrated in veinlets
V176628	2017-08-13	397972	6990639	Oxidized/altered blebs of mineral (originally pyrite?)
V176629	2017-08-13	398062	6991011	Historic Sample NUG1130844
V176851	2017-08-11	399019	6989974	Disseminated blebby hematite-arsenopyrite. Rusty FeOx weathering around grains. Silicification pervasive. Magnetic (pyrrhotite).
V176852	2017-08-11	398861	6989871	Hem+/-asp+chl qtz vein (1cm) hosted in GND. Oxidized fracure surface. Historical 2 samples, no tags.
V176853	2017-08-11	398843	6989877	Very hematized, limotic pyritic >chlorite GND.
V176854	2017-08-11	398800	6989869	Gossaneous, Fe-altered GND >>FeOx hematite, goethite. Choritized. Asp? Hem-py, pyritic.
V176855	2017-08-11	398756	6989874	Bedded, f.grained massive blue-grey, FeOx surface. Asp(?) vein/bed? (<0.2mm)
V176856	2017-08-11	398405	6989879	Siltstone w/ py-hem nodules. Massive, laminated.
V176857	2017-08-11	398354	6989845	Gossaneous, cherty-silstone >>qtz vein, parasitic folding (hornfels?)
V176858	2017-08-12	399150	6990574	Silstone w/ interbedded, coarser quartz-rich (graded?) beds host to asp-py min + py veinlet 0.5cm, 3cm >FeOx.
V176859	2017-08-12	399159	6990586	50% Asp, 5% Scor, 5% Py (massive, veinlet, massive respectively) siltstone(?) hosted polymetallic vein.
V176861	2017-08-12	399166	6990567	>FeOx peacock colours + intense yellow-green weathering in siltstone 5% massive py associated with coarser, lighter beds.
V176862	2017-08-12	399156	6990566	20% massive asp vein selvage associated with yellow-green scorodite bleached vein (0.5cm)
V176863	2017-08-12	399129	6990528	Mineralized sugary white quartz vein w/ 10% asp, 2% scorodite, 5% FeOx vuggy greenish- yellow. Weathering of Asp-rich over suggest FeOx gravel-sized yellow talus areas may be associated with mineralized zones.

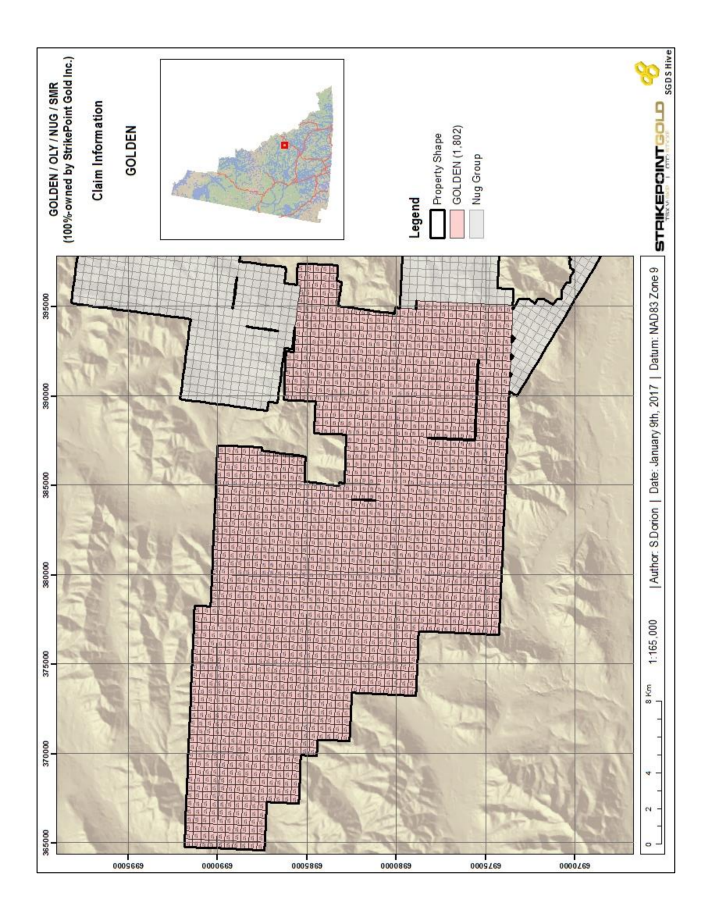
V176864	2017-08-12	399127	6990528	Py/Asp-rich (30%) qtz veinlets (0.2-0.4cm) in FeOx weathered silstone/chert.
V176865	2017-08-12	399125	6990528	Asp+py qtz vein; siltstone-hosted FeOx.
V176866	2017-08-12	399112	6990491	Chilled margin xenolith? GND defines local area. Cpy(?), Py, Asp, Po - 5% diss. Proximal to contact with country rock.
V176868	2017-08-12	399099	6990505	"The Luck Vein" 1m zone of sheeted asp-FeOx veins, upwards of 50% asp. Granodiorite- hosted. Veins trending along joint face at 152/84. Field duplicate taken (V176868).
V176869	2017-08-12	399093	6990487	Enclave of biotite-pyrrhotite found by J.Luck; found 20m to the north.
V176870	2017-08-12	399066	6990449	1cm qtz-vein w/ 3% diss bleb of pyrrhotite, 5% FeOx, 2mm selvage.
V176871	2017-08-12	399072	6990422	Sheeted veining. Po/py 5% diss qtz veins <1cm over 20cm section of sheets. 5-10% FeOx.
V176872	2017-08-13	398210	6990160	Pervasivly silicified silstone FeOx weathering. Purple-grey, massive, high S.G., historic sample (no tag)
V176873	2017-08-13	398186	6990222	N/A
V176874	2017-08-13	398191	6990345	Silstone w/ 1cm qtz-mica vein + massive arsenopyrite (4%). Yellow limonite weathering in vein / selvage.
V176875	2017-08-13	398190	6990354	Silstone 3% diss (blebby?) asp nodules.
V176876	2017-08-13	398147	6990355	Cherty siltstone 5% asp massive >FeOx weathering, stockwork of veinlets.
V176877	2017-08-13	398011	6990537	Po-asp disseminated v.fg 5% associated w/ coasrser beds of silicious siltstone
V176878	2017-08-13	398008	6990540	Highly bleached, chloritized scorodite-arsenopyrite herty silt/qtz vein, float distinct As-yellow tan weathering. No historic tag left as sample is single float.
V176879	2017-08-13	398021	6990550	N/A
V176881	2017-08-13	398155	6990604	N/A
V176882	2017-08-13	398144	6990635	N/A

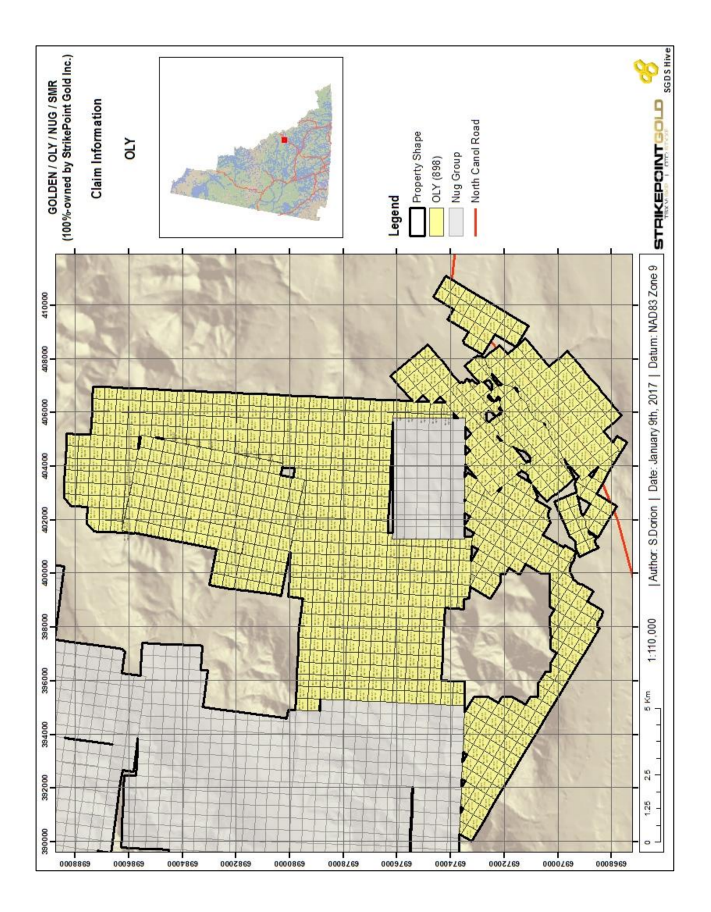
#### Appendix V: Correlation Matrix

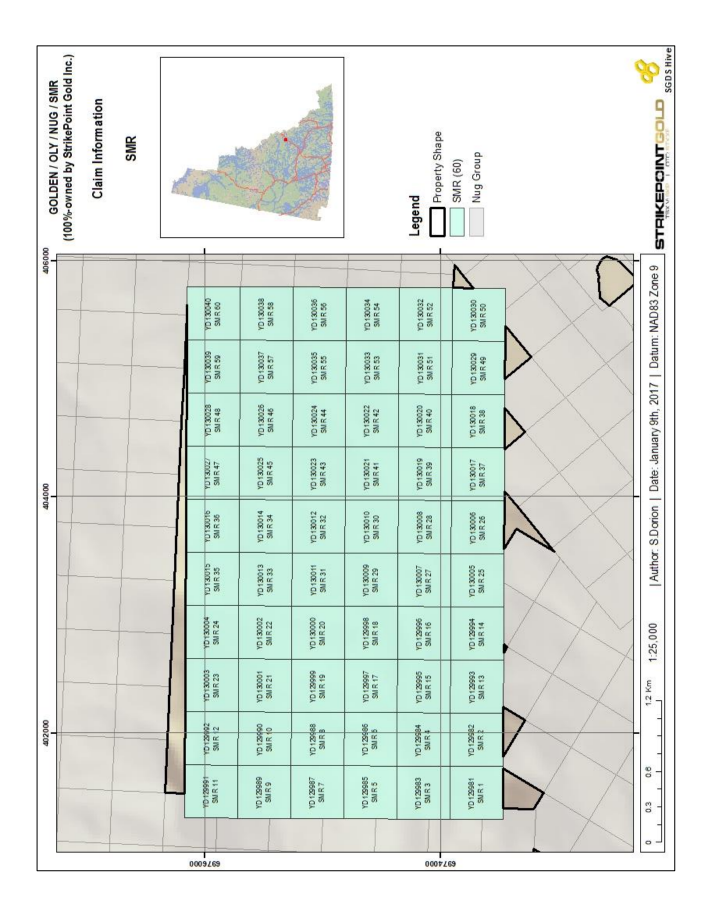




### Appendix VI: Further Claim Information







# Appendix VII: Statement of Expenditures

StrikePoint Gold Inc.						
CERTIFIC/	ATE OF WORK					
Schedule C - ROCK SAMPLING						
NUG	PROPERTY					
GEOLOGICAL ROCK SAMPLING PROGRAM:						
A total of 12 man days were required to do geological mappin	g & collect a tot	al o			rom Aug	
Description			Rate	Unit		Total
WAGES: VPExploration /Planning/Sampling	per day	\$	600.00	1	\$	2,400.00
		\$ \$		4		2,400.00
Senior Geologist/Supervision	per day	\$ \$	350.00 380.00		\$ \$	1,400.00
Geologist	per day	ې \$	265.00		\$ \$	530.00
Geology Tech	per day	Ş	265.00	2	Ş	530.00
Health & Safety - Training:						
Oneeva Solution, Vancouver, B.C.					\$	539.00
CONSUMABLE SAMPLING SUPPLIES:						
Flagging, Metal ID Tags, Sample Bags, Ore Bags, Rice Bags, etc.	per sample	\$	1.00	114	\$	114.00
EQUIPMENT RENTAL (per unit, per day):						
Radio: ICOM Handheld: 1 per person	per day	\$	35.00	4	\$	140.00
Computer/Software: 1 per camp nightly data download	per day	\$	50.00		\$	200.00
Handheld GPS/Camera/Data Recorder	per day	\$	15.00	4		60.00
TRANSPORTATION:						
- rental - 1 only 1/2 Ton	per day	\$	150.00	4	\$	600.00
EQUIPMENT RENTAL:						
First Aid Equip Rental: 62 Degrees North Inc., Yellowknife, NT					\$	423.88
ACCOMODATION and FOOD:						
Food & Accomodation (Camp)	per man day	\$	125.00	12	\$	1,500.00
HELICOPTER SUPPORT & FUEL:						
Fireweed Helipcopters, Whitehorse, Yk	per hour	\$	1,350.00	4.4	Ś	5,940.00
Fuel, 160 liters (1 drum)	per drum	\$	275.00		\$	550.00
ANALYTICAL ANALYSIS COSTS:						
ALS Labs, Vancouver, B.C./ROCK	per sample	\$	25.50	114	\$	2,907.00
REPORT WRITING:		-			Ś	1,050.00
		G 2.	BUCK SVI		\$	19,873.88
	I OTAL WAPPING	JQ	NUCK SAI		Ļ	19,073.00



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

Office Date Stamp

<ol> <li>Robin Sudo, Land Mana</li> </ol>	aner

213 - 8th St. S., Cranbrook, B.C. V1C 1N9

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)

See attached SCHEDULE A

See attached SCHEDULE C - Rock Sampling Program = \$19,873.88

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

Sworn beføre me at Cran brook, BC this 2	2 day of February 2018.
Milan Chim	Klude
Notary Public Rebecca S. Hunsen	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 Recorders Office, Mineral Resources, Department of Energy, Mines and Resources, Yukon Government, Box 2703, Whitehorse, Yukon Territory, Y1A 2C6 (867) 667-3190 YG(5049Q)F2 Rev. 04/2012