

Assessment Report

describing

RAB Drilling, Geological Reconnaissance, and Geochemical Surveys

at the

“The Mahtin Group”

Contiguous Claim Block:

Alp-Alpine-Callum-Forty, Mahtin, and May-Qu

Alp cl 1-46: YD97433-YD97478; Alp cl 47-128:
YD131169-YD131250;

Alpine cl 1: YC01901; Alpine cl 7-12: YC01907-
YC01912; Alpine cl 18: YC01918; Alpine cl 22:
YC01922; Alpine cl 24-29: YC01924-YC01929; Alpine
cl 31: YC01931; Alpine cl 33-38: YC01933-YC01938;

Callum cl 1-4: YC01939-YC01942; Callum cl 5-8:
YC02339-YC02342;

Forty cl 1-168: YD131001-YD131168; Forty cl
169-208: YD131251-YD131290; Forty cl 209-270:
YD140059-YD140120; Forty cl 273-282: YD140123-
YD140132; Forty cl 289-294: YD140139-YD140144

NTS #: 115P115, 115P14, 115P10

LAT: 63°46'31.402"N / LONG: 136°46'31.402"W

Mahtin cl 1-15: YC23544-YC23558; Mahtin cl 16-34:
YC28827-YC28845; Mahtin cl 37-120 YC30423-
YC30506; Mahtin cl 121-361: YD133681-YD133921;
Mahtin cl 362-916: YD139502-YD140056

NTS #: 115P15

LAT: 63°51'50.693"N / LONG: 136°47'31.726"W

May cl 1-40: YC11556-YC11595; Qu cl 1-8: YC11596-
YC11603; Qu 9-48: YC48092-YC48131

NTS #: 115P15, 115P10

LAT: 63°46'18.355"N / LONG: 136°44'12.708"W

NTS: 115P15

Latitude 63°49'N; Longitude 136°49'W

Mayo Mining District

&

Dawson 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: June 7th – July 2nd, 2017

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Introduction

The Mahtin, Alp-Forty, and May-Qu properties form a contiguous claim package located in the central region of Canada's Yukon Territory. The properties include potential exploration targets for prospective intrusion-related gold systems, Cu-Au skarns, and polymetallic vein settings. The project is 100%-owned by StrikePoint Gold Incorporated.

The potential, prospective intrusion-related gold systems which define the property's primary exploration focus includes two intrusions, Sprague Creek and Bos stocks, both averaging in size of five square kilometers. The peripherals of the two intrusions have both been historically explored and drilled by past proprietors. The Yukon Geological Survey (2017) lists eight mineral occurrences on the Mahtin Group: Mahtin (115P 007), East Ridge (115P 008), Ridge (115P 010), Bander (115P 036), Jabberwock (115P 051), May Creek (115P 056), Quest (115P 057), and Van (115P 063). Field reconnaissance was completed on all of the historic mineral showings, but the areas defining the Mahtin Au-skarn prospect and the May Creek-East Ridge-Quest polymetallic Ag-Pb-Zn+/-Au vein prospects were the focus of the 2017 exploration season at the Mahtin Group.

This report describes the work completed between June 7th and July 2nd of 2017, by members of the Hive Geological team on behalf of StrikePoint Gold Inc. Favourable weather conditions allowed the prospecting team, usually two paired teams, to have boots on the ground on 22 of the 25 days spent on the project site. The work program was defined by helicopter-supported prospecting and geological reconnaissance with a focus on the intrusive-hosted sheeted veins, polymetallic veins and skarns adjacent to the Sprague Creek and Bos stocks. A total of 442 geological observations were recorded during the 2017 field season at the Mahtin Group - 166 of which were complimented with rock grab samples. Several rock grab samples returned anomalous assay values, which included maximums of 9.2g/t Au, 293g/t Ag, and 1.16% Cu. Of the 166 rock grab samples retrieved during the twenty-two days of reconnaissance, the average grade for the three listed commodities was 0.21g/t Au, 5.09g/t Ag, and 0.06% Cu.

2017 field activity at the Mahtin Group was complimented with RAB drilling, supplied by Groundtruth Exploration Incorporated. A total of 843 meters of drilling was completed, with 628 meters drilled on the Mahtin North prospect and 215 meters on the May-Qu prospect. The drill targeting on Mahtin North was planned to compliment 2007 drilling by International Gold Resources and 2012 anomalous Au-grabs, by drilling a gold-bearing limestone saddle and the potentially mineralized Sprague Creek stock. The skarnified limestone saddle contacts the Sprague Creek stock, a prospective reduced intrusion-related gold system (RIRGS) target. The May-Qu drilling was aimed at complimenting 2007 drilling by Logan Resources Limited and further testing polymetallic vein, Cu-Au skarn, and the prospective RIRGS Bos stock. The RAB drilling was relatively unsuccessful where only 9 of 14 planned holes were attempted, 5 of which failed due to mechanical issues.

Initial drillhole plans were based off the subcontractor's pre-season estimates. The most notable interval was MN002's 27.43-30.48m and 42.67-47.24m grading 1.804 and 1.62g/t Au over 3.05m and 4.57m; MQ003's 62.48-65.53 meters grading 83.5g/t Ag over 3.05 meters.

The area encompassing the drill targets was complimented with detailed 1:1,000 mapping by the HIVE Geological team. The detailed mapping improved previous working maps in the respective area and highlighted further mineralized and structural trends in the Bos stock, metasedimentary clastics, and altered skarn units. Several target areas outside the vicinity of drilling was mapped at 1:20,000.

Given results from geological reconnaissance and RAB drilling, the 2017 targeted areas of the property warrant no further exploration, however, the reduced intrusion-related gold system model has yet to be fully tested on the Sprague Creek and Bos stocks – both of which are spatially and temporally synonymous to the Dublin Gulch gold deposit, located 50 kilometers to northeast. Further testing a potential intrusion-related gold system model is recommended.

The Mahtin North prospect is divided between the Dawson and Mayo Mining Districts, where the remainder of the Mahtin Group, Alp-Forty and May-Qu, is solely within the Mayo Mining District. All work completed on Mahtin North, which includes 6 of the 9 RAB drill holes and 69 rock grabs will be accredited towards the Dawson Mining District. 3 of the 9 RAB drill holes and 97 rock grabs will be accredited towards the Mayo Mining District. This report covers all work completed on the Mahtin Group in 2017, where the reader is directed to Appendix VI section for relevant mining district expenditure rundowns.

Location & Access

The Mahtin Group, shown in Figure 1, is centered at 63°49'N and 136°49'W. The property is located in the Syenite Range of the central Yukon Territory, 55 kilometers northwest of the village of Mayo.

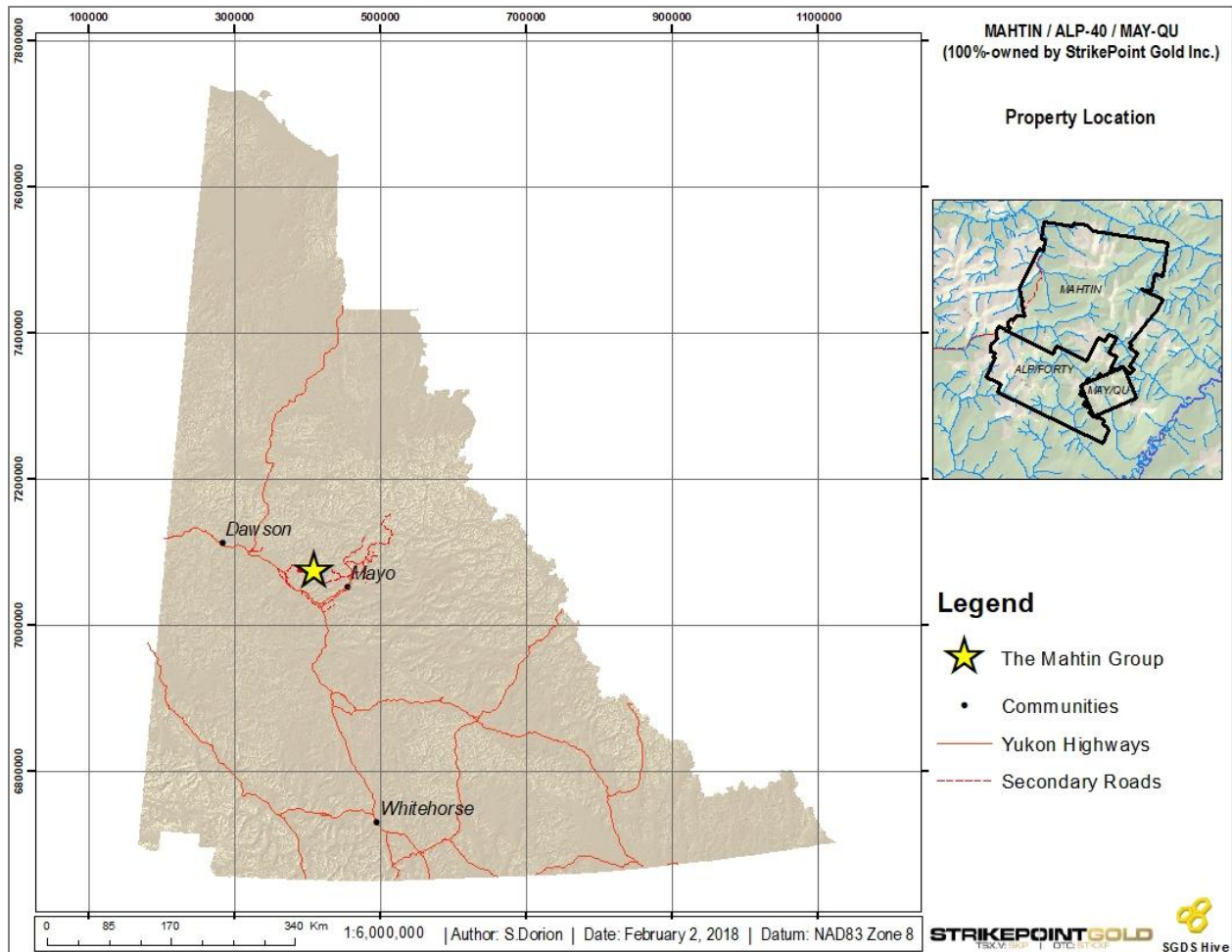


Figure 1: Location of the Mahtin Group.

The Town of Mayo has a population of 450 people¹ and is home to the First Nation of Nacho Nyak Dun. Mayo's amenities as of 2017 include: fuel, expediting services, an active airport, emergency facilities and clinic, and a general store. Whitehorse, 360 kilometers south-southeast as the crow flies, provides all services expected from a capital city – including a general hospital, large grocery distributors and an international airport.

¹ <http://villageofmayo.ca/about-mayo/>

The Mahtin Group resides on traditional grounds of the First Nation of Na-Cho Nyak Dun. 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 (NNDNFN, 2017).

The 2017 field season regarding exploration at the Mahtin Property was based out of the Silver Trail Inn, Halfway Lakes, located at 63°48'13"N and 135°47'46"W. The field crew was shuttled to and from the project sites from the lodge via Bell 206 L4 helicopter provided by Fireweed Helicopters.

The property is comprised of 1447 claims, covering approximately 284 square kilometers. The claims are registered under the Mayo and Dawson Mining Records under the name of StrikePoint Gold Inc. Claim data is listed in Table 1 below with a location map and claim map in Figure 1 and Figure 2, respectively. The property's claim boundaries are predominantly defined within NTS 1:50,000 mapsheet 115P15, and lesser 115P14 and 115P10.

Table 1: Claim Names, Grant Numbers and Expiry Dates for the Mahtin Group. The Mahtin claim block is split by the Mayo and Dawson Mining District; Alp, Alpine, Callum, Forty, May, and Qu claims are within Mayo Mining District.

Claim Number	Grant Number	Expiry Date
Alp		
cl 1-46	YD97433-YD97478	January 27, 2021
cl 47-128	YD131169-YD131250	January 27, 2021
Alpine		
cl 1, 7-12, 18, 20, 22, 24-29, 31, 33-38	YC01901; -907-912; -918; -920; -922; -924-929; -931; -933-938	January 27, 2022
Callum		
cl 1-4	YC01939-YC01942	January 27, 2023
cl 5-8	YC02339-YC02342	January 27, 2021 / 2022
Forty		
cl 1-208	YD131001-YD131290	January 27, 2022
cl 209-294	YD140059-YD140144	January 27, 2021 / 2022
May		
cl 1-40	YC11556-YC11595	January 27, 2023
Qu		
cl 1-8	YC11596-YC11603	January 27, 2023
cl 9-44	YC48092-YC48131	January 27, 2023
Mahtin [Mayo Mining District]		
cl 158-360	YD133718-YD133920	January 27, 2021
cl 537-916	YD139677-YD140056	January 27, 2021 / 2022
Mahtin [Dawson Mining District]		
cl 1-15	YC23544-YC23558	January 30, 2024/ 2025
cl 16-34	YC28827-YC28845	January 30, 2024
cl 37-120	YC30423-YC30506	January 30, 2025
cl 121-361	YD133681-YD133921	January 27/28, 2021/2024
cl 362-536	YD139502-YD139676	March 9, 2023 / 2024

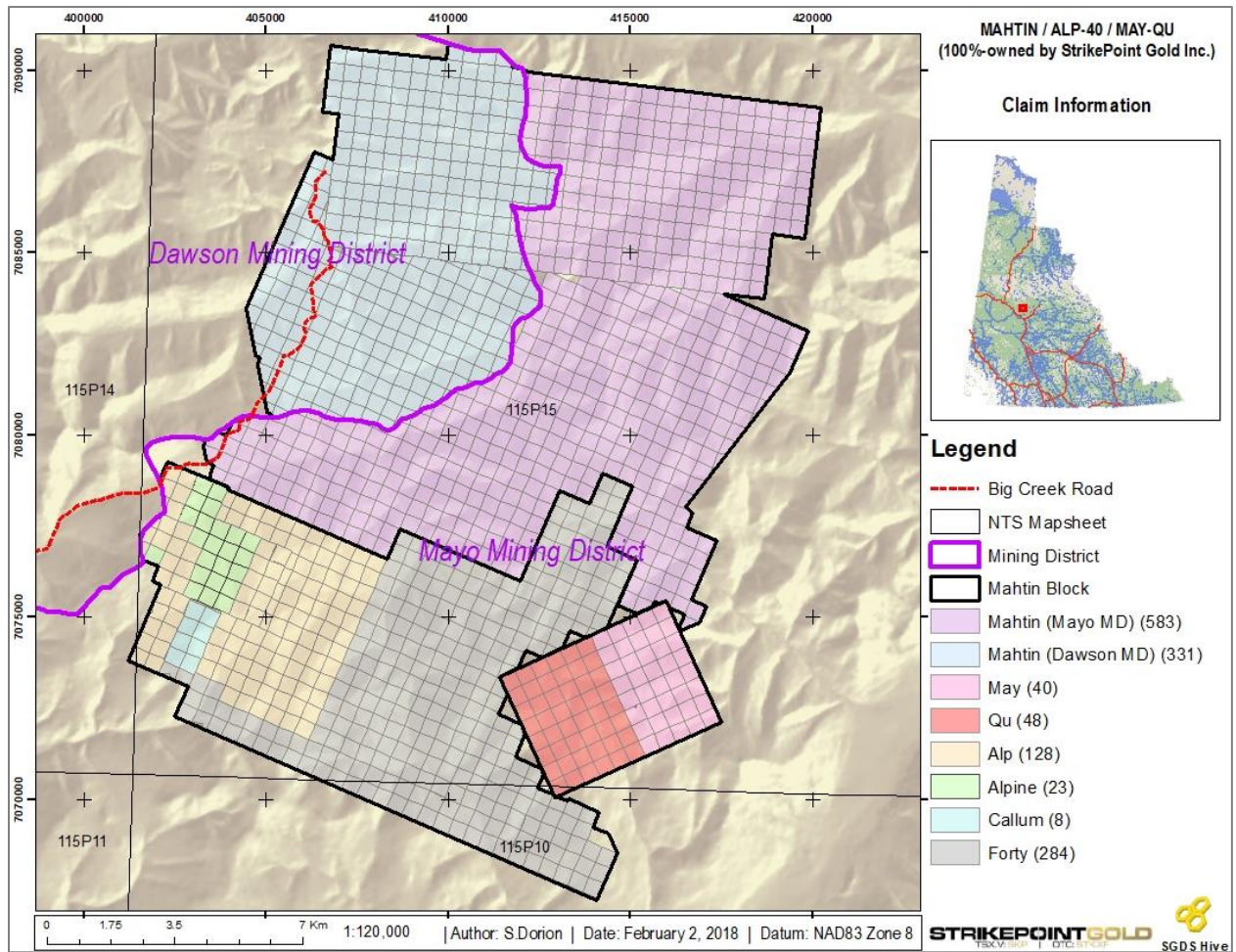


Figure 2: Claim Numbers defining the Mahtin Group. Claim-Names, -Numbers and Grant Numbers are listed in Table 1. A detailed list of claim information is displayed in Appendix VI.

Physiography & Climate

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

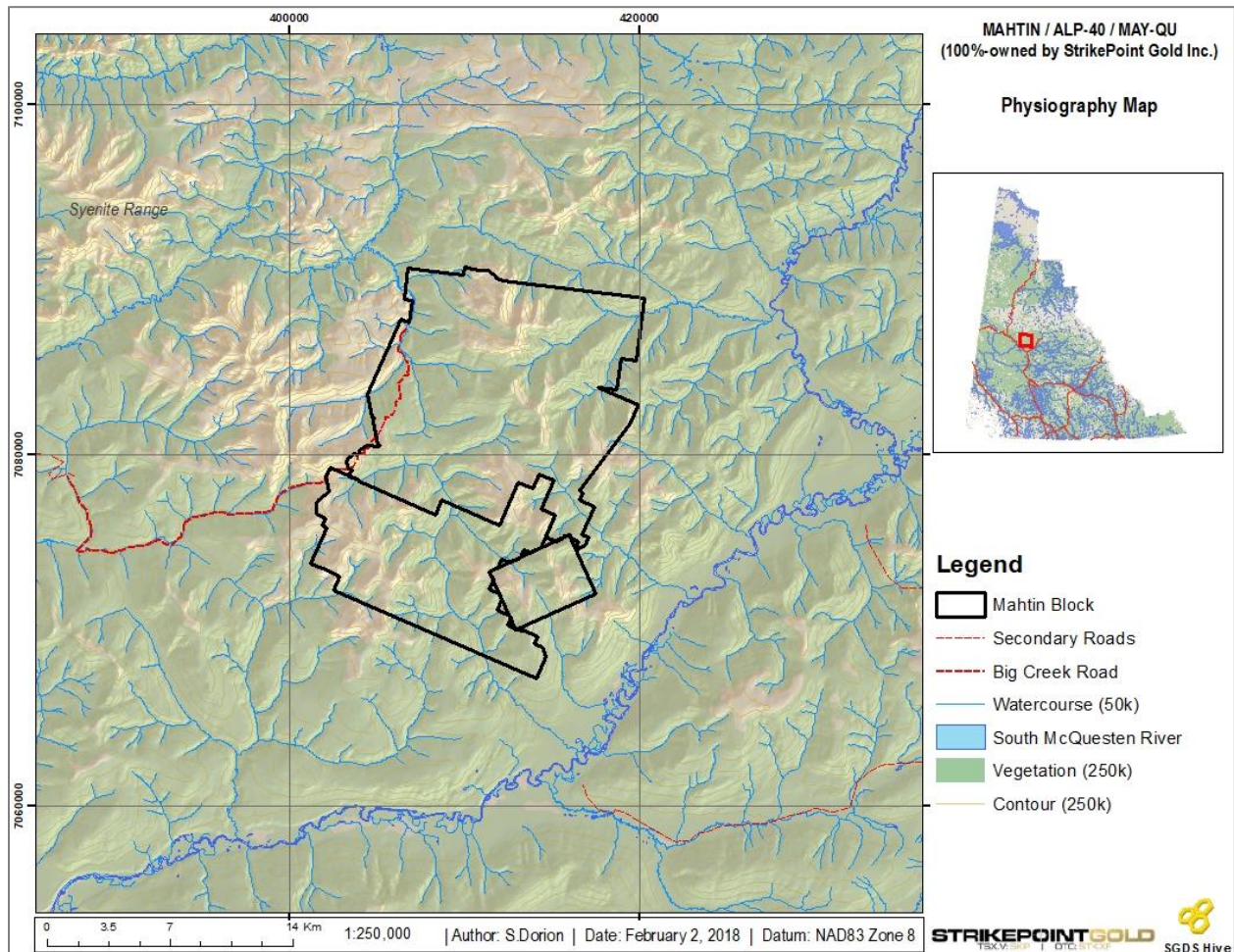


Figure 3: Physiographic map of the region surrounding the Mahtin Group. The property grouping is north of the South McQuesten River, in the 'East Ridge' of the Syenite Range.

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

Elevation on the Mahtin Group ranges from 670 to 1800 meters above sea level, with an average elevation of 1330 meters above sea level. The property is defined by modest to steep mountains and uplands, with gentle NW-SE trending valleys. The South McQuesten River is five kilometers south of the property.

The Yukon Plateau-North ecoregion is characterized by the Northern boreal forests existing at elevations up to 1500 m asl. White spruce in a matrix of dwarf willow, birch, ericaceous shrubs, and, occasionally, lodgepole pine forms extensive open forests, particularly in the northwestern portion of the ecoregion. Black spruce, scrub willow, birch, and mosses are found on poorly drained sites. Alpine fir and lodgepole pine occur in higher subalpine sections, whereas alpine vegetation consists of mountain avens, dwarf willow, birch, ericaceous shrubs, graminoid species, and mosses (<http://ecozones.ca/english/region/176.html>)

Characteristic wildlife includes caribou, grizzly and black bear, Dall's sheep, moose, beaver, fox, wolf, hare, raven, rock and willow ptarmigan, and golden eagle (<http://ecozones.ca/english/region/176.html>). The majority of the Mahtin Group has areas of Caribou work restriction which regularly starts mid-September.

The mean annual temperature for the area is approximately -4°C with a summer mean of 10.5°C and a winter mean of -20°C. Mean annual precipitation ranges from 300 mm in the major valleys up to 600 in the mountains to the northeast (<http://ecozones.ca/english/region/176.html>).

Exploration History

Documented exploration history prior to acquisition of the Mahtin Group by StrikePoint Gold Inc. is extensive given the nature of placer mining surrounding the Mahtin area. Historic exploration activity is notably at Haggart Creek immediately to the east, since the 19th century. The Mahtin Group was progressively expanded on after acquisition by Ryan Gold Corp. in 2011, representing the present-day claim boundaries.

The first galena-bearing quartz was discovered in 1906 at Galena Creek, but the mining boom began with the staking of Keno Hill in 1916. Aside from these two localities where galena was found at surface, Cockfield (1919 and subsequent years) mapped the rock units on Keno Hill and Stockwell (1926) mapped the adjacent Galena Hill. Following topographic survey of the Mayo area at one inch to four miles, H.S. Bostock compiled systematic geological reconnaissance from 1939 to 1942 and compiled a bedrock geological map with marginal notes in 1947. Historical geological maps of the Keno-Elsa

mining area include: Cockfield (1921), Stockwell (1926), McTaggart (1960) and Kindle (1962). An exhaustive study of mineralised veins completed by Boyle (1965) and Gleeson (1965, 1966) reported on the metal content of drainages throughout the region. Surficial geology maps by Hughes (1982) cover the entire Mayo map area at 1:100,000 scale. Commencing in 1989 until minor field checks in 1994, Gordey (1990-1992) compilation was complimented with Hunt's (1996) Mount Haldane traverses and Murphy's (1997) structural mapping of the northern Mayo area to create the geology of the mayo map area issued in Bulletin 7 of Geological Survey of Canada (Roots, 1997). Murphy (1997) expanded the mineral exploration of the area by; identification of a previously unrecognized Cambrian sequence (potentially equivalent to the Anvil Mine sequence), the Tombstone intrusions (Dublin Gulch-type), and identification of potential gold deposits in structurally and stratigraphically controlled zones near plutons (Brewery Creek-type).

A chronological work history of the Mahtin Group as per the Yukon Mining Recorder is summarized in

Table 2.

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

Property (Minfile)	Proprietor	Reported Year	Claim Name (Grant Number)	Work Program
Mahtin	?	1948	?	Mentioned in historic reports.
	?	1979	?	Mentioned in historic reports.
Mahtin (Mahtin)	CCH Resources Ltd.	1980	Mahtin cl 1-24	Geological survey, soil sampling; cost \$12,000.00 (Paul B. , 1981)
Mahtin	CCH Resources Ltd.	1981	Mahtin cl 25-32	Geochemical survey; cost \$4,218.00 (Paul & Rota, 1982)
Mahtin (SPRA)	Total Erickson Resources Ltd.	1989	SPRA cl 1-4, 65, 68-69	Geological and geochemical surveys; credit \$700.00 (Basnett R. , 1989)
Mahtin (SPRA)	Total Erickson Resources Ltd.	1989	SPRA cl 5-64, 66, 67, 70-85	Geological and geochemical surveys; credit \$7,800.00 (Basnett R. , 1989)
Mahtin	M.J. Moreau Enterprises Ltd.	1989	Mahtin cl 1-20	Geological and geochemical surveys; cost \$6,000.00 (Moreau, 1989)
Mahtin (Brent / Dickson)	Copper Ridge Explorations Inc.	2001	Brent cl 1-12; Dickson cl 1-31	Prospecting, mapping, and samling; cost \$8600.00 (Marsden, 2001)
Mahtin	Klondike Exploration	2004	Mahtin cl 1-15	Geophysical (IP and magnetic) survey; cost \$7,500.00 (Londry, 2004)
Mahtin	Shawn Ryan	2005	Mahtin cl 1-34, 37-120	Geophysical and geochemical surveys; cost \$54,012.80 (Ryan, 2005)
Mahtin	International Gold Resources Inc.	2007	Mahtin cl 1-15, 16-34, 37-120	Geophysical (airborne magnetic and VTEM) survey; cost \$69,188.16 (Doherty, Airborne Magnetics and VTEM Survey Mahtin Property (Assessment Report #094818), 2007)

Mahtin	International Gold Resources Inc.	2008	Mahtin cl 1-15, 16-34, 37-120	Diamond drilling and surface exploration; cost \$460,500.00 (Doherty, 2008)
Mahtin	Ryan Gold Corporation	2010-2013	Mahtin claims	See "Mahtin Group" at bottom of table.
May-Qu?	Niddery & Ortell	1922	May Creek?	Staking lead/silver showings, reportedly a driven adit. Mentioned in historic reports.
May-Qu?	Zulco Exploration Ltd. ???	1931	May Creek?	Restaked 1922 showing, recognizing copper and zinc mineralization. Mentioned in historic reports.
May-Qu?	J. Strebuck	1963	May and Hope cl ?	Mentioned in historic reports.
May-Qu?	?	1967	Ore Group	Mentioned in historic reports.
May-Qu?	H. Triggs?	Late 1960s (?)	East Ridge?	Bulldozer trenching of vein and skarn showings. Mentioned in historic reports.
May-Qu?	Coin Canyon Mines Ltd / Silver Spring Mines Ltd	1970 (?)	Ore Group (?)	Geochemical sampling and additional trenching. Mentioned in historic reports.
May-Qu?	Zulco Exploration Ltd.	1970	Ted cl 1-8 and 11-16	QA report (May 20, 1970) E.O Chishom, sampled by IB Gray in 1970. Mentioned in historic reports.
May-Qu?	MR Wolfhard	1971	Ted?	1"=1/2mile reconnaissance geological mapping. Mentioned in historic reports.
May-Qu (Ted)	Qintana Minerals Corporation Ltd.	1972	Ted cl 1-66	Geological mapping 1":1000' and 1":400', chip sampling, soil, silt, and rock-chip surveys, and ground magnetic survey; cost \$3000.00 (Smith, 1972)
May-Qu?	J. Anderson	1975	Bonnie Group	Mentioned in historic reports.
May-Qu	A. Triggs	1976	Tee Group	Mentioned in historic reports.
May-Qu (Ore)	CCH Resources Ltd.	1978	Ore cl 1-6	Reconnaissance geochemical survey; cost \$600 (Woodsend A. , 1978)
May-Qu (Snark)	CCH Resources Ltd.	1978	Snark cl 1-210	Geochemical sampling and mapping; cost \$31,800.00 (Woodsend A. , 1978)
May-Qu (Snark; Tee)	CCH Resources Ltd.	1979	Snark cl 1-252; Tee cl 1-8	Geochemical sampling and mapping; cost \$32,810.00 (Kennedy, 1980)
May-Qu (Snark; Tee)	CCH Resources Ltd.	1980	Snark cl 1-252; Tee cl 1-8	Geological and geochemical surveys, trenching; cost \$57,397.90 (Paul B. , 1981)
May-Qu (Tee)	Billiton Canada Ltd.	1982	Tee cl 1-8	Soil sampling; cost \$3,200.00 (Paul & Rota, 1982)
May-Qu (Quest)	Archer, Cathro & Associates (1981) Limited	1985	Quest cl 1-21	Staking and selling to Silverquest Resources Ltd.
May-Qu (Silver; Quest)	Silverquest Resources Ltd.	1986	Silver cl 1-24 ; Quest cl 1-21	Prospecting and geochemical sampling; cost \$8175.00 (Carne, 1986)
May-Qu (Quest)	Silverquest Resources Ltd.	1987	Quest cl 1-21F; Silver cl 1-24; Amino cl 1-27; Bold cl 1-25	Soil geochemistry and bulldozer trenching on Quest property; cost \$238,500.00 (Eaton, 1988)
May-Qu (Quest)	Cash Resources Ltd.	1998	Amino cl 1-5, 12, 22-23; Quest 1-4, 7-12, 17-20, 21F	Prospecting; cost \$7000.00 (Eaton, 1998)

May-Qu (May)	Eagle Plains / Miner River JV	1998	May cl 1-26	Re-staked, prospecting; cost \$3,200.00 (Kreft, 1998)
May-Qu (May)	Eagle Plains Resources	1999	May cl 1-26	Geochemical sampling and prospecting; cost \$2,000.00 (Kreft, 1999)
May-Qu (May)	Eagle Plains Resources	2000	May cl 1-26	Geochemical sampling and prospecting; cost \$4000.00 (Kreft, 2000)
May-Qu (May)	Shawn Ryan	2004	May cl 1-40	Soil sample and prospecting (Ryan, 2004)
May-Qu (May-Qu)	Logan Resources	2008	May cl 1-40; Qu cl 1-48	4 holes (207 meters) of RC Drilling; cost \$307,211.00 (Gearailt, 2008)
<i>May-Qu</i>	<i>Ryan Gold</i>	<i>2010-2013</i>	<i>May and Qu claims</i>	<i>See "Mahtin Group" at bottom of table.</i>
Alp-Forty (Sterling)	Silver Standard Mines	1971	Sterling cl (?)	5 documented drill holes on Sterling (Ridge) claims (S.S.M., 1972)
Alp-Forty (Nel)	Cominco Ltd.	1979	Nel cl 1-23	Soil sampling, reconnaissance; cost \$9,775.00 (Nagy, 1979)
Alp-Forty (Nel)	Cominco Ltd.	1980	Nel cl 18-22, 34-36; Sterling cl 1, 2, 5, and 9-10	IP geophysical survey; cost \$9,200.00 (Jackisch, 1980)
Alp-Forty (Bander)	Campbell Resources	1979	Bander cl 1-80	Soil sampling. 17-day program; cost \$16,840.00 (Woodsend A. , 1981)
	CCH Minerals Ltd.	Jun, 1981	Snatch cl 1-8, 21, 23, 25, and 27	Geological survey, soil sampling. 3-day program; cost \$1227.30 (Paul & Rota, 1982)
		Sep, 1981	Snatch cl 1-8, 21, and 23	Soil sampling; cost \$1,013.00 (Paul & Rota, 1982)
		Sep, 1980 / Jun, 1981	Bander cl 1-80	Geological surveys, soil and stream sediment sampling; cost \$12,594.00 (Paul & Rota, 1981)
Alp-Forty (Jabberwock)	CCH Resources Ltd.	1979	Jabberwock cl 1-24	Geochemical sampling; cost \$5,300.00 (Woodsend A. , 1979)
		1981	Jabberwock cl 1-24, 31-65	Geological surveys, 1600 soils, 16-day program; cost \$22,631.00 (Paul B. , 1981)
	CCH Minerals Ltd.	1981	Jabberwock cl 40, 42, 44, 45, 47, and 49-52	\$900.00 (Paul & Rota, 1982)
Alp-Forty (Alpine)	Shawn Ryan	2001	Alpine cl 1-38	Prospecting and soils, 5.5 days; cost \$4250.00 (Ryan, 2001)
	Shawn Ryan	2003	Alpine cl 1-38	Geophysical and soil survey, 4-man days; cost \$23,487.00 (Ryan, 2003)
Alp-Forty (Callum)	Shawn Ryan	2001	Callum cl 1-4	Prospecting and soils, 1.5 days; cost \$690.00 (Ryan, 2001)
	Shawn Ryan	2002	Callum cl 1-8	Geophysical and soil survey, 6-man days; \$14,845.00 (Ryan, 2002)
<i>Alp-Forty</i>	<i>Ryan Gold Corporation</i>	<i>2010-2013</i>	<i>Alp, Alpine, Callum, Forty claims</i>	<i>See "Mahtin Group" at bottom of table.</i>
"The Mahtin Group"	Ryan Gold Corporation	2011	Alp cl 1-128; Alpine cl 1, 7-12, 18, 20, 22, 24-29, 31, 33-38; Callum cl 1-8; Forty cl 1-208, 270, 272-282, 286-294; Mahtin cl 1-916; May cl 1-40; Qu cl 1-48	Airborne geophysics and soils; cost \$667,149.85 (Paul C. , 2012)
		2012	Alp-Forty-Callum cl 1-430; Mahtin cl 1-916; May-Qu cl 1-88	Soils, rock grab, mapping, CanDig trenching; cost \$586,204.23 (Lake, 2013)

		2013	Forty cl *; Mahtin cl * ; May cl 1-40 ; Qu cl 1-48	Prospecting, rock grab sampling; cost \$11,370.20 (Lapp, 2013) *assessment credit on sporadic claim numbers
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Alp-Alpine-Callum-Forty

The Alp and Alpine prospects, formerly the Sterling claim to the northeast, was staked by Silver Standard Mines Ltd in 1971, which carried out; geological sampling, electromagnetic geophysical surveying and a five hole, 239-meter drill program. No anomalous results were discovered during the 1971 drilling (S.S.M., 1972).

Cominco Ltd. staked Nel cl 1-23 in 1978 based on anomalous Sn-Ag geochemistry found in heavy mineral concentrate samples collected from headwaters of Forty Mile Creek. Surface distribution of mineralized outcrops and boulders suggested mineralization is associated with the outcropping quartz-feldspar porphyry plugs. A total of six hundred and thirteen soils were collected, none of which were encouraging. Jackisch (1980) reports on an IP survey completed on the Nel claims which identified three anomalous trends.

Regional stream sediment geochemistry completed by Campbell Resources Inc. in 1978 produced several recurrent high tin values in the Forty-mile Creek drainage, resulting in the joint venture claim staking of Bander cl 1-80 and Snatch cl 1-40 with Cortin Joint Venture. Subsequent soil sampling in 1979 tested for Sn, W, Cu, Pb, and Zn. Aside from some lone zinc anomalies, no cause was found for the high tin stream sediment values and further work recommendations included more geochemical work and detailed geological mapping (Woodsend A. , 1981).

The geological survey completed in 1981 identified six lithology types: quartz mica schist (unit 1A); quartz schist (unit 1B); mica schist, graphitic schist (unit 1C); shale, slate, argillite (unit D); limestone, calcarenite (unit 1E); quartz-feldspar crystal tuff "grit" (unit 1F). An additional five intrusive lithology types were identified, which included: feldspathic dyke rock (unit 14A); biotite lamprophyre (Unit 14B); inclusion-rich biotite lamprophyre (Unit 14C); quartz microdiorite (unit 14D); granite porphyry (unit 14E). Mapping established three folding events. Minor mineralization was observed, where arsenopyrite and galena observed in quartz-carbonate veins and localities of thin iron-manganese stained quartz-filled fractures. A line of thirteen soil samples were retrieved in 1979 and tested four elements: Ag, Cu, Pb, and Zn. Anomalous lead and silver values prompted further sampling in 1981, which returned further anomalous results in the northern area of the Snatch group. Additional sampling and hand trenching was recommended (Paul & Rota, 1982). Later in the season, an additional eighty soils were retrieved from the northern apex of the claim group and tested for lead and silver on the Snatch claim, defining a 095/275° trending anomaly. Encouraging results were cause for additional work recommendations, which included hand trenching and additional geochemical sampling (Paul & Rota, 1982). Paul and Rota (1982) note how

trenching and double dipole EM surveys were unsuccessful in locating a bedrock source of lead and silver in a synonymous showing two kilometers to the east. Further investigation, via geological and geochemical surveys, on the Bander cl 1-80 claims which included heavy mineral sampling, nearly five hundred soils, twenty-six stream sediments, and six panned concentrate samples which concluded with no further work recommendations (Paul & Rota, 1981).

The Jabberwock Group was staked in 1978 based off anomalous stream sediments found in Fortymile Creek, which included 195 and 660ppm Sn. Geochemical sampling revealed a Sn-As-Zn southwest zonation and a northeast Ag zonation, resulting in further work recommendations (Woodsend A. , 1979).

Noted Sn-mineralization, in the form of cassiterite, on the Jabberwock Group included vuggy arsenopyrite-tourmaline brecciated veins, fissure veinlets with K-feldspar, and in vuggy quartz/Fe-oxide filled fractures. Pyrite, sphalerite, galena, and tourmaline bearing quartz veins were noted to occur north of the property, within a creek bed-exposed, flat-lying outcrop. Anomalous grabs from 1979 included an 8.80% Sn breccia vein and a 16.8% Pb-6.42oz/t Ag quartz vein. Sixteen hundred soil samples were retrieved and tested for Sn, Zn, Ag, and As (Paul B. , 1981). Paul (1981) states all surface work was essentially complete on the promising Jabberwock claims, recommending five thousand feet of diamond or percussive drilling.

Thirteen litho-geochemical samples were retrieved from the McQuesten region in attempts to determine the source of Sn-mineralization (Paul & Rota, 1982). Paul and Rota (1982) identify the peraluminous quartz monzonite intrusions as S-type granites derived from metamorphism of crustal rocks and the likely source of lithophile elements tin and tungsten.

No documented work was noted during Thor Exploration's holding of the Elp claims (Lueck, 1994; 1995), a claim shape resembling the southwest corner of the current Alp-Forty property shape, where the Vancouver Creek stock outcrops.

Although an active Minfile showing, the Van showing has no reportable work history aside from the YGS provided capsule which states the Van showing was discovered by Murphy and Heon during 1:50 000 scale geological mapping in 1993. B. Lueck staked FP cl (1-12) and EFP cl (1-76) in Feb/94 and March/94 respectively, 1 km west and 3km southwest of showing.

Shawn Ryan initially staked Alpine cl 1-38 and completed minor soil sampling and prospecting. Sampling a massive sulphide showing returned a 22% Zn, 16.5ppm Ag, and 6080ppm Cu assay (Ryan, 2001). Ryan (2003) complimented his work on Alpine cl 1-38 with further soil sampling and a magnetic survey.

Shawn Ryan initially staked Callum cl 1-4 on the basis of a pyrrhotite replacement style showing. The new Callum showing was reportedly anomalous in copper, bismuth and gold. One of two grabs returned 931ppb Au; soils ranged from 66-

267ppb Au (Ryan, 2001). Ryan (2002) followed up his initial work on Callum cl 1-8 with further soil sampling and geophysical surveys; magnetic and VLF.

May-Qu

Aho (1949) first reported tin, in the form of cassiterite, in panned samples from Boulder Creek and later by Templeman-Kluit (1979) in the May Creek vicinity (Paul B. , 1981). Smith (1972) describes the 'Ted' thrust in the Forty Mile creek area.

In 1962, Zulco Exploration first staked the May claims under the Ted claims 1-66 and conducted heavy-equipment trenching between 1963 and 1965. The claims were optioned in 1971-72 to Quintana Minerals Corporation, which carried out geological mapping, grid soil sampling and magnetometer surveying. Restaked as Bonnie claim in 1975 by J. Anderson and as Tee claims 1-8 in 1976 by A. Triggs, both conducting hand trenching programs.

Originally staked as a part of the Snark claim block with CCH Resources in 1977, the Qu claim became part of the joint venture between CCH, Inco and Billiton, named the Cortin project, in 1979. Between 1978 and 1979, extensive mapping and geochemical sampling were carried out. Between 1979 and 1981, Biliton Exploration Canada Ltd. completed additional geological mapping, prospecting, trenching and geochemical sampling on the joint venture Cortin project. Four anomalous areas were located from soil sampling at the Snark cl 1-210 (Woodsend A. , 1978). Further Sn and Ag anomalies were identified in 1979 on the Snark cl 1-252 and Tee cl 1-8. 1979 grab samples of breccia veins and brecciated quartz veins returned significant amounts of argentiferous galena, sphalerite and chalcopyrite, with assay values returning up to 3.4% Pb, 7.9% Zn, and 77oz/t Ag (Paul B. , 1981). Woodsend (1978) describes Ore cl 1-6, nested in the Snark group, hosting the 1930's(?) driven "wheelbarrow" adit. The area surrounding the adit returned a geochemical signature of Cu-Pb-Zn-Ag±W-As (Woodsend A. , 1978). High lead and silver values were encountered west of May Creek, resulting in a dug trench to expose bedrock which only exposed fractured limonitic quartzite with minor accessory sulphide. Observable cassiterite was discovered in the southernmost area of the May Creek area which occurred as a one to two millimeter, black crystal coating on fracture surfaces. In the skarn, the cassiterite forms larger crystals, and returned assay values from 0.23 to 0.41% Sn and 0.5-1.5% Zn (Paul B. , 1981). Paul (1981) also describes tourmaline-rich breccia veins containing abundant arsenopyrite and scorodite, and significant amounts of silver – up to 6 oz/t – occurring near the headwaters of Zappa Creek. Paul (1981), stating the Snark and Tee claims as one of the priority areas of the company's holdings, recommended diamond drilling the following season.

In 1986, the joint venture Cortin claims lapsed and resulted in Silverquest Resources Ltd staking the Silver claim 1-24 on the north side of the Tee claims and added As claim 1-84 to the west. Silverquest Resources Ltd. conducted prospecting and sampling on the Silver and Quest claims. Previously understood styles of mineralization included: 1) tin-bearing, zinc-, copper- and boron-rich actinolite skarn zones adjacent to quartz monzonite bodies; 2) argentiferous galena in breccia veins adjacent to quartz monzonite; 3) tin-bearing, arsenic- and boron-rich breccia veins associated with granitic bodies; 4) copper with minor lead mineralization in breccia veins near the periphery of granitic stocks. The 1986 program expanded on the four mineralization styles, by discovering silver and gold-bearing quartz-sulphide veins. The 1986 program focused on the previous Cortin Project soil geochemical anomalies (Carne, 1986). Carne (1986) reports the following silver values from rock samples retrieved at the Quest claims: 158.2oz/t Ag, 119.9oz/t Ag, 91.3oz/t Ag, 80.3oz/t Ag, 75.4oz/t Ag, 70.6oz/t Ag, and 54.5oz/t Ag – all of which are described with limonite alteration +/- manganese-alteration or sulphide mineralization. Carne (1986) reports six samples over 1g/t Au, with one, associated with the 158.2oz/t Ag sample, assaying 7.19g/t Au. The respective Au/Ag-rich sample is described as a massive galena-sphalerite 30x15x15cm quartz vein boulder (Carne, 1986). The 1986 results resulted further staking around the Quest claims: Amino cl 1-27 and Bold cl 1-25. Eaton (1988) notes that silver to lead ratios are extremely favourable, averaging at 60oz/t Ag for each 1% Pb. The 1987 field season was completed in two phases, where the first involved further multi-element soil sampling and reconnaissance prospecting; the second was additional soils and 2646 meters of planned bulldozer trenching. Eaton (1988) reports that all anomalous samples obtained were retrieved from the north- to northeast-trending air photo-interpreted lineaments which appear to be derived from veins. Bulldozer trenching revealed at least six vein faults, ranging from 0.5 to 6 meters in width and consist of strongly sheared and, in part, brecciated wallrock containing gougy bands, limonitic fractures and lenses of massive siderite with varying amounts of sulphides or limonite (Eaton, 1988). Trench TR-87-1, termed the Amino Vein, returned the most attractive interval of 6.34 oz/t Ag over 6.4 meters, with a nested interval of 67.20 oz/t Ag over 0.4 meters. The Amino vein, exposed in 4 trenches over a 300 meter strike length, is characterized by a northwest-dipping shear zone containing irregular, high grade lenses, usually along the footwall of strongly oxidized quartzite/schist with rare galena grains. 300 meters southeast of the Amino Vein resides the Weng Vein which returned a narrower, but higher grade interval of 332oz/t Ag over 0.1 meters. The 1987 program outlined an extensive, silver-rich vein system and zinc-rich skarn zone over a 16 square-kilometer area (Eaton, 1988). Silverquest Resources Ltd. changed its name to Cash Resources Ltd. in 1991. The property remained dormant until 1994 where it was mapped, prospected, and grid soil sampled in the vicinity of zinc-copper skarn zones (Eaton, 1998). Eaton (1998) states the previously discovered Ag-veins are “part of a larger mineral system which appears to be genetically linked to the Bos Stock. The system shows lateral zonation centred on tin-bearing quartz-tourmaline cemented breccia zones within the stock. Adjacent to the stock are sphalerite-,

magnetite-, pyrite-, and chalcopyrite-bearing skarn horizons containing minor amounts of tin, gold, and silver (Murphy and Heon, 1994; Wengzynowski, 1995).” Distal ‘Discovery’ and ‘CCH’ Zones are quartz ± carbonate veins containing galena, sphalerite, and pyrite with minor arsenopyrite, chalcopyrite, and tetrahedrite – grading up to 5424g/t Ag and 11.7g/t Au. Even more distal zones, ‘Weng’ and ‘Amino’, contain little to no quartz; 1987 bulldoze trenching revealed strongly oxidized siderite with brown to bright yellow limonite and rare anglesite (Eaton, 1998).

Re-staked as the May cl 1-26 in 1997 by Eagle Plains / Miner River joint venture, anomalous grab samples retrieved during staking from intrusive-hosted mineralization and actinolite-skarn returned values up to 5.7g/t Au and 6.6g/t Au, respectively (Kreft, 1998). 1998 work focused on the gold potential of both showing types. Focus on 1990’s skarn-hosted ‘Fringe Zone’ identified by INAC geologist (Emond/Lynch Yukon Geology Volume 3, p.144) which returned 0.065oz/t Au over 15 meters was a targeted during 1998 reconnaissance – returning 1.63g/t Au over 15 meters. Kreft (1998) highlights the nearly perfect correlation between gold and bismuth. The largest cluster of anomalous gold, termed the ‘Cluster Showing’, is found near the southwest edge of the intrusive stock (Kreft, 1998). The Cluster Showing returned an average of 724ppb Au, with a maximum value of 2.98g/t Au, from 8 grab samples. Reconnaissance was also completed on the skarn-hosted ‘FM Zone’. 1999 follow-up work focused on detailed prospecting of the FM Zone, Fringe Zone, and Cluster Zone. Writing off the skarn showings, Kreft (1999) places the potential of the project on the Cluster Zone with work recommendations of hand trenching, prospecting, and further sampling. 2000 follow-up work focused on detailed rock-chip sampling and prospecting of the Cluster Zone. The detail rock-chip sampling was completed on a single 275/75-bearing line which identified an average of 209ppb Au between 81.25 and 156.25 meters, with several 5g/t Au quartz-arsenopyrite vein samples average in size of 5 centimeters. Mineralization was noted to consist of dissemination and fracture coating of arsenopyrite, with the predominant fracture set of 204/24 – nearly paralleled to the long axis of the intrusion. Alteration was noted to include clay, sericite, and bleaching adjacent to most of the better mineralized fractures and veins (Kreft, 2000). Kreft (2000) recommended further work north and south of the Cluster Zone and, if successful, drilling or excavator trenching to follow.

The property was restaked by Shawn Ryan in 2004 as the May claims 1-40 and optioned to Logan Resources Ltd. in 2006. Logan Resources Ltd. completed a 207-meter, 4 hole RC drill program. No anomalous results were reported from the RC drilling, which the reporting geologist at the time describes as a “poorly equipped” drill contractor as only 4 of the 23 proposed holes were completed during the 2007 drill program (Gearait, 2008). Minor rock sampling was completed during the 2007 drill program. Grab samples (32301-32312) returned two anomalous samples: Sample #32302 at 79.7g/t Ag; sample #32310 at 1.02g/t Au and 142g/t Ag.

Mahtin

The Red Mountain area residing almost adjacent to the northeast of the Mahtin prospect was first prospected in the mid 1920's when Treadwell Yukon Corporation discovered a quartz-gold-arsenopyrite-stibnite vein. In 1948, galena-bearing veins were discovered at the north end of East Ridge by the Geological Survey of Canada.

The first corporation to officially stake claims was in 1979 by CCH Resources who conducted stream sediment sampling, geological mapping, and geochemical soil sampling. CCH Resources operated on the property until 1980. Between 1980 and 2003, the property was held by numerous prospectors and exploration companies, all completing: minor geochemical soil and rock sampling, geological mapping, and trenching. The claims were staked upstream from anomalous tin, tungsten, and arsenic values found in Bolivia Creek. In 1979, the Ram and Wolf claims were staked immediately adjacent to the Mahtin claims by E. Weiz and L. Havranek, who reported bulldozer trenching (Paul B. , 1981).

In 1989, Total Erickson Resources Ltd staked claims SPRA cl 1-85 which they prospected and soil sampled for 4 days and were unable to delineate structural or anomalous trends related to gold mineralization. Follow up recommendations included detailed soil geochemical survey and trenching (Basnett R. , 1989). Eight rock samples, mostly of quartz-arsenopyrite float, returned between 501 and 3741ppb Au during 1989 exploration of Mahtin claims 1-20 (Moreau, 1989). Moreau (1989) recommended further mapping, prospecting and geochemical sampling from encouraging initial reconnaissance results. Both Moreau (1989) and Total Erickson Resources Ltd. (1989) staked their respective claims, Mahtin cl 1-20 and SPRA cl 1-85, based off regional geochemical stream sediment assays released by the Geological Survey of Canada in July of 1988 (Moreau, 1989).

Work completed by Copper Ridge Explorations Inc. in 2000 delineated the 4 meter by 2 kilometer calc-silicate skarn on the northern side of the Sprague Creek stock, which returned three grab samples between 4-6 g/t Au on the east side of the mapped actinolite-garnet skarn. Two grabs returned from the Rabbitkettle Formation-Sprague Creek stock contact returned 1.4 and 4.3g/t Au.

Klondike exploration completed I.P. and magnetic geophysical survey on the Mahtin claims in 2003. No prior ground geophysical work had been done to date on the Mahtin property and completed by Shawn Ryan. The magnetic results revealed two domains within the grid; IP revealed high resistivity correlated with the low magnetic fields (Londry, 2004).

Further work by Shawn Ryan was carried out in 2005 and 2006. In 2005, additional magnetometer surveys, geochemical soil sampling, and hand trenching were carried out. In 2006, versatile time domain electromagnetic (VTEM) and cesium

magnetometer geophysical surveys were conducted by Geotech Limited. A total of 229.0 line kilometers were flown over the Mahtin property (Doherty, 2007).

Optioned to International Gold Resources in 2004 by Shawn Ryan, the company completed 998.83-meter drill program in 2007 which consisted of 7 diamond drill holes on 2 separate pads. The best results returned from the quartz monzonite (i.e. Sprague Creek stock) from the 2007 diamond drilling was 0.19g/t Au from 103.71-105.54 meters in hole MT-07-03, preceded by an interval directly above returning 0.56g/t Au over 1.25m. The latter interval was characterized by quartz veins with arsenopyrite. Selective sampling of the calc-silicate skarn included back-to-back 2.4 and 1.44g/t Au samples, each with a 0.5 meter sample interval (1.92g/t Au over 1m) at 56.50-62.50 meters and a 1.0g/t Au at 94.20-96.20 meters.

The Mahtin Group (Ryan Gold Corporation)

In 2011, Ryan Gold Corp. (RYG) collected 7,277 soil samples and flew 3,389 line kilometers of airborne magnetic and radiometric geophysical survey. The geophysical surveys completed in 2011 included: total magnetic intensity (TMI), total count (TC), calculated vertical gradient (CVG), and K-Th-U radiometric surveys. Soils returned numerous anomalous gold assays which correlated well with bismuth and tellurium, with coefficients of 0.66 and 0.63 respectively.

The 2012 program at the Mahtin Group expanded on the 2011 soil grids and included a geological reconnaissance program. A total of 9,379 soils, 186 geological observations, and 72 grab samples were retrieved. Extensive 1:20,000 mapping was completed on the Mahtin, Alp-Forty and May-Qu prospects. Soil grid expansions further highlighted anomalous trends and grab samples returned values up to 15.05g/t Au, 0.73% Cu, and 147g/t Ag from the Mahtin Group. The 2007 drilling on Mahtin North completed by International Gold Resources did not include the relationship between the sample length and the true thickness of the mineralization nor the orientation of the mineralization as the holes were fanned and not orientated. In 2012, Ryan Gold Corp. re-logged available portions of the 2007 International Gold Resources Inc. core in a 'due diligence' exercise and confirmed mineralization within the skarns of the Sprague Creek stock. Highlights from the resampling were announced by Ryan Gold Corp. in a news release dated March 15, 2013, and reported the following intervals:

Table 3: Reported from March 15th, 2013, Ryan Gold Corp. Press Release; Resampled intervals from 2007 International Gold drilling (*Randell, 2017*).

2007 International Gold Drillhole	Interval (From – To)	Grade
MH07-02	56.4 – 61.0m (4.6m) 103.71 – 111.57m (7.86m) 126.5 – 128.0m (1.5m)	100.50g/t Ag 15.05g/t Ag 0.82g/t Au
MH07-04	17.6 – 18.5m (0.9m) 86.2 – 88.2m (2.0m) 94.2 – 96.2m (2.0m)	0.91g/t Au 0.46g/t Au 1.77g/t Au
MH07-05	43.59 – 45.0m (1.41m) 49.5 – 51.0m (1.5m) 65.0 – 69.0m (4.0m) 142.3 – 143.5m (1.2m) 151.5 – 152.55m (1.05m)	0.80g/t Au 1.05g/t Au 1.04g/t Au 1.00g/t Au 0.93g/t Au

The 2013 work program at the Mahtin Group was a brief two day prospecting and sampling program. A total of 44 grab samples were collected. Two grab samples returned 0.996 and 1.37 g/t Au from the Bos Stock at May-Qu (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 25th, 2015. On February 1st, 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 21st, 2016, StrikePoint Gold Inc. signed a letter of intent to acquire the Yukon properties from IDM Mining, which included the Mahtin, May-Qu, and Alp-Callum-Forty 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 31st, 2017.

Geology

Regional

The Mahtin 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 4. Unit descriptions are listed in Table 4.

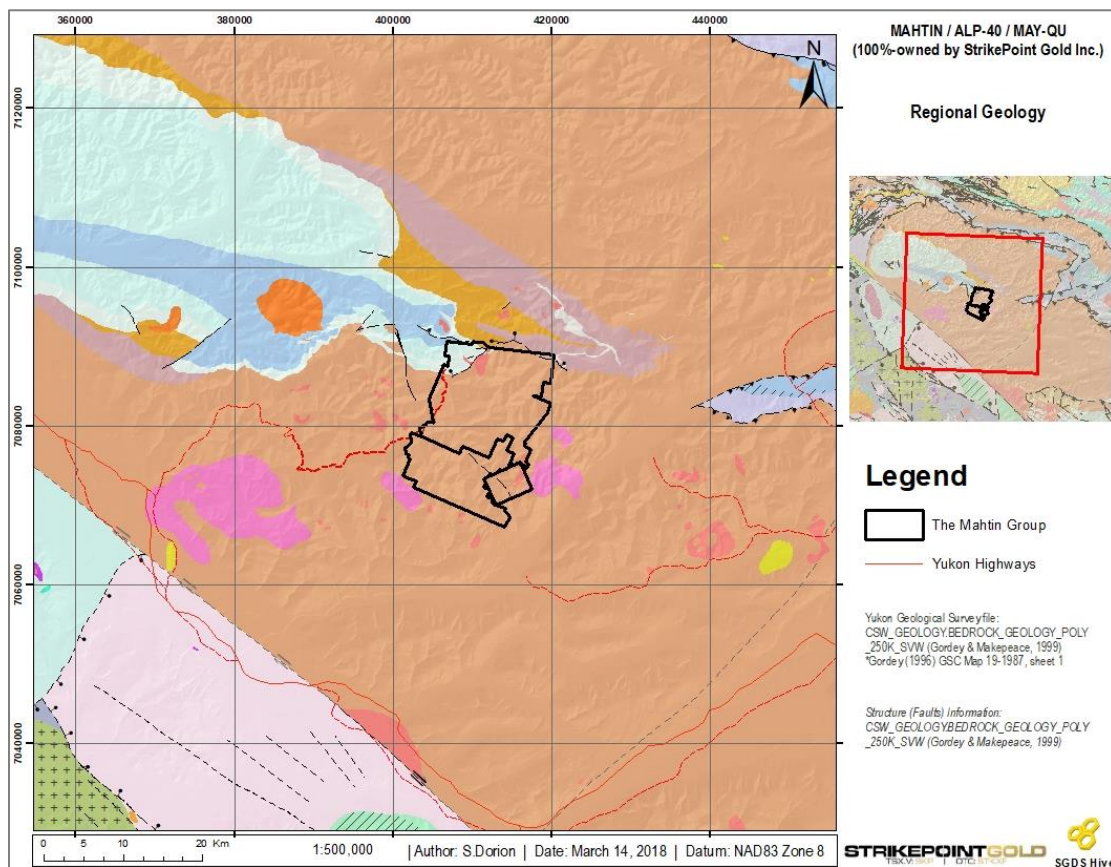


Figure 4: Regional geology (1:500,000) displaying the units and large-order structures surrounding the Mahtin Group. A modified legend is listed in Table 4 (Gordey & Makepeace, 1999).

Table 4: General description of units displayed in Figure 4 (Gordey & Makepeace, 1999).

Legend	
Bedrock Geology	
LOWER TERTIARY, MOSTLY(?) EOCENE	
ITR2: ROSS: mottled flows, tuffs, ash-flow tuffs and breccias, locally laminated; small rocks and necks of white weathering, leucobanded, quartz-sandstone porphyry, locally oxidized bearing, local shale, sandstone and conglomerate	
ITR3: ROSS: brown, thin bedded, claystone, siltstone, shale and coal, arkosic or chert rich, thick bedded micaceous sandstone; thick bedded to massive pebble to boulder, chert-quartz conglomerate	
ITR4: ROSS: light coloured felsic quartz-feldspar porphyry and myxite, minor and tuff breccia, crystal lithic tuff and gneissite; quartz-feldspar porphyry stocks and dykes	
LATE CRETACEOUS	
L401: RICQUELSTEN SUITE: medium- to coarse-grained, locally porphyritic, and K-feldspar megacrystic biotite muscovite granite and quartz monzonite.	
MID-CRETACEOUS	
MI01: MAYO SUITE:	
MI02: WHITEHORSE SUITE: biotite quartz-monzonite, biotite granite and leucogranite, pink granophyric quartz monzonite, porphyritic biotite leucogranite, locally porphyritic hornblende monzonite to syenite, and locally porphyritic leucocratic quartz monzonite (Mt. McKinley Suite, Whitehorse Suite, Casino Intrusions, Mt. Ward Granite, Coffee Creek Granite)	
MI03: TOMSTONE SUITE: medium- to coarse-grained biotite-hornblende-dioxyroene syenite, quartz syenite, tourmaline orbicular granite, hornblende-biotite alkali-feldspar syenite, hornblende-biotite monzogranite, clinopyroxene, diorite, and pseudotachite brecciate (Tombspine Suite)	
EARLY JURASSIC	
J1: LIGHT MINTO SUITE: medium- to coarse-grained, variably foliated to massive biotite-hornblende granodiorite, biotite-rich syenite and gneissic schlieren; foliated hornblende diorite to monzonite with local K-feldspar megacrysts (Minto Suite)	
MIDDLE PERMIAN	
P2S: SULPHUR CREEK SUITE: moderately to strongly foliated biotite quartz monzonite gneiss, the Sulphur Creek Orthogneiss; coarse grained, homogeneous, hornblende-biotite bearing granite, granodiorite and quartz-monzonite with narrow foliated and mylonitic zones of the Ram Stack (Sulphur Creek Orthogneiss, Ram Stack)	
LATE DEVONIAN TO MISSISSIPPIAN	
M3SR: Simpson Range - granite, granodiorite	
DEVONIAN, MISSISSIPPIAN AND(?) OLDER	
DMF6: ENLAYSON: serpentine, metagabbro	
DMF4: ENLAYSON: light green, fine-grained siliclastic and metavolcanlastic rocks; quartzite, psammite, siltist	
DMF1: ENLAYSON: mafic-volcanic rocks	
LATE PROTEROZOIC AND PALEOZOIC	
PDS3: Snowcap amphibolite	
PDS2: Snowcap marble	
PDS1: Snowcap diorite	
CARBONIFEROUS TO PERMIAN	
CT2: TSICU: shale (Keno Hill)	
DEVONIAN AND MISSISSIPPIAN	
DME: EARL: complex assemblage of submarine fan and channel deposits (1), (5) within black arkosic shale and chert (2), (4) and including separated small occurrences of felsic volcanic rocks (3); barite common, and many occurrences of stratiform Pb-Zn	
DME1: EARL: thin bedded, laminated siltstone to medium grained chert-quartz, arenite and wacke, thick members of chert pebble conglomerate, black siliceous siltstone; nodular and bedded barite; rare limestone (Earl Gp., Porritt Lake and Precost)	
DME3: EARL: massive felsic to intermediate volcanic flows, tuffs and subvolcanic plugs(3); locally highly altered; greenish chert and minor black slate; quartz eye quartz-sericite chlorite phyllite; local vesicular or amygdaloidal basalt, locally pillowed	
OROVIGIAN TO LOWER DEVONIAN	
ODS: SCOTTE CREEK	
ODR: ROAD RIVER: SEVYON: black shale and chert (1) overlain by orange siltstone (2) to buff siltstone (3); locally contains beds as old as Middle Cambrian (4); correlations with basinal strata in Richardson Mountains include: ODR1 with ODR2 (upper part) and ODR4 (Road River Gp.)	
ODR1: ROAD RIVER: SEVYON: black, gran-bio, or silvery white we shattering black, grey-bio, shale and black chert; resistant grey weathering, thin to medium bedded, light grey to black, greenish grey or turquoise chert; minor argillaceous limestone (Road River Gp., Duo Lake and Elmer Creek)	
ODR2: ROAD RIVER: SEVYON: rusty dark green to orange buff weathering, pyritic, burrowed, thin to thick bedded, argillite and dolomitic siltstone with members or partings of black slate and chert; minor bright orange dolomite (Road River Gp., Sleat)	
UPPER CAMBRIAN AND OROVIGIAN	
OCR1: RABBITTLE: thin bedded, wavy bedded, silty limestone and grey silty calcareous phyllite; limestone intraclast breccia and conglomerate; massive to laminated, grey quartzose siltstone and chert and rare black slate; local mafic flows, breccia, and tuff (Robblekette)	
LOWER CAMBRIAN	
ICG1: GULLLAKE: 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 (garnet sillimanite staurolite andalusite) (Gull Lake)	
ICG2: GULLLAKE: dark green massive to fragmental mafic, metavolcanic and volcanoclastic rocks; siltstone and argillite	
UPPER PROTEROZOIC TO LOWER CAMBRIAN	
PCH1: HYLAND: thin to thick bedded, brown to pale green shale, fine to coarse grained quartz-rich sandstone, grit, and quartz pebble conglomerate; minor argillaceous limestone; phyllite, quartzite, argillite and micaceous psammite, grey psammite and minor marble (Hyland Gp., Yuaszyu)	
PCH2: HYLAND: grey weathering, dark grey to grey white, thin to thick bedded, very fine crystalline limestone, locally sandy, calc-silicate and marble; may locally include carbonate members within (1) or (4) (Hyland Gp., Aqpa Lake, limestone member of Yuaszyu)	
PCH3: HYLAND: distinctive, massive, main weathering, interbedded mazon and apple-green slate; "Ochama" trace fossils; rare grey chert; locally basal member and interbeds of quartz-pebble conglomerate (Hyland Gp., Nanchalla, Snuoah, Arrowhead Lake)	
PCH4: HYLAND: quartzose diorite rocks as described in (1), mostly(?) equivalent to (1) but may include younger units (Hyland Gp., mostly(?) Yuaszyu)	

Local

Most of the Mahtin Property is defined by Yukon Geological Survey mapped unit PCH1; Hyland Group Formation. The intrusive plutons, Sprague Creek and Bos stocks, exist on opposite ends of the property YGS-mapped unit mKqT; Tombstone Suite. The northern intrusive, the Sprague Creek stock, immediately contacts calcareous units of the Rabbitkettle Formation to the west which are YGS-mapped as unit COR1. Slivers of YGS-mapped ODR1 and DME1 units; Road River Formation and Earn Group, respectively, cross into the northwestern corner of the Mahtin property along with the Rabbitkettle Formation exposure. The southern intrusive, the Bos Stock, is mapped as a member of the mKqT; Tombstone Plutonic Suite as well. On the southeastern limit of the property exists a portion of the outcropping YGS-mapped LKqM; McQuesten Suite. The regional scale YGS-mapping, illustrated in Figure 31, shows a general property geology of the Mahtin Property. The Mahtin prospect, located in northeastern section of the Mahtin Property, is situated on the southern flank of the Lost Horses Syncline, a syncline of folded Gull Lake, Rabbitkettle, Duo and Steel Formations and Earn Group sediments, intruded later by 91 +/- 0.2 Ma Cretaceous Sprague Creek intrusion (Doherty, 2008).

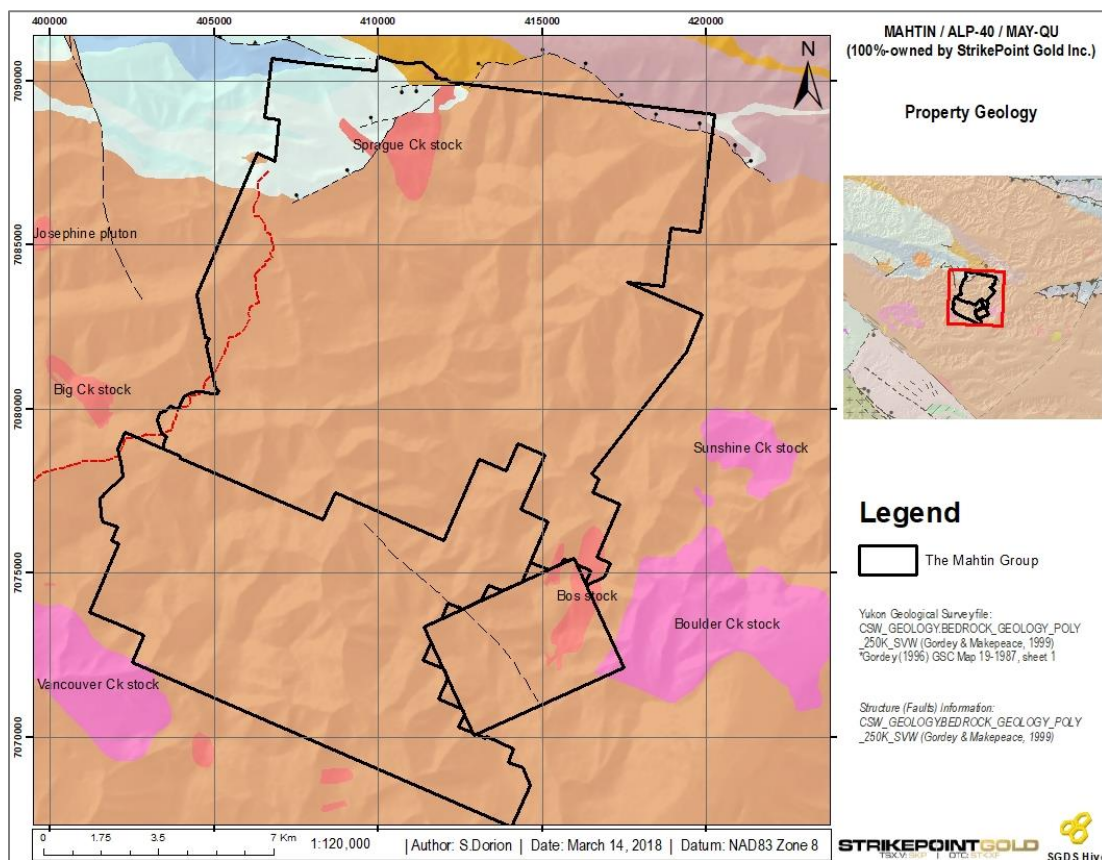


Figure 5: Property-scale geology of the Mahtin Group.

Table 5: Description of lithological units displayed in Figure 5.

Age	Unit Name	Description
Mid-Cretaceous	mKqT	Tombstone Suite: plutonic suite dominated by felsic to syenite compositions. Medium- to coarse grained biotite-hornblende- clinopyroxene granodiorite.
Late Cretaceous	LKqM	McQuesten Suite: medium- to coarse-grained, locally porphyritic and K- feldspar megacrystic biotite +/- muscovite granite and quartz monzonite.
Devonian and Mississippian	DME1	Earn Group: thin bedded, laminated slate with thin to thickly interbedded fine to medium grained chert-quartz arenite and wacke; thick members of chert pebble conglomerate, black siliceous siltstone, nodular and bedded barite; rare limestone.
Ordovician to Lower Devonian	ODR1	Road River Formation: black, gun-blue, or silvery white weathering black graphitic shale and black chert, resistant grey weathering, thin to medium bedded, light grey to black, greenish grey or turquoise chert, minor argillaceous limestone.
Upper Cambrian and Ordovician	COR1	Rabbitkettle Formation: basinal limestone that may locally include older and younger basinal pelitic strata. Thin bedded, wavy banded, silty limestone and grey lustrous calcareous phyllite; limestone intraclast breccia and conglomerate, massive to laminated, grey quartzose siltstone and chert and rare black slate; local mafic flows, breccia and tuff.
Upper Proterozoic	PCH1	Hyland Group: thin to thick bedded, brown to pale green shale, fine to coarse grained quartz-rich sandstone, grit and quartz-pebble conglomerate; minor argillaceous limestone; phyllite, quartzofeldspathic and micaceous psammite, gritty psammite and minor marble.

Mineralization

Table 6 displays recorded Minfiles at the Mahtin Group, which are displayed in Figure 6.

Table 6: List of recorded Minfile showings within the Mahtin Group claim boundary (YMR, 2017).

Minfile	Deposit Type	Deposit Status	Commodity
115P 007 MAHTIN (Sb-Sn-Ag-Au-Cu-Bi-As)	Skarn Au	Drilled Prospect	Antimony, Tin, Bismuth, Copper, Silver, Gold, Arsenic
115P 063 VAN (As-Bi-Zn-W-Ag-Pb-Au-Cu)	Unknown	Showing	Arsenic, Silver, Zinc, Tungsten, Lead, Bismuth, Copper, Gold
115P 036 BANDER (Pb)	Vein and Greisens Sn	Showing	Lead
115P 051 JABBERWOCK (Cu-Sn-Ag)	Vein and Greisens Sn	Prospect	Copper, Silver, Tin
115P 008 EAST RIDGE (Cu-Zn-W-Sn-Ag-Pb-Au)	Vein Polymetallic Ag-Pb-Zn+/-Au	Prospect	Copper, Zinc, Lead, Silver, Tungsten, Tin, Gold
115P 010 RIDGE (Pb-Zn-Sn-Ag)	Vein Polymetallic Ag-Pb-Zn+/-Au	Showing	Lead, Silver, Zinc, Tin
115P 056 MAY CREEK (Cu-Zn-Ag-Pb)	Vein Polymetallic Ag-Pb-Zn+/-Au	Prospect	Copper, Silver, Zinc, Lead
115P 057 QUEST (Au-Pb-Ag)	Vein Polymetallic Ag-Pb-Zn+/-Au	Prospect	Gold, Silver, Lead

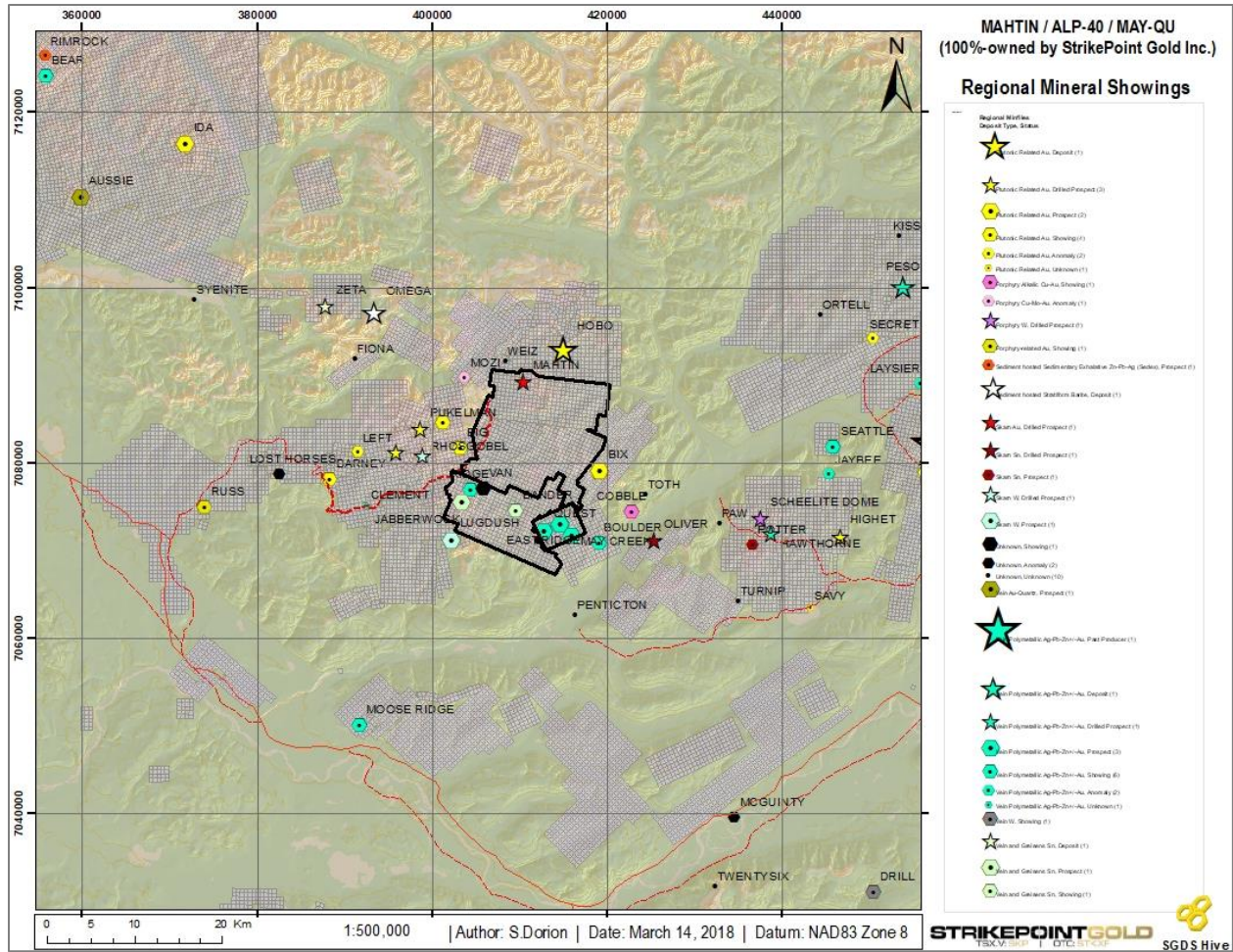


Figure 6: Regional map displaying known mineral occurrences surrounding the Mahtin Group. The area is primarily defined by a cluster of intrusion-related Au to the northwest and polymetallic Ag-Pb-Zn±Au showings to the east. The polymetallic Ag-Pb-Zn±Au eventually lead to the prolific Ag-endowed Keno Hill district, 60 kilometers to the east.

Mineralization on the Mahtin Property is associated with the respective intrusive stocks and their associated proximal and distal structures, which include: 070-trending/vertically-dipping sheeted quartz veins, altered skarns and hornfels of the country rock sediments and polymetallic veins. Historical prospects include: Au-skarn at the Mahtin prospect, Sn-greisen +/- veins at the Alp-Alpine-Forty-Callum prospect and polymetallic Ag-Pb-Zn +/- Au veins at the May-Qu prospect.

The regionally 070-trending, vertically dipping sheeted quartz vein system is the fundamental structure of mineralization at surrounding deposits: Dublin Gulch, Clear Creek, Scheelite Dome and Brewery Creek. The sheeted vein complex hosts the resource at the Fort Knox gold mine in Alaska. As a cautionary statement, the adjacent properties are not necessarily indicative of the mineralization on the

Mahtin Property. The quartz veins which characterize the sheeted vein complexes of the Tintina Gold Province intrusion-related gold systems are usually characterized by the following features:

- An array of individually-spaced quartz veins, with a local regular spacing, forming a sheeted complex with minor stockwork
- Veins vary from width from a couple millimeters to over a meter in width; occasionally form propagating sequences
- Dominated by quartz with minor primary calcite; late-stage carbonate fill is common
- Sulphide percentages commonly are below 5% and usually comprise of: pyrite, pyrrhotite and arsenopyrite +/- molybdenite, sphalerite and galena.
- Vein selvages, or alteration haloes, associated with veining commonly display a pervasive alteration associated with porphyry style mineralization, which include: chlorite, sericite, albite, K-feldspar, biotite and silica.
- Gold mineralization usually occurs as fine-grained free gold specimens proximal or distal to sulphide concentrations. Other gold mineralization observed in sheeted vein complexes of the area include fracture- hosted and disseminated within sulphide specimens.
- Multiple phases of quartz can be observed in the vein systems.

Skarnification of nonconformity contacting calcareous country rock in the Selwyn Basin is observed often, given the numerous associated Minfile showings. The Mahtin Property's skarn is synonymous with the Mar (formerly Wolf) Tungsten Zone of Dublin Gulch: a deep green, strongly-resistant, garnetiferous, massive unit composed primarily of diopside. The firm unit, although discontinuous and only along the proximity of the Sprague Creek stock, host anomalous grades. The anomalous gold grades found at the Mahtin skarn include two grabs, samples 41406 and 41624: 12.3 and 15.05 g/t Au, respectively, were taken 620 meters apart (Lake, 2013). Mineralization associated with the area's skarns include: Au, Cu, (Pb and Zn?) and W. The skarn associated with the Sprague Creek intrusion and Rabbitkettle Formation nonconformity is of a different nature as it displays an interbedded colouration of reddish white to green which under closer inspection are alternating layers of massive garnets within a quartz-rich mass and massive diopside. The 2007 drilling campaign on the Mahtin program casually termed the unit 'tiger rock' given the alternating foliation colours. The 'tiger rock' skarn displays anomalous grades in both Au and Cu.

Polymetallic veins which define many of the region's historical targets, especially the silver district surrounding the Keno Hill area, are defined by large-order vein networks ranging in size from a few centimeters to a couple meters in width. The mineralization is commonly a regularly occurring base-metal composition, often found in sediment-hosted systems and distal zones of intrusions with a signature of Ag-Pb-Zn.

Figure 7 displays the different mineralization styles observed in the country rock altered peripherals of the Bos stock at the May-Qu property.



Figure 7: Observed mineralization at the May-Qu prospect. Top left: oxidized, vuggy Fe-Mn altered quartzite retrieved from historic trenches; Top right: intensely oxidized quartz vein, hosted in quartzite (V177061: 0.249g/t Au); Bottom left: Diopside skarn with massive chalcopyrite (5%) and pyrrhotite (2%) mineralization; Bottom right: surface coating of Cu-oxide on diopside skarn (V177065: 2.22g/t Au, 1.065% Cu, 23g/t Ag).

Prospecting & Geochemical Sampling

During the 2017 field season a total of 442 geological observations were recorded, which included 166 rock samples. Geological observations and rock sampling were retrieved from the Mahtin Group between June 7th and July 2nd, 2017. The sample locations are displayed in Figure 8. Rock descriptions for each sample can be found in Appendix IV of this report. The prospecting and grab sampling methodology is described in Appendix II.

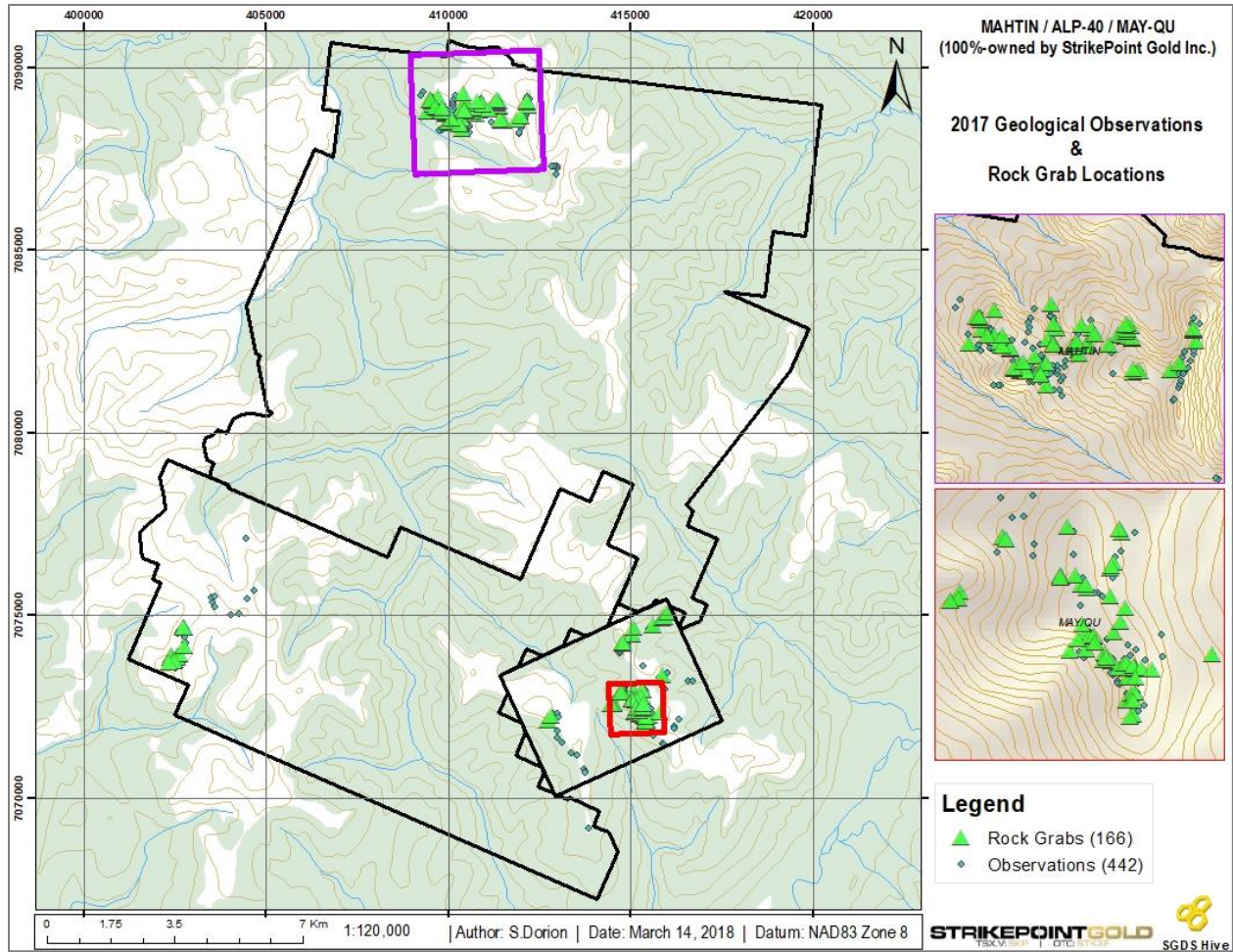


Figure 8: 2017 Grab Sample Locations (green triangles) and geological observations (maroon circles) at the Mahtin Group. 442 geological observations, 166 of which included rock grabs.

Geological Mapping

The 2017 mapping program showing outcrop-only observations with no inferred extrapolation is displayed in Figure 9. Mahtin North and May-Qu prospects were the focus of reconnaissance mapping, with minor work completed in the southwest corner of Alp-Forty. The geological mapping methodology is described in Appendix II.

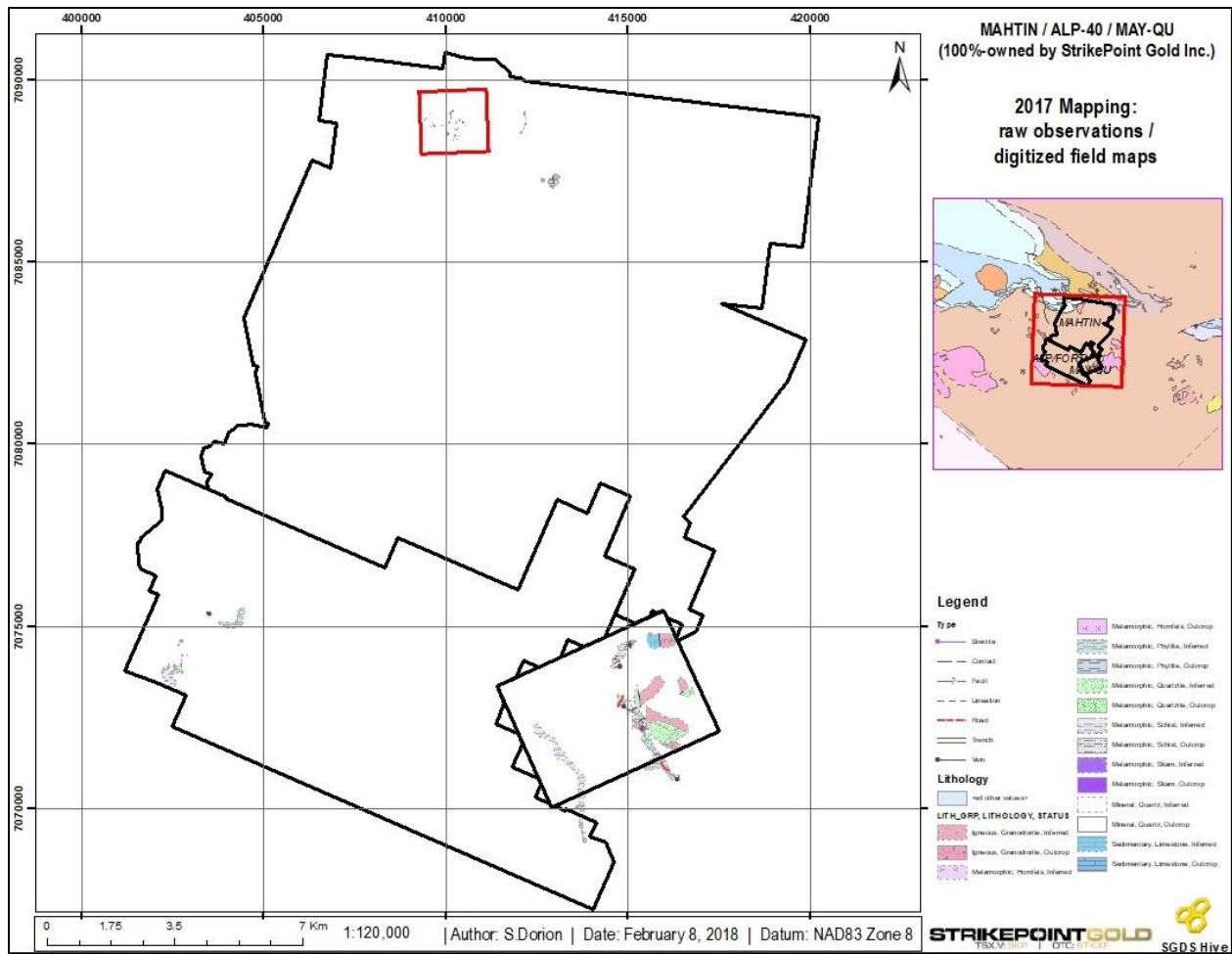


Figure 9: Outcrop-only observations from 2017 geological reconnaissance at the Mahtin Group.

RAB Drilling

The 2017 RAB drill program was subcontracted to and completed by GroundTruth Exploration Inc. The Mahtin Group's two drill targets were Mahtin North and May-Qu. Collar locations for the Mahtin Group is displayed in Figure 11. A combined total of 842.8 meters over 9 holes was completed on the Mahtin Group. The RAB drill technique and sampling methodology is described in Appendix II. Assays of all sampled RAB core can be found in Appendix III and drill logs in Appendix VIII. A photograph of the RAB drill is displayed in Figure 10.



Figure 10: RAB drill at Mahtin North. Photo taken on June 14, 2017.

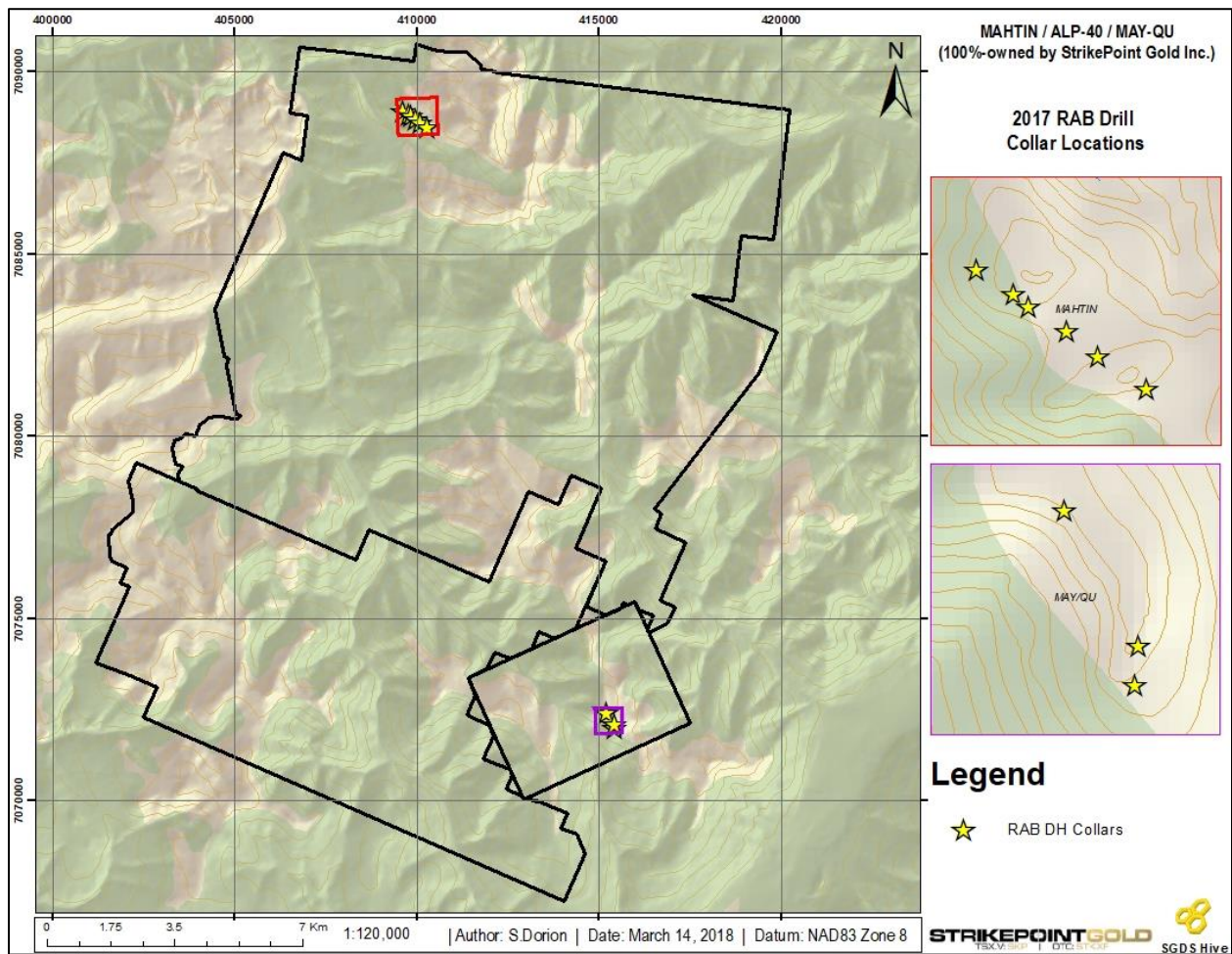


Figure 11: Collar locations for the 2017 RAB drill program at the Mahtin Group's Mahtin North and May-Qu prospects.

Table 7 displays the respective collar information for the RAB drilling completed on the Mahtin Group.

Table 7: RAB drill collar information for 2017 drilling at the Mahtin Group.

Collar ID	UTM Coordinates (NAD83 Zone 8)	Azimuth (°)	Dip (°)	Actual Depth (meters)	Start / End Date [*2017]	Comment
17SKP-MN001	409624 / 7088931	120	70	100.6	June 11 th –12 th	Reached target depth; casing left in hole
17SKP-MN002	409767 / 7088844	120	70	96.0	June 13 th –14 th	Mechanical issues
17SKP-MN003	409827 / 7088800	120	70	100.6	June 15 th –16 th	Reached target depth
17SKP-MN004	409975 / 7088715	120	70	100.6	June 17 th –18 th	Reached target depth
17SKP-MN005	410094 / 7088623	120	70	129.5	June 19 th –21 st	Mechanical issues
17SKP-MN006	410281 / 7088508	120	70	100.6	June 23 rd –24 th	Reached target depth
17SKP-MQ001	415220 / 7072436	150	70	83.8	June 26 th –28 th	Mechanical issues
17SKP-MQ004	415418 / 7071999	330	70	47.2	June 28 th –29 th	Mechanical issues
17SKP-MQ003	415422 / 7072100	330	70	83.8	June 30 th – July 1 st	Mechanical issues

Results & Interpretation

From the 2017 prospecting and geological reconnaissance, several anomalous Au, Ag and Cu samples were retrieved by the Hive geological team. From the 166 rock grab samples returned from the Mahtin Group, 9 samples over 1g/t Au, 10 samples over 20g/t Ag, and 12 samples over 0.2% Cu. Of the 166 grab samples retrieved during the twenty-two days of reconnaissance, the average² grade for gold, copper, and silver were 0.21g/t Au, 5.09g/t Ag, and 0.06% Cu. Assays of all rock samples retrieved during the 2017 field season can be found in Appendix III of this report. Table 8 lists five notable samples retrieved from the 2017 prospecting.

² 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)

Table 8: Five select samples retrieved from Mahtin Group which display strong Au and Ag values.

Sample Number	Au (g/t)	Ag (g/t)	Other Anomalous Elements	Rock Description
V176951	9.2	22	0.33% Cu, 964ppm Bi, 16.6ppm Te	(Mahtin North) Banded Skarn. Blebby mineralization; chalcopyrite and malachite.
V176314	0.87	293	1.245% As, 1100ppm Sb	(Mahtin North) Vuggy qtz vein in skarn, heavily oxidised. Unaffected core contains blebby to semi-massive arsenopyrite. Part of small talus train.
V177065	2.22	23	1.065% Cu	(May-Qu) Diopside-skarn with an inferred trend of 070 north of Bos Stock contact.
V176957	1.88	64.5	1.16% Cu	(Mahtin North) Observable chalcopyrite mineralization. Possible malachite alteration?
V176968	0.809	0.8	574ppm Bi	(Alp-Forty) Quartzite with visible arsenopyrite mineralization.

Figure 12 to Figure 14 display rock sample locations shown by Au- and Ag-values, respectively. 20 of the 166 samples returned values above 0.315g/t Au; 13 returned over 12.15g/t Ag; 12 returned over 0.15% Cu. Usually correlated with the same grab samples, anomalous Au, Ag, and Cu are found within the core of the May-Qu and Mahtin North prospects. The majority of anomalous samples were retrieved from skarn or schist-/quartzite-hosted gossans.

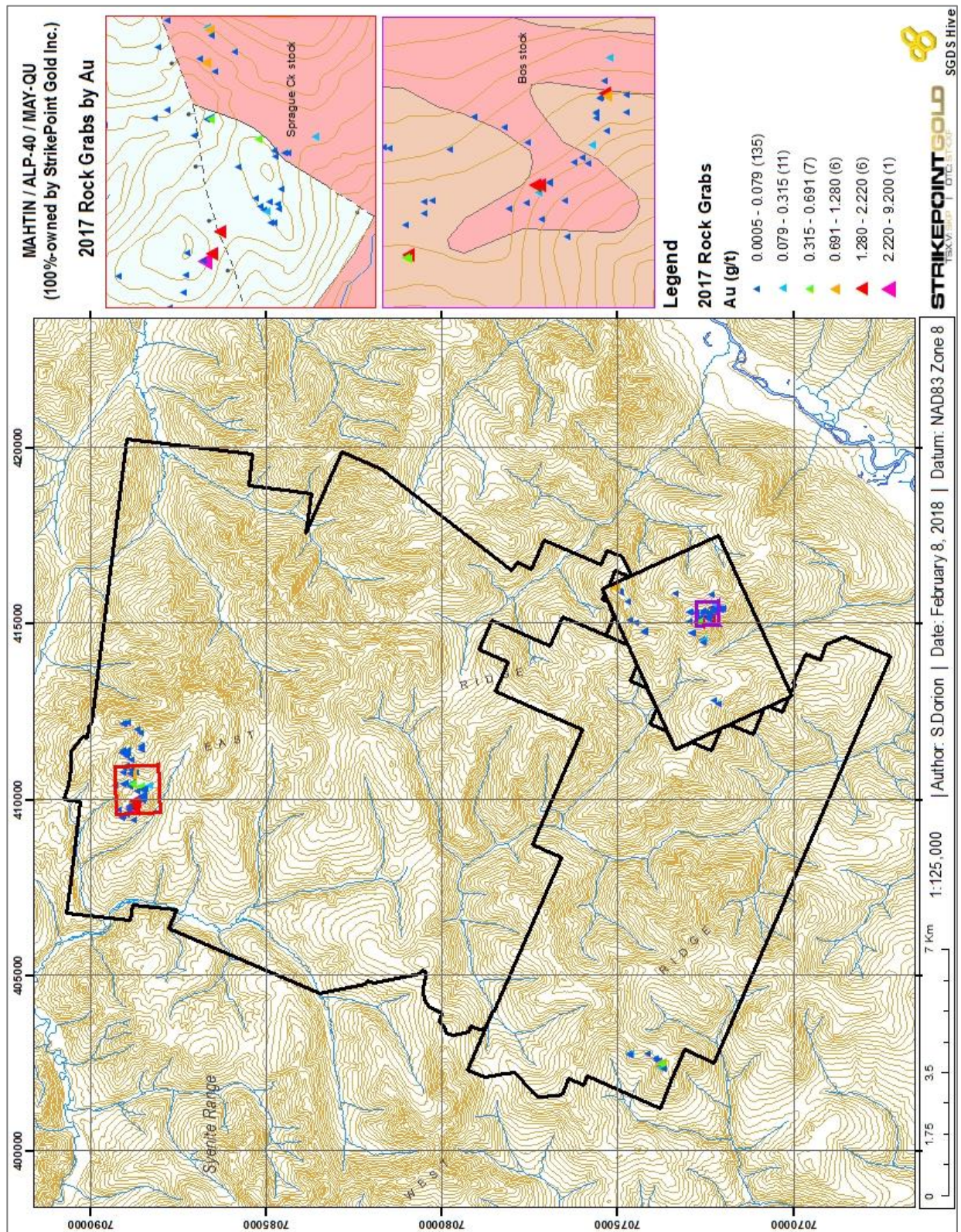


Figure 12: 2017 rock sample locations showing respective Au values at the Mahtin Group, with focus on the Mahtin North and May-Qu prospects (highlighted in the figure's subset maps).

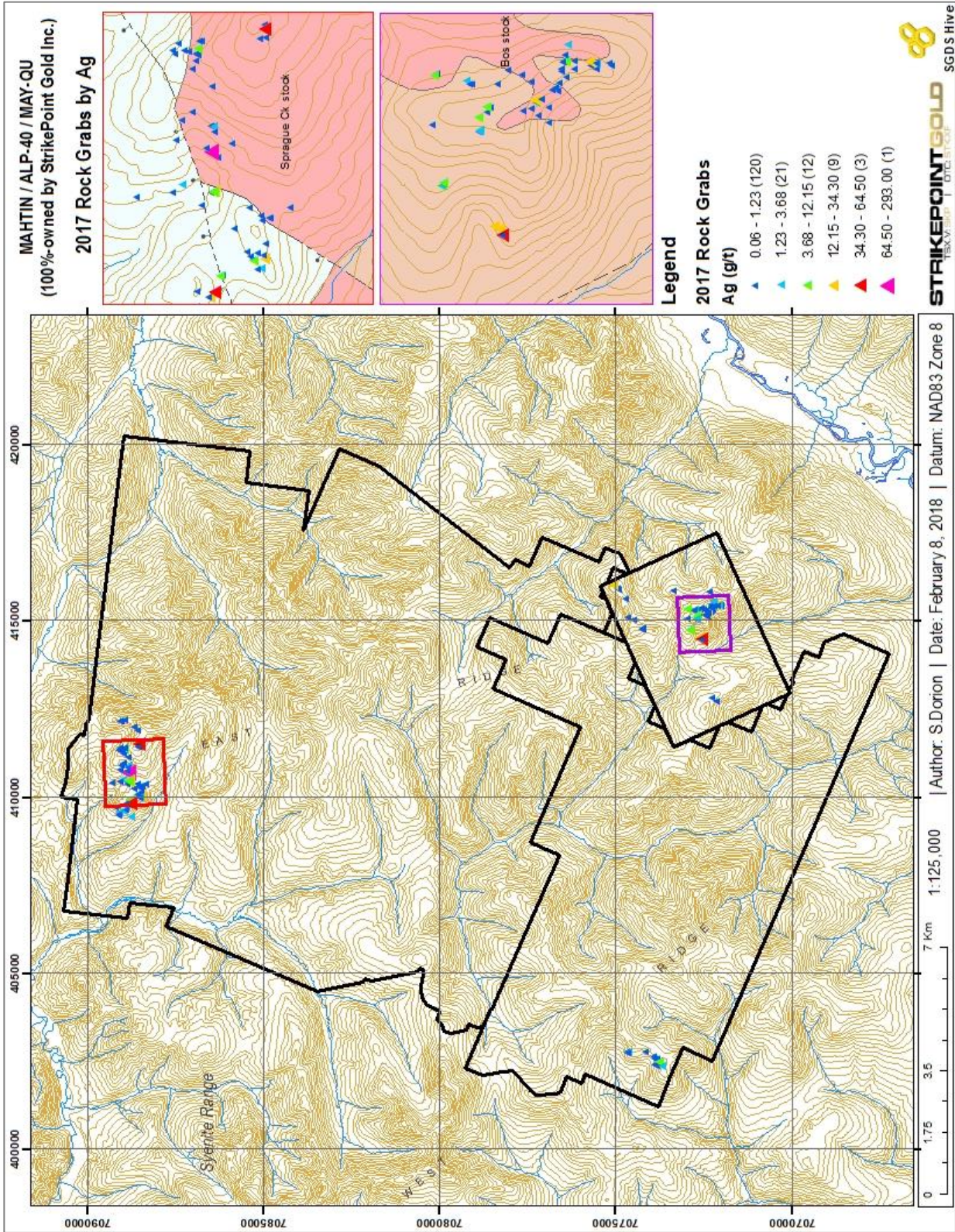


Figure 13: 2017 rock sample locations showing respective Ag values at the Mahtin Group, with focus on the Mahtin North and May-Qu prospects (highlighted in the figure's subset maps).

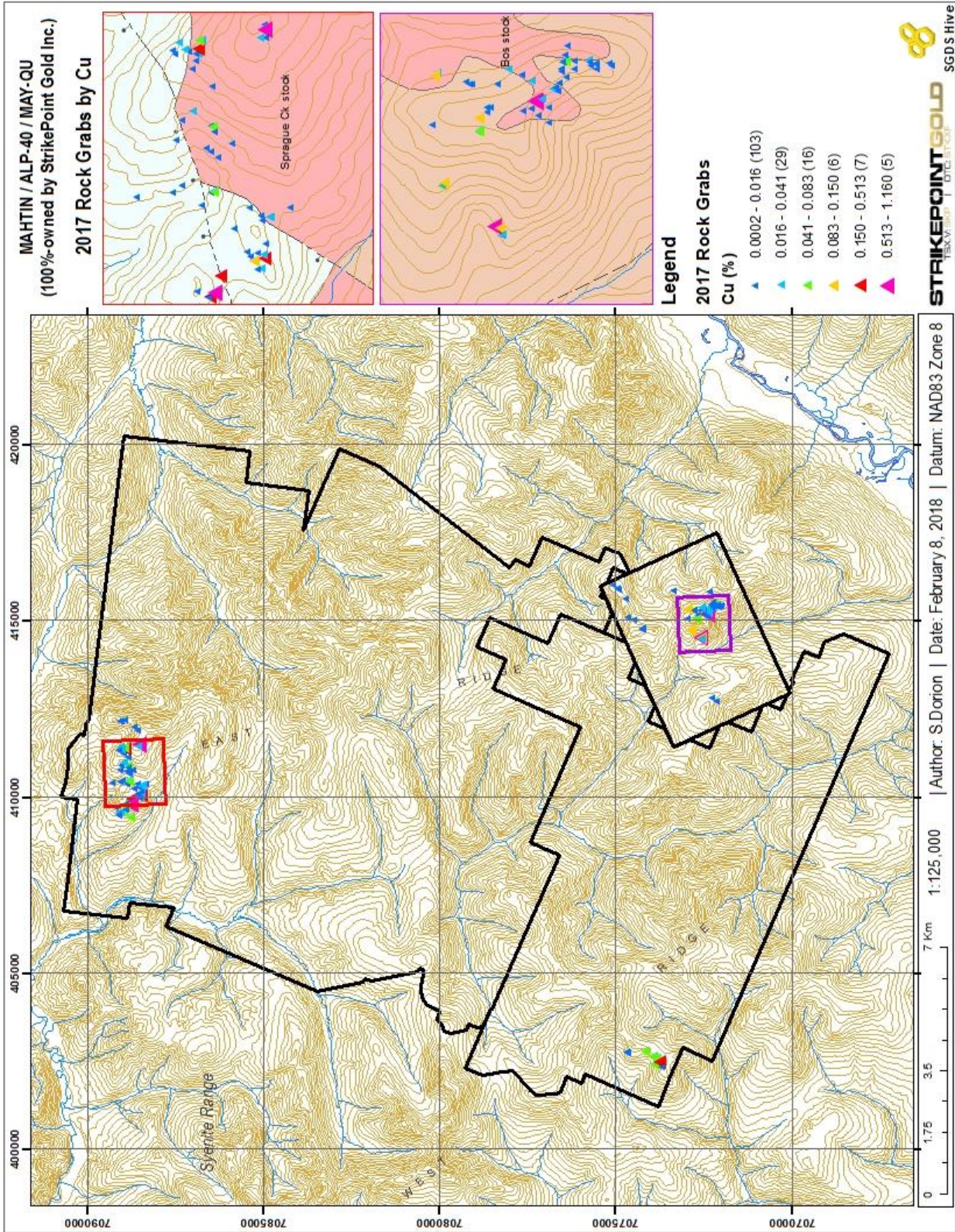


Figure 14: 2017 rock sample locations showing respective Cu values at the Mahtin Group, with focus on the Mahtin North and May-Qu prospects (highlighted in the figure's subset maps).

A brief geochemical study³ of the 166 rock samples retrieved from the Mahtin Group, ignoring properties such as lithology and alteration type, reveals convincing element correlations from lab assay results. The correlation matrix displayed in Table 9 shows element correlations for Au, Cu, and Ag. A complete correlation matrix is included in Appendix V.

Table 9: Au-Cu-Ag correlation matrix from 2017 Mahtin Group rock sampling lab assay results. Most significant correlations bolded and highlighted; other notable positive and negative correlations italicized.

Element	Au	Cu	Ag	Element	Au	Ag	Cu
Au	-			Na	0.014	-0.089	-0.132
Cu	<i>0.352</i>	-		Nb	-0.027	-0.024	-0.082
Ag	0.170	0.249	-	Ni	-0.072	-0.068	-0.102
Al	-0.093	-0.179	-0.248	P	-0.044	-0.064	-0.075
As	0.149	0.183	0.196	Pb	-0.006	-0.027	0.201
Ba	-0.185	-0.220	-0.135	Rb	-0.121	-0.139	-0.091
Be	0.107	0.325	-0.019	Re	-0.028	-0.028	-0.027
Bi	0.857	0.254	0.117	S	0.047	0.236	0.064
Ca	0.084	0.089	-0.104	Sb	0.048	0.001	0.558
Cd	0.136	0.034	0.017	Sc	-0.128	-0.109	-0.124
Ce	-0.087	-0.107	-0.126	Se	<i>0.353</i>	<i>0.308</i>	<i>0.449</i>
Co	0.157	0.197	-0.039	Sr	-0.158	-0.179	-0.181
Cr	-0.081	-0.084	-0.070	Sn	0.206	0.360	0.162
Cs	0.014	0.026	-0.063	Ta	-0.021	-0.031	-0.087
Fe	0.061	0.351	-0.023	Te	0.933	0.302	0.108
Ga	-0.107	-0.014	-0.193	Th	-0.183	-0.102	-0.144
Ge	0.008	-0.007	-0.018	Ti	-0.096	-0.095	-0.107
Hf	-0.007	-0.033	-0.090	Tl	-0.116	-0.134	-0.083
In	0.164	0.264	0.021	U	-0.110	-0.055	-0.119
K	-0.142	-0.164	-0.123	V	-0.133	-0.116	-0.118
La	-0.232	-0.248	-0.238	W	0.272	0.132	0.023
Li	0.007	-0.088	0.295	Y	0.012	0.001	-0.096
Mg	-0.082	-0.094	-0.134	Zn	0.099	0.133	0.068
Mn	0.114	0.162	0.005	Zr	-0.020	-0.036	-0.086
Mo	0.001	-0.069	-0.054				

From element correlations displayed in Table 9, gold's strongest correlation appears to be with bismuth and tellurium, whereas the best pathfinder elements for silver appears to be antimony. Selenium's slightly elevated correlation is steadily correlated amongst all three targeted elements. Similar depleted

³ Geochemical study completed using Microsoft Office Excel 2010 and REFLEX ioGAS version 6.3.1.

values in barium, lanthanum, scandium, strontium, thallium, and vanadium occur nearly uniformly in all three target elements. From the element correlations generated by the 166 rocks samples retrieved from the 2017 prospecting, the two apparent signatures are:

- Au-Bi-Te
- Ag-Sb

1:1,000 detail mapping of May-Qu revealed interesting trends, noting historic Ag-mineralization was directly related to quartzite beds. Skarns and hornfels surrounding the Bos Stock were accurately delineated and were observed to be associated with chalcopyrite, pyrrhotite, and copper oxide mineralization.

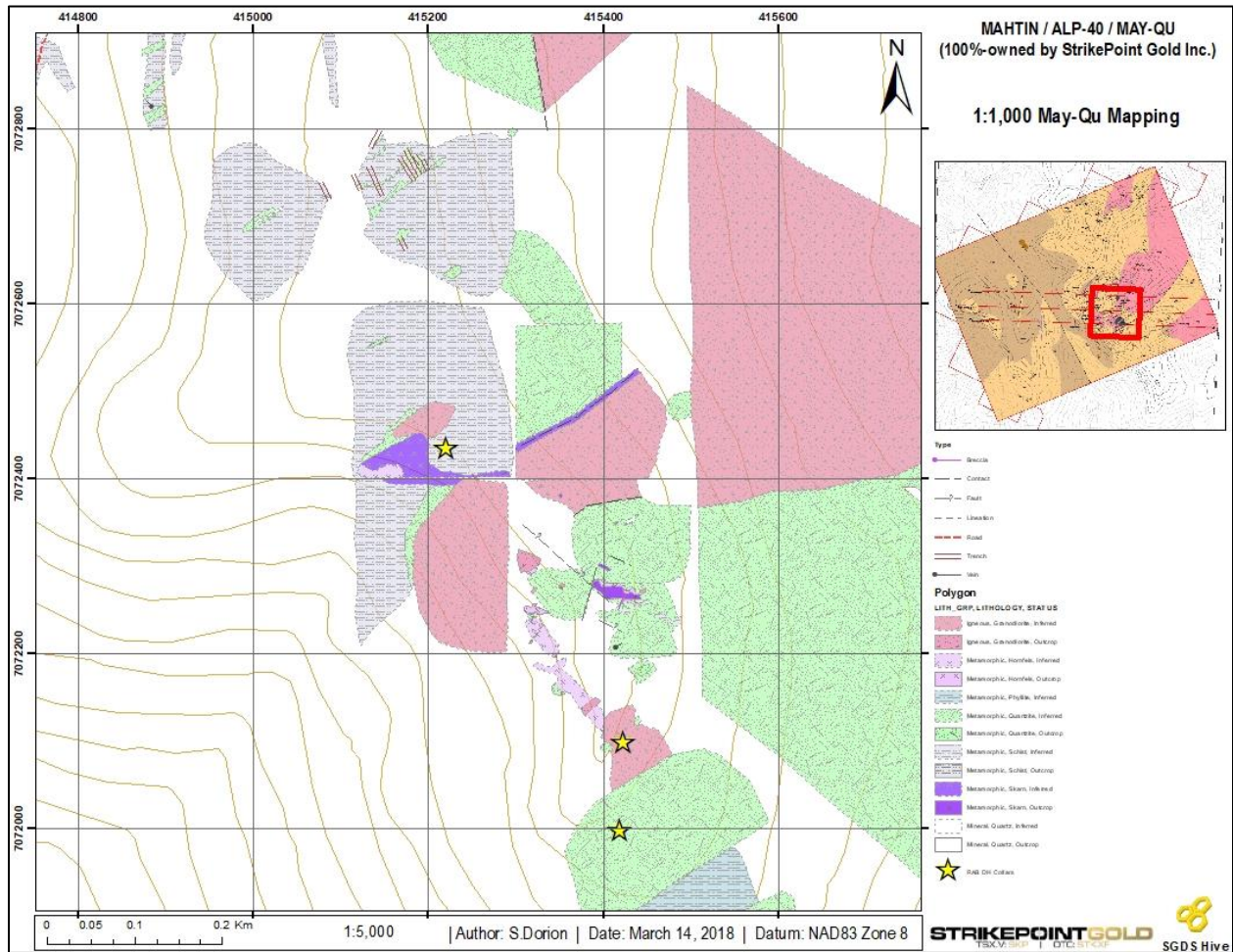


Figure 15: 1:1,000 mapping of the May-Qu prospect. Quartzite / intensely silicified biotite-quartz schist in the historic trenching area (northern section of the map) revealed direct correlation with gossan outcrops; synonymous with historic Ag-mineralization anomalies. Map only displays observed outcrops; no inferred assumptions between traversed sections displayed. 2017 RAB collars displayed as stars.

RAB Drilling Results

Highlights from 2017 RAB drilling at the Mahtin Group are listed in Table 10. Complete assay results are listed in Appendix III.

Table 10: RAB drill results as per October 4th, 2017 StrikePoint Gold Inc. Press Release (*SKP, 2017*).

Hole #	From – To (m)	Interval (m)	Grade
17MAH02	27.43 – 30.48	3.05	1.80g/t Au
	42.67 – 47.24	4.57	1.62g/t Au
17MAH03	35.05 – 36.58	1.53	3.63g/t Au
	62.48 – 65.53	3.05	0.66g/t Au
17MAH06	24.38 – 27.43	3.05	0.48g/t Au
	89.92 – 92.69	3.05	0.17% Cu
17MAY03	62.48 – 65.53	3.05	0.68g/t Au; 83.4g/t Ag

Discussion

Anomalous grab samples retrieved during the 2017 prospecting and reconnaissance compliments previous work programs done on the Mahtin Group. Geochemical signatures and the spatial and temporal settings of the intrusion host to the anomalous Au-mineralization would suggest the target could be a reduced intrusion-relation gold system (Hart & 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 Mahtin 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.

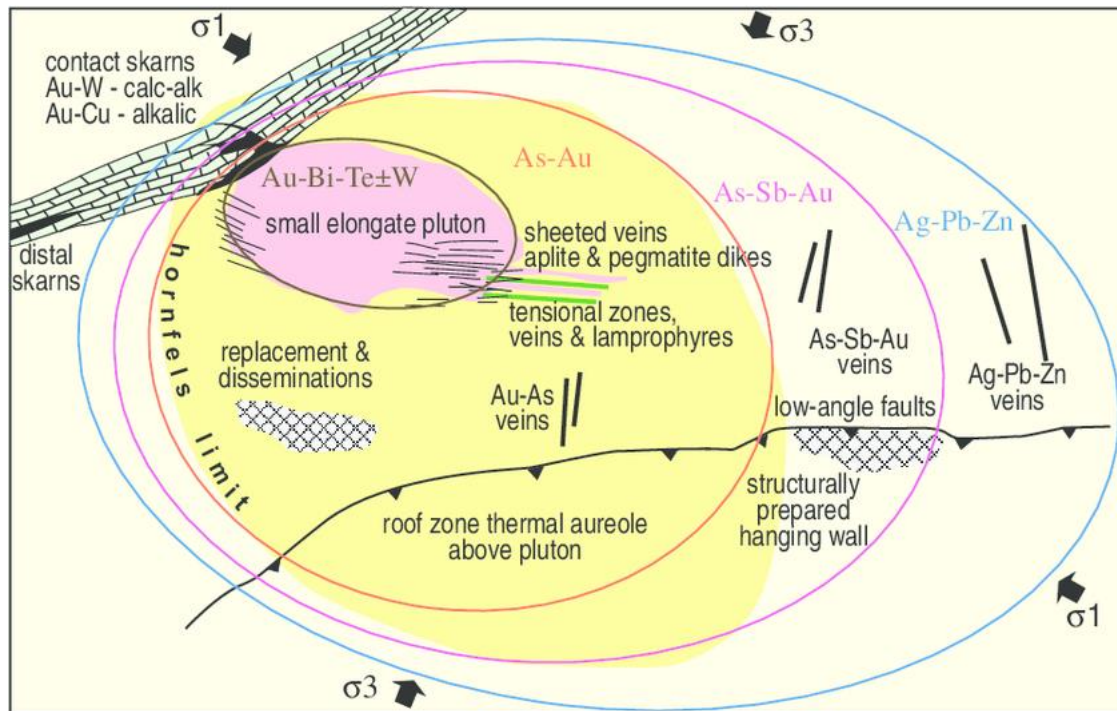


Figure 16: General plan model of RIRGS from the Tintina Gold Province. Of note are the wide range of mineralization styles and geochemical variations that vary predictably outward from a central pluton. Scale is dependent on the size of the exposed pluton, which is likely to range from 100m to 5km in 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 Mahtin Group's economic potential.

Data mining the Mahtin Group's rich exploration history during the 2017 off-season revealed numerous new targets. Further reconnaissance of reported hyper-anomalous silver grabs in western May-Qu (Eaton, 1988) should be included future work programs.

Although RAB drilling proved unsuccessful, subsurface testing of May-Qu is still required. Further work recommendations include: detailed sampling and structural mapping of the sheeted vein complexes and drill testing the Bos and Sprague Creek stocks. Given the competent, altered lithology types observed at the Mahtin Group, the author of this report advises the use of a diamond drill.

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Appendix I: Statement of Qualifications

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

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

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

Scott Dorion

Project Geologist

StrikePoint Gold Inc. / SGDS HIVE Geological Consulting & Mentoring

Appendix II: Sampling Methodology

Grab Sampling Methodology

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

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

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

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

RAB Drill Methodology

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

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

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

Appendix III: Certificates of Analysis

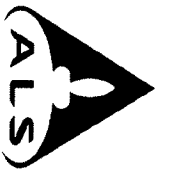
- *Work Order [total number of samples]*

Bureau Vista labs (RAB drilling):

- WH17000151
- WH17000152
- WH17000226
- WH17000227
- WH17000254
- WH17000255

ALS labs (prospecting; grab sampling):

- WH17118100
- WH17118333
- WH17127788
- WH17129292
- WH17131184
- WH17140028



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Page: 1
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 Account: POINGO

CERTIFICATE WH17118100

Project: YUKON
 P.O. No.: SKP17-001
 This report is for 16 Rock samples submitted to our lab in Whitehorse, YT, Canada on 13-JUN-2017.
 The following have access to data associated with this certificate:
 SCOTT DORION ANDY RANDELL

SAMPLE PREPARATION

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

ANALYTICAL PROCEDURES

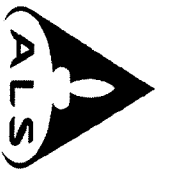
ALS CODE	DESCRIPTION	ICP-AES
ME-MS61	48 element four acid ICP-MS	ICP-AES
ME-OG62	Ore Grade Elements - Four Acid	ICP-AES
Cu-OG62	Ore Grade Cu - Four Acid	ICP-AES
As-OG62	Ore Grade As - Four Acid	ICP-AES
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES

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

Signature:

 Colin Ramshaw, Vancouver Laboratory Manager



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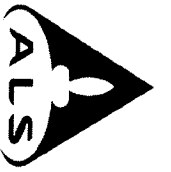
Project: YUKON

CERTIFICATE OF ANALYSIS WH17118100

Page: 2 - A
Total # Pages: 2 (A - D)
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Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt kg	Au-ICP21 Au ppm	ME-MS61 Ag ppm	ME-MS61 Al %	ME-MS61 As ppm	ME-MS61 Ba ppm	ME-MS61 Be ppm	ME-MS61 Bi ppm	ME-MS61 Ca %	ME-MS61 Cd ppm	ME-MS61 Ce ppm	ME-MS61 Co ppm	ME-MS61 Cr ppm	ME-MS61 Cs ppm	ME-MS61 Cu ppm
V176301		0.33	0.017	1.99	0.50	88.0	60	0.25	1.38	0.94	0.19	12.30	5.1	15	1.47	638
V176302		0.96	0.002	0.38	6.41	13.9	2130	1.91	0.19	5.57	0.51	80.3	6.8	54	12.50	59.9
V176303		1.08	0.004	0.18	6.58	12.2	1800	1.81	0.28	4.27	0.25	57.1	13.6	54	11.05	72.7
V176304		1.12	0.195	5.43	7.46	83.5	770	2.62	21.2	9.84	1.04	92.6	6.3	55	31.8	1500
V176305		1.33	0.041	16.50	5.05	1520	80	3.23	4.62	10.90	4.05	27.2	60.5	42	9.85	4210
V176306		1.15	0.002	1.23	6.20	286	50	6.17	3.38	11.80	0.28	39.3	13.1	53	55.1	297
V176307		1.35	<0.001	0.46	5.72	31.4	200	1.77	2.09	11.80	0.20	39.1	13.5	50	43.2	154.0
V177151		1.41	<0.001	0.22	4.24	18.2	1130	1.04	0.27	18.45	0.42	59.1	5.1	34	6.54	19.2
V177152		0.95	0.002	0.12	7.44	11.3	1810	1.93	0.20	7.73	0.31	89.9	9.3	64	15.80	25.6
V176951		1.14	9.20	22.2	6.89	1640	40	3.18	96.4	10.15	1.76	11.30	19.4	47	9.68	3290
V176952		1.04	0.019	0.18	5.13	35.2	180	1.46	2.23	21.2	0.14	56.3	7.7	42	10.15	30.2
V176953		1.19	0.064	2.01	7.16	126.5	1370	2.11	6.20	9.16	0.72	88.6	11.9	63	10.20	413
V176954		1.09	0.013	0.22	6.11	29.1	1770	1.66	1.60	12.10	0.30	70.4	9.1	56	5.80	54.5
V176955		2.13	0.009	0.68	7.17	146.0	640	6.10	0.95	7.73	0.22	30.0	5.1	49	5.14	152.0
V176956		1.12	2.20	12.15	4.77	4700	50	3.31	201	12.55	2.17	10.40	81.9	43	6.58	3540
V176957		1.08	1.880	64.5	6.42	411	150	5.01	153.5	7.12	2.16	12.80	14.6	69	5.85	>10000

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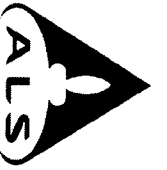
Project: YUKON

CERTIFICATE OF ANALYSIS WH17118100

Page: 2 - B
 Total # Pages: 2 (A - D)
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Sample Description	Method Analyte Units LOR	ME-MS61 Fe %	ME-MS61 Ga ppm	ME-MS61 Ge ppm	ME-MS61 Hf ppm	ME-MS61 In ppm	ME-MS61 K %	ME-MS61 La ppm	ME-MS61 Li ppm	ME-MS61 Mg %	ME-MS61 Mn ppm	ME-MS61 Mo ppm	ME-MS61 Na %	ME-MS61 Nb ppm	ME-MS61 Ni ppm	ME-MS61 P ppm
V176301		1.98	1.86	0.07	0.1	0.141	0.07	6.5	9.4	0.19	98	0.62	0.03	0.5	19.7	130
V176302		2.07	17.90	0.25	3.2	0.019	2.44	45.5	32.3	3.67	155	1.86	1.06	11.0	21.7	2560
V176303		2.56	17.85	0.22	3.2	0.034	2.39	28.7	36.0	3.79	238	4.79	1.27	11.8	42.0	1000
V176304		5.69	22.0	0.17	2.8	0.369	1.24	46.0	50.6	2.21	947	0.95	2.07	16.4	16.2	1740
V176305		7.36	15.50	0.07	1.4	0.821	0.36	10.0	15.7	2.19	1460	0.41	1.55	10.0	16.1	1220
V176306		6.01	17.20	0.07	1.5	0.103	0.37	17.9	14.3	2.13	1000	0.90	2.34	11.4	19.7	970
V176307		7.03	15.95	0.07	1.3	0.144	0.39	15.4	21.1	2.23	1400	0.37	1.94	11.7	20.0	1180
V177151		2.05	11.10	0.07	1.8	0.038	1.48	28.4	21.4	1.25	544	0.26	0.95	7.8	12.5	790
V177152		3.95	19.55	0.15	2.2	0.070	2.37	46.8	43.8	2.15	386	0.36	1.08	13.7	26.0	1000
V176951		3.58	19.80	0.10	1.4	0.895	0.39	3.9	32.4	1.66	508	2.90	2.08	10.0	11.7	1230
V176952		3.40	13.60	0.08	1.5	0.077	0.36	30.8	14.4	1.99	737	0.26	1.09	8.8	16.6	650
V176953		4.58	20.5	0.12	2.1	0.173	1.90	48.5	28.3	2.68	690	2.09	1.46	12.8	27.8	860
V176954		5.33	17.70	0.10	1.8	0.116	1.67	39.9	32.4	4.16	1010	5.18	1.00	10.3	21.0	860
V176955		2.63	21.4	0.22	2.3	0.077	1.57	10.5	14.9	0.89	392	1.98	2.11	13.3	4.4	740
V176956		5.91	14.70	0.08	1.1	0.823	0.26	3.4	17.1	1.71	984	0.32	1.50	7.6	25.4	1000
V176957		5.41	19.65	0.10	1.8	3.85	0.53	5.6	45.8	2.11	493	0.26	1.69	12.3	13.3	1000

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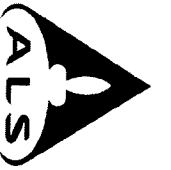
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CERTIFICATE OF ANALYSIS WH17118100

Page: 2 - C
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 14-JUL-2017
 Account: POINGO

Sample Description	Method Analyte Units LOR	ME-MS61 Pb ppm	ME-MS61 Rb ppm	ME-MS61 Re ppm	ME-MS61 S %	ME-MS61 Sb ppm	ME-MS61 Sc ppm	ME-MS61 Se ppm	ME-MS61 Sn ppm	ME-MS61 Sr ppm	ME-MS61 Ta ppm	ME-MS61 Te ppm	ME-MS61 Th ppm	ME-MS61 Ti %	ME-MS61 Tl ppm	ME-MS61 U ppm
V176301		31.2	4.4	<0.002	0.01	1.88	1.9	4	1.4	11.0	<0.05	0.05	1.07	0.013	0.05	0.8
V176302		14.0	131.0	0.002	0.35	2.94	9.1	3	1.2	523	0.73	<0.05	13.90	0.309	1.14	6.4
V176303		5.6	117.0	0.005	0.49	3.19	9.9	3	2.5	404	0.78	<0.05	13.25	0.324	1.17	7.9
V176304		4.5	73.3	<0.002	0.16	3.70	9.9	3	61.5	416	1.08	0.41	17.45	0.395	0.70	3.0
V176305		5.0	14.6	<0.002	0.69	4.59	6.7	5	42.7	155.0	0.66	0.09	8.38	0.255	0.23	2.5
V176306		10.0	12.5	<0.002	1.38	5.31	9.0	2	34.8	186.5	0.77	<0.05	12.85	0.303	0.25	3.2
V176307		8.6	14.3	<0.002	1.14	4.39	8.1	2	26.5	213	0.78	<0.05	11.80	0.283	0.23	2.5
V177151		10.1	74.9	<0.002	0.07	1.54	6.1	1	2.6	687	0.54	<0.05	9.58	0.219	0.51	1.7
V177152		14.7	96.8	<0.002	0.08	3.24	10.7	1	8.1	306	0.96	<0.05	15.10	0.387	0.95	2.1
V176951		23.9	14.8	<0.002	0.44	25.0	7.5	11	62.4	235	0.66	16.60	3.93	0.277	0.31	2.0
V176952		4.9	14.6	<0.002	0.02	3.23	7.7	1	11.6	406	0.60	0.06	9.14	0.249	0.13	2.0
V176953		9.2	86.1	<0.002	0.27	3.20	10.3	2	22.5	326	0.87	0.18	12.35	0.354	0.67	3.0
V176954		7.4	67.6	0.003	0.26	3.83	9.5	1	6.4	420	0.67	<0.05	9.37	0.284	0.53	5.6
V176955		7.2	61.0	<0.002	0.09	2.29	8.6	3	31.6	308	1.19	<0.05	15.95	0.254	0.46	6.1
V176956		7.1	6.3	<0.002	0.78	6.65	6.7	10	26.7	134.0	0.52	4.52	2.75	0.219	0.14	1.3
V176957		15.4	28.6	<0.002	0.90	7.55	10.9	11	22.1	213	0.83	3.75	20.0	0.352	0.49	5.7



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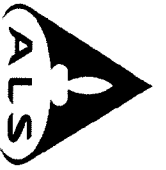
Project: YUKON

CERTIFICATE OF ANALYSIS WH17118100

Page: 2 - D
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 14-JUL-2017
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Sample Description	Method Analyte Units LOR	ME-MS61 V ppm	ME-MS61 W ppm	ME-MS61 Y ppm	ME-MS61 Zn ppm	ME-MS61 Zr ppm	Cu-OG62 Cu %	As-OG62 As %
V176301		9	1.7	1.8	13	3.1	0.001	0.001
V176302		165	1.3	28.7	46	117.0		
V176303		122	0.8	20.5	74	120.0		
V176304		57	4.6	22.2	102	88.1		
V176305		42	9.4	15.2	206	42.0		0.165
V176306		54	5.4	17.1	69	47.3		0.028
V176307		56	0.8	15.3	97	37.7		
V177151		36	0.9	13.7	50	62.2		
V177152		72	1.8	21.8	76	80.5		
V176951		47	163.5	14.4	162	47.7		0.165
V176952		46	1.3	13.2	107	50.5		
V176953		86	3.4	19.4	88	76.2		
V176954		89	1.2	17.2	88	73.4		
V176955		50	0.9	15.2	52	73.0		
V176956		37	0.5	13.6	151	27.7		0.473
V176957		73	0.6	15.6	252	65.1	1.160	0.041

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



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VANCOUVER BC V6C 3N6

Page: Appendix 1
Total # Appendix Pages: 1
Finalized Date: 14-JUL-2017
Account: POINGO

Project: YUKON

CERTIFICATE OF ANALYSIS WH17118100

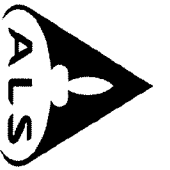
CERTIFICATE COMMENTS

ANALYTICAL COMMENTS

Applies to Method: REE's may not be totally soluble in this method.
ME-MS61

LABORATORY ADDRESSES

Applies to Method: Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada.
CRU-31 CRU-QC LOG-22 PUL-31
PUL-QC SPL-21 WEI-21
Applies to Method: Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.
As-OG62 Au-ICP21 Cu-OG62
ME-OG62 ME-MS61



ALS Minerals

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

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Total # Pages: 3 (A - D)
Plus Appendix Pages
Finalized Date: 14-JUL-2017
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CERTIFICATE WH17118333

SAMPLE PREPARATION

Project: YUKON
This report is for 45 Drill Core samples submitted to our lab in Whitehorse, YT, Canada on 13-JUN-2017.
The following have access to data associated with this certificate:
SCOTT DORION
ANDY RANDELL

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

ANALYTICAL PROCEDURES

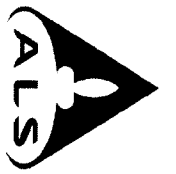
ALS CODE	DESCRIPTION	ICP-AES
ME-MS61	48 element four acid ICP-MS	ICP-AES
Ag-OG62	Ore Grade Ag - Four Acid	ICP-AES
ME-OG62	Ore Grade Elements - Four Acid	ICP-AES
As-OG62	Ore Grade As - Four Acid	ICP-AES
Sb-XRF10	Fusion XRF - Sb Ore Grade	XRF
ME-XRF10	Fusion XRF - Ore Grade	XRF
OA-GRA06	LOI for ME-XRF06	WST-SIM
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES

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

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

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



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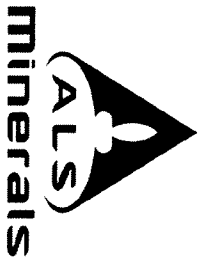
Project: YUKON

CERTIFICATE OF ANALYSIS WH177118333

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Total # Pages: 3 (A - D)
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Finalized Date: 14-JUL-2017
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Sample Description	Method Analyte Units LOR	WEI-21 Rec'd Wt Kg	Au-ICP21 Au ppm	ME-MS61 Ag ppm	ME-MS61 Al %	ME-MS61 As ppm	ME-MS61 Ba ppm	ME-MS61 Be ppm	ME-MS61 Bi ppm	ME-MS61 Ca %	ME-MS61 Cd ppm	ME-MS61 Ce ppm	ME-MS61 Co ppm	ME-MS61 Cr ppm	ME-MS61 Cs ppm	ME-MS61 Cu ppm
V176958		1.44	0.111	0.29	3.95	38.4	80	4.30	5.50	20.0	0.49	193.0	14.2	38	8.72	71.7
V176959		1.41	0.001	0.37	6.58	152.0	250	1.32	0.61	14.25	0.27	62.7	10.3	47	2.96	250
V176960		0.56	<0.001	0.01	0.06	1.2	10	0.08	0.03	34.6	0.02	1.54	0.7	<1	0.07	1.8
V176961		1.40	0.002	0.20	7.16	14.5	2980	2.12	0.20	6.48	0.38	63.1	10.7	58	14.25	36.5
V176962		1.31	<0.001	0.12	8.19	47.9	740	2.60	0.21	0.31	0.03	101.0	15.7	61	65.2	53.1
V176963		0.93	0.013	0.19	3.95	5.0	60	0.49	0.52	1.30	0.14	42.3	5.6	29	16.75	144.5
V177153		0.91	0.008	0.10	7.41	226	2040	4.47	0.51	0.59	0.32	86.8	2.1	7	13.60	39.5
V177154		0.91	0.016	0.89	6.97	6110	1960	2.77	9.14	2.81	0.15	88.6	26.9	67	22.3	123.5
V177155		1.33	0.005	0.83	4.02	352	60	4.43	14.65	0.96	8.18	52.2	2.8	53	0.72	265
V177156		1.52	0.498	4.54	2.53	>10000	300	1.19	174.0	0.21	4.96	23.3	39.3	40	5.01	585
V176308		1.06	0.002	0.47	8.04	69.4	1790	5.94	3.06	2.22	0.57	61.8	3.2	23	8.04	13.9
V176309		1.00	0.315	0.20	4.83	90.5	90	2.04	11.55	17.10	0.30	87.0	22.8	36	2.40	25.2
V176310		1.26	1.125	2.52	1.83	>10000	360	1.21	37.0	0.23	0.59	21.0	3.1	20	4.53	60.2
V176311		1.06	0.030	0.87	3.01	279	130	4.96	36.7	5.04	18.75	23.2	1.3	41	1.94	150.5
V176312		0.86	0.005	0.28	7.97	209	1910	5.96	1.18	1.79	0.28	98.8	6.7	19	14.25	37.7
V176313		1.24	0.001	0.07	7.31	15.5	2180	2.95	0.52	4.99	0.43	66.2	23.2	364	24.9	17.7
V176314		0.84	0.867	>100	0.53	>10000	350	0.23	48.3	0.04	0.17	1.78	1.6	26	1.84	127.5
V176315		1.06	0.002	1.08	7.47	72.9	1610	6.41	1.89	1.37	0.92	67.3	4.6	36	26.5	19.7
V176316		1.05	0.007	1.28	6.18	173.0	810	1.40	0.49	21.3	0.45	69.0	9.9	48	19.45	107.0
V176317		1.05	0.003	0.49	4.91	7.4	1830	1.36	0.12	23.2	0.52	53.4	8.3	39	6.01	13.8
V176318		0.82	0.004	0.35	7.92	29.3	1750	1.97	0.42	8.61	0.25	84.7	15.6	64	20.5	33.2
V176319		0.98	0.024	0.17	7.67	78.1	2130	2.46	1.33	4.64	0.17	78.6	10.8	64	35.4	70.4
V176320		0.08	0.348	0.10	7.89	215	380	1.18	0.09	6.27	0.08	42.8	44.8	194	2.07	116.0
V176321		1.23	0.007	0.14	7.61	18.0	2190	2.24	0.38	4.68	0.11	88.2	13.8	67	17.00	40.1
V176322		1.10	0.034	0.31	7.73	36.1	2870	1.56	1.17	8.32	0.34	77.0	40.8	6	10.95	172.5
V176323		1.05	0.006	0.20	5.44	12.9	630	0.92	0.43	4.30	0.23	73.5	8.8	49	9.20	75.1
V176324		1.96	0.019	8.47	1.49	>10000	150	3.65	19.40	1.04	1.57	10.55	16.8	28	5.13	5130
V176325		1.11	0.007	0.31	9.02	3110	3110	1.29	0.55	8.05	0.19	84.0	55.0	444	34.6	192.0
V176326		1.24	0.016	0.87	6.58	88.7	180	2.02	2.42	8.33	0.30	79.9	23.2	88	8.98	61.3
V176327		1.08	<0.001	0.06	7.22	23.5	1640	2.01	0.13	6.75	0.10	80.4	12.3	67	10.30	17.2
V176328		1.20	0.005	0.41	7.62	1480	1490	1.52	6.37	5.61	<0.02	81.3	29.0	76	17.75	350
V176329		0.77	0.003	0.45	5.47	111.0	1080	1.55	10.40	4.68	<0.02	74.7	15.5	93	22.3	194.5
V176330		0.98	0.044	0.16	0.24	>10000	110	0.11	13.90	0.32	0.07	86.5	29.5	44	2.27	11.3
V176331		1.20	0.001	0.13	8.16	454	620	1.51	0.74	9.34	0.08	85.5	13.8	75	26.6	65.9
V176251		1.29	0.005	0.22	7.21	33.2	2680	2.02	0.27	4.65	0.12	63.8	13.8	75	23.4	68.1
V176252		1.34	<0.001	0.30	5.37	20.2	1750	1.65	0.33	19.10	1.03	70.7	9.0	43	9.43	16.1
V176253		0.81	0.013	0.34	6.59	89.2	1710	2.95	0.56	7.43	0.53	84.4	5.3	25	18.80	42.5
V176254		2.63	0.006	0.14	5.97	586	60	0.71	0.59	14.90	0.13	30.9	15.8	50	0.92	70.6
V176255		1.34	0.691	0.39	6.04	61.9	1090	1.81	20.0	13.00	0.12	67.1	13.3	56	27.3	143.5
V176256		1.35	0.007	0.47	5.52	1200	40	1.28	0.76	13.75	0.28	37.8	23.7	44	1.65	340

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



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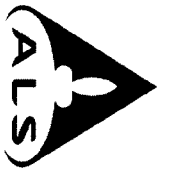
Project: YUKON

CERTIFICATE OF ANALYSIS WH17118333

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 Total # Pages: 3 (A - D)
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 Finalized Date: 14-JUL-2017
 Account: POINGO

Sample Description	Method Analyte Units LOR	ME-MS61 Fe %	ME-MS61 Ga ppm	ME-MS61 Ge ppm	ME-MS61 HI ppm	ME-MS61 In ppm	ME-MS61 K %	ME-MS61 La ppm	ME-MS61 Li ppm	ME-MS61 Mg %	ME-MS61 Mn ppm	ME-MS61 Mo ppm	ME-MS61 Na %	ME-MS61 Nb ppm	ME-MS61 Ni ppm	ME-MS61 P ppm
V176958		10.40	15.35	0.21	1.3	0.820	0.03	98.6	12.6	3.28	3410	0.06	0.07	5.1	19.3	660
V176959		8.39	21.3	0.11	1.6	0.307	0.16	35.0	13.0	2.62	2170	0.26	1.14	12.8	21.5	890
V176960		0.14	0.25	0.07	<0.1	0.006	0.01	1.4	1.0	2.02	1.40	<0.05	0.02	0.1	<0.2	70
V176961		2.44	18.70	0.15	1.8	0.028	3.34	35.6	93.3	3.02	194	5.13	1.10	11.1	30.5	740
V176962		3.27	22.5	0.20	1.6	0.038	3.77	48.9	115.0	1.13	185	0.65	0.94	11.9	39.2	420
V176963		2.46	8.30	0.11	1.7	0.006	0.60	19.9	63.7	0.96	258	0.14	0.62	5.2	10.2	270
V177153		1.27	18.60	0.17	2.6	0.013	4.78	44.0	39.2	0.24	98	1.66	1.85	16.0	3.9	300
V177154		3.14	18.20	0.19	1.4	0.062	5.06	46.5	18.9	1.06	399	2.39	0.22	18.0	12.2	1100
V177155		2.23	13.35	0.13	1.0	0.112	0.09	27.6	17.2	1.23	390	0.86	0.35	8.1	5.7	860
V177156		6.16	7.20	0.17	0.6	0.324	1.72	12.1	9.0	0.23	64	2.16	0.09	4.2	8.7	300
V176308		1.81	22.0	0.18	3.7	0.025	4.92	31.7	40.5	0.53	172	1.45	2.28	23.2	4.1	890
V176309		11.45	16.55	0.10	2.2	0.737	0.06	55.5	17.5	2.47	3700	0.19	0.29	8.0	19.6	1080
V176310		10.75	7.63	0.10	0.6	0.072	0.67	12.6	97.9	0.12	78	0.52	0.03	2.5	3.1	330
V176311		1.92	11.40	0.06	1.2	0.229	0.21	12.7	24.0	0.74	1780	0.16	0.23	4.9	4.7	590
V176312		2.42	21.6	0.23	5.3	0.033	5.39	53.0	28.4	0.69	299	2.71	2.45	25.6	6.3	990
V176313		5.53	17.00	0.16	3.0	0.075	3.82	33.4	69.4	4.01	1070	0.93	1.51	11.2	24.4	1230
V176314		2.87	1.98	0.09	0.1	0.486	0.17	1.2	183.0	0.03	36	0.32	0.01	0.3	1.8	40
V176315		1.78	21.3	0.19	3.3	0.035	4.23	36.9	96.5	0.31	342	0.36	0.75	10.8	4.8	720
V176316		2.46	16.10	0.12	1.8	0.034	1.10	36.5	28.1	2.10	463	0.39	0.57	11.1	21.9	930
V176317		3.49	12.65	0.11	1.4	0.046	1.85	28.2	27.8	1.65	487	0.22	0.44	8.7	14.7	1080
V176318		3.98	20.4	0.15	2.3	0.054	2.48	43.2	81.2	1.94	373	0.39	1.17	14.7	28.3	1430
V176319		3.68	20.0	0.18	2.1	0.060	3.34	42.7	45.4	1.88	487	1.79	1.02	13.4	27.3	540
V176320		8.57	20.5	0.15	3.8	0.076	0.86	22.0	9.0	4.10	1530	6.20	2.38	22.5	149.5	1790
V176321		3.63	20.6	0.17	1.5	0.055	3.36	46.4	49.7	2.15	448	0.95	1.04	15.4	28.1	890
V176322		10.15	24.5	0.16	3.5	0.086	1.13	35.1	69.5	3.16	1380	2.40	1.66	53.8	42.7	2140
V176323		3.69	13.15	0.14	1.2	0.081	1.19	36.2	25.0	1.72	403	0.87	0.67	11.4	17.1	1060
V176324		18.80	8.48	0.14	0.6	0.675	0.31	5.2	8.9	0.61	123	1.66	0.11	5.7	13.7	200
V176325		8.52	26.0	0.17	3.1	0.136	1.86	39.6	75.3	6.39	1040	2.05	0.73	53.4	22.3	2460
V176326		8.92	19.15	0.16	3.4	0.094	2.75	37.7	28.3	2.18	588	12.65	0.41	47.4	61.3	1480
V176327		3.96	20.1	0.16	1.4	0.071	3.00	42.2	74.9	2.01	456	0.24	0.62	15.7	25.6	590
V176328		7.14	22.0	0.20	1.2	0.097	1.10	38.1	44.0	3.73	787	1.92	1.86	46.9	44.2	2280
V176329		4.28	14.95	0.17	2.8	0.053	3.41	40.2	34.7	1.66	260	4.96	0.53	30.5	42.6	1370
V176330		1.50	0.81	0.06	0.1	0.021	0.08	1.1	73.4	4.44	1010	1.58	1.62	1.0	14.3	120
V176331		6.00	22.9	0.16	1.2	0.161	0.73	42.3	73.4	4.44	1010	1.58	1.62	49.5	90.0	2200
V176251		3.31	20.4	0.17	1.9	0.039	3.10	34.2	90.7	2.75	138	2.27	0.87	13.7	31.0	730
V176252		2.83	13.55	0.12	1.5	0.040	2.05	38.7	20.9	2.58	409	0.26	0.44	15.3	19.5	1040
V176253		2.30	16.95	0.15	2.5	0.052	3.45	45.1	20.5	0.95	327	0.94	1.48	16.5	9.9	540
V176254		8.86	18.70	0.08	1.3	0.318	0.11	16.8	10.0	2.19	2300	0.15	0.77	9.3	18.2	1000
V176255		7.63	16.75	0.11	1.3	0.329	1.20	37.5	28.4	2.27	1990	0.43	0.92	11.1	20.9	960
V176256		10.30	19.90	0.09	1.2	0.314	0.12	20.1	18.3	2.09	2280	0.11	0.95	9.2	18.2	630

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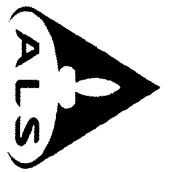
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Sample Description	Method Analyte		Units		LOR		ME-MS61		ME-MS61		ME-MS61		ME-MS61		ME-MS61		ME-MS61		ME-MS61		ME-MS61		ME-MS61	
	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	Tl	Tl	U							
	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
V176958	9.1	3.3	<0.002	<0.01	71.7	6.8	1	85.4	81.5	0.39	<0.05	10.10	0.208	0.06	9.8									
V176959	9.6	11.1	<0.002	0.48	4.70	9.9	1	47.4	262	0.76	<0.05	11.40	0.329	0.10	2.7									
V176960	<0.5	0.2	<0.002	<0.01	0.32	0.2	<1	0.4	81.5	<0.05	<0.05	0.11	0.006	<0.02	0.2									
V176961	10.4	165.0	0.012	0.42	3.69	10.7	<1	1.5	567	0.72	<0.05	11.70	0.312	1.34	5.2									
V176962	13.2	27.4	<0.002	0.42	3.83	12.6	<1	9.4	136.0	0.92	<0.05	18.65	0.340	2.06	4.3									
V176963	9.0	65.9	<0.002	0.90	0.54	4.4	<1	0.7	145.5	0.42	<0.05	10.75	0.157	0.79	1.7									
V177153	33.6	230	<0.002	0.04	4.95	3.1	<1	6.8	553	1.10	<0.05	22.2	0.123	2.14	5.3									
V177154	28.4	300	0.002	1.22	76.8	11.6	2	132.0	451	1.10	0.05	21.8	0.294	3.97	7.0									
V177155	138.5	6.9	<0.002	0.77	190.0	4.4	<1	23.4	256	0.66	<0.05	12.80	0.172	0.10	3.0									
V177156	136.0	109.5	<0.002	3.28	238	3.5	17	>500	85.1	0.34	1.67	7.65	0.080	1.22	2.5									
V176308	48.5	239	<0.002	0.40	3.19	5.8	<1	32.5	747	1.33	<0.05	23.5	0.273	2.12	9.5									
V176309	10.0	5.1	<0.002	0.02	6.38	6.9	<1	60.8	144.0	0.62	0.40	9.26	0.237	0.08	2.6									
V176310	67.1	58.0	<0.002	0.17	566	1.8	<1	59.9	27.5	0.15	0.17	3.26	0.062	0.87	2.8									
V176311	329	22.1	<0.002	0.70	282	3.3	<1	163.0	205	0.31	<0.05	6.47	0.122	0.26	1.2									
V176312	34.2	297	<0.002	0.52	5.69	6.5	<1	26.3	744	1.40	<0.05	25.9	0.309	2.87	11.0									
V176313	10.6	250	<0.002	0.02	4.86	27.9	<1	6.5	534	0.75	<0.05	11.80	0.538	1.51	3.2									
V176314	5.9	14.2	<0.002	0.38	1085	1.4	18	251	12.1	<0.05	0.19	0.50	0.015	0.30	0.3									
V176315	28.7	310	<0.002	0.02	13.60	6.9	<1	10.4	143.0	0.87	<0.05	18.20	0.193	2.67	6.6									
V176316	15.7	59.6	<0.002	0.25	6.92	9.1	1	4.8	756	0.73	<0.05	11.80	0.294	0.40	2.2									
V176317	9.0	85.7	<0.002	0.23	1.46	7.4	<1	1.8	646	0.61	<0.05	9.14	0.240	0.40	1.9									
V176318	20.0	130.0	<0.002	0.51	4.17	11.0	<1	5.1	476	0.97	<0.05	15.30	0.390	1.32	2.5									
V176319	6.7	236	0.002	0.76	10.65	10.8	<1	23.0	395	0.86	<0.05	13.30	0.356	2.90	2.6									
V176320	4.6	34.4	<0.002	0.29	0.49	19.9	<1	1.8	461	1.32	<0.05	4.18	1.120	0.15	1.0									
V176321	7.9	135.5	<0.002	0.35	2.36	11.8	<1	5.4	245	1.00	<0.05	12.95	0.361	1.14	1.8									
V176322	10.5	46.8	0.002	0.69	1.87	26.1	1	10.1	817	2.91	0.07	3.06	2.12	0.62	0.8									
V176323	9.8	66.9	<0.002	0.54	1.58	6.5	<1	7.2	312	0.75	<0.05	11.10	0.254	0.64	1.3									
V176324	7.5	37.8	<0.002	9.34	39.7	3.4	19	241	82.4	0.34	0.12	2.20	0.103	0.31	0.7									
V176325	7.4	97.6	<0.002	1.67	3.10	43.2	2	8.5	724	3.23	0.09	2.97	1.850	1.53	0.7									
V176326	7.6	152.0	0.002	4.06	4.10	17.4	4	27.2	465	3.01	0.05	8.61	0.791	1.18	3.2									
V176327	7.7	107.5	<0.002	0.11	1.53	11.5	<1	4.2	298	1.06	<0.05	12.80	0.389	0.77	1.4									
V176328	5.3	133.0	0.002	1.79	11.95	26.9	3	282	434	2.72	<0.05	2.81	1.535	1.56	0.7									
V176329	12.3	27.4	0.009	1.63	4.06	10.3	2	93.4	280	1.90	<0.05	9.19	0.552	1.93	5.7									
V176330	5.5	7.0	<0.002	0.55	40.9	1.6	1	7.2	15.6	0.06	0.32	0.10	0.035	0.11	<0.1									
V176331	7.5	79.1	<0.002	0.42	5.43	27.8	1	138.5	575	2.88	<0.05	3.16	1.535	0.96	1.5									
V176351	8.4	102.0	<0.002	0.73	1.11	11.4	<1	2.5	341	0.93	<0.05	9.20	0.342	1.12	2.1									
V176352	32.9	109.5	<0.002	0.04	38.5	8.2	<1	3.2	654	0.83	<0.05	9.64	0.258	1.15	1.9									
V176353	28.6	192.5	<0.002	0.10	5.99	5.3	<1	16.4	525	1.14	<0.05	16.15	0.169	1.72	5.4									
V176354	4.7	5.8	<0.002	0.47	2.60	8.7	1	38.0	228	0.66	<0.05	5.11	0.253	0.06	1.6									
V176255	8.1	65.7	<0.002	0.50	5.00	9.2	1	42.5	281	0.72	0.60	8.94	0.275	0.48	2.1									
V176256	9.5	7.3	<0.002	1.03	4.56	8.3	4	28.7	132.5	0.65	0.05	6.80	0.238	0.07	1.5									



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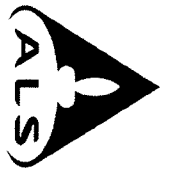
Project: YUKON

CERTIFICATE OF ANALYSIS WH177118333

Page: 2 - D
 Total # Pages: 3 (A - D)
 Plus Appendix Pages
 Finalized Date: 14-JUL-2017
 Account: POINGO

Sample Description	Method Analyte Units LOR	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	Ag-OG62	As-OG62	Sb-XRF10
		V ppm	W ppm	Y ppm	Zn ppm	Zr ppm	Ag ppm	As %	Sb %	
V176958		44	3.8	22.9	300	41.1			0.001	0.01
V176959		54	0.7	14.8	122	49.3				
V176960		1	0.2	2.2	4	1.7				
V176961		11.4	1.0	16.7	54	67.7				
V176962		80	1.7	12.8	54	56.1				
V176963		24	0.5	9.8	55	68.0				
V177153		12	2.7	10.7	27	84.2		0.562		
V177154		79	8.1	19.7	33	41.9		0.026		
V177155		38	2.1	9.4	206	28.2		6.92		
V177156		21	4.3	4.9	98	15.0				
V176308		39	1.0	17.4	45	128.0				
V176309		51	1.3	16.6	269	65.7				
V176310		22	6.3	3.6	29	21.6		1.265	0.06	
V176311		24	16.9	6.9	830	41.9		0.021	0.02	
V176312		57	1.3	21.0	37	205				
V176313		222	5.4	25.5	98	115.0				
V176314		5	0.4	0.5	18	3.8		1.245	0.11	
V176315		44	7.6	17.4	41	111.5				
V176316		56	2.3	17.3	66	55.5				
V176317		42	1.7	15.4	57	47.2				
V176318		79	1.6	19.4	93	80.6				
V176319		129	4.4	17.8	45	73.3				
V176320		165	0.9	24.5	127	154.0				
V176321		69	1.2	22.6	62	55.7				
V176322		439	1.1	25.7	141	132.5				
V176323		47	0.7	22.3	58	43.0				
V176324		54	0.6	5.7	62	20.2		2.10		
V176325		370	1.2	31.1	293	110.5				
V176326		153	1.5	27.3	72	131.5				
V176327		65	1.1	20.0	80	46.9				
V176328		289	3.7	25.6	58	42.8		0.167		
V176329		223	1.9	25.9	47	109.5				
V176330		9	0.3	1.1	5	1.6		1.215		
V176331		308	5.5	27.0	74	48.1		0.045		
V176251		90	1.4	16.3	55	69.0				
V176252		52	1.0	16.8	87	49.0				
V176253		27	3.7	13.7	64	78.5				
V176254		57	0.8	13.5	108	38.3		0.061		
V176255		64	1.3	14.8	134	41.3				
V176256		48	0.5	12.5	102	37.0		0.119		

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



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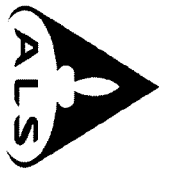
Project: YUKON

CERTIFICATE OF ANALYSIS WH17118333

Page: 3 - A
 Total # Pages: 3 (A - D)
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 Finalized Date: 14-JUL-2017
 Account: POINCO

Sample Description	Method Analyte Units LOR	WEI:21 Rec'd Wt kg	AU-ICP21 Au ppm	ME-MS61 Ag ppm	ME-MS61 Al %	ME-MS61 As ppm	ME-MS61 Ba ppm	ME-MS61 Be ppm	ME-MS61 Bi ppm	ME-MS61 Ca %	ME-MS61 Cd ppm	ME-MS61 Ce ppm	ME-MS61 Co ppm	ME-MS61 Cr ppm	ME-MS61 Cs ppm	ME-MS61 Cu ppm
V176257		0.86	0.002	0.06	7.55	76.0	90	0.75	0.30	6.26	0.15	41.4	55.4	400	9.48	70.8
V176258		0.94	0.002	0.20	7.73	47.8	1860	2.99	0.93	5.24	0.14	91.9	12.6	64	16.10	27.9
V176259		0.68	<0.001	0.16	7.96	16.8	2250	2.07	0.36	2.78	0.02	87.5	9.5	75	20.1	34.1
V176260		0.92	0.001	0.01	0.08	0.2	20	0.06	0.03	35.0	<0.02	1.67	0.8	<1	0.09	1.6
V176261		1.44	0.010	0.16	6.95	12.2	1680	1.70	0.71	17.20	0.22	82.3	11.4	63	6.90	19.2

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



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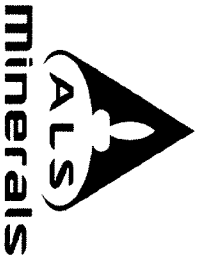
Project: YUKON

CERTIFICATE OF ANALYSIS WH17118333

Page: 3 - B
 Total # Pages: 3 (A - D)
 Plus Appendix Pages
 Finalized Date: 14-JUL-2017
 Account: POINGO

Sample Description	Method Analyte Units LOR	ME-MS61 Fe %	ME-MS61 Ga ppm	ME-MS61 Ge ppm	ME-MS61 Hf ppm	ME-MS61 In ppm	ME-MS61 K %	ME-MS61 La ppm	ME-MS61 Li ppm	ME-MS61 Mg %	ME-MS61 Mn ppm	ME-MS61 Mo ppm	ME-MS61 Na %	ME-MS61 Nb ppm	ME-MS61 Ni ppm	ME-MS61 P ppm
V176257		7.83	19.20	0.11	1.2	0.101	0.19	21.6	64.7	5.83	1140	0.47	1.73	12.4	266	510
V176258		3.30	21.5	0.20	3.0	0.054	3.03	48.1	36.8	2.31	416	0.90	0.71	17.2	22.0	660
V176259		2.66	20.3	0.18	2.2	0.029	3.54	47.2	193.5	1.43	146	0.25	0.39	13.4	27.6	860
V176260		0.19	0.30	0.06	0.1	0.006	0.01	1.7	1.5	1.44	117	<0.05	0.03	0.2	<0.2	70
V176261		3.69	18.00	0.12	1.9	0.095	2.21	42.4	40.4	2.15	568	0.29	0.33	13.4	21.3	1140

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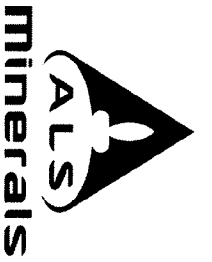
Project: YUKON

CERTIFICATE OF ANALYSIS WH17118333

Page: 3 - C
 Total # Pages: 3 (A - D)
 Plus Appendix Pages
 Finalized Date: 14-JUL-2017
 Account: POINGO

Sample Description	Method Analyte Units LOR	ME-MS61 Pb ppm 0.5	ME-MS61 Rb ppm 0.1	ME-MS61 Re ppm 0.002	ME-MS61 S % 0.01	ME-MS61 Sb ppm 0.05	ME-MS61 Sc ppm 0.1	ME-MS61 Se ppm 1	ME-MS61 Sn ppm 0.2	ME-MS61 Sr ppm 0.2	ME-MS61 Ta ppm 0.05	ME-MS61 Te ppm 0.05	ME-MS61 Th ppm 0.01	ME-MS61 Ti % 0.005	ME-MS61 Tl ppm 0.02	ME-MS61 U ppm 0.1
V176257		9.7	10.5	0.002	0.27	52.8	26.4	<1	2.7	439	0.74	0.05	5.01	0.725	0.37	0.8
V176258		12.6	133.5	<0.002	0.82	4.76	11.4	<1	9.0	446	1.13	<0.05	14.65	0.359	1.21	3.0
V176259		10.9	139.0	<0.002	0.92	3.01	12.0	<1	2.4	192.0	0.93	<0.05	14.55	0.344	1.31	1.8
V176260		<0.5	0.8	<0.002	<0.01	0.10	0.2	1	<0.2	89.4	<0.05	<0.05	0.11	0.006	<0.02	0.1
V176261		8.6	111.5	<0.002	0.28	2.76	10.2	<1	10.5	569	0.89	<0.05	13.30	0.324	0.54	2.2

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Project: YUKON

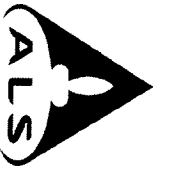
CERTIFICATE OF ANALYSIS WH17118333

Page: 3 - D
 Total # Pages: 3 (A - D)
 Plus Appendix Pages
 Finalized Date: 14-JUL-2017
 Account: POININGO

Sample Description	Method Analyte Units LOR	ME-MS61 V ppm	ME-MS61 W ppm	ME-MS61 Y ppm	ME-MS61 Zn ppm	ME-MS61 Zr ppm	Ag-OG62 Ag ppm	As-OG62 As %	Sb-XRF10 Sb %
V176257		200	1.1	20.7	108	39.5			
V176258		70	1.5	21.7	62	108.0			
V176259		68	1.4	15.2	28	76.7			
V176260		2	0.1	2.4	3	1.9			
V176261		59	1.1	20.0	97	60.9		0.001	0.01

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

CERTIFICATE COMMENTS	
ANALYTICAL COMMENTS	
LABORATORY ADDRESSES	
Applies to Method: REE's may not be totally soluble in this method. ME-MS61	LOG-22 WEI-21
Applies to Method: Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada. CRU-31 PUL-31	LOG-23 ME-MS61
Applies to Method: Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada. Ag-OG62 ME-OG62	Au-ICP21 Sb-XRF10
	OA-GR06 ME-XRF10



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CERTIFICATE WH17127788

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

Page: 1
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 24-JUL-2017
 Account: POINGO

Project: Mahitin

This report is for 39 Rock samples submitted to our lab in Whitehorse, YT, Canada on 21-JUN-2017.
 The following have access to data associated with this certificate:
 ANDY RANDELL

SAMPLE PREPARATION

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

ANALYTICAL PROCEDURES

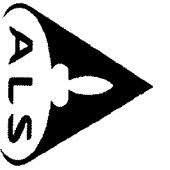
ALS CODE	DESCRIPTION	ICP-AES
ME-MS61	48 element four acid ICP-MS	ICP-AES
ME-OG62	Ore Grade Elements - Four Acid	ICP-AES
Cu-OG62	Ore Grade Cu - Four Acid	ICP-AES
Zn-OG62	Ore Grade Zn - Four Acid	ICP-AES
As-OG62	Ore Grade As - Four Acid	ICP-AES
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES

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

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

Signature:

 Colin Ramshaw, Vancouver Laboratory Manager



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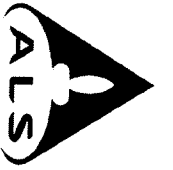
Project: Mantlin

CERTIFICATE OF ANALYSIS WH17127788

Page: 2 - B
 Total # Pages: 2 (A - D)
 Plus Appendix Pages
 Finalized Date: 24-JUL-2017
 Account: POINGO

Sample Description	Method Analyte Units LOR	ME-MS61 Fe %	ME-MS61 Ga ppm	ME-MS61 Ge ppm	ME-MS61 Hf ppm	ME-MS61 In ppm	ME-MS61 K %	ME-MS61 La ppm	ME-MS61 Li ppm	ME-MS61 Mg %	ME-MS61 Mn ppm	ME-MS61 Mo ppm	ME-MS61 Na %	ME-MS61 Nb ppm	ME-MS61 Ni ppm	ME-MS61 P ppm
V176262		1.76	6.89	0.08	0.6	0.412	1.73	25.4	15.4	0.24	2280	0.34	0.39	4.3	5.0	80
V176263		8.18	10.55	0.07	1.0	7.89	0.02	25.4	26.1	0.45	20500	0.10	<0.01	5.9	21.0	160
V176264		1.04	5.43	0.07	0.8	0.069	0.94	22.5	15.3	0.20	194	0.17	0.89	3.2	28.7	80
V176265		2.53	6.20	<0.05	0.4	0.886	0.18	12.5	15.5	0.35	800	1.11	0.06	1.7	5.3	110
V176266		1.11	16.85	0.12	3.3	0.027	3.89	36.2	20.0	0.09	167	0.74	1.71	15.0	2.1	130
V176267		14.35	13.30	0.07	1.1	13.90	0.08	23.5	10.7	0.52	12950	0.31	0.05	6.3	14.1	230
V176268		4.36	24.6	0.15	2.0	0.100	4.43	41.2	90.7	1.10	467	0.27	0.46	14.8	42.6	1210
V176269		7.06	7.06	0.11	0.8	0.639	1.24	28.3	22.5	2.24	2380	1.25	1.70	27.0	14.9	1530
V176270		9.37	22.8	0.12	0.7	0.315	0.98	26.6	19.8	3.36	1820	1.34	1.56	27.2	17.0	1460
V177001		4.73	14.55	0.12	1.9	0.079	0.31	39.9	12.9	1.60	412	0.55	1.72	11.0	11.4	1210
V177002		2.16	6.33	0.07	1.1	0.060	0.58	13.8	11.1	2.84	490	2.39	0.15	6.8	31.0	7510
V177003		5.21	16.60	0.08	1.6	0.057	1.17	20.4	32.2	4.77	600	0.26	0.86	9.5	29.8	1300
V177004		3.47	4.10	0.07	0.5	0.184	0.74	8.8	81.1	0.07	11400	0.43	0.01	1.9	3.0	860
V177005		2.26	4.26	0.06	0.1	0.043	0.06	9.5	109.0	1.57	860	0.16	0.01	0.6	8.6	30
V177006		13.05	20.3	0.07	0.2	0.341	0.08	7.3	14.0	2.79	3830	0.53	0.01	2.2	45.2	110
V177007		2.49	16.50	0.12	2.6	0.094	2.82	37.9	34.9	0.92	433	0.30	0.86	8.2	16.3	190
V177008		9.63	16.00	0.09	0.8	16.00	0.42	23.7	10.3	0.58	5750	0.20	0.04	6.5	19.9	260
V177009		5.91	21.7	0.15	1.5	0.229	2.00	32.9	62.2	3.39	1200	0.89	0.88	13.7	13.8	1980
V177010		12.20	28.7	0.10	1.3	34.8	0.70	40.0	15.4	1.40	6830	0.60	0.07	12.6	16.7	310
V177011		10.20	9.74	0.09	1.0	26.4	0.02	23.9	17.3	0.53	20000	0.16	0.01	7.3	19.9	260
V177012		5.72	22.1	0.13	1.4	1.295	1.61	43.0	60.0	1.49	1380	1.90	0.79	16.4	39.3	370
V177013		18.55	14.15	0.10	0.9	14.35	0.09	16.5	4.4	0.55	9590	0.29	0.07	8.4	17.7	230
V177051		5.21	16.25	0.14	3.1	0.336	3.12	32.5	49.1	3.86	405	1.31	1.12	13.0	10.9	1340
V177052		1.89	8.58	0.08	1.7	0.210	1.61	18.0	6.6	1.90	292	4.89	0.21	11.0	26.2	780
V177053		1.82	9.40	0.11	1.8	0.224	2.14	14.2	47.3	0.97	141	5.96	0.40	11.2	63.0	4550
V177054		2.24	9.10	0.09	2.2	0.072	2.54	23.0	11.3	2.60	389	9.06	0.22	10.2	37.5	280
V177055		3.47	11.40	0.09	0.8	3.66	0.83	27.2	12.1	0.49	1460	0.23	0.73	6.4	10.3	120
V177056		6.63	12.55	0.06	0.6	0.216	1.05	12.7	63.9	0.84	3130	1.25	0.03	3.2	7.2	70
V177057		1.48	5.42	0.06	0.5	0.193	0.73	7.6	21.8	0.27	316	0.44	0.01	2.4	2.7	150
V177058		7.65	14.95	0.09	1.0	17.70	0.05	27.2	39.7	0.45	10300	0.23	0.01	7.9	12.7	460
V177059		8.83	10.95	0.10	0.8	19.65	0.03	25.1	19.2	0.40	16900	0.13	<0.01	6.4	22.1	120
V177060		0.33	0.33	0.07	0.1	0.288	0.01	1.2	1.6	3.76	248	0.07	0.02	0.2	0.6	90
V177061		7.73	8.58	0.06	1.3	39.5	0.02	11.5	6.2	0.13	22100	2.43	<0.01	13.3	2.2	180
V177062		3.90	27.2	0.15	1.4	0.950	2.94	49.8	59.0	1.05	692	0.80	1.49	13.5	8.8	380
V177063		3.36	18.20	0.15	1.4	1.130	3.32	42.9	38.5	1.29	726	2.06	1.46	13.6	8.8	830
V177064		3.24	19.15	0.15	1.5	1.375	3.40	37.7	45.3	1.22	632	0.83	1.53	13.0	9.0	800
V177065		16.30	8.65	0.08	0.4	14.75	0.03	13.5	6.1	0.46	16550	0.25	0.03	2.9	11.9	640
V177066		4.62	29.5	0.19	2.0	0.139	5.08	69.2	99.9	1.17	254	0.46	1.94	17.0	37.8	330
V177067		4.51	32.1	0.20	1.9	0.094	3.97	81.7	84.2	1.24	482	0.48	1.28	18.1	56.3	500

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

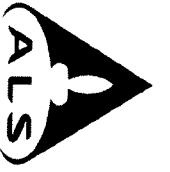
Project: Mahlin

CERTIFICATE OF ANALYSIS WH17127788

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 Finalized Date: 24-JUL-2017
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Sample Description	Method Analyte Units LOR	ME-MS61 Pb ppm 0.5	ME-MS61 Rb ppm 0.1	ME-MS61 Re ppm 0.002	ME-MS61 S % 0.01	ME-MS61 Sr ppm 0.05	ME-MS61 Sc ppm 0.1	ME-MS61 Se ppm 1	ME-MS61 Sn ppm 0.2	ME-MS61 Sr ppm 0.2	ME-MS61 Ta ppm 0.05	ME-MS61 Te ppm 0.05	ME-MS61 Th ppm 0.01	ME-MS61 Ti % 0.005	ME-MS61 Tl ppm 0.02	ME-MS61 U ppm 0.1
V176262		6.6	150.5	<0.002	0.13	0.69	2.9	1	77.6	87.8	0.37	<0.05	15.30	0.128	2.24	1.1
V176263		2.5	2.8	<0.002	2.64	1.15	4.3	4	47.0	75.3	0.48	0.60	11.40	0.154	0.43	1.7
V176264		4.6	58.2	<0.002	0.06	0.62	2.5	1	4.2	60.2	0.27	<0.05	10.95	0.096	0.47	1.0
V176265		3.2	<0.002	<0.002	0.55	2.23	1.2	2	84.9	107.0	0.15	0.05	4.24	0.039	0.48	1.0
V176266		26.2	250	<0.002	0.16	4.22	0.9	<1	9.0	396	1.09	<0.05	20.3	0.049	2.85	5.8
V176267		2.1	12.3	<0.002	0.01	1.65	4.4	1	>500	102.0	0.45	1.03	7.19	0.165	0.24	3.7
V176268		15.5	155.5	<0.002	1.15	0.33	14.6	4	5.2	306	1.00	0.09	15.55	0.400	1.58	3.3
V176269		7.5	131.0	0.002	0.80	1.48	39.5	2	316	412	1.42	<0.05	3.97	1.445	1.88	0.8
V176270		8.2	92.5	0.003	1.71	0.57	37.8	2	50.4	423	1.37	<0.05	3.52	1.370	1.52	0.5
V177001		22.9	7.6	<0.002	1.30	3.33	8.7	10	25.7	313	0.70	0.85	11.20	0.292	0.16	2.1
V177002		20.4	24.3	0.016	0.01	5.09	4.1	1	5.3	262	0.40	0.05	3.03	0.109	0.21	3.4
V177003		36.8	61.5	0.002	0.55	5.01	6.8	1	5.7	525	0.62	<0.05	9.97	0.251	0.66	1.8
V177004		33.0	97.8	<0.002	0.01	2.62	1.4	1	36.1	14.4	0.15	<0.05	4.01	0.056	1.59	0.7
V177005		22.2	5.8	<0.002	<0.01	0.98	0.7	<1	7.4	2.6	0.05	<0.05	1.04	0.018	0.11	0.1
V177006		5.5	7.8	<0.002	0.02	0.45	4.2	<1	19.3	8.4	0.16	<0.05	2.54	0.064	0.15	0.4
V177007		14.8	159.0	<0.002	0.24	0.53	7.7	1	14.6	181.5	0.60	<0.05	15.90	0.232	1.55	2.4
V177008		6.7	31.7	0.002	1.23	2.34	5.1	4	>500	369	0.47	0.07	8.20	0.165	0.60	1.6
V177009		5.9	151.5	0.002	0.48	0.64	38.2	3	35.2	503	0.65	0.09	8.43	0.650	2.28	3.0
V177010		5.7	91.4	<0.002	0.01	2.45	9.8	1	>500	321	0.83	0.10	12.90	0.325	1.73	3.5
V177011		6.5	2.9	0.002	5.07	1.27	4.8	9	500	53.3	0.53	1.92	11.15	0.187	0.60	1.4
V177012		9.9	107.0	0.004	0.90	1.63	17.6	3	136.5	297	1.14	<0.05	18.05	0.432	1.76	3.4
V177013		2.5	8.4	0.002	0.22	5.95	4.1	2	>500	175.0	0.33	<0.05	5.34	0.146	0.25	2.8
V177051		27.1	170.0	<0.002	1.68	5.10	23.6	13	52.5	57.6	0.84	<0.05	11.05	0.434	1.05	4.9
V177052		8.3	57.5	0.007	0.38	6.24	4.6	2	14.5	197.0	0.59	<0.05	5.78	0.158	0.44	2.6
V177053		17.7	97.9	0.017	0.40	5.83	6.6	7	15.9	142.0	0.64	0.08	5.10	0.257	1.37	5.9
V177054		50.6	102.5	0.006	0.03	5.05	5.2	1	4.3	333	0.58	<0.05	6.90	0.186	0.73	6.2
V177055		5.8	59.9	<0.002	0.25	1.37	4.6	1	39.2	252	0.49	<0.05	11.60	0.167	0.96	1.5
V177056		44.9	130.5	<0.002	0.01	3.64	1.7	1	70.6	10.8	0.24	0.07	6.53	0.086	1.90	0.7
V177057		99.9	105.5	<0.002	0.02	7.99	3.2	1	42.8	10.8	0.18	<0.05	3.35	0.070	1.71	1.4
V177058		8.2	6.0	<0.002	2.80	0.99	5.3	6	>500	127.5	0.58	0.49	11.30	0.201	0.28	2.2
V177059		4.6	3.4	<0.002	4.32	0.88	4.1	7	49.0	69.9	0.48	0.65	10.50	0.174	0.39	1.8
V177060		0.6	0.5	<0.002	0.03	0.09	0.2	1	5.4	76.8	<0.05	<0.05	0.15	0.007	0.02	0.1
V177061		5.7	1.5	<0.002	0.07	1.70	4.8	1	>500	14.9	0.77	0.10	13.00	0.311	0.05	2.4
V177062		17.4	165.5	0.002	0.24	1.85	15.2	2	83.2	403	1.34	<0.05	22.6	0.479	1.64	3.3
V177063		17.0	158.0	0.002	0.06	0.45	14.3	1	36.4	528	0.87	<0.05	18.40	0.344	1.74	5.7
V177064		27.4	178.5	0.002	0.06	0.63	13.7	1	25.0	523	0.81	<0.05	16.50	0.332	2.35	4.7
V177065		1.7	3.2	<0.002	0.23	1.49	2.4	2	44.8	23.1	0.20	1.54	2.77	0.080	0.12	1.9
V177066		26.1	236	0.002	0.95	0.35	17.0	1	7.6	183.5	1.24	0.05	26.2	0.455	1.64	4.1
V177067		20.5	222	<0.002	0.34	0.25	18.7	1	4.4	189.0	1.34	<0.05	27.0	0.445	1.43	3.8

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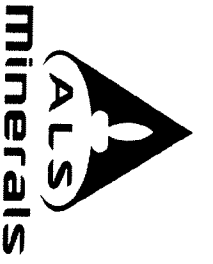
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Plus Appendix Pages
Finalized Date: 24-JUL-2017
Account: POINGO

Project: Matlin

CERTIFICATE OF ANALYSIS WH17127788

Sample Description	Method Analyte Units LOR	ME-MS61 V ppm	ME-MS61 W ppm	ME-MS61 Y ppm	ME-MS61 Zn ppm	ME-MS61 Zr ppm	Cu-OG62 Cu %	Zn-OG62 Zn %	As-OG62 As %
V176262		16	5.9	11.2	989	20.7			
V176263		26	26.2	12.4	>10000	23.0		1.395	
V176264		13	0.9	9.5	137	19.4			
V176265		9	115.0	5.5	266	11.3			
V176266		1	2.6	2.1	21	94.7			
V176267		25	72.0	13.4	4180	30.7		0.031	
V176268		110	1.2	20.5	120	70.6			
V176269		361	4.4	32.4	1460	25.3			
V176270		335	2.2	30.8	200	19.0			
V177001		59	0.8	19.2	71	69.6			
V177002		268	0.6	22.2	92	47.9			
V177003		62	2.0	10.5	174	59.2			
V177004		10	6.0	4.4	537	12.4			
V177005		9	1.4	0.8	106	2.9			
V177006		46	9.4	2.7	344	6.1			
V177007		53	1.6	18.6	74	69.5			
V177008		29	16.5	15.1	>10000	21.0		1.995	
V177009		231	7.3	28.8	213	41.9			
V177010		64	30.5	15.3	1680	44.3			
V177011		31	79.8	11.1	>10000	22.9		5.16	
V177012		75	3.4	36.0	551	45.2			
V177013		25	31.1	10.9	5430	27.8			
V177051		141	2.4	22.4	111	123.0		0.082	
V177052		137	1.1	13.3	379	66.2			
V177053		262	1.5	19.2	59	74.2			
V177054		250	0.7	14.5	309	84.9			
V177055		26	10.0	15.9	319	22.6			
V177056		14	5.9	3.2	437	22.1			
V177057		23	3.4	2.0	165	15.8			
V177058		30	8.2	13.0	>10000	24.7		3.16	
V177059		27	52.9	11.8	>10000	17.8			
V177060		1	0.2	2.1	588	1.7		3.98	
V177061		40	3.6	5.2	2370	30.4			
V177062		90	28.9	29.4	272	47.0			
V177063		86	1.1	18.0	297	40.7			
V177064		82	4.9	17.1	491	43.4			
V177065		15	35.0	7.1	3760	14.5	1.065		
V177066		94	1.4	16.1	158	68.4			
V177067		98	1.8	13.3	165	67.8			

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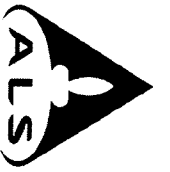
To: STRIKEPOINT GOLD
 837 WEST HASTINGS, #507
 VANCOUVER BC V6C 3N6

Project: Mahtin

CERTIFICATE OF ANALYSIS WH17127788

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CERTIFICATE COMMENTS	
ANALYTICAL COMMENTS	
Applies to Method:	<p>REE's may not be totally soluble in this method. ME-MS61</p>
Applies to Method:	<p>Processed at ALS Whitehorse located at 78 Mt. Sima Rd, Whitehorse, YT, Canada. CRU-31 LOG-22 PUL-QC SPL-21 WEL-21</p>
Applies to Method:	<p>Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada. As-OG62 Au-ICP21 ME-OG62 Zn-OG62 Cu-OG62</p>
	<p>ME-MS61</p>



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CERTIFICATE WH17129292

Project: Yukon
 P.O. No.: SKP17-004
 This report is for 43 Rock samples submitted to our lab in Whitehorse, YT, Canada on 26-JUN-2017.
 The following have access to data associated with this certificate:
 SCOTT DORION ANDY RANDELL

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

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

SAMPLE PREPARATION

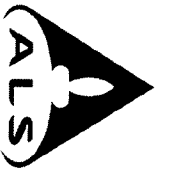
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rod w/o BarCode
CRU-31	Fine crushing - 70% <2mm
CRU-OC	Crushing QC Test
PUL-QC	Pulverizing QC Test
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp Login - Revd with Barcode

ANALYTICAL PROCEDURES

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

Signature:

Collin Ramshaw, Vancouver Laboratory Manager



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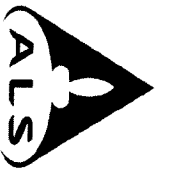
Project: Yukon

CERTIFICATE OF ANALYSIS WH171129292

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 Account: POINGO

Sample Description	Method Analyte Units LOR	WEI-21	AU-ICP21	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Recurd Wt. Kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm				
V177068		0.88	0.003	<0.5	7.38	32	1090	2.1	<2	1.06	<0.5	8	69	27	3.13	20				
V177069		0.88	0.015	<0.5	5.97	8	110	3.3	<2	16.95	2.4	8	36	9	13.60	30				
V177070		0.82	0.006	<0.5	5.56	10	150	2.5	<2	15.40	1.4	8	32	2	13.65	30				
V177071		0.70	0.023	<0.5	3.89	233	590	0.6	<2	0.40	<0.5	4	38	27	1.57	10				
V177072		1.00	0.268	1.8	3.73	553	2380	1.7	22	0.40	<0.5	1	21	114	2.56	10				
V177073		1.06	0.002	<0.5	8.05	43	1580	1.0	<2	5.76	<0.5	17	7	2	9.21	20				
V177074		1.02	0.008	<0.5	7.67	9	290	1.1	<2	8.54	<0.5	25	7	102	8.98	30				
V177075		1.40	0.022	<0.5	7.58	6	2260	2.9	<2	3.98	<0.5	11	63	46	3.93	20				
V177076		0.86	0.005	<0.5	6.98	1380	1330	5.1	<2	1.28	<0.5	5	47	99	2.68	20				
V177077		0.76	0.001	<0.5	7.80	226	1650	6.7	<2	1.80	<0.5	8	18	130	3.15	20				
V177078		0.70	0.077	52.1	5.18	>10000	210	3.0	37	0.33	2.0	31	43	8040	7.49	20				
V177079		0.66	0.003	0.9	7.31	173	1380	6.8	<2	3.11	<0.5	10	89	238	3.91	20				
V177080		0.10	0.335	<0.5	7.42	207	350	1.1	<2	5.77	<0.5	41	188	114	7.97	20				
V177081		1.18	0.001	<0.5	7.88	79	2330	3.1	<2	6.77	0.5	18	186	49	5.30	20				
V177082		0.94	0.036	<0.5	8.56	139	720	1.4	<2	11.75	<0.5	24	57	222	5.01	20				
V177083		1.00	0.003	<0.5	7.99	87	1590	6.3	<2	1.62	<0.5	14	14	50	2.43	20				
V177084		1.40	0.003	<0.5	9.79	16	1020	2.3	<2	2.33	<0.5	19	85	71	5.22	30				
V177085		0.94	0.002	1.5	4.40	30	410	2.3	<2	0.12	0.8	5	54	14	2.23	10				
V177086		0.58	0.007	<0.5	8.07	55	2320	3.7	<2	2.56	2.2	9	80	70	3.24	20				
V177087		1.22	<0.001	<0.5	2.73	14	290	<0.5	<2	0.46	<0.5	2	27	8	1.16	10				
V177088		1.10	0.004	<0.5	11.55	9	1720	3.0	<2	0.50	<0.5	14	106	50	5.95	30				
V177089		0.92	0.009	<0.5	10.50	90	1410	3.3	<2	1.19	<0.5	20	92	62	3.95	20				
V177090		1.22	0.052	<0.5	4.01	387	330	2.5	<2	16.45	57.1	13	27	395	14.60	20				
V177014		0.76	0.004	1.4	8.45	15	1190	1.5	<2	7.39	2.3	31	52	360	8.64	30				
V177015		1.16	0.017	5.6	8.12	109	930	1.4	<2	11.20	18.0	18	48	944	7.00	20				
V177016		0.96	0.171	<0.5	7.97	2320	690	1.7	<2	2.00	<0.5	18	77	70	4.23	20				
V177017		0.80	0.003	<0.5	10.15	13	1620	2.5	<2	1.50	<0.5	17	85	87	4.36	30				
V177018		0.70	0.004	<0.5	3.54	<5	170	3.1	<2	17.85	2.4	6	21	9	15.45	20				
V177019		0.94	0.008	<0.5	1.85	24	40	7.2	2	6.36	9.1	12	27	52	15.35	10				
V177020		0.08	0.328	<0.5	7.30	190	340	1.1	<2	5.66	<0.5	40	188	111	7.84	20				
V177021		1.18	0.384	2.3	2.05	911	1300	<0.5	26	0.18	<0.5	1	24	212	1.21	<10				
V177022		1.06	1.985	2.1	4.85	>10000	1290	<0.5	134	0.25	<0.5	69	26	289	3.28	10				
V177023		0.72	1.280	6.3	4.76	>10000	530	1.3	86	0.74	<0.5	45	33	586	6.66	10				
V177024		0.96	0.004	<0.5	7.36	83	700	0.9	5	8.01	0.5	9	9	38	8.31	20				
V177025		0.94	0.005	<0.5	7.21	55	440	1.0	<2	8.17	<0.5	17	8	65	8.37	20				
V177026		0.82	0.007	<0.5	7.81	14	1870	2.3	<2	2.57	<0.5	8	65	40	2.94	20				
V177027		0.98	0.017	34.3	4.87	327	150	4.5	103	0.13	39.6	3	60	261	6.71	20				
V177028		1.14	0.006	57.7	0.65	28	40	0.5	34	2.58	113.5	8	10	99	1.88	<10				
V177029		1.30	0.007	0.6	4.64	13	170	16.7	16	2.76	1.5	9	22	206	10.45	20				
V177157		0.46	0.001	0.5	2.83	14	650	2.0	<2	0.05	42.6	2	20	31	2.53	10				

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



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To: STRIKEPOINT GOLD
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 VANCOUVER BC V6C 3N6

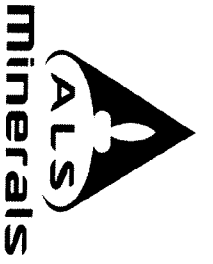
Project: Yukon

CERTIFICATE OF ANALYSIS WH171129292

Page: 2 - B
 Total # Pages: 3 (A - C)
 Plus Appendix Pages
 Finalized Date: 15-AUG-2017
 Account: POINGO

Sample Description	Method Analyte Units LOR	ME-ICP61 K %	ME-ICP61 La ppm	ME-ICP61 Mg %	ME-ICP61 Mn ppm	ME-ICP61 Mo ppm	ME-ICP61 Na %	ME-ICP61 Ni ppm	ME-ICP61 P ppm	ME-ICP61 Pb ppm	ME-ICP61 S %	ME-ICP61 Sb ppm	ME-ICP61 Sc ppm	ME-ICP61 Sr ppm	ME-ICP61 Th ppm	ME-ICP61 Ti %
V177068		2.94	40	0.78	466	1	1.24	27	140	17	0.01	6	10	203	20	0.36
V177069		0.02	30	0.53	7690	2	0.03	24	390	9	<0.01	<5	7	393	<20	0.25
V177070		0.05	30	0.74	9050	<1	0.03	24	290	6	<0.01	<5	7	378	<20	0.19
V177071		1.49	20	0.33	284	1	1.04	9	110	11	0.09	<5	4	129	<20	0.19
V177072		4.31	10	0.08	273	1	0.12	<1	190	8	0.12	<5	2	109	<20	0.12
V177073		2.88	50	3.70	2120	1	1.81	10	6420	6	<0.01	<5	35	402	<20	1.98
V177074		0.50	50	2.10	1835	<1	2.16	14	9550	9	1.08	<5	35	649	<20	2.45
V177075		2.35	30	1.67	603	2	1.61	9	1100	18	1.08	<5	18	489	<20	0.40
V177076		5.33	30	0.90	286	4	1.20	5	790	21	0.09	<5	9	361	20	0.22
V177077		4.75	50	0.65	224	2	2.20	9	890	26	1.08	<5	6	661	20	0.29
V177078		4.02	20	0.62	90	2	0.49	18	650	13	4.68	160	8	197	20	0.17
V177079		4.11	40	1.77	537	1	1.58	19	1320	18	0.29	<5	15	487	20	0.37
V177080		0.79	20	3.75	1435	5	2.23	142	1620	4	0.27	<5	19	426	<20	1.03
V177081		3.84	30	3.18	1200	1	1.54	13	1710	28	0.06	<5	26	724	<20	0.52
V177082		1.23	40	2.47	530	2	1.71	45	2250	25	0.78	<5	21	583	<20	1.41
V177083		4.78	50	0.49	110	3	2.30	3	830	27	0.87	<5	5	717	20	0.26
V177084		3.27	50	1.33	612	1	1.22	46	450	11	0.76	<5	15	270	20	0.49
V177085		1.68	20	0.73	702	<1	0.02	6	390	16	0.01	<5	7	483	<20	0.17
V177086		3.49	30	1.38	592	1	1.52	14	800	11	0.33	<5	14	483	20	0.34
V177087		0.72	20	0.25	195	2	0.99	6	220	4	0.01	<5	2	110	<20	0.12
V177088		4.94	30	1.38	240	<1	0.70	46	450	13	0.32	<5	16	145	20	0.57
V177089		5.03	50	1.03	330	3	1.26	52	500	21	0.60	<5	17	238	20	0.55
V177090		0.06	30	0.57	12150	1	0.03	24	110	5	0.01	<5	5	167	<20	0.21
V177014		0.81	30	2.90	1760	1	1.85	18	1490	9	1.56	<5	38	432	<20	1.45
V177015		0.61	30	1.92	3140	1	1.45	14	1530	6	0.75	<5	39	476	<20	1.44
V177016		3.22	30	1.04	530	2	1.53	39	450	23	0.61	5	12	227	<20	0.42
V177017		5.00	50	1.15	524	1	0.96	48	270	21	0.82	<5	15	239	20	0.50
V177018		0.04	20	0.54	10750	<1	0.03	19	720	2	<0.01	<5	5	78	<20	0.14
V177019		0.11	20	1.12	9150	<1	0.10	27	160	5	<0.01	<5	9	9	<20	0.19
V177020		0.78	20	3.69	1415	4	2.19	140	1590	3	0.26	<5	19	415	<20	1.00
V177021		2.36	<10	0.04	150	2	0.06	3	50	7	0.06	<5	1	52	<20	0.06
V177022		4.26	20	0.04	104	1	0.15	22	110	18	1.13	5	2	131	<20	0.16
V177023		4.41	20	0.46	689	1	0.16	16	380	29	2.01	<5	4	135	<20	0.19
V177024		0.99	40	2.63	1830	2	1.75	40	8490	13	0.74	<5	32	562	<20	2.21
V177025		0.70	40	2.44	2070	1	1.95	8	9070	8	1.10	<5	33	644	<20	2.35
V177026		3.53	40	1.12	372	1	1.44	17	480	26	0.67	<5	12	383	20	0.39
V177027		1.33	30	0.79	110	2	0.28	3	770	3040	5.72	1705	7	155	20	0.22
V177028		0.07	10	0.29	6480	<1	0.01	7	40	>10000	1.13	40	1	19	<20	0.01
V177029		1.01	30	0.35	2380	<1	0.35	8	90	123	0.94	<5	5	64	<20	0.14
V177157		1.34	10	0.14	21000	1	0.02	7	70	240	0.01	<5	3	18	<20	0.09

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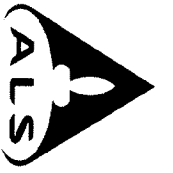
Project: Yukon

CERTIFICATE OF ANALYSIS WH17129292

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 Account: POINGO

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Pb-OG62	Zn-OG62	As-OG62
		Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Pb % 0.001	Zn % 0.001	As % 0.001
V177068		<10	<10	62	<10	73			
V177069		<10	<10	47	220	328			
V177070		<10	<10	43	220	272			
V177071		<10	<10	34	10	18			
V177072		<10	<10	10	570	46			
V177073		10	<10	282	<10	148			
V177074		<10	<10	294	20	93			
V177075		<10	<10	101	<10	61			
V177076		<10	10	59	<10	29			
V177077		10	<10	54	<10	32			
V177078		<10	<10	46	180	64			
V177079		<10	<10	106	<10	58			3.99
V177080		<10	<10	155	<10	116			
V177081		<10	<10	158	<10	112			
V177082		<10	<10	257	<10	91			
V177083		<10	<10	39	<10	22			
V177084		10	<10	101	<10	130			
V177085		<10	<10	53	10	169			
V177086		<10	<10	95	<10	249			
V177087		<10	<10	19	<10	43			
V177088		<10	<10	135	<10	129			
V177089		<10	<10	112	<10	134			
V177090		<10	<10	39	80	4470			
V177014		<10	<10	351	<10	247			
V177015		10	<10	337	<10	1305			
V177016		10	<10	81	<10	110			
V177017		<10	<10	98	<10	101			
V177018		<10	<10	29	140	395			
V177019		<10	<10	37	10	2400			
V177020		<10	<10	151	<10	115			
V177021		<10	<10	3	20	32			
V177022		10	<10	8	560	28			3.09
V177023		<10	<10	30	50	203			2.91
V177024		10	<10	265	<10	133			
V177025		<10	<10	279	10	107			
V177026		<10	<10	80	<10	74			
V177027		<10	<10	56	<10	642			
V177028		<10	<10	3	10	>10000	4.98		1.170
V177029		10	<10	18	60	328			
V177157		<10	<10	16	10	2000			

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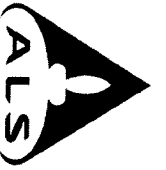
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Project: Yukon

CERTIFICATE OF ANALYSIS WH17129292

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt kg	Au-ICP21 Au ppm	ME-ICP61 Ag ppm	ME-ICP61 Al %	ME-ICP61 As ppm	ME-ICP61 Ba ppm	ME-ICP61 Be ppm	ME-ICP61 Bi ppm	ME-ICP61 Ca %	ME-ICP61 Cd ppm	ME-ICP61 Co ppm	ME-ICP61 Cr ppm	ME-ICP61 Cu ppm	ME-ICP61 Fe %	ME-ICP61 Ga ppm
V177158		0.52	0.024	0.6	2.93	138	230	6.8	22	0.81	0.5	4	20	486	6.94	20
V176964		0.74	0.031	32.5	3.55	3400	800	9.9	40	0.25	4.2	30	24	7200	8.73	30
V176965		2.08	0.133	19.6	0.74	119	50	0.8	5	0.30	186.5	3	10	930	3.28	<10

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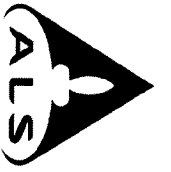
Project: Yukon

CERTIFICATE OF ANALYSIS WH177129292

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Account: POINGO

Sample Description	Method Analyte Units LOR	ME-ICP61 K %	ME-ICP61 La ppm	ME-ICP61 Mg %	ME-ICP61 Mn ppm	ME-ICP61 Mo ppm	ME-ICP61 Na %	ME-ICP61 Ni ppm	ME-ICP61 P ppm	ME-ICP61 Pd ppm	ME-ICP61 S %	ME-ICP61 Sb ppm	ME-ICP61 Sc ppm	ME-ICP61 Sr ppm	ME-ICP61 Th ppm	ME-ICP61 Ti %
V177158		0.81	20	0.24	1140	<1	0.36	2	120	9	1.11	<5	3	48	<20	0.10
V176964		2.24	10	0.16	892	<1	0.07	4	120	85	1.37	<5	3	38	<20	0.15
V176965		0.25	<10	0.13	25900	4	0.01	4	10	4760	1.03	6	1	7	<20	0.02

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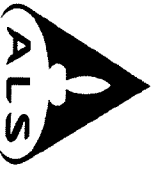
Project: Yukon

CERTIFICATE OF ANALYSIS WH17129292

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Sample Description	Method Analyte Units LOR	ME:ICP61 Ti ppm	ME:ICP61 U ppm	ME:ICP61 V ppm	ME:ICP61 W ppm	ME:ICP61 Zn ppm	Pp:OG62 Pb %	Zn:OG62 Zn %	As:OG62 As %
V177158		10	<10	16	120	86	0.001	0.001	0.001
V176964		<10	<10	15	120	292			
V176965		<10	<10	4	20	>10000		2.21	

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Project: Yukon

CERTIFICATE OF ANALYSIS WH17129292

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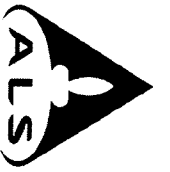
CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.
As-OG62 Au-ICP21 CRU-31
LOG-22 LOG-23 ME-ICP61
Pb-OG62 PUL-31 PUL-QC
WEI-21 Zn-OG62

CRU-QC
ME-OG62
SPL-21



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CERTIFICATE WH17129292

Project: Yukon
 P.O. No.: SKP17-004
 This report is for 43 Rock samples submitted to our lab in Whitehorse, YT, Canada on 26-JUN-2017.
 The following have access to data associated with this certificate:
 SCOTT DORION
 ANDY RANDELL

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

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

SAMPLE PREPARATION

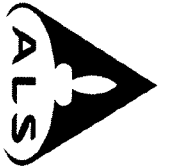
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rod w/o BarCode
CRU-31	Fine crushing - 70% <2mm
CRU-OC	Crushing QC Test
PUL-OC	Pulverizing QC Test
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um
LOG-23	Pulp Login - Revd with Barcode

ANALYTICAL PROCEDURES

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

Signature:

Collin Ramshaw, Vancouver Laboratory Manager



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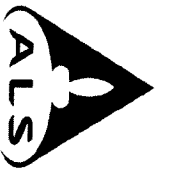
TO: STRIKEPOINT GOLD
837 WEST HASTINGS, #607
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Project: Yukon

CERTIFICATE OF ANALYSIS WH171129292

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Account: POINGO

Sample Description	Method Analyte Units LOR	WE-I21	AU-ICP21	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-ICP61	ME-ICP61
		Recon Wt. Kg	Au ppm	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm		
V177068		0.88	0.003	<0.5	7.38	32	1090	2.1	1.06	<0.5	8	69	27	3.13	20			
V177069		0.88	0.015	<0.5	5.97	8	110	3.3	16.95	2.4	8	36	9	13.60	30			
V177070		0.82	0.006	<0.5	5.56	10	150	2.5	15.40	1.4	8	32	2	13.65	30			
V177071		0.70	0.023	<0.5	3.89	233	590	0.6	0.40	<0.5	4	38	27	1.57	10			
V177072		1.00	0.268	1.8	3.73	553	2380	1.7	0.40	<0.5	1	21	114	2.56	10			
V177073		1.06	0.002	<0.5	8.05	43	1580	1.0	5.76	<0.5	17	7	2	9.21	20			
V177074		1.02	0.008	<0.5	7.67	9	290	1.1	8.54	<0.5	25	7	102	8.98	30			
V177075		1.40	0.022	<0.5	7.58	6	2260	2.9	3.98	<0.5	11	63	46	3.93	20			
V177076		0.86	0.005	<0.5	6.98	1380	1330	5.1	1.28	<0.5	5	47	99	2.68	20			
V177077		0.76	0.001	<0.5	7.80	226	1650	6.7	1.80	<0.5	8	18	130	3.15	20			
V177078		0.70	0.077	52.1	5.18	>10000	210	3.0	0.33	2.0	31	43	8040	7.49	20			
V177079		0.66	0.003	0.9	7.31	173	1380	6.8	3.11	<0.5	10	89	238	3.91	20			
V177080		0.10	0.335	<0.5	7.42	207	350	1.1	5.77	<0.5	41	188	114	7.97	20			
V177081		1.18	0.001	<0.5	7.88	79	2330	3.1	6.77	0.5	18	186	49	5.30	20			
V177082		0.94	0.036	<0.5	8.56	139	720	1.4	11.75	<0.5	24	57	222	5.01	20			
V177083		1.00	0.003	<0.5	7.99	87	1590	6.3	1.62	<0.5	14	14	50	2.43	20			
V177084		1.40	0.003	<0.5	9.79	16	1020	2.3	2.33	<0.5	19	85	71	5.22	30			
V177085		0.94	0.002	1.5	4.40	30	410	2.3	0.12	0.8	5	54	14	2.23	10			
V177086		0.58	0.007	<0.5	8.07	55	2320	3.7	2.56	2.2	9	80	70	3.24	20			
V177087		1.22	<0.001	<0.5	2.73	14	290	<0.5	0.46	<0.5	2	27	8	1.16	10			
V177088		1.10	0.004	<0.5	11.55	9	1720	3.0	0.50	<0.5	14	106	50	5.95	30			
V177089		0.92	0.009	<0.5	10.50	90	1410	3.3	1.19	<0.5	20	92	62	3.95	30			
V177090		1.22	0.052	<0.5	4.01	387	330	2.5	16.45	57.1	13	27	395	14.60	20			
V177014		0.76	0.004	1.4	8.45	15	1190	1.5	7.39	2.3	31	52	360	8.64	30			
V177015		1.16	0.017	5.6	8.12	109	930	1.4	11.20	18.0	18	48	944	7.00	20			
V177016		0.96	0.171	<0.5	7.97	2320	690	1.7	2.00	<0.5	18	77	70	4.23	20			
V177017		0.80	0.003	<0.5	10.15	13	1620	2.5	1.50	<0.5	17	85	87	4.36	30			
V177018		0.70	0.004	<0.5	3.54	<5	170	7.2	17.85	2.4	6	21	9	15.45	20			
V177019		0.94	0.008	<0.5	1.85	24	40	7.2	6.36	9.1	12	27	52	15.35	10			
V177020		0.08	0.328	<0.5	7.30	190	340	1.1	5.66	<0.5	40	188	111	7.84	20			
V177021		1.18	0.384	2.3	2.05	911	1300	<0.5	0.18	<0.5	1	24	212	1.21	<10			
V177022		1.06	1.985	2.1	4.85	>10000	1290	<0.5	0.25	<0.5	69	26	289	3.28	10			
V177023		0.72	1.280	6.3	4.76	>10000	530	1.3	0.74	<0.5	33	33	586	6.66	10			
V177024		0.96	0.004	<0.5	7.36	83	700	0.9	8.01	0.5	16	9	38	8.31	20			
V177025		0.94	0.005	<0.5	7.21	55	440	1.0	8.17	<0.5	17	8	65	8.37	20			
V177026		0.82	0.007	<0.5	7.81	14	1870	2.3	2.57	<0.5	8	65	40	2.94	20			
V177027		0.98	0.017	34.3	4.87	327	150	4.5	0.13	39.6	3	60	261	6.71	20			
V177028		1.14	0.006	57.7	0.65	28	40	0.5	2.58	113.5	8	10	99	1.88	<10			
V177029		1.30	0.007	0.6	4.64	13	170	16.7	2.76	1.5	9	22	206	10.45	20			
V177157		0.46	0.001	0.5	2.83	14	650	2.0	0.05	42.6	2	20	31	2.53	10			



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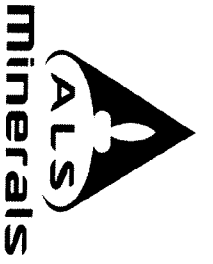
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 Account: POINGO

Project: Yukon

CERTIFICATE OF ANALYSIS WH171129292

Sample Description	Method Analyte Units LOR	ME-ICP61 K %	ME-ICP61 La ppm	ME-ICP61 Mg %	ME-ICP61 Mn ppm	ME-ICP61 Mo ppm	ME-ICP61 Na %	ME-ICP61 Ni ppm	ME-ICP61 P ppm	ME-ICP61 Pb ppm	ME-ICP61 S %	ME-ICP61 Sb ppm	ME-ICP61 Sc ppm	ME-ICP61 Sr ppm	ME-ICP61 Th ppm	ME-ICP61 Ti %
V177068		2.94	40	0.78	466	1	1.24	27	140	17	0.01	6	10	203	20	0.36
V177069		0.02	30	0.53	7690	2	0.03	24	390	9	<0.01	<5	7	393	<20	0.25
V177070		0.05	30	0.74	9050	<1	0.03	24	290	6	<0.01	<5	7	378	<20	0.22
V177071		1.49	20	0.33	284	1	1.04	9	110	110	0.09	<5	4	129	<20	0.19
V177072		4.31	10	0.08	273	1	0.12	<1	190	8	0.12	<5	2	109	<20	0.12
V177073		2.88	50	3.70	2120	1	1.81	10	6420	6	<0.01	<5	35	402	<20	1.98
V177074		0.50	50	2.10	1835	<1	2.16	14	9550	9	2.08	<5	35	649	<20	2.45
V177075		2.35	30	1.67	603	2	1.61	9	1100	18	1.08	<5	18	489	<20	0.40
V177076		5.33	30	0.90	286	4	1.20	5	790	21	0.09	<5	9	361	20	0.22
V177077		4.75	50	0.65	224	2	2.20	9	890	26	1.08	<5	6	661	20	0.29
V177078		4.02	20	0.62	90	2	0.49	18	650	13	4.68	160	8	197	20	0.17
V177079		4.11	40	1.77	537	1	1.58	19	1320	18	0.29	<5	15	487	20	0.37
V177080		0.79	20	3.75	1435	5	2.23	142	1620	4	0.27	<5	19	426	<20	1.03
V177081		3.84	30	3.18	1200	1	1.54	13	1710	28	0.06	<5	26	724	<20	0.52
V177082		1.23	40	2.47	530	2	1.71	45	2250	25	0.78	<5	21	583	<20	1.41
V177083		4.78	50	0.49	110	3	2.30	3	830	27	0.87	<5	5	717	20	0.26
V177084		3.27	50	1.33	612	1	1.22	46	450	11	0.76	<5	15	270	20	0.49
V177085		1.68	20	0.73	702	<1	0.02	6	390	16	0.01	<5	7	483	<20	0.17
V177086		3.49	30	1.38	592	1	1.52	14	800	11	0.33	<5	14	483	20	0.34
V177087		0.72	20	0.25	195	2	0.99	6	220	4	0.01	<5	2	110	<20	0.12
V177088		4.94	30	1.38	240	<1	0.70	46	450	13	0.32	<5	16	145	20	0.57
V177089		5.03	50	1.03	330	3	1.26	52	500	21	0.60	<5	17	238	20	0.55
V177090		0.06	30	0.57	12150	1	0.03	24	110	5	0.01	<5	5	167	<20	0.21
V177014		0.81	30	2.90	1760	1	1.85	18	1490	9	1.56	<5	38	432	<20	1.45
V177015		0.61	30	1.92	3140	1	1.45	14	1530	6	0.75	<5	39	476	<20	1.44
V177016		3.22	30	1.04	530	2	1.53	39	450	23	0.61	5	12	227	<20	0.42
V177017		5.00	50	1.15	524	1	0.96	48	270	21	0.82	<5	15	239	20	0.50
V177018		0.04	20	0.54	10750	<1	0.03	19	720	2	<0.01	<5	5	78	<20	0.14
V177019		0.11	20	1.12	9150	<1	0.10	27	160	5	<0.01	<5	9	9	<20	0.19
V177020		0.78	20	3.69	1415	4	2.19	140	1590	3	0.26	<5	19	415	<20	1.00
V177021		2.36	<10	0.04	150	2	0.06	3	50	7	0.06	<5	1	52	<20	0.06
V177022		4.26	20	0.04	104	1	0.15	22	110	18	1.13	5	2	131	<20	0.16
V177023		4.41	20	0.46	689	1	0.16	16	380	29	2.01	<5	4	135	<20	0.19
V177024		0.99	40	2.63	1830	2	1.75	40	8490	13	0.74	<5	32	562	<20	2.21
V177025		0.70	40	2.44	2070	1	1.95	8	9070	8	1.10	<5	33	644	<20	2.35
V177026		3.53	40	1.12	372	1	1.44	17	480	26	0.67	<5	12	383	20	0.39
V177027		1.33	30	0.79	110	2	0.28	3	770	3040	5.72	1705	7	155	20	0.22
V177028		0.07	10	0.29	6480	<1	0.01	7	40	>10000	1.13	40	1	19	<20	0.01
V177029		1.01	30	0.35	2380	<1	0.35	8	90	123	0.94	<5	5	64	<20	0.14
V177157		1.34	10	0.14	21000	1	0.02	7	70	240	0.01	<5	3	18	<20	0.09

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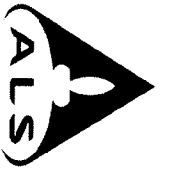
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CERTIFICATE OF ANALYSIS WH17129292

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Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	Pb-OG62	Zn-OG62	As-OG62
		Ti ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	Pb % 0.001	Zn % 0.001	As % 0.001
V177068		<10	<10	62	<10	73			
V177069		<10	<10	47	220	328			
V177070		<10	<10	43	220	272			
V177071		<10	<10	34	10	18			
V177072		<10	<10	10	570	46			
V177073		10	<10	282	<10	148			
V177074		<10	<10	294	20	93			
V177075		<10	<10	101	<10	61			
V177076		<10	10	59	<10	29			
V177077		10	<10	54	<10	32			
V177078		<10	<10	46	180	64			
V177079		<10	<10	106	<10	58			3.99
V177080		<10	<10	155	<10	116			
V177081		<10	<10	158	<10	112			
V177082		<10	<10	257	<10	91			
V177083		<10	<10	39	<10	22			
V177084		10	<10	101	<10	130			
V177085		<10	<10	53	10	169			
V177086		<10	<10	95	<10	249			
V177087		<10	<10	19	<10	43			
V177088		<10	<10	135	<10	129			
V177089		<10	<10	112	<10	134			
V177090		<10	<10	39	80	4470			
V177014		<10	<10	351	<10	247			
V177015		10	<10	337	<10	1305			
V177016		10	<10	81	<10	110			
V177017		<10	<10	98	<10	101			
V177018		<10	<10	29	140	395			
V177019		<10	<10	37	10	2400			
V177020		<10	<10	151	<10	115			
V177021		<10	<10	3	20	32			
V177022		10	<10	8	560	28			3.09
V177023		<10	<10	30	50	203			2.91
V177024		10	<10	265	<10	133			
V177025		<10	<10	279	10	107			
V177026		<10	<10	80	<10	74			
V177027		<10	<10	56	<10	642			
V177028		<10	<10	3	10	>10000	4.98		1.170
V177029		10	<10	18	60	328			
V177157		<10	<10	16	10	2000			

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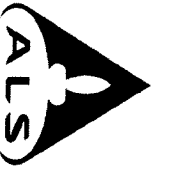
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Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt kg	Au-ICP21 Au ppm	ME-ICP61 Ag ppm	ME-ICP61 Al %	ME-ICP61 As ppm	ME-ICP61 Ba ppm	ME-ICP61 Be ppm	ME-ICP61 Bi ppm	ME-ICP61 Ca %	ME-ICP61 Cd ppm	ME-ICP61 Co ppm	ME-ICP61 Cr ppm	ME-ICP61 Cu ppm	ME-ICP61 Fe %	ME-ICP61 Ga ppm
V177158		0.52	0.024	0.6	2.93	138	230	6.8	22	0.81	0.5	4	20	486	6.94	20
V176964		0.74	0.031	32.5	3.55	3400	800	9.9	40	0.25	4.2	30	24	7200	8.73	30
V176965		2.08	0.133	19.6	0.74	119	50	0.8	5	0.30	186.5	3	10	930	3.28	<10

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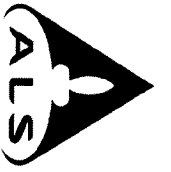
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CERTIFICATE OF ANALYSIS WH177129292

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Sample Description	Method Analyte Units LOR	ME-ICP61 K %	ME-ICP61 La ppm	ME-ICP61 Mg %	ME-ICP61 Mn ppm	ME-ICP61 Mo ppm	ME-ICP61 Na %	ME-ICP61 Ni ppm	ME-ICP61 P ppm	ME-ICP61 Pd ppm	ME-ICP61 S %	ME-ICP61 Sb ppm	ME-ICP61 Sc ppm	ME-ICP61 Sr ppm	ME-ICP61 Th ppm	ME-ICP61 Ti %
V177158		0.81	20	0.24	1140	<1	0.36	2	120	9	1.11	<5	3	48	<20	0.10
V176964		2.24	10	0.16	892	<1	0.07	4	120	85	1.37	<5	3	38	<20	0.15
V176965		0.25	<10	0.13	25900	4	0.01	4	10	4760	1.03	6	1	7	<20	0.02

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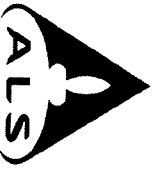
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Sample Description	Method Analyte Units LOR	ME:ICP61 Ti ppm	ME:ICP61 U ppm	ME:ICP61 V ppm	ME:ICP61 W ppm	ME:ICP61 Zn ppm	Pp:OG62 Pb %	Zn:OG62 Zn %	As:OG62 As %
V177158		10	<10	16	120	86	0.001	0.001	0.001
V176964		<10	<10	15	120	292			
V176965		<10	<10	4	20	>10000			
									2.21

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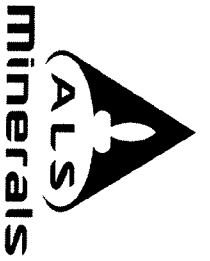
CERTIFICATE COMMENTS

Applies to Method:

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.
As-OG62 Au-ICP21 CRU-31
LOG-22 LOG-23 ME-ICP61
Pb-OG62 PUL-31 PUL-QC
WEI-21 Zn-OG62

LABORATORY ADDRESSES

CRU-QC
ME-OG62
SPL-21



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CERTIFICATE WH17131184

Project: Yukon
 P.O. No.: SKP17-005
 This report is for 19 Rock samples submitted to our lab in Whitehorse, YT, Canada on 28-JUN-2017.
 The following have access to data associated with this certificate:
 SCOTT DORION ANDY RANDELL

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

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

SAMPLE PREPARATION

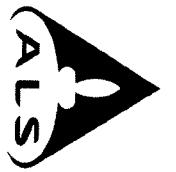
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
LOG-22	Sample login - Rod w/o BarCode
CRU-31	Fine crushing - 70% <2mm
PUL-QC	Pulverizing QC Test
SPL-21	Split sample - riffle splitter
PUL-31	Pulverize split to 85% <75 um

ANALYTICAL PROCEDURES

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

Signature:


 Colin Ramshaw, Vancouver Laboratory Manager



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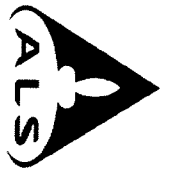
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Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt Kg	AU-ICP21 Au ppm	ME-ICP61 Ag ppm	ME-ICP61 Al %	ME-ICP61 As ppm	ME-ICP61 Ba ppm	ME-ICP61 Be ppm	ME-ICP61 Bi ppm	ME-ICP61 Ca %	ME-ICP61 Cd ppm	ME-ICP61 Co ppm	ME-ICP61 Cr ppm	ME-ICP61 Cu ppm	ME-ICP61 Fe %	ME-ICP61 Ga ppm
V177030		1.14	0.155	0.8	8.05	<5	340	2.3	23	6.96	1.2	24	73	757	4.55	30
V177031		1.28	0.046	<0.5	5.28	<5	30	0.8	15	9.40	0.5	15	32	339	11.10	20
V177032		1.02	0.079	0.5	3.44	<5	30	<0.5	71	2.93	0.7	14	22	618	4.43	10
V177033		1.50	0.044	0.6	3.23	<5	20	0.7	43	12.00	<0.5	20	29	661	18.10	20
V177034		1.20	0.025	0.5	3.52	5	40	0.7	43	1.71	<0.5	21	23	492	4.18	10
V177035		1.04	0.011	<0.5	6.63	3190	220	1.7	4	2.76	1.4	29	53	71	4.11	20
V176966		2.12	0.153	0.8	5.69	8	210	1.3	76	7.40	0.6	22	38	514	9.78	20
V176967		1.32	0.187	<0.5	3.25	8	130	0.6	31	1.53	<0.5	7	24	412	3.00	10
V176968		1.64	0.809	0.8	3.64	<5	30	<0.5	574	4.06	0.8	14	27	470	5.59	10
V176969		1.02	0.001	<0.5	2.81	20	120	0.5	2	0.74	<0.5	8	30	75	2.43	10
V176970		1.60	0.112	1.3	4.27	1585	120	1.0	30	2.01	0.5	8	36	55	4.12	10
V176971		1.12	<0.001	<0.5	6.40	15	610	2.0	<2	0.14	<0.5	11	53	20	2.80	20
V176972		0.92	0.001	<0.5	3.70	13	230	0.7	3	0.07	<0.5	4	34	12	1.69	10
V176973		1.00	<0.001	<0.5	7.30	21	2960	3.7	<2	2.43	<0.5	4	31	5	1.92	20
V177159		0.78	0.806	0.9	3.46	<5	50	0.7	260	2.99	0.6	18	24	650	4.27	10
V177160		0.94	0.001	<0.5	0.07	<5	20	<0.5	3	34.7	<0.5	<1	2	3	0.11	<10
V177161		1.14	0.533	6.0	5.27	<5	140	0.9	43	2.74	3.3	47	35	3660	5.36	20
V177162		0.70	0.002	2.1	12.65	42	1500	4.1	<2	0.21	3.1	32	121	138	6.99	40
V177163		1.02	0.014	<0.5	7.71	145	290	2.3	10	5.46	<0.5	14	61	70	5.34	20

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



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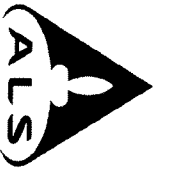
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 Total # Pages: 2 (A - C)
 Plus Appendix Pages
 Finalized Date: 16-AUG-2017
 Account: POINGO

Project: Yukon

CERTIFICATE OF ANALYSIS WH17131184

Sample Description	Method Analyte Units LOR	ME-ICP61 K %	ME-ICP61 La ppm	ME-ICP61 Mg %	ME-ICP61 Mn ppm	ME-ICP61 Mo ppm	ME-ICP61 Na %	ME-ICP61 Ni ppm	ME-ICP61 P ppm	ME-ICP61 Pb ppm	ME-ICP61 S %	ME-ICP61 Sb ppm	ME-ICP61 Sc ppm	ME-ICP61 Sr ppm	ME-ICP61 Th ppm	ME-ICP61 Ti %
V177030		1.09	30	0.94	527	<1	0.99	35	1020	12	1.87	<5	11	448	<20	0.40
V177031		0.25	20	0.56	3250	<1	0.43	32	190	4	2.07	<5	6	202	<20	0.21
V177032		0.16	10	0.34	602	<1	0.53	13	70	17	1.74	<5	3	145	<20	0.12
V177033		0.10	30	0.55	5370	<1	0.19	27	270	4	4.24	<5	4	130	<20	0.17
V177034		0.19	20	0.21	99	<1	0.50	11	100	8	2.54	<5	4	189	<20	0.13
V177035		1.28	30	0.47	176	<1	1.02	26	330	8	1.99	<5	7	273	<20	0.29
V176966		0.75	30	0.76	1655	<1	1.00	38	230	3	3.62	<5	8	223	<20	0.26
V176967		0.38	20	0.29	244	<1	0.43	9	110	4	0.68	<5	3	96	<20	0.13
V176968		0.06	20	0.37	1015	<1	0.22	10	150	4	1.77	<5	3	95	<20	0.11
V176969		0.60	20	0.39	105	<1	0.67	11	80	6	1.16	<5	4	147	<20	0.10
V176970		0.56	20	0.54	258	<1	0.69	12	280	24	1.34	<5	6	219	<20	0.16
V176971		2.71	30	0.64	287	<1	0.37	25	210	48	0.01	<5	9	47	<20	0.19
V176972		0.95	20	0.33	276	1	1.09	11	170	33	0.01	<5	4	26	<20	0.11
V176973		3.37	20	0.26	350	2	1.80	3	480	51	0.04	12	7	355	<20	0.20
V177159		0.21	10	0.25	430	1	0.69	11	80	8	1.81	<5	2	95	<20	0.11
V177160		0.01	<10	1.72	114	<1	0.03	<1	50	<2	0.01	<5	<1	85	<20	0.01
V177161		0.74	50	0.58	222	<1	0.42	51	160	14	3.24	<5	6	161	<20	0.20
V177162		4.94	30	1.57	934	<1	0.59	78	260	44	0.44	<5	19	182	<20	0.51
V177163		0.68	40	1.97	645	3	1.11	36	560	9	1.74	<5	12	373	<20	0.36

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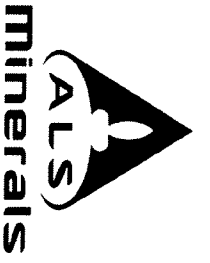
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 Plus Appendix Pages
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 Account: POINGO

Project: Yukon

CERTIFICATE OF ANALYSIS WH177131184

Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61
		Tl ppm	U ppm	V ppm	W ppm	Zn ppm
V177030	<10	<10	82	<10	<10	65
V177031	10	<10	35	<10	166	166
V177032	10	<10	13	<10	68	68
V177033	<10	<10	29	<10	230	230
V177034	<10	<10	19	<10	29	29
V177035	10	<10	44	<10	86	86
V176966	<10	<10	41	<10	125	125
V176967	<10	<10	18	<10	32	32
V176968	<10	<10	16	<10	62	62
V176969	10	<10	19	<10	21	21
V176970	<10	<10	32	<10	28	28
V176971	<10	<10	57	<10	71	71
V176972	<10	<10	23	<10	45	45
V176973	<10	<10	44	<10	80	80
V177159	<10	<10	13	<10	58	58
V177160	<10	<10	<1	<10	3	3
V177161	<10	<10	32	180	225	225
V177162	10	<10	146	<10	372	372
V177163	<10	<10	91	<10	70	70

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Project: Yukon

CERTIFICATE OF ANALYSIS WH17131184

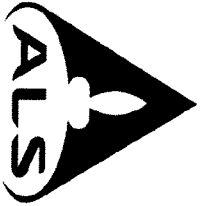
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 Total # Appendix Pages: 1
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CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.	
Au-ICP21	CRU-31
PUL-31	PUL-QC
	LOG-22
	SPL-21
	ME-ICP61
	WEI-21

Applies to Method:	
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 Finalized Date: 18-AUG-2017
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CERTIFICATE WH17140028

Project: Yukon
 P.O. No.: SKP17-006
 This report is for 24 Rock samples submitted to our lab in Whitehorse, YT, Canada on 7-JUL-2017.
 The following have access to data associated with this certificate:
 SCOTT DORION ANDY RANDELL

SAMPLE PREPARATION

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

ANALYTICAL PROCEDURES

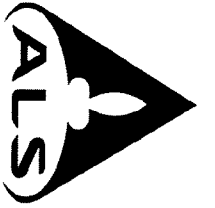
ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP61	33 element four acid ICP-AES	ICP-AES
ME-OG62	Ore Grade Elements - Four Acid	ICP-AES
As-OG62	Ore Grade As - Four Acid	ICP-AES
Au-ICP21	Au 30g FA ICP-AES Finish	ICP-AES

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

Signature:

 Colin Ramshaw, Vancouver Laboratory Manager



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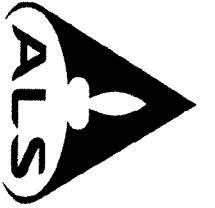
Project: Yukon

CERTIFICATE OF ANALYSIS WH17140028

Page: 2 - A
 Total # Pages: 2 (A - C)
 Plus Appendix Pages
 Finalized Date: 18-AUG-2017
 Account: POINGO

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg	Au-ICP21 Au ppm	ME-ICP61 Ag ppm	ME-ICP61 Al %	ME-ICP61 As ppm	ME-ICP61 Ba ppm	ME-ICP61 Be ppm	ME-ICP61 Bi ppm	ME-ICP61 Ca %	ME-ICP61 Cd ppm	ME-ICP61 Co ppm	ME-ICP61 Cr ppm	ME-ICP61 Cu ppm	ME-ICP61 Fe %	ME-ICP61 Ga ppm
V176974		0.90	0.003	<0.5	8.26	6	500	1.9	<2	3.05	<0.5	16	87	81	5.55	30
V176975		1.06	0.008	<0.5	9.18	30	1110	3.0	<2	4.15	<0.5	19	85	27.4	5.20	30
V176976		0.74	0.043	<0.5	7.71	706	530	1.5	3	1.50	<0.5	13	68	29	3.40	20
V176977		0.86	<0.001	<0.5	7.24	13	1070	2.1	<2	2.71	0.9	10	64	13	3.04	20
V176978		0.94	0.003	<0.5	8.95	135	1180	2.7	<2	2.56	<0.5	19	94	23	4.54	30
V176979		0.94	0.788	22.8	0.80	>100000	220	0.5	11	0.31	3.8	2	24	4	2.68	<10
V176980		0.10	0.335	<0.5	7.01	222	340	1.0	<2	5.61	<0.5	38	192	110	7.67	20
V176981		0.88	0.003	<0.5	5.70	36	510	3.0	<2	6.71	7.5	5	41	49	5.91	20
V176982		1.30	0.008	0.9	3.41	174	230	6.0	21	2.02	3.1	<1	33	250	7.65	10
V176983		0.86	0.021	<0.5	2.60	26	10	6.5	16	3.53	77.6	1	20	162	9.02	10
V176984		1.40	0.003	<0.5	6.89	172	2330	3.2	<2	2.54	0.8	8	60	8	3.00	20
V177164		0.74	0.005	1.1	2.65	63	240	4.6	<2	13.45	89.2	4	18	238	16.90	20
V177165		0.90	0.045	0.5	2.94	126	220	1.6	<2	4.89	83.6	5	23	161	4.69	10
V177166		1.18	0.001	1.2	7.33	7	560	1.7	<2	7.24	4.4	21	46	322	8.99	20
V177167		0.92	0.005	<0.5	7.06	<5	720	2.0	<2	2.14	0.6	9	60	18	3.57	20
V177168		0.94	0.053	<0.5	7.62	<5	2310	2.9	<2	3.67	<0.5	10	75	40	4.16	20
V177169		1.06	<0.001	<0.5	6.30	19	920	1.6	<2	0.09	<0.5	1	56	16	0.84	20
V176271		0.78	0.009	<0.5	9.65	5	1110	2.8	2	1.93	0.5	18	87	93	4.45	30
V176272		0.76	0.076	<0.5	3.48	<5	160	1.5	<2	2.14	33.9	7	39	143	4.24	10
V176273		0.68	0.013	<0.5	3.13	11	110	2.3	10	1.37	0.5	25	29	153	4.27	10
V176274		0.56	0.001	1.8	1.59	473	80	1.0	8	0.05	15.0	5	20	122	5.94	10
V176275		0.60	<0.001	<0.5	8.33	9	260	1.3	<2	7.73	<0.5	20	57	38	8.82	20
V176276		0.60	<0.001	0.5	2.92	26	190	2.4	<2	16.25	3.4	15	27	3	12.90	10
V177036		1.06	0.055	5.3	3.08	18	40	3.1	50	2.02	91.7	11	26	1220	10.55	10

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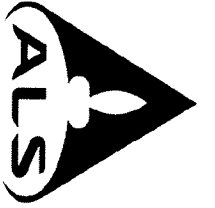
Project: Yukon

CERTIFICATE OF ANALYSIS WH17140028

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 Total # Pages: 2 (A - C)
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Sample Description	Method Analyte Units LOR	ME-ICP61 K %	ME-ICP61 La ppm	ME-ICP61 Mg %	ME-ICP61 Mn ppm	ME-ICP61 Mo ppm	ME-ICP61 Na %	ME-ICP61 Ni ppm	ME-ICP61 P ppm	ME-ICP61 Pb ppm	ME-ICP61 S %	ME-ICP61 Sb ppm	ME-ICP61 Sc ppm	ME-ICP61 Sr ppm	ME-ICP61 Th ppm	ME-ICP61 TI %
V176974		2.40	30	1.34	919	1	1.19	36	1190	13	0.48	<5	14	224	20	0.48
V176975		2.89	30	1.13	604	2	0.78	53	1830	7	1.74	5	13	322	<20	0.47
V176976		1.90	30	0.91	484	<1	3.40	28	270	8	0.34	5	10	167	20	0.38
V176977		2.92	40	0.76	675	<1	1.39	22	260	12	0.06	<5	11	209	20	0.31
V176978		3.62	40	1.31	402	1	1.18	39	480	10	0.31	6	14	244	20	0.48
V176979		0.29	<10	0.20	175	1	0.14	1	50	3740	1.30	50	1	39	<20	0.02
V176980		0.77	20	3.63	1380	6	2.14	134	1610	6	0.26	7	18	413	<20	1.01
V176981		1.39	30	0.61	4700	<1	0.74	17	3800	12	0.27	<5	7	240	<20	0.22
V176982		0.24	20	0.25	1430	1	0.01	7	120	10	1.05	<5	3	126	<20	0.13
V176983		0.13	10	0.37	3770	<1	0.07	5	80	3	1.06	<5	1	146	<20	0.07
V176984		3.40	30	1.11	640	1	1.50	8	770	29	0.06	<5	12	513	20	0.30
V177164		0.08	20	0.68	11800	1	0.06	20	160	7	<0.01	<5	4	122	<20	0.13
V177165		0.02	10	0.22	5840	1	0.01	1	180	6	0.52	<5	2	116	<20	0.09
V177166		0.80	20	3.27	3120	1	1.21	14	1330	7	1.20	<5	34	377	<20	1.27
V177167		2.08	30	0.93	502	<1	1.29	33	280	15	0.15	<5	10	204	<20	0.31
V177168		2.82	30	1.82	602	2	1.54	6	1010	12	0.97	<5	18	515	20	0.40
V177169		2.87	30	0.22	52	1	0.83	2	150	9	0.04	<5	8	56	20	0.17
V176271		3.73	40	1.09	486	<1	1.39	44	550	11	0.65	<5	14	241	20	0.45
V176272		0.58	20	0.65	1066	2	0.24	17	110	12	1.01	<5	4	199	<20	0.16
V176273		0.29	20	0.16	912	1	0.60	19	100	5	0.63	<5	3	105	<20	0.11
V176274		0.02	10	0.08	618	1	0.01	4	60	5	1.12	<5	1	9	<20	0.03
V176275		0.40	30	2.12	1730	<1	2.07	11	1550	9	0.07	<5	38	494	<20	1.50
V176276		0.01	120	1.01	17750	1	0.03	57	630	26	<0.01	<5	5	25	<20	0.17
V177036		0.22	20	0.31	2150	1	0.04	11	370	9	4.27	<5	2	120	<20	0.11

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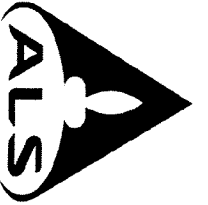
Project: Yukon

CERTIFICATE OF ANALYSIS WH17140028

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 Total # Pages: 2 (A - C)
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 Finalized Date: 18-AUG-2017
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Sample Description	Method Analyte Units LOR	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	ME-ICP61	As-OG62
		TI ppm 10	U ppm 10	V ppm 1	W ppm 10	Zn ppm 2	As % 0.001
V176974		<10	<10	92	20	124	
V176975		<10	<10	93	<10	128	
V176976		<10	<10	64	<10	80	
V176977		<10	<10	65	<10	104	
V176978		<10	<10	94	<10	67	
V176979		<10	<10	8	80	105	2.75
V176980		<10	<10	147	<10	114	
V176981		<10	<10	39	<10	699	
V176982		<10	<10	16	50	302	
V176983		<10	<10	8	40	5660	
V176984		<10	<10	71	<10	133	
V177164		<10	<10	23	210	4500	
V177165		<10	<10	13	50	5800	
V177166		<10	<10	298	<10	512	
V177167		<10	<10	80	<10	98	
V177168		<10	<10	112	<10	105	
V177169		<10	<10	72	<10	12	
V176271		<10	<10	122	20	126	
V176272		<10	<10	30	<10	1855	
V176273		<10	<10	14	30	106	
V176274		<10	<10	8	<10	1440	
V176275		<10	<10	349	10	177	
V176276		<10	<10	33	<10	748	
V177036		<10	<10	11	20	1585	

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



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 North Vancouver BC V7H0A7
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To: STRIKEPOINT GOLD
 837 WEST HASTINGS, #507
 VANCOUVER BC V6C 3N6

Project: Yukon

CERTIFICATE OF ANALYSIS WH17140028

Page: Appendix 1
 Total # Appendix Pages: 1
 Finalized Date: 18-AUG-2017
 Account: POINGO

CERTIFICATE COMMENTS

LABORATORY ADDRESSES

Processed at ALS Vancouver located at 2103 Dollarton Hwy, North Vancouver, BC, Canada.	
As-OG62	Au-ICP21
LOG-22	LOG-23
PUL-31	PUL-QC
	CRU-31
	ME-ICP61
	SPL-21
	CRU-QC
	ME-OG62
	WEI-21

Applies to Method:

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BUREAU VERITAS MINERAL LABORATORIES
Canada

www.bureauveritas.com/um

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

Client:

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

Submitted By: Andy Randell
Receiving Lab: Canada-Whitehorse
Received: June 26, 2017
Report Date: July 26, 2017
Page: 1 of 6

CERTIFICATE OF ANALYSIS

WH117000151.1

CLIENT JOB INFORMATION

Project: MAHTIN
Shipment ID: SKP RAB 001
P.O. Number: SKP RAB 001
Number of Samples: 138

SAMPLE DISPOSAL

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

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

Invoice To: Strike Point Gold

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

CC: Scott Dorian
Shawn Khunkhun

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	134	Crush, split and pulverize 250 g rock to 200 mesh			WHI
SLBHP	4	Sort, label and box pulps			WHI
FA430	138	Lead Collection Fire - Assay Fusion - AAS Finish	30	Completed	VAN
EN002	138	Environmental disposal charge-Fire assay lead waste			VAN
AQ200	138	1:1:1 Aqua Regia digestion ICP-MS analysis	0.5	Completed	VAN
SHP01	138	Per sample shipping charges for branch shipments			VAN

ADDITIONAL COMMENTS

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





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Client:

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Project: MAHTIN

Report Date: July 26, 2017

Page: 2 of 6

Part: 1 of 2

CERTIFICATE OF ANALYSIS

WH117000151.1

Method	Analyte	Unit	MDL	AQ200																					
				FA430	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca		
1630026	Rab Sample	Wgt	kg	2.62	<0.005	1.3	14.8	7.1	56	0.1	18.3	7.5	181	1.01	8.5	1.3	8.0	259	0.1	1.2	0.1	18	8.64		
1630027	Rab Sample	ppm		5.17	<0.005	0.7	12.1	11.0	27	<0.1	13.4	5.0	232	0.60	2.1	1.2	7.7	335	0.2	0.7	0.1	10	13.67		
1630028	Rab Sample	ppm		3.55	<0.005	1.0	11.1	11.4	30	0.1	11.8	5.5	300	0.90	1.5	1.1	8.1	311	0.3	0.6	0.1	18	14.24		
1630029	Rab Sample	ppm		3.11	<0.005	1.2	10.7	10.5	30	0.1	12.7	5.4	298	0.91	1.4	0.7	8.0	326	0.2	0.7	<0.1	17	14.56		
1630030	Rab Sample	ppm		3.13	<0.005	0.9	9.8	5.0	25	<0.1	11.8	4.9	232	0.76	7.0	0.9	9.3	257	0.1	1.0	<0.1	16	10.83		
1630031	Rab Sample	ppm		2.80	<0.005	0.9	9.7	6.2	26	<0.1	13.2	5.3	286	0.75	6.1	2.3	8.2	311	0.1	1.3	<0.1	14	12.55		
1630032	Rab Sample	ppm		2.90	<0.005	0.7	11.3	6.2	25	<0.1	13.2	5.2	206	0.74	7.0	0.9	8.2	376	<0.1	1.3	0.2	14	13.24		
1630033	Rab Sample	ppm		2.95	<0.005	0.6	8.4	7.4	31	<0.1	11.3	5.8	568	1.19	7.3	<0.5	7.5	475	<0.1	0.7	0.1	23	17.71		
1630034	Rab Sample	ppm		2.92	<0.005	0.5	10.4	8.4	43	<0.1	11.7	5.9	372	0.93	3.2	<0.5	7.7	438	<0.1	0.8	0.2	17	16.36		
1630035	Rab Sample	ppm		2.80	<0.005	0.5	12.3	9.2	40	<0.1	12.5	5.1	211	0.55	3.3	1.3	8.0	358	<0.1	1.2	0.2	9	15.03		
1630036	Rab Sample	ppm		3.32	<0.005	0.7	9.5	9.5	46	<0.1	9.8	4.5	361	0.62	2.8	<0.5	7.5	419	<0.1	0.9	0.2	9	17.10		
1630037	Rab Sample	ppm		2.82	<0.005	0.4	8.7	11.0	47	<0.1	8.2	4.4	613	0.82	4.4	1.3	7.2	441	0.2	1.0	0.1	12	19.89		
1630038	Rab Sample	ppm		3.19	<0.005	0.5	9.0	21.0	72	0.1	8.9	4.2	731	0.81	6.7	0.6	6.7	424	0.3	2.2	0.1	12	19.12		
1630039	Rab Sample	ppm		3.05	<0.005	0.5	9.3	8.4	50	<0.1	10.3	4.6	418	0.65	4.4	0.9	6.7	413	<0.1	1.1	0.1	12	17.17		
1630040	Rock Pulp	ppm		0.11	4.990	7.3	190.3	23.4	72	0.8	13.0	10.4	543	3.93	10.6	4769.8	2.9	66	0.1	3.7	0.5	98	0.82		
1630041	Rab Sample	ppm		2.93	<0.005	0.4	11.7	6.1	58	<0.1	14.3	7.0	154	0.79	27.8	2.0	8.4	282	<0.1	1.7	<0.1	17	10.37		
1630042	Rab Sample	ppm		3.06	<0.005	0.5	11.4	6.0	60	<0.1	12.7	5.9	177	0.78	15.9	2.2	7.5	359	<0.1	1.5	<0.1	10	16.77		
1630043	Rab Sample	ppm		3.01	<0.005	0.4	9.9	7.2	53	<0.1	11.7	4.4	227	0.60	3.2	1.4	6.8	424	<0.1	0.9	<0.1	10	16.77		
1630044	Rab Sample	ppm		2.85	<0.005	0.4	9.9	8.3	57	<0.1	11.0	4.3	223	0.65	2.7	1.2	6.8	420	<0.1	1.3	<0.1	11	16.46		
1630045	Rab Sample	ppm		3.10	<0.005	0.4	10.0	7.7	59	<0.1	11.0	5.0	162	0.58	11.5	1.1	7.8	318	0.1	1.7	0.2	9	12.85		
1630046	Rab Sample	ppm		3.55	<0.005	0.6	8.5	9.7	58	0.1	10.4	5.0	212	0.54	28.6	0.7	9.4	226	0.3	1.2	0.4	14	10.94		
1630047	Rab Sample	ppm		2.89	<0.005	0.5	10.0	12.5	63	0.2	12.5	5.9	211	0.68	24.6	1.2	9.2	264	0.4	1.5	0.3	16	11.48		
1630048	Rab Sample	ppm		3.31	<0.005	0.6	12.9	8.1	61	0.1	13.6	6.1	144	0.85	14.2	1.6	8.5	264	0.2	1.9	0.2	15	10.24		
1630049	Rab Sample	ppm		3.32	<0.005	0.5	11.0	7.5	53	<0.1	9.5	4.8	182	0.70	4.4	0.9	7.3	337	<0.1	1.4	0.1	15	13.78		
1630050	Rab Sample	ppm		3.12	<0.005	0.4	10.7	7.4	53	<0.1	9.0	4.4	165	0.62	5.0	1.6	6.6	338	<0.1	1.1	0.1	12	13.81		
1630051	Rab Sample	ppm		3.13	<0.005	0.4	10.7	8.0	56	<0.1	8.9	4.0	178	0.67	5.4	1.4	6.7	323	<0.1	1.1	0.1	13	13.98		
1630052	Rab Sample	ppm		2.92	<0.005	0.7	9.9	9.7	44	<0.1	10.9	5.0	202	0.66	14.6	1.8	7.0	320	0.1	2.0	0.2	12	13.99		
1630053	Rab Sample	ppm		3.03	<0.005	0.5	11.4	8.2	31	<0.1	10.4	5.1	205	0.70	15.1	1.2	7.4	328	<0.1	1.3	0.2	14	14.15		
1630054	Rab Sample	ppm		2.77	<0.005	0.5	11.1	7.8	27	<0.1	10.1	4.7	170	0.66	17.0	<0.5	7.5	335	<0.1	1.5	0.2	12	12.37		
1630055	Rab Sample	ppm		2.67	<0.005	0.6	10.8	8.3	28	<0.1	9.4	4.6	189	0.67	17.1	1.0	7.7	298	<0.1	1.6	0.1	13	12.32		

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Project: MAHTIN
Report Date: July 26, 2017

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CERTIFICATE OF ANALYSIS

WH117000151.1

Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyste	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Ti	S	Ga	Se	Te	
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
1630026	Rab Sample	0.098	14	26	0.31	103	0.072	<20	3.30	0.407	0.20	0.6	<0.01	2.4	0.1	0.14	9	<0.5	<0.2
1630027	Rab Sample	0.094	15	17	0.24	65	0.073	<20	3.19	0.470	0.17	0.8	<0.01	1.1	0.1	0.10	8	<0.5	<0.2
1630028	Rab Sample	0.091	14	21	0.31	72	0.058	<20	2.59	0.326	0.18	0.5	<0.01	2.3	0.1	0.08	6	<0.5	<0.2
1630029	Rab Sample	0.090	14	21	0.33	66	0.062	<20	2.78	0.345	0.15	0.3	<0.01	2.7	<0.1	0.06	7	<0.5	<0.2
1630030	Rab Sample	0.083	15	22	0.36	90	0.084	<20	2.63	0.390	0.26	0.6	<0.01	1.8	0.2	0.08	7	<0.5	<0.2
1630031	Rab Sample	0.086	13	21	0.36	87	0.075	<20	2.86	0.417	0.23	0.5	<0.01	1.7	0.1	0.09	7	<0.5	<0.2
1630032	Rab Sample	0.081	11	19	0.31	96	0.073	<20	3.20	0.446	0.23	0.5	<0.01	1.6	0.2	0.12	8	<0.5	<0.2
1630033	Rab Sample	0.096	12	28	0.81	128	0.100	<20	2.28	0.258	0.40	0.3	<0.01	4.1	0.2	0.07	7	<0.5	<0.2
1630034	Rab Sample	0.099	13	21	0.49	155	0.088	<20	3.30	0.423	0.36	0.4	<0.01	2.1	0.2	0.14	8	<0.5	<0.2
1630035	Rab Sample	0.082	13	13	0.19	121	0.071	<20	3.39	0.456	0.16	0.5	<0.01	1.3	0.1	0.14	8	<0.5	<0.2
1630036	Rab Sample	0.103	13	13	0.27	139	0.066	<20	3.00	0.395	0.20	0.4	<0.01	1.2	0.1	0.13	7	<0.5	<0.2
1630037	Rab Sample	0.092	11	16	0.49	115	0.067	<20	2.16	0.244	0.19	0.4	<0.01	1.8	0.1	0.09	5	<0.5	<0.2
1630038	Rab Sample	0.097	10	17	0.47	116	0.064	<20	2.15	0.271	0.17	0.4	<0.01	1.6	0.2	0.10	6	<0.5	<0.2
1630039	Rab Sample	0.093	10	17	0.29	133	0.068	<20	2.81	0.386	0.23	0.4	<0.01	1.4	0.1	0.12	7	<0.5	<0.2
1630040	Rock Pulp	0.056	7	18	0.84	130	0.132	<20	1.62	0.168	0.23	5.4	0.18	3.0	<0.1	<0.05	5	<0.5	<0.2
1630041	Rab Sample	0.079	11	21	0.33	163	0.079	<20	3.37	0.438	0.26	0.6	<0.01	2.6	0.2	0.14	8	<0.5	<0.2
1630042	Rab Sample	0.077	11	21	0.35	173	0.076	<20	3.33	0.419	0.28	0.6	<0.01	2.4	0.2	0.12	8	<0.5	<0.2
1630043	Rab Sample	0.080	11	14	0.25	133	0.069	<20	3.07	0.396	0.21	0.5	<0.01	1.2	0.1	0.13	7	<0.5	<0.2
1630044	Rab Sample	0.085	12	16	0.28	150	0.074	<20	3.26	0.399	0.25	0.5	<0.01	1.3	0.2	0.13	8	<0.5	<0.2
1630045	Rab Sample	0.086	12	12	0.23	130	0.062	<20	3.10	0.381	0.18	0.7	<0.01	1.1	0.1	0.14	8	<0.5	<0.2
1630046	Rab Sample	0.096	13	15	0.24	132	0.064	<20	1.52	0.249	0.14	1.0	<0.01	1.2	0.1	0.10	4	<0.5	<0.2
1630047	Rab Sample	0.105	15	16	0.28	132	0.060	<20	2.11	0.308	0.17	1.0	<0.01	1.6	0.1	0.15	6	<0.5	<0.2
1630048	Rab Sample	0.096	14	19	0.33	151	0.067	<20	3.12	0.419	0.25	0.9	<0.01	1.7	0.2	0.21	8	<0.5	<0.2
1630049	Rab Sample	0.084	11	19	0.31	143	0.070	<20	3.13	0.405	0.24	0.6	<0.01	1.8	0.1	0.12	8	<0.5	<0.2
1630050	Rab Sample	0.088	10	16	0.29	141	0.060	<20	3.16	0.406	0.24	0.5	<0.01	1.8	<0.1	0.07	7	<0.5	<0.2
1630051	Rab Sample	0.085	11	16	0.34	119	0.058	<20	3.02	0.334	0.19	0.4	<0.01	1.9	<0.1	0.05	7	<0.5	<0.2
1630052	Rab Sample	0.090	13	15	0.34	81	0.057	<20	2.97	0.373	0.14	0.4	<0.01	1.6	<0.1	0.07	7	<0.5	<0.2
1630053	Rab Sample	0.084	12	19	0.34	88	0.065	<20	2.98	0.366	0.17	0.4	<0.01	1.9	0.1	0.07	7	<0.5	<0.2
1630054	Rab Sample	0.084	13	16	0.30	87	0.069	<20	3.12	0.409	0.19	0.5	<0.01	1.6	0.1	0.10	8	<0.5	<0.2
1630055	Rab Sample	0.082	13	18	0.33	90	0.070	<20	2.96	0.399	0.21	0.5	<0.01	1.5	0.1	0.09	7	<0.5	<0.2

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Project: MAHTIN
Report Date: July 26, 2017

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Client:

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Part: 1 of 2

CERTIFICATE OF ANALYSIS

WH17000151.1

Method	Wght	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
Analyste	Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
MDL	0.01	0.005	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
1630056	Rab Sample	2.42	<0.005	0.5	11.3	9.0	26	<0.1	9.7	4.3	189	0.74	9.0	1.9	7.3	303	<0.1	1.4	0.2	15	13.27	
1630057	Rab Sample	2.71	<0.005	0.6	10.7	8.8	20	<0.1	8.2	4.1	180	0.57	12.0	<0.5	7.0	328	<0.1	1.3	0.1	12	13.82	
1630058	Rab Sample	2.80	<0.005	0.6	11.5	9.8	19	<0.1	11.1	5.2	162	0.67	17.0	1.3	6.7	356	<0.1	1.7	0.2	11	13.45	
1630059	Rab Sample	2.19	<0.005	0.6	10.8	8.5	20	<0.1	9.7	4.8	166	0.69	9.6	0.9	6.0	334	<0.1	1.4	0.2	13	14.93	
1630060	Rab Sample	0.87	<0.005	0.4	1.5	4.7	20	0.1	2.7	0.8	100	0.16	3.5	1.9	0.2	262	0.3	1.3	<0.1	15	20.35	
1630061	Rab Sample	2.97	<0.005	0.7	9.8	7.9	16	<0.1	8.0	4.2	154	0.56	7.0	1.0	5.5	356	<0.1	1.3	0.1	10	15.65	
1630062	Rab Sample	2.60	<0.005	0.5	7.5	9.0	16	<0.1	7.8	3.9	255	0.65	4.4	0.7	5.3	451	<0.1	1.1	0.1	11	19.75	
1630063	Rab Sample	1.99	<0.005	0.6	8.0	7.5	12	<0.1	7.7	4.4	198	0.51	3.7	<0.5	5.3	454	<0.1	1.3	0.1	7	19.60	
1630064	Rab Sample	2.84	<0.005	0.6	8.9	7.2	15	<0.1	7.9	4.3	215	0.54	5.0	<0.5	6.3	407	0.1	1.3	0.1	9	19.60	
1630065	Rab Sample	2.88	<0.005	0.7	7.8	11.5	21	0.1	10.7	5.2	260	0.66	18.3	<0.5	7.0	325	0.3	1.4	0.3	11	17.18	
1630066	Rab Sample	2.41	<0.005	0.8	10.2	13.8	25	0.2	12.3	6.8	220	0.77	39.7	<0.5	8.4	276	0.4	1.8	0.6	12	13.30	
1630067	Rab Sample	3.45	<0.005	0.8	10.2	9.4	25	0.1	12.2	5.9	181	0.60	29.5	<0.5	8.1	302	0.2	1.7	0.2	12	12.68	
1630068	Rab Sample	2.88	<0.005	1.0	9.2	15.8	32	0.3	14.6	6.2	221	0.78	36.4	0.6	8.8	267	0.4	2.1	0.6	12	12.46	
1630069	Rab Sample	3.08	<0.005	1.1	12.3	13.8	25	0.3	15.4	7.6	203	0.93	64.6	0.6	8.8	345	0.3	1.5	0.6	12	12.68	
1630070	Rab Sample	3.39	<0.005	1.1	12.6	13.3	28	0.2	16.5	7.9	176	0.97	36.8	0.8	8.6	316	0.3	1.9	0.3	12	11.90	
1630071	Rab Sample	3.62	<0.005	1.2	13.1	9.8	34	0.2	16.2	7.5	152	0.69	29.0	<0.5	7.8	311	0.2	2.4	0.3	10	13.16	
1630072	Rab Sample	3.19	<0.005	1.0	16.4	15.9	34	0.2	16.1	8.1	230	0.91	17.3	0.6	7.5	269	0.3	3.4	0.4	16	13.28	
1630073	Rab Sample	2.51	<0.005	1.1	10.4	12.3	28	0.1	13.9	7.0	238	0.91	30.3	0.7	7.7	278	0.3	2.3	0.2	14	13.31	
1630074	Rab Sample	3.22	<0.005	1.1	12.4	9.4	13	0.1	14.6	7.8	160	0.69	70.7	<0.5	8.3	341	0.2	1.4	0.2	7	13.64	
1630075	Rab Sample	3.18	<0.005	1.0	16.7	9.4	16	0.2	14.9	7.4	173	0.86	33.2	<0.5	7.9	281	0.1	1.2	0.2	9	12.67	
1630076	Rab Sample	2.93	<0.005	1.1	11.4	15.3	22	0.2	14.1	7.4	174	0.73	74.9	0.8	9.7	284	0.4	1.5	1.4	10	12.39	
1630077	Rab Sample	2.72	<0.005	0.9	8.7	10.5	16	0.2	13.8	5.9	171	0.57	34.6	<0.5	7.7	356	0.3	1.4	0.5	7	14.65	
1630078	Rab Sample	2.83	<0.005	1.0	10.1	21.3	32	0.3	12.4	6.7	251	0.79	81.0	2.6	9.9	300	0.5	2.5	1.8	13	13.92	
1630079	Rab Sample	2.73	0.013	1.2	13.2	24.7	29	0.4	17.5	9.4	136	0.89	118.6	11.4	10.6	262	0.5	1.7	3.7	14	9.88	
1630080	Rock Pulp	0.08	5.285	8.7	195.3	26.4	81	1.0	14.5	11.6	583	4.28	12.0	7167.9	3.3	76	0.2	3.9	0.5	10.4	0.94	
1630081	Rab Sample	2.55	0.010	1.4	12.5	14.2	20	0.2	15.6	8.1	164	0.90	78.8	9.5	9.3	300	0.3	1.9	1.6	12	11.46	
1630082	Rab Sample	2.91	<0.005	1.0	9.8	6.2	9	<0.1	11.9	5.9	126	0.51	15.1	<0.5	6.3	410	<0.1	0.8	0.1	6	15.44	
1630083	Rab Sample	3.08	<0.005	0.8	9.6	8.1	15	<0.1	7.9	4.2	201	0.62	17.7	<0.5	6.0	540	<0.1	1.3	0.2	9	17.88	
1630084	Rab Sample	3.51	<0.005	0.8	9.4	8.9	12	<0.1	7.4	3.7	173	0.55	11.2	2.2	6.1	443	0.1	1.2	0.3	8	17.12	
1630085	Rab Sample	2.57	<0.005	0.9	10.9	7.8	9	<0.1	6.7	3.7	140	0.40	8.2	1.9	5.8	501	<0.1	0.9	0.2	7	17.45	

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Report Date: July 26, 2017

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CERTIFICATE OF ANALYSIS

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Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Ti	S	Ga	Se	Te	
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
1630056	Rab Sample	0.080	11	19	0.35	100	0.072	<20	3.15	0.405	0.25	0.5	<0.01	1.7	0.2	0.10	7	<0.5	<0.2
1630057	Rab Sample	0.083	12	16	0.28	82	0.066	<20	3.05	0.398	0.20	0.5	<0.01	1.5	0.1	0.08	7	<0.5	<0.2
1630058	Rab Sample	0.079	12	15	0.29	82	0.068	<20	3.50	0.411	0.21	0.5	<0.01	1.4	0.1	0.13	9	<0.5	<0.2
1630059	Rab Sample	0.082	12	19	0.30	88	0.069	<20	3.28	0.371	0.21	0.4	<0.01	2.3	0.2	0.13	8	<0.5	<0.2
1630060	Rab Sample	0.017	2	3	11.44	16	0.002	<20	0.09	0.003	0.01	0.2	<0.01	0.8	<0.1	<0.05	<1	<0.5	<0.2
1630061	Rab Sample	0.086	13	15	0.28	66	0.077	<20	2.89	0.309	0.12	0.3	<0.01	1.8	<0.1	0.07	7	<0.5	<0.2
1630062	Rab Sample	0.087	9	19	0.39	66	0.071	<20	2.05	0.249	0.16	0.3	<0.01	1.8	0.1	<0.05	5	<0.5	<0.2
1630063	Rab Sample	0.068	9	12	0.25	54	0.063	<20	2.29	0.244	0.11	0.3	<0.01	1.9	<0.1	0.09	6	<0.5	<0.2
1630064	Rab Sample	0.094	10	14	0.27	69	0.064	<20	2.36	0.271	0.13	0.4	<0.01	1.6	<0.1	0.10	6	<0.5	<0.2
1630065	Rab Sample	0.092	12	17	0.34	61	0.065	<20	1.70	0.210	0.12	0.5	<0.01	2.1	<0.1	0.11	4	<0.5	<0.2
1630066	Rab Sample	0.078	16	19	0.29	81	0.076	<20	2.15	0.289	0.15	0.8	<0.01	2.0	0.2	0.19	6	<0.5	<0.2
1630067	Rab Sample	0.085	15	18	0.24	78	0.078	<20	2.54	0.349	0.15	0.7	<0.01	2.2	0.1	0.09	7	<0.5	<0.2
1630068	Rab Sample	0.085	16	19	0.31	61	0.078	<20	2.41	0.341	0.13	0.9	<0.01	2.1	0.1	0.16	7	<0.5	<0.2
1630069	Rab Sample	0.103	15	21	0.26	91	0.071	<20	2.88	0.357	0.16	1.2	<0.01	2.7	0.2	0.28	7	<0.5	<0.2
1630070	Rab Sample	0.076	13	21	0.35	68	0.079	<20	4.02	0.386	0.15	1.0	<0.01	2.4	0.1	0.27	10	<0.5	<0.2
1630071	Rab Sample	0.089	17	19	0.25	52	0.083	<20	3.20	0.363	0.08	0.9	<0.01	2.2	<0.1	0.14	8	<0.5	<0.2
1630072	Rab Sample	0.080	15	24	0.56	47	0.095	<20	3.41	0.345	0.08	0.8	<0.01	2.9	<0.1	0.22	9	<0.5	<0.2
1630073	Rab Sample	0.074	16	20	0.41	50	0.080	<20	3.22	0.379	0.08	0.7	<0.01	2.8	<0.1	0.12	8	<0.5	<0.2
1630074	Rab Sample	0.075	17	14	0.12	51	0.074	<20	3.10	0.446	0.07	0.8	<0.01	1.7	<0.1	0.22	8	<0.5	<0.2
1630075	Rab Sample	0.071	16	15	0.20	50	0.067	<20	2.75	0.369	0.07	0.8	<0.01	1.8	<0.1	0.26	7	<0.5	<0.2
1630076	Rab Sample	0.094	18	16	0.19	58	0.079	<20	2.69	0.367	0.09	0.9	<0.01	1.9	<0.1	0.21	7	<0.5	<0.2
1630077	Rab Sample	0.080	14	15	0.15	59	0.069	<20	2.52	0.350	0.09	0.7	<0.01	1.8	<0.1	0.15	6	<0.5	<0.2
1630078	Rab Sample	0.114	18	18	0.31	61	0.076	<20	2.26	0.315	0.13	0.9	<0.01	2.3	0.2	0.15	6	<0.5	<0.2
1630079	Rab Sample	0.105	19	20	0.23	77	0.080	<20	2.77	0.434	0.16	1.2	<0.01	2.2	0.1	0.30	8	<0.5	<0.2
1630080	Rock Pulp	0.058	8	19	0.89	144	0.146	<20	1.80	0.186	0.23	5.7	0.18	3.3	<0.1	<0.05	5	<0.5	<0.2
1630081	Rab Sample	0.096	18	21	0.24	80	0.080	<20	3.03	0.452	0.16	1.4	<0.01	2.1	0.2	0.31	8	<0.5	<0.2
1630082	Rab Sample	0.081	12	13	0.14	56	0.069	<20	3.23	0.404	0.08	0.6	<0.01	1.7	<0.1	0.13	8	<0.5	<0.2
1630083	Rab Sample	0.082	12	15	0.30	72	0.061	<20	2.57	0.233	0.11	0.5	<0.01	2.2	<0.1	<0.05	6	<0.5	<0.2
1630084	Rab Sample	0.083	14	13	0.30	64	0.068	<20	2.86	0.256	0.09	0.4	<0.01	1.9	<0.1	0.06	7	<0.5	<0.2
1630085	Rab Sample	0.082	12	15	0.22	113	0.064	<20	2.80	0.299	0.13	0.4	<0.01	2.4	<0.1	<0.05	7	<0.5	<0.2

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Project:

MAHTIN

Report Date:

July 26, 2017

Page:

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Part: 1 of 2

CERTIFICATE OF ANALYSIS

WH17000151.1

Method Analyte Unit	WGHT Au	FA430 Au	AQ200 Mo	AQ200 Cu	AQ200 Pb	AQ200 Zn	AQ200 Ag	AQ200 Ni	AQ200 Co	AQ200 Mn	AQ200 Fe	AQ200 As	AQ200 Au	AQ200 Th	AQ200 Sr	AQ200 Cd	AQ200 Sb	AQ200 Bi	AQ200 V	AQ200 Ca	MDL
1630086	Rab Sample	2.89	<0.005	1.0	9.1	6.0	8	<0.1	5.3	3.6	118	0.35	18.5	1.1	6.2	454	<0.1	1.1	0.1	5	17.63
1630087	Rab Sample	2.87	<0.005	1.0	10.9	6.3	9	<0.1	8.6	4.8	176	0.44	15.2	<0.5	6.5	436	<0.1	1.2	0.2	7	17.34
1630088	Rab Sample	2.53	<0.005	1.0	10.8	6.0	10	<0.1	8.6	4.6	191	0.45	15.6	1.1	6.8	417	0.1	1.1	0.2	8	17.01
1630089	Rab Sample	3.07	<0.005	1.1	11.7	6.2	14	<0.1	11.0	5.5	201	0.49	18.8	0.9	7.6	402	0.1	1.0	0.1	8	16.32
1630090	Rab Sample	3.19	<0.005	0.9	11.4	6.8	10	<0.1	13.0	5.5	245	0.50	14.1	0.6	7.1	456	<0.1	0.8	0.1	7	17.17
1630091	Rab Sample	3.08	<0.005	1.0	15.0	7.7	17	0.1	16.6	7.8	170	0.83	14.1	0.7	8.4	367	0.2	0.9	0.2	12	13.21
1630092	Rab Sample	2.67	<0.005	1.2	9.8	7.2	10	<0.1	15.9	6.2	155	0.61	20.2	0.9	8.1	332	0.1	0.9	0.2	8	13.02
1630093	Rab Sample	3.39	<0.005	1.2	9.7	6.5	11	<0.1	15.3	6.6	172	0.64	24.4	<0.5	8.8	365	<0.1	1.0	0.2	10	14.22
1630094	Rab Sample	2.28	<0.005	1.0	9.8	5.7	7	<0.1	11.1	5.3	209	0.46	24.4	0.8	7.3	359	<0.1	0.8	0.1	6	16.98
1630095	Rab Sample	3.82	<0.005	0.5	22.2	15.7	33	0.2	13.4	6.6	186	1.09	15.8	2.0	7.9	235	0.3	2.1	0.4	15	11.54
1630096	Rab Sample	3.91	<0.005	0.3	16.2	6.4	19	0.1	9.0	4.4	191	0.74	11.7	1.1	5.5	393	0.1	1.0	0.2	11	15.64
1630097	Rab Sample	3.50	<0.005	0.4	12.2	11.1	24	<0.1	8.4	4.8	219	0.99	6.5	0.7	5.4	405	0.2	1.1	0.2	16	16.16
1630098	Rab Sample	3.20	<0.005	0.5	13.3	11.2	18	<0.1	8.4	4.5	173	0.58	5.1	2.1	5.5	465	0.2	1.0	0.1	8	17.39
1630099	Rab Sample	3.46	<0.005	0.5	12.8	7.4	18	<0.1	9.0	4.6	169	0.58	5.3	0.7	6.0	432	0.1	1.0	<0.1	8	16.42
1630100	Rab Sample	0.92	0.005	0.4	1.4	3.8	18	0.1	3.2	0.7	100	0.15	2.7	3.5	0.3	256	0.2	1.2	<0.1	15	19.41
1630101	Rab Sample	3.20	<0.005	0.4	11.7	6.0	10	<0.1	8.3	3.5	151	0.41	3.6	<0.5	6.7	423	<0.1	0.6	<0.1	7	16.59
1630102	Rab Sample	3.13	<0.005	0.4	11.2	7.3	11	<0.1	7.5	4.4	236	0.58	4.4	<0.5	5.9	395	0.1	0.7	<0.1	10	17.12
1630103	Rab Sample	2.98	<0.005	0.4	13.4	31.4	17	0.2	8.9	4.7	242	0.72	7.3	0.7	6.6	329	0.4	1.2	0.2	14	15.16
1630104	Rab Sample	3.35	<0.005	0.4	11.7	15.8	11	0.1	9.7	4.1	254	0.55	7.1	0.6	6.1	407	0.2	0.9	0.1	8	16.03
1630105	Rab Sample	2.76	<0.005	0.7	10.1	11.6	10	0.1	7.7	3.7	141	0.32	4.4	<0.5	7.1	389	0.2	0.9	0.2	4	16.71
1630106	Rab Sample	2.99	<0.005	0.5	47.1	9.2	22	0.3	9.5	3.8	124	0.45	13.9	1.9	9.3	263	0.3	0.9	0.2	10	11.32
1630107	Rab Sample	3.49	0.007	0.7	67.9	9.2	19	0.5	6.8	3.2	111	0.36	16.9	3.4	10.0	226	0.2	1.4	3.3	8	8.97
1630108	Rab Sample	3.32	0.009	0.7	49.1	9.2	25	0.3	8.9	3.9	294	0.76	19.3	7.5	9.2	254	0.2	2.1	0.8	16	11.93
1630109	Rab Sample	3.19	<0.005	0.7	27.7	7.0	13	0.1	9.1	4.2	162	0.44	16.3	0.9	7.5	309	0.2	1.4	0.2	4	15.99
1630110	Rab Sample	2.84	<0.005	0.8	25.8	7.3	10	0.1	8.9	3.8	147	0.27	14.8	1.3	8.4	275	0.2	0.9	0.2	4	10.90
1630111	Rab Sample	3.27	<0.005	0.7	24.8	9.2	14	0.2	10.3	3.5	94	0.24	14.8	1.3	8.4	275	0.2	0.8	0.2	4	10.90
1630112	Rab Sample	2.83	0.006	0.9	62.7	6.3	17	0.2	9.7	4.1	79	0.31	15.5	2.5	8.3	241	0.2	1.0	0.3	6	7.93
1630113	Rab Sample	3.42	0.010	0.9	47.7	9.1	19	0.2	6.5	2.4	67	0.24	7.6	6.6	8.7	248	0.3	0.9	0.4	6	8.63
1630114	Rab Sample	2.91	0.865	1.1	96.5	20.6	35	0.9	13.3	8.0	123	0.83	104.5	723.6	10.0	183	0.5	2.2	32.4	15	7.68
1630115	Rab Sample	3.02	2.723	1.6	109.4	15.2	28	1.3	10.3	16.3	134	0.70	533.0	2658.1	10.5	169	0.4	3.0	183.6	10	4.74

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Page: 4 of 6

Part: 2 of 2

CERTIFICATE OF ANALYSIS

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

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Report Date: July 26, 2017

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CERTIFICATE OF ANALYSIS

WH17000151.1

Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
1630116 Rab Sample	0.088	25	19	0.24	75	0.109	<20	0.90	0.127	0.15	2.5	<0.01	1.2	<0.1	<0.05	3	<0.5	<0.2	
1630117 Rab Sample	0.088	20	23	0.27	91	0.115	<20	1.01	0.151	0.16	2.6	<0.01	1.2	<0.1	<0.05	3	<0.5	<0.2	
1630118 Rab Sample	0.081	23	16	0.16	72	0.096	<20	0.87	0.135	0.10	2.6	<0.01	1.1	<0.1	<0.05	3	<0.5	<0.2	
1630119 Rab Sample	0.076	12	16	0.18	59	0.081	<20	1.06	0.174	0.10	3.8	<0.01	1.5	<0.1	<0.05	3	<0.5	<0.2	
1630120 Rock Pulp	0.063	7	19	0.86	126	0.147	<20	1.72	0.177	0.23	4.7	0.15	3.2	<0.1	<0.05	5	<0.5	<0.2	
1630121 Rab Sample	0.075	13	20	0.21	67	0.096	<20	1.03	0.147	0.10	3.1	<0.01	2.0	<0.1	<0.05	3	<0.5	<0.2	
1630122 Rab Sample	0.080	23	16	0.16	71	0.088	<20	1.24	0.130	0.10	1.8	<0.01	1.4	<0.1	<0.05	4	<0.5	<0.2	
1630123 Rab Sample	0.084	13	18	0.19	73	0.091	<20	1.18	0.146	0.09	2.9	<0.01	1.8	<0.1	<0.05	4	<0.5	<0.2	
1630124 Rab Sample	0.093	16	19	0.15	84	0.103	<20	1.33	0.194	0.11	2.7	<0.01	1.4	<0.1	<0.05	5	<0.5	<0.2	
1630125 Rab Sample	0.092	16	14	0.17	20	0.062	<20	2.16	0.483	0.07	4.6	<0.01	1.7	<0.1	0.83	6	4.9	1.5	
1630126 Rab Sample	0.084	23	12	0.16	11	0.068	<20	2.27	0.562	0.08	1.7	<0.01	1.3	<0.1	0.57	5	3.5	2.8	
1630127 Rab Sample	0.095	23	12	0.17	14	0.076	<20	2.44	0.585	0.08	1.7	<0.01	1.5	0.1	0.64	6	3.9	0.8	
1630128 Rab Sample	0.086	23	12	0.17	13	0.073	<20	2.76	0.595	0.09	1.4	<0.01	1.6	<0.1	0.72	7	4.5	0.2	
1630129 Rab Sample	0.094	23	12	0.15	17	0.067	<20	2.29	0.490	0.08	6.7	<0.01	0.9	<0.1	0.94	6	6.7	<0.2	
1630130 Rab Sample	0.086	11	19	0.18	72	0.087	<20	1.15	0.185	0.11	2.8	<0.01	1.2	<0.1	<0.05	4	<0.5	<0.2	
1630131 Rab Sample	0.077	16	13	0.10	68	0.083	<20	0.89	0.171	0.11	5.5	<0.01	0.6	<0.1	<0.05	3	<0.5	<0.2	
1630132 Rab Sample	0.071	21	26	0.37	58	0.075	<20	1.35	0.207	0.12	2.1	<0.01	2.4	<0.1	0.14	4	0.6	<0.2	
1630133 Rab Sample	0.107	24	172	1.70	545	0.239	<20	2.49	0.155	1.03	3.5	<0.01	9.6	0.9	<0.05	8	<0.5	<0.2	
1630134 Rab Sample	0.123	23	272	2.70	1027	0.343	<20	3.35	0.190	2.03	1.8	<0.01	14.3	1.6	0.07	10	<0.5	<0.2	
1630135 Rab Sample	0.128	23	274	2.77	1035	0.359	<20	3.50	0.207	2.04	1.5	<0.01	17.5	1.6	<0.05	11	<0.5	<0.2	
1630136 Rab Sample	0.102	17	160	1.54	536	0.207	<20	2.45	0.174	0.89	1.2	<0.01	9.7	0.7	<0.05	7	<0.5	<0.2	
1630137 Rab Sample	0.067	10	26	0.29	63	0.057	<20	1.86	0.202	0.09	0.2	<0.01	2.6	<0.1	<0.05	4	<0.5	<0.2	
1630138 Rab Sample	0.075	13	16	0.14	75	0.073	<20	1.56	0.267	0.10	30.8	<0.01	1.0	<0.1	<0.05	4	<0.5	<0.2	
1630139 Rab Sample	0.079	11	24	0.13	72	0.056	<20	2.41	0.279	0.09	4.0	<0.01	2.4	<0.1	<0.05	3	<0.5	<0.2	
1630140 Rab Sample	0.018	1	3	12.53	17	0.002	<20	0.09	0.003	0.01	0.2	<0.01	0.4	<0.1	<0.05	<1	<0.5	<0.2	
1630141 Rab Sample	0.081	8	20	0.26	66	0.067	<20	1.70	0.200	0.10	0.8	<0.01	1.5	<0.1	<0.05	4	<0.5	<0.2	
1630142 Rab Sample	0.094	22	26	0.33	59	0.072	<20	4.47	0.461	0.09	0.4	<0.01	3.1	0.2	<0.05	6	<0.5	<0.2	
1630143 Rab Sample	0.084	18	10	0.14	42	0.066	<20	3.39	0.369	0.07	0.3	<0.01	1.1	<0.1	<0.05	6	<0.5	<0.2	
1630144 Rab Sample	0.074	21	10	0.14	45	0.076	<20	3.20	0.455	0.10	1.0	<0.01	0.7	<0.1	0.07	8	<0.5	<0.2	
1630145 Rab Sample	0.055	16	10	0.13	35	0.067	<20	3.19	0.365	0.12	0.4	<0.01	0.8	<0.1	0.11	7	<0.5	<0.2	

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Project: MAHTIN

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CERTIFICATE OF ANALYSIS

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Method	WGT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca						
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	0.1	0.1	0.5	0.5	0.2	4	11.86	
1630146 Rab Sample	2.83	<0.005	1.9	13.5	12.8	33	<0.1	8.4	5.5	355	2.05	2.7	2.1	16.8	146	0.1	1.9	0.7	44	4.67						
1630147 Rab Sample	3.33	<0.005	0.8	25.4	11.3	22	0.2	13.2	4.9	162	0.71	16.9	3.0	8.9	316	0.2	1.5	0.7	11	10.66						
1630148 Rab Sample	3.35	<0.005	1.1	46.9	4.8	14	0.2	9.7	3.5	95	0.34	19.6	1.3	8.0	256	0.1	0.7	0.2	5	9.57						
1630149 Rab Sample	2.50	0.008	1.3	158.5	8.6	18	0.5	11.6	3.8	81	0.32	21.8	6.0	9.1	264	0.4	1.1	0.3	6	8.41						
1630150 Rab Sample	2.93	0.006	1.2	146.0	6.8	15	0.4	13.0	5.1	96	0.33	74.7	4.2	8.0	275	0.2	0.8	0.2	5	10.80						
1630151 Rab Sample	2.50	<0.005	1.0	53.2	5.6	12	0.2	10.3	3.6	99	0.30	67.8	1.7	6.7	277	0.2	0.6	0.1	5	13.93						
1630152 Rab Sample	3.25	<0.005	0.9	123.3	6.2	14	0.4	11.9	4.3	110	0.29	156.7	3.4	7.1	285	0.2	0.7	0.1	4	13.42						
1630153 Rab Sample	2.96	<0.005	0.8	41.2	4.8	8	0.1	10.2	3.1	109	0.35	16.3	1.4	6.3	316	0.1	0.8	0.2	5	14.28						
1630154 Rab Sample	3.25	<0.005	0.8	39.9	6.0	7	0.1	10.8	3.0	100	0.31	17.8	0.9	6.7	306	0.2	0.9	0.2	4	12.81						
1630155 Rab Sample	3.61	<0.005	0.8	27.9	4.4	6	<0.1	9.5	3.1	103	0.32	13.2	<0.5	6.4	376	<0.1	0.8	0.1	4	13.99						
1630156 Rab Sample	3.05	<0.005	0.6	23.4	5.0	10	<0.1	8.8	3.2	131	0.46	13.7	<0.5	6.1	360	<0.1	1.0	0.1	7	13.34						
1630157 Rab Sample	3.33	<0.005	0.8	20.5	5.7	9	<0.1	8.8	3.1	103	0.32	28.1	1.6	7.0	309	0.2	0.9	0.1	5	11.57						
1630158 Rab Sample	2.46	<0.005	1.0	20.4	4.9	9	<0.1	8.8	3.1	90	0.31	22.9	3.4	7.0	296	<0.1	1.1	0.2	5	10.87						
1630159 Rab Sample	3.70	<0.005	0.7	15.9	4.1	6	<0.1	7.9	2.8	118	0.30	17.5	1.5	6.3	316	0.1	1.0	0.1	4	13.55						
1630160 Rock Pulp	0.09	4.994	7.8	181.4	22.2	72	0.8	13.2	9.7	578	4.13	10.9	42.96	2.7	72	0.1	4.0	0.5	100	0.90						
1630161 Rab Sample	3.02	0.008	1.1	39.2	5.6	12	0.2	8.0	3.1	125	0.45	32.7	7.6	7.3	310	0.2	1.8	0.2	6	11.46						
1630162 Rab Sample	4.98	0.008	1.3	18.0	3.9	9	<0.1	9.8	3.2	112	0.34	14.2	4.0	7.0	349	<0.1	0.5	0.5	4	14.41						
1630163 Rab Sample	3.22	<0.005	0.6	14.2	3.9	8	<0.1	9.4	3.2	74	0.23	16.9	3.4	8.3	318	0.1	0.5	0.2	4	11.86						



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Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Ti	S	Ga	Se	Te	
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
1630146	Rab Sample	0.072	28	20	0.63	278	0.210	<20	1.82	0.153	0.68	3.2	<0.01	4.6	0.8	0.08	9	<0.5	<0.2
1630147	Rab Sample	0.097	21	16	0.27	55	0.089	<20	3.52	0.491	0.22	0.8	<0.01	1.0	0.2	0.13	8	<0.5	<0.2
1630148	Rab Sample	0.085	19	10	0.09	45	0.075	<20	2.98	0.470	0.13	1.1	<0.01	0.6	<0.1	0.06	7	<0.5	<0.2
1630149	Rab Sample	0.078	21	12	0.07	63	0.095	<20	4.76	0.539	0.08	0.9	<0.01	0.8	<0.1	<0.05	12	<0.5	<0.2
1630150	Rab Sample	0.099	19	11	0.07	53	0.080	<20	3.85	0.476	0.08	0.9	<0.01	0.9	<0.1	0.07	10	<0.5	<0.2
1630151	Rab Sample	0.088	16	9	0.05	39	0.071	<20	3.35	0.433	0.07	0.6	<0.01	0.7	<0.1	0.07	8	<0.5	<0.2
1630152	Rab Sample	0.107	17	9	0.06	40	0.060	<20	3.20	0.397	0.06	0.6	<0.01	0.7	<0.1	0.07	8	<0.5	<0.2
1630153	Rab Sample	0.081	16	9	0.08	34	0.069	<20	3.54	0.399	0.06	0.5	<0.01	0.7	<0.1	0.07	8	<0.5	<0.2
1630154	Rab Sample	0.091	17	9	0.07	41	0.068	<20	3.47	0.405	0.07	0.7	<0.01	0.7	<0.1	0.09	8	<0.5	<0.2
1630155	Rab Sample	0.080	16	8	0.07	38	0.067	<20	3.56	0.411	0.07	0.5	<0.01	0.6	<0.1	0.08	7	<0.5	<0.2
1630156	Rab Sample	0.096	15	10	0.23	36	0.056	<20	3.33	0.348	0.07	0.5	<0.01	1.0	<0.1	0.06	7	<0.5	<0.2
1630157	Rab Sample	0.093	19	10	0.13	43	0.069	<20	3.72	0.409	0.07	0.6	<0.01	0.7	<0.1	<0.05	8	<0.5	<0.2
1630158	Rab Sample	0.101	18	9	0.11	50	0.070	<20	3.49	0.420	0.10	0.6	<0.01	0.7	<0.1	<0.05	8	<0.5	<0.2
1630159	Rab Sample	0.079	16	8	0.10	40	0.063	<20	3.43	0.369	0.07	0.4	<0.01	0.6	<0.1	<0.05	8	<0.5	<0.2
1630160	Rock Pulp	0.056	7	17	0.85	134	0.143	<20	1.73	0.183	0.22	4.8	0.15	2.9	<0.1	<0.05	5	<0.5	<0.2
1630161	Rab Sample	0.076	17	11	0.12	56	0.060	<20	3.77	0.384	0.08	0.5	<0.01	1.0	<0.1	<0.05	8	<0.5	<0.2
1630162	Rab Sample	0.091	16	9	0.04	39	0.058	<20	3.16	0.364	0.06	0.4	<0.01	0.6	<0.1	<0.05	7	<0.5	<0.2
1630163	Rab Sample	0.082	19	5	0.03	34	0.073	<20	2.94	0.403	0.08	0.9	<0.01	0.5	<0.1	0.06	7	<0.5	<0.2

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QUALITY CONTROL REPORT

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Method Analyte Unit MDL	WGHT Wgt kg	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
		Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca				
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
Pulp Duplicates																								
REP 1630043	Rab Sample	3.01	<0.005	0.4	9.9	7.2	53	<0.1	11.7	4.4	227	0.60	3.2	1.4	6.8	424	<0.1	0.9	<0.1	10	16.77			
1630047	QC	<0.005																						
REP 1630047	Rab Sample	2.89	<0.005	0.5	10.0	12.5	63	0.2	12.5	5.9	211	0.68	24.6	1.2	9.2	264	0.4	1.5	0.3	16	11.48			
1630052	QC	<0.005																						
REP 1630052	Rab Sample	2.92	<0.005	0.7	9.9	9.7	44	<0.1	10.9	5.0	202	0.66	14.6	1.8	7.0	320	0.1	2.0	0.2	12	13.99			
1630062	QC	<0.005																						
REP 1630062	Rab Sample	2.87	<0.005	1.0	10.9	6.3	9	<0.1	8.6	4.8	176	0.44	15.2	<0.5	6.5	436	<0.1	1.2	0.2	7	17.34			
1630087	QC	<0.005																						
REP 1630087	Rab Sample	0.92	0.005	0.4	1.4	3.8	18	0.1	3.2	0.7	100	0.15	2.7	3.5	0.3	256	0.2	1.2	<0.1	1.2	<0.1	15	19.41	
1630100	QC	<0.005																						
REP 1630100	Rab Sample	2.89	0.018	0.8	8.0	14.8	23	0.1	4.5	2.2	86	0.35	5.6	14.5	13.7	97	0.3	0.8	1.0	14	1.65			
1630116	QC	0.016																						
REP 1630116	Rab Sample	0.08	5.437	7.5	196.9	22.1	70	0.8	13.4	12.1	535	4.14	11.3	4759.1	2.9	66	0.2	3.7	0.5	101	0.90			
1630120	QC	5.202																						
REP 1630120	Rab Sample	2.49	<0.005	1.8	14.9	20.0	86	0.2	11.2	14.3	686	3.63	3.6	3.0	10.1	262	0.2	1.0	0.3	140	3.60			
1630135	QC	<0.005																						
REP 1630135	Rab Sample	1.7	14.4	20.6	91	0.2	11.5	15.0	692	3.69	3.7	3.7	1.4	10.4	275	0.2	1.0	0.3	143	3.68				
1630036	QC	<0.005																						
REP 1630036	Rab Sample	3.32	<0.005	0.7	9.5	9.5	45	<0.1	9.8	4.5	361	0.62	2.8	<0.5	7.5	419	<0.1	0.9	0.2	9	17.10			
1630070	QC	<0.005																						
REP 1630070	Rab Sample	3.39	<0.005	1.1	12.6	13.3	28	0.2	16.5	7.9	176	0.97	36.8	0.8	8.6	316	0.3	1.9	0.3	12	11.90			
1630104	QC	<0.005																						
REP 1630104	Rab Sample	3.35	<0.005	0.4	11.7	15.8	11	0.1	9.7	4.1	254	0.55	7.1	0.6	6.1	407	0.2	0.9	0.1	8	16.03			
1630138	QC	<0.005																						
REP 1630138	Rab Sample	2.95	0.006	1.1	8.2	10.9	21	0.2	3.0	1.8	111	0.32	11.4	2.3	13.0	179	0.4	1.3	0.6	10	2.80			
1630138	QC	0.007																						
REP 1630138	Rab Sample	0.9	7.0	10.6	19	0.1	2.5	1.7	113	0.31	10.2	2.2	12.6	168	0.3	1.2	0.3	10	2.84					
Reference Materials																								
STD DS10	Standard	12.5	147.7	143.3	368	1.7	71.2	12.0	909	2.77	43.8	70.0	7.0	69	2.4	8.0	11.9	44	1.06					
STD DS10	Standard	12.3	146.4	153.9	340	1.7	67.4	12.1	888	2.63	41.8	76.2	7.5	62	2.5	7.2	12.8	41	1.02					

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QUALITY CONTROL REPORT

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Method	Analyte	Unit	MDL	AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200			
				P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te						
Pulp Duplicates				0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.5	0.2					
1630043	Rab Sample			0.080	11	14	0.26	133	0.069	<20	3.07	0.396	0.21	0.5	<0.01	1.2	0.1	0.13	7	<0.5	<0.2						
REP 1630043	QC																										
1630047	Rab Sample			0.105	15	16	0.28	132	0.060	<20	2.11	0.308	0.17	1.0	<0.01	1.6	0.1	0.15	6	<0.5	<0.2						
REP 1630047	QC																										
1630052	Rab Sample			0.090	13	15	0.34	81	0.057	<20	2.97	0.373	0.14	0.4	<0.01	1.6	<0.1	0.05	7	<0.5	<0.2						
REP 1630052	QC			0.094	13	15	0.34	82	0.058	<20	2.98	0.377	0.14	0.5	<0.01	1.5	<0.1	<0.05	7	<0.5	<0.2						
1630087	Rab Sample			0.073	14	14	0.24	81	0.078	<20	2.77	0.321	0.10	0.5	<0.01	2.4	0.1	<0.05	7	<0.5	<0.2						
REP 1630087	QC			0.075	14	14	0.23	75	0.076	<20	2.76	0.317	0.10	0.4	<0.01	2.3	<0.1	<0.05	7	<0.5	<0.2						
1630100	Rab Sample			0.020	1	4	11.21	15	0.003	<20	0.11	0.004	0.01	0.2	<0.01	0.8	<0.1	<0.05	<1	<0.5	<0.2						
REP 1630100	QC			0.018	1	3	11.06	16	0.003	<20	0.11	0.003	0.02	0.1	<0.01	0.9	<0.1	<0.05	<1	<0.5	<0.2						
1630116	Rab Sample			0.088	25	19	0.24	75	0.109	<20	0.90	0.127	0.15	2.5	<0.01	1.2	<0.1	<0.05	3	<0.5	<0.2						
REP 1630116	QC																										
1630120	Rock Pulp			0.063	7	19	0.86	126	0.147	<20	1.72	0.177	0.23	4.7	0.15	3.2	<0.1	<0.05	5	<0.5	<0.2						
REP 1630120	QC																										
1630135	Rab Sample			0.128	23	274	2.77	1035	0.369	<20	3.50	0.207	2.04	1.5	<0.01	17.5	1.6	<0.05	11	<0.5	<0.2						
REP 1630135	QC			0.126	24	282	2.79	1040	0.361	<20	3.51	0.208	2.05	1.3	<0.01	17.0	1.6	<0.05	11	<0.5	<0.2						
Core Reject Duplicates																											
1630036	Rab Sample			0.103	13	13	0.27	139	0.066	<20	3.00	0.395	0.20	0.4	<0.01	1.2	0.1	0.13	7	<0.5	<0.2						
DUP 1630036	QC			0.106	12	13	0.26	125	0.060	<20	2.87	0.384	0.20	0.4	<0.01	1.1	0.1	0.13	7	<0.5	<0.2						
1630070	Rab Sample			0.076	13	21	0.35	68	0.079	<20	4.02	0.386	0.15	1.0	<0.01	2.4	0.1	0.27	10	<0.5	<0.2						
DUP 1630070	QC			0.093	14	22	0.35	73	0.081	<20	3.92	0.391	0.15	1.0	<0.01	2.4	0.1	0.26	10	<0.5	<0.2						
1630104	Rab Sample			0.061	15	12	0.30	61	0.074	<20	2.70	0.241	0.10	0.4	<0.01	1.8	<0.1	0.06	7	<0.5	<0.2						
DUP 1630104	QC			0.058	15	12	0.30	60	0.074	<20	2.72	0.238	0.09	0.4	<0.01	1.9	<0.1	0.05	7	<0.5	<0.2						
1630138	Rab Sample			0.075	13	16	0.14	75	0.073	<20	1.56	0.267	0.10	30.8	<0.01	1.0	<0.1	<0.05	4	<0.5	<0.2						
DUP 1630138	QC			0.076	13	15	0.14	73	0.069	<20	1.57	0.271	0.10	27.6	<0.01	1.0	<0.1	<0.05	4	<0.5	<0.2						
Reference Materials																											
STD DS10	Standard			0.082	17	55	0.77	422	0.079	<20	1.04	0.071	0.33	3.3	0.25	2.8	5.0	0.29	5	2.2	4.9						
STD DS10	Standard			0.076	16	57	0.74	396	0.077	<20	0.96	0.065	0.34	3.6	0.33	2.7	5.2	0.28	4	1.8	4.8						

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

Project: MAHTIN
Report Date: July 26, 2017

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QUALITY CONTROL REPORT

WH117000151.1

	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	0.1	0.1	2
STD DS10	Standard	128	162.6	151.9	338	1.7	68.8	13.6	81.1	268	42.5	66.5	7.4	60	2.9	7.8	12.3	42	1.04		
STD DS10	Standard	146	157.8	164.1	363	1.9	73.1	13.9	85.7	274	46.9	88.5	8.4	66	3.0	7.7	13.6	42	1.05		
STD OREAS45EA	Standard	1.4	711.3	12.8	29	0.2	375.1	47.3	421	22.51	10.7	57.2	9.6	4	<0.1	0.3	0.3	308	0.04		
STD OREAS45EA	Standard	1.5	686.8	15.6	30	0.3	374.8	50.2	400	20.89	9.6	62.8	11.4	4	<0.1	0.3	0.3	297	0.03		
STD OREAS45EA	Standard	1.5	659.5	14.1	29	0.3	356.3	45.9	378	20.15	10.7	50.7	10.4	4	<0.1	0.4	0.2	302	0.03		
STD OREAS45EA	Standard	1.5	667.8	14.7	30	0.3	355.7	50.7	388	20.32	12.1	55.2	10.7	4	<0.1	0.4	0.3	306	0.03		
STD OXC145	Standard	0.215																			
STD OXC145	Standard	0.215																			
STD OXH122	Standard	1.201																			
STD OXH122	Standard	1.213																			
STD OXH117	Standard	7.550																			
STD OXH117	Standard	7.560																			
STD DS10 Expected		13.6	154.61	150.55	370	2.02	74.6	12.9	87.5	271.88	46.2	91.9	7.5	67.1	2.62	9	11.65	43	1.0625		
STD OREAS45EA Expected		1.6	709	14.3	31.4	0.26	381	52	400	23.51	10.3	53	10.7	3.5	0.03	0.32	0.26	303	0.036		
STD OXC145 Expected		7.679																			
STD OXH122 Expected		0.212																			
STD OXH122 Expected		1.247																			
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<2	<0.01	
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<2	<0.01	
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<2	<0.01	
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<2	<0.01	
BLK	Blank	<0.005																			
BLK	Blank	<0.005																			
BLK	Blank	<0.005																			
BLK	Blank	<0.005																			
Prep Wash		<0.005																			
ROCK-WH1	Prep Blank	<0.005	0.6	3.8	1.1	34	<0.1	0.9	3.5	517	1.64	1.1	1.6	2.4	21	<0.1	<0.1	<0.1	20	0.50	
ROCK-WH1	Prep Blank	<0.005	0.6	6.3	0.9	33	<0.1	1.0	3.5	518	1.70	0.8	1.6	2.3	19	<0.1	<0.1	<0.1	20	0.48	

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Project: MAHTIN
Report Date: July 26, 2017

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QUALITY CONTROL REPORT

WH117000151.1

	AG200	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
		%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
STD DS10	Standard	0.078	17	54	0.77	438	0.078	<20	1.03	0.068	0.33	2.9	0.27	2.9	4.9	0.27	4	2.2	4.5
STD DS10	Standard	0.073	18	52	0.78	437	0.082	<20	1.03	0.069	0.34	3.2	0.29	2.8	5.5	0.27	5	1.9	5.2
STD OREAS45EA	Standard	0.028	6	807	0.09	140	0.099	<20	3.42	0.020	0.05	<0.1	0.01	76.9	<0.1	<0.05	12	0.6	<0.2
STD OREAS45EA	Standard	0.027	7	790	0.09	142	0.101	<20	3.04	0.023	0.06	<0.1	<0.01	76.9	<0.1	<0.05	12	0.6	<0.2
STD OREAS45EA	Standard	0.029	7	817	0.08	141	0.095	<20	3.00	0.019	0.05	<0.1	0.01	76.1	<0.1	<0.05	12	1.0	<0.2
STD OREAS45EA	Standard	0.025	7	810	0.08	147	0.095	<20	3.15	0.019	0.05	<0.1	0.01	68.3	<0.1	<0.05	12	1.4	<0.2
STD OXC145	Standard																		
STD OXC145	Standard																		
STD OXH122	Standard																		
STD OXH122	Standard																		
STD OXN117	Standard																		
STD OXN117	Standard																		
STD DS10 Expected		0.0765	17.5	54.6	0.775	412	0.0817	1.0259	0.067	0.338	3.32	0.3	2.8	5.1	0.29	4.3	2.3	5.01	
STD OREAS45EA Expected		0.029	7.06	849	0.095	148	0.0984	3.13	0.02	0.053			7.8	0.072	0.036	12.4	0.78	0.07	
STD OXN117 Expected																			
STD OXC145 Expected																			
STD OXH122 Expected																			
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.05	<1	<0.5	<0.2	
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.05	<1	<0.5	<0.2	
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.05	<1	<0.5	<0.2	
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.05	<1	<0.5	<0.2	
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.05	<1	<0.5	<0.2	
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.05	<1	<0.5	<0.2	
Prep Wash	Prep Blank	0.040	5	3	0.44	55	0.069	<20	0.80	0.077	0.10	0.1	<0.01	2.5	<0.1	<0.05	4	<0.5	
ROCK-WHI	Prep Blank	0.038	5	5	0.47	48	0.068	<20	0.82	0.078	0.09	<0.1	<0.01	2.4	<0.1	<0.05	3	<0.5	

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

Client:

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

Submitted By:

Andy Randell

Receiving Lab:

Canada-Whitehorse

Received:

June 26, 2017

Report Date:

July 28, 2017

Page:

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CERTIFICATE OF ANALYSIS

WH117000152.1

CLIENT JOB INFORMATION

Project: MAHTIN
Shipment ID: SKP RAB 001
P. O. Number: SKP RAB 001
Number of Samples: 136

SAMPLE DISPOSAL

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

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

Invoice To:

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

CC:

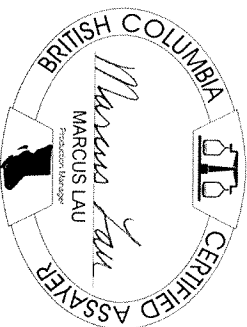
Scott Dorian
Shawn Khunkhun

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	133	Crush, split and pulverize 250 g rock to 200 mesh			WHI
SLBHP	3	Sort, label and box pulps			WHI
FA430	136	Lead Collection Fire - Assay Fusion - AAS Finish	30	Completed	VAN
END02	136	Environmental disposal charge-Fire assay lead waste			VAN
AC200	136	1:1:1 Aqua Regia digestion ICP-MS analysis	0.5	Completed	VAN
SHP01	136	Per sample shipping charges for branch shipments			VAN

ADDITIONAL COMMENTS

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





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Client:

Strike Point Gold
Suite 507 - 837 W. Hastings St.
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Project: MAHTIN
Report Date: July 28, 2017

Bureau Veritas Commodities Canada Ltd.
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CERTIFICATE OF ANALYSIS

WH117000152.1

Method Analyte Unit	WGT	FA430		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		
		Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	%										
1630164 Rab Sample	3.34	0.005	0.5	28.2	7.0	15	0.2	10.4	4.2	78	0.25	17.3	3.3	9.4	283	0.3	0.6	0.3	5	10.63												
1630165 Rab Sample	3.77	0.021	0.8	65.0	10.5	22	0.3	11.5	3.9	98	0.50	17.9	15.2	10.1	243	0.3	1.0	1.4	13	8.64												
1630166 Rab Sample	3.94	0.024	0.8	68.6	8.6	21	0.3	8.9	2.9	77	0.33	17.0	27.1	9.4	227	0.3	0.8	1.4	9	8.47												
1630167 Rab Sample	3.42	0.221	0.8	70.4	5.5	16	0.3	7.3	2.7	131	0.32	15.4	139.4	7.0	279	0.2	0.7	7.8	5	13.65												
1630168 Rab Sample	3.64	0.012	0.7	20.2	8.0	17	0.2	3.7	1.1	82	0.16	9.8	8.4	9.5	242	0.2	0.7	0.6	5	10.68												
1630169 Rab Sample	3.50	0.017	0.9	13.1	8.5	20	0.1	3.9	1.4	97	0.21	13.8	15.4	10.1	216	0.2	1.0	0.6	6	8.99												
1630170 Rab Sample	3.86	0.225	1.2	24.0	8.8	21	0.2	4.5	1.6	101	0.26	12.8	124.8	10.0	202	0.2	1.3	6.7	6	8.91												
1630171 Rab Sample	2.62	0.041	0.9	20.8	8.5	20	0.2	3.9	1.3	89	0.23	9.7	37.2	10.0	231	0.2	1.1	1.8	6	9.25												
1630172 Rab Sample	3.61	0.053	1.0	16.4	7.8	22	0.2	4.9	2.2	122	0.30	14.8	61.0	9.4	220	0.2	1.2	1.9	7	10.89												
1630173 Rab Sample	3.79	0.033	0.7	28.6	10.1	23	0.3	3.8	1.2	77	0.21	8.4	33.5	9.4	233	0.3	1.0	1.1	5	10.24												
1630174 Rab Sample	3.75	0.005	0.5	26.4	7.1	18	0.2	8.6	2.7	141	0.47	7.8	8.5	7.9	350	0.2	1.1	0.4	9	12.86												
1630175 Rab Sample	3.86	<0.005	0.6	15.3	6.3	12	<0.1	9.2	3.1	148	0.44	6.6	1.1	7.7	401	<0.1	1.4	0.2	7	14.53												
1630176 Rab Sample	4.12	<0.005	0.5	13.9	9.9	14	0.1	8.3	2.9	152	0.46	5.3	0.8	7.1	401	0.3	1.5	0.1	7	14.88												
1630178 Rab Sample	3.85	<0.005	0.6	11.1	11.4	9	0.1	8.3	3.0	136	0.39	3.5	1.8	6.9	419	0.1	1.3	0.1	6	15.46												
1630178 Rab Sample	3.40	<0.005	0.6	11.9	8.6	14	0.1	9.1	3.1	140	0.43	5.9	1.2	7.5	354	0.1	2.4	<0.1	7	13.09												
1630179 Rab Sample	3.38	<0.005	2.0	10.9	23.2	46	0.2	7.6	6.2	434	2.40	7.1	1.3	18.6	81	0.2	1.7	0.4	49	2.23												
1630180 Rab Sample	0.92	<0.005	0.4	1.3	4.7	21	0.1	2.5	0.4	109	0.16	3.5	3.0	0.2	295	0.3	1.4	<0.1	16	21.10												
1630181 Rab Sample	3.53	<0.005	1.8	12.9	20.1	43	0.1	7.7	6.7	435	2.58	14.0	1.1	18.4	66	0.2	2.0	0.2	46	2.00												
1630182 Rab Sample	3.30	<0.005	2.0	13.1	20.4	47	0.1	8.2	6.7	434	2.61	9.3	0.7	20.1	66	0.2	1.2	0.3	46	2.00												
1630183 Rab Sample	3.73	0.006	1.7	93.0	23.8	50	0.7	9.4	9.1	495	2.71	794.6	7.8	17.2	139	0.2	5.5	5.9	47	4.02												
1630184 Rab Sample	3.89	<0.005	0.7	10.6	10.7	14	<0.1	7.1	2.5	159	0.34	14.3	0.9	7.2	394	0.1	1.6	0.2	5	14.89												
1630185 Rab Sample	3.80	<0.005	0.6	12.2	8.9	10	<0.1	9.6	3.1	134	0.40	10.5	2.5	7.7	370	<0.1	1.3	0.1	7	13.54												
1630186 Rab Sample	3.07	3.626	1.3	332.0	8.4	30	1.7	19.8	13.3	185	1.67	192.8	237.88	6.3	276	0.2	1.9	100.9	67	8.35												
1630187 Rab Sample	3.78	0.012	1.0	23.2	11.4	9	0.1	10.4	3.1	149	0.46	16.5	5.3	7.9	389	<0.1	1.5	1.2	7	14.56												
1630188 Rab Sample	4.16	0.006	0.7	17.3	10.6	12	<0.1	11.6	4.0	175	0.57	8.0	4.8	7.7	419	0.1	1.4	0.5	8	15.92												
1630189 Rab Sample	3.88	<0.005	0.6	11.8	15.5	11	<0.1	10.6	3.7	187	0.52	12.5	1.8	7.5	459	0.1	1.5	0.2	9	16.76												
1630190 Rab Sample	3.48	<0.005	0.8	14.3	37.7	21	0.3	13.5	4.3	146	0.59	12.9	2.6	9.5	411	0.7	2.3	0.3	11	12.30												
1630191 Rab Sample	3.54	<0.005	1.0	19.3	10.3	13	0.1	12.9	4.2	103	0.47	14.8	1.1	9.7	327	0.2	1.4	0.3	7	10.55												
1630192 Rab Sample	3.50	<0.005	0.7	17.4	9.7	15	0.2	12.9	4.1	103	0.48	10.8	3.4	9.1	346	0.2	1.4	0.3	8	11.78												
1630193 Rab Sample	3.93	0.007	0.7	18.3	8.5	14	0.1	11.1	3.8	106	0.39	15.3	3.3	7.5	343	0.2	1.0	0.2	6	14.33												

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Project: MAHTIN
Report Date: July 28, 2017

Client: **Strike Point Gold**
Suite 507 - 637 W. Hastings St
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CERTIFICATE OF ANALYSIS

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Method Analyte Unit	AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200			
	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te								
	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	MDL	MDL	MDL	MDL	MDL	MDL	MDL	
1630164	Rab Sample	24	7	0.04	50	0.112	<20	3.22	0.486	0.11	1.0	<0.01	0.5	<0.1	0.05	8	<0.5	<0.2								
1630165	Rab Sample	25	17	0.17	100	0.134	<20	3.99	0.496	0.21	1.2	<0.01	1.5	0.2	0.08	12	<0.5	<0.2								
1630166	Rab Sample	25	12	0.10	61	0.122	<20	3.80	0.517	0.13	1.1	<0.01	0.9	<0.1	0.05	11	<0.5	<0.2								
1630167	Rab Sample	20	7	0.05	34	0.092	<20	3.45	0.427	0.08	1.1	<0.01	0.5	<0.1	0.07	9	<0.5	<0.2								
1630168	Rab Sample	24	7	0.04	55	0.093	<20	3.38	0.492	0.11	0.6	<0.01	0.5	<0.1	<0.05	9	<0.5	<0.2								
1630169	Rab Sample	25	9	0.06	53	0.113	<20	3.37	0.572	0.12	0.8	<0.01	0.5	<0.1	<0.05	9	<0.5	<0.2								
1630170	Rab Sample	25	9	0.06	45	0.092	<20	3.28	0.500	0.11	1.1	<0.01	0.6	<0.1	<0.05	8	<0.5	<0.2								
1630171	Rab Sample	24	8	0.07	52	0.095	<20	3.54	0.538	0.12	0.7	<0.01	0.7	<0.1	<0.05	10	<0.5	<0.2								
1630172	Rab Sample	26	11	0.11	46	0.096	<20	3.15	0.486	0.11	0.6	<0.01	0.7	<0.1	<0.05	8	<0.5	<0.2								
1630173	Rab Sample	24	8	0.05	39	0.092	<20	3.35	0.479	0.11	0.8	<0.01	0.5	<0.1	<0.05	9	<0.5	<0.2								
1630174	Rab Sample	23	12	0.24	46	0.096	<20	3.63	0.414	0.20	0.4	<0.01	0.8	0.2	<0.05	9	<0.5	<0.2								
1630175	Rab Sample	23	11	0.19	45	0.102	<20	3.75	0.376	0.17	0.4	<0.01	0.8	0.2	<0.05	9	<0.5	<0.2								
1630176	Rab Sample	22	11	0.19	46	0.099	<20	3.73	0.385	0.18	0.4	<0.01	0.8	0.2	<0.05	9	<0.5	<0.2								
1630177	Rab Sample	22	9	0.15	43	0.097	<20	3.67	0.407	0.11	0.6	<0.01	0.6	<0.1	<0.05	9	<0.5	<0.2								
1630178	Rab Sample	23	11	0.18	51	0.114	<20	3.93	0.422	0.13	0.6	<0.01	0.8	0.1	<0.05	9	<0.5	<0.2								
1630179	Rab Sample	42	22	0.62	339	0.195	<20	1.41	0.087	0.63	0.9	<0.01	4.8	0.7	<0.05	8	<0.5	<0.2								
1630180	Rab Sample	1	3	11.59	15	0.002	<20	0.10	0.003	0.01	0.2	<0.01	0.4	<0.1	<0.05	<1	<0.5	<0.2								
1630181	Rab Sample	47	20	0.64	237	0.127	<20	1.61	0.081	0.40	<0.1	<0.01	4.2	0.4	<0.05	9	<0.5	<0.2								
1630182	Rab Sample	46	21	0.71	235	0.138	<20	1.37	0.068	0.40	0.2	<0.01	4.6	0.4	<0.05	9	<0.5	<0.2								
1630183	Rab Sample	37	23	0.71	339	0.226	22	1.76	0.110	0.65	2.4	<0.01	4.9	0.8	0.28	9	2.8	<0.2								
1630184	Rab Sample	21	9	0.13	51	0.098	<20	3.83	0.385	0.09	0.5	<0.01	0.6	<0.1	<0.05	9	<0.5	<0.2								
1630185	Rab Sample	21	11	0.18	61	0.103	<20	4.03	0.452	0.13	0.5	<0.01	0.7	0.1	<0.05	10	<0.5	<0.2								
1630186	Rab Sample	21	20	0.56	232	0.189	<20	4.24	0.470	0.50	1.6	<0.01	3.7	0.6	0.40	12	<0.5	3.3								
1630187	Rab Sample	24	11	0.18	70	0.102	<20	3.83	0.491	0.13	0.7	<0.01	0.8	<0.1	<0.05	9	<0.5	<0.2								
1630188	Rab Sample	21	13	0.25	63	0.102	<20	3.81	0.421	0.17	0.5	<0.01	0.9	0.1	0.07	9	<0.5	<0.2								
1630189	Rab Sample	13	13	0.20	80	0.106	<20	3.45	0.387	0.11	0.5	<0.01	0.9	0.1	0.07	9	<0.5	<0.2								
1630190	Rab Sample	16	16	0.21	80	0.109	<20	3.81	0.498	0.13	0.6	<0.01	1.2	<0.1	<0.05	10	<0.5	<0.2								
1630191	Rab Sample	24	13	0.14	56	0.118	<20	3.56	0.531	0.17	1.0	<0.01	0.7	0.1	0.07	10	<0.5	<0.2								
1630192	Rab Sample	25	14	0.14	56	0.127	<20	3.85	0.464	0.16	0.8	<0.01	0.7	<0.1	0.09	10	<0.5	<0.2								
1630193	Rab Sample	22	11	0.09	43	0.111	<20	3.32	0.414	0.10	0.8	<0.01	0.6	<0.1	0.08	9	<0.5	<0.2								

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Method Analyte Unit	WGHT	FA430 Au	AQ200 Mo	AQ200 Cu	AQ200 Pb	AQ200 Zn	AQ200 Ag	AQ200 Ni	AQ200 Co	AQ200 Mn	AQ200 Fe	AQ200 As	AQ200 Au	AQ200 Th	AQ200 Sr	AQ200 Cd	AQ200 Sb	AQ200 Bi	AQ200 V	AQ200 Ca
1630194 Rab Sample	3.84	0.006	0.9	55.5	7.5	14	0.2	9.1	3.0	82	0.25	30.7	2.9	8.5	276	0.3	0.8	0.2	5	12.17
1630195 Rab Sample	4.02	0.005	0.6	17.2	6.4	10	0.1	6.5	2.7	98	0.21	34.9	1.7	7.6	329	0.2	0.7	0.1	5	14.78
1630196 Rab Sample	4.06	0.007	0.9	34.1	9.2	16	0.2	10.1	3.9	125	0.44	48.9	4.2	8.2	338	0.2	1.3	0.3	9	12.91
1630197 Rab Sample	4.20	<0.005	0.8	32.3	7.3	15	0.2	12.0	4.5	103	0.53	13.3	2.3	8.1	384	0.2	1.4	0.1	9	12.52
1630198 Rab Sample	3.88	<0.005	0.6	73.0	5.5	16	0.2	9.6	4.6	110	0.48	36.1	3.0	7.4	433	0.2	0.7	0.2	7	14.68
1630199 Rab Sample	3.63	0.185	0.7	1649.6	6.7	74	5.6	20.1	54.7	252	1.92	2775.2	161.5	8.2	292	1.4	1.9	9.6	10	10.96
1630200 Rock Pulp	0.08	5.097	9.1	203.8	24.3	81	0.9	14.0	11.6	628	4.30	13.5	5623.4	3.3	91	0.2	4.1	0.6	107	1.06
1630201 Rab Sample	3.83	<0.005	0.7	24.3	9.7	17	0.1	8.5	3.8	115	0.48	17.7	2.3	8.8	389	0.2	1.1	0.1	8	12.41
1630202 Rab Sample	3.52	<0.005	0.7	22.5	4.6	17	<0.1	9.7	4.7	153	0.74	10.6	1.9	8.1	332	0.1	0.8	0.1	12	13.18
1630203 Rab Sample	4.06	<0.005	0.7	29.1	4.3	21	<0.1	10.3	4.3	160	0.79	16.5	1.0	7.3	374	<0.1	0.9	0.2	12	14.04
1630204 Rab Sample	3.46	0.092	0.7	47.1	6.6	32	0.3	9.5	6.5	250	1.15	69.9	86.2	9.2	323	0.2	1.1	8.2	12	9.74
1630205 Rab Sample	3.68	0.972	0.8	184.2	5.9	24	0.7	12.6	11.7	304	1.69	149.9	1330.9	9.0	250	0.2	1.2	54.2	9	7.71
1630206 Rab Sample	1.98	0.339	1.1	339.7	9.7	33	1.2	12.2	9.5	275	0.84	189.5	330.6	8.7	310	0.6	1.1	19.9	13	12.10
1630207 Rab Sample	4.19	0.041	1.8	215.2	16.5	29	0.9	10.3	5.5	193	0.70	56.7	35.4	8.7	324	0.4	3.6	2.7	16	10.12
1630208 Rab Sample	3.52	0.009	1.2	10.7	7.5	15	<0.1	3.9	2.6	173	0.55	6.1	6.9	11.6	251	0.1	1.5	0.7	21	3.77
1630209 Rab Sample	3.24	<0.005	1.6	17.3	10.9	23	0.1	8.5	7.2	162	0.92	29.9	2.7	13.4	173	0.3	1.6	0.3	37	2.37
1630210 Rab Sample	3.47	<0.005	1.5	8.6	11.5	28	0.1	8.5	8.5	223	1.20	45.2	2.0	14.7	201	0.3	1.1	0.3	47	2.97
1630211 Rab Sample	3.57	<0.005	1.0	8.2	13.0	22	0.1	5.7	3.0	199	0.59	10.1	6.0	16.2	155	0.2	1.3	0.4	21	2.76
1630212 Rab Sample	3.24	0.006	1.7	14.2	12.0	33	0.2	6.4	3.1	399	1.50	10.4	6.9	15.9	140	0.2	1.4	1.0	46	3.48
1630213 Rab Sample	3.68	<0.005	2.1	15.2	15.3	43	0.2	7.6	5.4	468	2.19	9.7	3.1	17.7	81	0.2	1.1	0.8	52	2.15
1630214 Rab Sample	3.15	<0.005	2.4	14.1	17.3	41	0.1	7.3	6.9	520	2.44	8.1	2.3	19.7	104	0.2	1.2	0.9	51	1.79
1630215 Rab Sample	3.57	<0.005	2.4	14.1	16.3	41	0.1	7.9	7.2	488	2.47	16.3	2.1	19.1	100	0.2	1.2	0.7	50	2.00
1630216 Rab Sample	3.46	<0.005	2.6	19.2	15.5	43	0.1	7.3	6.9	533	2.61	10.3	2.9	20.5	84	0.2	0.9	0.7	54	1.76
1630217 Rab Sample	3.48	<0.005	3.0	53.9	16.2	40	0.3	7.5	7.0	397	2.80	16.2	1.3	18.0	66	0.2	1.2	1.2	40	1.43
1630218 Rab Sample	3.53	<0.005	2.7	28.2	13.4	39	0.2	7.1	5.8	458	2.52	60.4	7.7	19.3	70	0.2	1.6	0.7	48	1.66
1630219 Rab Sample	3.65	<0.005	2.4	16.0	18.0	43	0.1	8.0	7.2	477	2.46	3.9	1.3	19.2	99	0.2	0.8	0.3	49	2.15
1630220 Rab Sample	0.82	0.007	0.4	2.2	4.1	21	0.1	1.9	0.7	101	0.16	3.6	2.7	0.3	268	0.3	1.3	<0.1	16	20.09
1630221 Rab Sample	3.92	<0.005	2.7	17.1	14.7	40	0.1	7.3	7.0	485	2.55	5.4	1.3	19.8	84	0.1	0.8	0.3	53	1.61
1630222 Rab Sample	3.09	<0.005	2.5	19.1	16.3	41	0.1	8.0	7.4	486	2.63	4.1	1.0	17.9	90	0.2	0.7	0.2	54	1.92
1630223 Rab Sample	3.35	<0.005	2.5	16.9	15.8	41	0.1	6.9	6.3	443	2.53	2.5	1.3	18.0	86	0.2	0.8	0.2	52	1.63

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Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Ti	S	Ga	Se	Te	
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
1630194	Rab Sample	0.083	22	10	0.05	47	0.105	<20	3.73	0.463	0.09	0.8	<0.01	0.6	<0.1	<0.05	10	<0.5	
1630195	Rab Sample	0.091	21	9	0.05	45	0.103	<20	3.39	0.406	0.08	0.6	<0.01	0.7	<0.1	<0.05	9	<0.5	
1630196	Rab Sample	0.092	24	14	0.18	54	0.109	<20	3.62	0.388	0.08	0.6	<0.01	0.9	<0.1	<0.05	10	<0.5	
1630197	Rab Sample	0.078	22	13	0.10	53	0.101	<20	3.73	0.401	0.08	0.7	<0.01	1.9	<0.1	0.08	10	<0.5	
1630198	Rab Sample	0.084	18	10	0.11	49	0.084	<20	3.26	0.349	0.07	0.5	<0.01	1.6	<0.1	0.11	8	<0.5	
1630199	Rab Sample	0.089	21	15	0.28	45	0.054	<20	3.95	0.544	0.11	0.7	0.03	1.8	0.1	0.80	10	4.5	
1630200	Rock Pulp	0.059	9	17	0.89	142	0.156	<20	1.88	0.210	0.24	5.0	0.17	4.0	<0.1	<0.05	6	<0.5	
1630201	Rab Sample	0.100	23	12	0.25	60	0.098	<20	4.07	0.421	0.08	0.6	<0.01	1.7	<0.1	0.06	10	<0.5	
1630202	Rab Sample	0.100	21	16	0.37	54	0.065	<20	3.89	0.364	0.08	0.3	<0.01	2.3	<0.1	<0.05	10	<0.5	
1630203	Rab Sample	0.091	19	16	0.38	57	0.075	<20	3.29	0.351	0.10	0.4	<0.01	2.3	<0.1	<0.05	8	<0.5	
1630204	Rab Sample	0.110	25	16	0.43	55	0.084	<20	4.10	0.505	0.08	0.6	<0.01	2.4	<0.1	<0.05	12	<0.5	
1630205	Rab Sample	0.082	25	11	0.29	25	0.078	<20	4.25	0.452	0.05	0.8	<0.01	1.6	<0.1	0.45	14	3.9	
1630206	Rab Sample	0.092	24	13	0.29	52	0.097	<20	4.23	0.465	0.08	0.7	<0.01	1.7	<0.1	0.25	13	1.7	
1630207	Rab Sample	0.084	21	20	0.28	62	0.111	<20	3.51	0.432	0.07	0.8	<0.01	1.9	<0.1	0.12	10	<0.5	
1630208	Rab Sample	0.106	24	37	0.41	81	0.144	<20	2.07	0.382	0.07	1.4	<0.01	1.9	<0.1	<0.05	7	<0.5	
1630209	Rab Sample	0.097	27	55	0.68	179	0.161	<20	1.62	0.194	0.34	1.3	<0.01	3.7	0.2	<0.05	5	<0.5	
1630210	Rab Sample	0.089	32	66	0.66	182	0.169	<20	1.85	0.163	0.37	0.7	<0.01	6.5	0.2	<0.05	7	<0.5	
1630211	Rab Sample	0.080	32	35	0.29	94	0.103	<20	1.16	0.124	0.17	0.5	<0.01	2.9	0.2	<0.05	4	<0.5	
1630212	Rab Sample	0.078	29	55	0.79	82	0.091	<20	1.87	0.094	0.28	<0.1	<0.01	7.0	0.4	<0.05	7	<0.5	
1630213	Rab Sample	0.076	35	37	0.82	239	0.158	<20	1.45	0.094	0.55	0.6	<0.01	6.4	0.6	<0.05	8	<0.5	
1630214	Rab Sample	0.075	40	22	0.69	399	0.215	<20	1.51	0.101	0.71	1.7	<0.01	5.6	0.6	<0.05	8	<0.5	
1630215	Rab Sample	0.078	43	22	0.63	380	0.195	<20	1.44	0.081	0.68	1.7	<0.01	5.5	0.6	<0.05	8	<0.5	
1630216	Rab Sample	0.077	47	23	0.72	421	0.253	<20	1.45	0.118	0.81	3.4	<0.01	6.3	0.7	0.14	8	<0.5	
1630217	Rab Sample	0.079	53	20	0.64	195	0.095	<20	1.33	0.063	0.40	0.4	<0.01	4.3	0.4	0.09	8	<0.5	
1630218	Rab Sample	0.084	51	22	0.68	307	0.173	<20	1.33	0.079	0.57	1.0	<0.01	5.5	0.5	0.15	7	<0.5	
1630219	Rab Sample	0.080	53	22	0.63	362	0.193	<20	1.57	0.079	0.62	0.8	<0.01	5.6	0.5	<0.05	9	<0.5	
1630220	Rab Sample	0.018	2	3	11.18	16	0.003	<20	0.10	0.002	0.02	0.2	<0.01	0.8	<0.1	<0.05	<1	<0.5	
1630221	Rab Sample	0.074	52	23	0.70	402	0.224	<20	1.43	0.094	0.75	2.2	<0.01	5.7	0.6	0.06	8	<0.5	
1630222	Rab Sample	0.075	49	24	0.71	367	0.221	<20	1.61	0.079	0.69	1.7	<0.01	5.5	0.6	0.10	9	<0.5	
1630223	Rab Sample	0.067	46	22	0.69	370	0.232	<20	1.42	0.118	0.76	3.7	<0.01	5.7	0.6	0.10	7	<0.5	

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CERTIFICATE OF ANALYSIS

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Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
Analyste	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Ti	S	Ga	Se	Te			
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.5	0.2	0.2	
1630224	Rab Sample	0.081	52	24	0.67	384	0.210	<20	1.38	0.089	0.67	1.5	<0.01	6.0	0.6	0.14	8	<0.5	<0.2		
1630225	Rab Sample	0.084	54	26	0.67	332	0.195	<20	1.45	0.100	0.64	1.4	<0.01	5.7	0.6	0.06	8	<0.5	<0.2		
1630226	Rab Sample	0.079	48	24	0.69	400	0.232	<20	1.38	0.101	0.80	2.9	<0.01	5.8	0.8	0.07	8	<0.5	<0.2		
1630227	Rab Sample	0.079	46	23	0.72	350	0.206	<20	1.51	0.107	0.69	0.9	<0.01	5.1	0.6	<0.05	8	<0.5	<0.2		
1630228	Rab Sample	0.078	39	31	0.71	223	0.137	<20	1.41	0.086	0.52	0.5	<0.01	5.2	0.5	<0.05	6	<0.5	<0.2		
1630229	Rab Sample	0.071	33	55	0.94	78	0.105	<20	1.55	0.104	0.36	0.9	<0.01	7.1	0.3	<0.05	6	<0.5	<0.2		
1630230	Rab Sample	0.083	33	57	0.88	72	0.115	<20	1.41	0.108	0.33	1.2	<0.01	7.2	0.3	<0.05	6	<0.5	<0.2		
1630231	Rab Sample	0.085	25	29	0.49	359	0.114	<20	2.53	0.227	0.24	1.2	<0.01	4.0	0.2	<0.05	7	<0.5	<0.2		
1630232	Rab Sample	0.091	21	37	0.69	257	0.140	<20	3.97	0.354	0.42	0.4	<0.01	4.4	0.3	<0.05	11	<0.5	<0.2		
1630233	Rab Sample	0.078	25	57	1.28	375	0.193	<20	4.88	0.340	0.82	0.4	<0.01	7.0	0.5	<0.05	13	<0.5	<0.2		
1630234	Rab Sample	0.079	20	37	0.94	265	0.153	<20	4.03	0.344	0.53	0.4	<0.01	4.2	0.4	<0.05	12	<0.5	<0.2		
1630235	Rab Sample	0.080	18	28	0.73	203	0.109	<20	3.30	0.249	0.30	0.8	<0.01	3.4	0.3	<0.05	10	<0.5	<0.2		
1630236	Rab Sample	0.136	18	64	1.68	381	0.165	<20	3.88	0.158	0.95	0.7	<0.01	7.3	0.7	<0.05	12	<0.5	<0.2		
1630237	Rab Sample	0.164	19	70	1.96	358	0.210	<20	4.62	0.329	1.05	0.3	<0.01	7.4	0.9	<0.05	14	1.4	<0.2		
1630238	Rab Sample	0.209	18	78	1.96	477	0.214	<20	3.95	0.229	1.19	0.5	<0.01	7.7	1.0	0.17	13	2.5	<0.2		
1630239	Rab Sample	0.148	17	54	1.52	239	0.178	<20	3.89	0.371	0.87	0.6	<0.01	5.8	0.7	0.11	11	2.1	<0.2		
1630240	Rock Pulp	0.063	8	19	0.90	134	0.157	<20	1.89	0.206	0.24	5.8	<0.01	3.5	<0.1	<0.05	6	<0.5	<0.2		
1630241	Rab Sample	0.208	20	66	1.54	346	0.189	<20	4.04	0.300	1.03	0.6	<0.01	6.3	0.7	0.19	12	2.7	<0.2		
1630242	Rab Sample	0.179	21	69	1.91	368	0.216	<20	4.56	0.322	1.18	0.4	<0.01	7.0	0.8	0.09	13	1.6	<0.2		
1630243	Rab Sample	0.142	21	66	1.55	349	0.183	<20	4.42	0.218	1.02	0.4	<0.01	6.4	0.7	0.17	12	1.8	<0.2		
1630244	Rab Sample	0.114	19	63	2.76	682	0.161	<20	4.79	0.172	1.55	0.2	<0.01	7.5	1.0	<0.05	14	<0.5	<0.2		
1630245	Rab Sample	0.126	22	69	2.12	451	0.157	<20	4.54	0.141	1.37	0.2	<0.01	9.3	1.1	<0.05	14	0.8	<0.2		
1630246	Rab Sample	0.093	52	21	0.74	271	0.200	<20	1.62	0.107	0.56	1.5	<0.01	5.0	0.6	<0.05	9	<0.5	<0.2		
1630247	Rab Sample	0.181	19	51	1.57	263	0.158	<20	3.90	0.198	0.83	0.6	<0.01	4.8	0.8	<0.05	12	0.8	<0.2		
1630248	Rab Sample	0.151	14	73	2.02	354	0.219	<20	4.60	0.279	1.23	0.9	<0.01	7.1	0.9	0.38	14	2.4	<0.2		
1630249	Rab Sample	0.251	18	55	1.13	190	0.160	<20	3.25	0.263	0.76	1.5	<0.01	4.7	0.6	0.55	11	2.7	<0.2		
1630250	Rab Sample	0.253	16	77	2.14	425	0.208	<20	4.98	0.334	1.45	0.8	<0.01	8.2	1.0	0.23	15	2.5	<0.2		
1630251	Rab Sample	0.112	24	64	2.17	462	0.172	<20	3.96	0.111	1.36	0.4	<0.01	9.1	1.0	0.14	13	2.2	<0.2		
1630252	Rab Sample	0.100	20	64	2.09	412	0.158	<20	4.01	0.144	1.30	0.5	<0.01	7.5	1.0	0.16	13	2.2	<0.2		
1630253	Rab Sample	0.105	29	67	1.93	381	0.143	<20	3.45	0.071	1.33	0.2	<0.01	7.9	1.0	<0.05	11	0.7	<0.2		

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CERTIFICATE OF ANALYSIS

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Method Analyte Unit MDL	WGHT Wgt kg	FA430	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200	AO200
		Au ppm	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm	Mn ppm	Fe %	As ppm	Au ppb	Tl ppm	Sr ppm	Cd ppm	Sb ppm	Bi ppm	V ppm	Ca %			
1630254 Rab Sample	2.37	0.015	1.9	79.4	4.5	71	0.1	39.8	13.9	198	3.47	71.1	8.9	13.2	42	0.3	3.7	0.7	195	0.55			
1630255 Rab Sample	2.62	<0.005	1.2	71.2	4.4	63	0.2	36.5	11.1	216	3.18	79.5	<0.5	13.5	27	0.4	2.8	0.4	101	0.40			
1630256 Rab Sample	2.88	0.016	2.5	65.6	8.6	74	0.2	34.2	13.0	362	2.65	92.7	6.9	10.7	30	0.5	3.4	0.8	70	4.23			
1630257 Rab Sample	3.32	<0.005	2.2	31.1	24.6	45	0.2	13.9	6.5	341	1.85	26.5	1.2	12.5	121	0.3	3.1	0.4	35	4.86			
1630258 Rab Sample	2.23	<0.005	2.0	23.3	22.0	41	0.2	9.8	5.4	328	1.75	32.2	<0.5	14.8	64	0.2	5.6	0.6	28	3.71			
1630259 Rab Sample	3.69	0.011	5.0	165.5	15.6	50	0.9	26.9	12.1	348	2.33	48.9	6.7	8.2	168	0.4	6.3	1.1	37	5.20			
1630260 Rab Sample	1.23	<0.005	0.4	2.9	4.6	19	0.1	2.6	0.5	107	0.16	3.4	<0.5	0.3	291	0.4	1.4	<0.1	16	20.21			
1630261 Rab Sample	3.15	0.006	3.6	40.7	11.3	42	0.3	14.9	10.0	448	2.61	94.4	5.7	15.2	106	0.1	3.6	0.4	77	3.28			
1630262 Rab Sample	3.35	<0.005	5.2	6.9	9.2	16	0.1	8.2	2.6	200	0.72	13.1	0.8	14.0	66	0.2	1.7	0.2	30	2.77			
1630263 Rab Sample	3.57	<0.005	3.8	9.5	7.4	21	<0.1	6.1	2.4	279	1.15	14.7	<0.5	14.0	76	0.2	1.8	0.3	43	3.52			
1630264 Rab Sample	3.54	<0.005	3.6	5.5	9.4	18	<0.1	6.3	2.3	234	0.92	12.1	0.6	14.9	71	0.1	2.3	0.3	40	3.12			
1630265 Rab Sample	3.72	<0.005	6.8	10.0	10.0	36	0.1	5.6	2.2	316	0.91	42.0	<0.5	14.2	82	1.2	3.3	0.8	36	3.72			
1630266 Rab Sample	3.80	<0.005	5.2	5.2	12.3	21	0.1	4.9	2.3	216	0.81	21.0	<0.5	14.3	77	0.2	2.6	0.2	38	3.30			
1630267 Rab Sample	3.60	<0.005	5.4	4.4	11.6	22	<0.1	5.9	1.8	246	0.99	12.9	1.3	14.0	67	0.1	2.0	0.2	40	3.75			
1630268 Rab Sample	3.62	<0.005	4.7	25.2	7.0	25	0.1	7.0	3.3	302	1.50	6.0	1.0	14.3	67	0.1	1.8	0.4	54	3.41			
1630269 Rab Sample	3.67	<0.005	2.1	7.7	6.5	22	<0.1	6.6	2.3	266	0.93	25.8	2.5	14.8	78	0.2	1.8	0.4	40	3.23			
1630270 Rab Sample	3.33	<0.005	2.1	5.3	5.8	19	<0.1	7.5	2.3	216	0.97	18.4	3.5	15.4	66	0.1	1.5	0.2	42	2.60			
1630271 Rab Sample	3.29	<0.005	1.9	6.2	6.5	19	<0.1	7.2	2.1	210	0.97	17.1	1.4	15.1	64	0.2	4.0	0.2	44	2.88			
1630272 Rab Sample	3.39	<0.005	2.9	7.0	6.4	23	<0.1	7.2	2.8	307	0.98	39.8	5.9	13.9	75	0.2	2.7	0.4	40	3.92			
1630273 Rab Sample	3.58	<0.005	3.3	43.3	3.2	31	0.3	28.2	13.6	207	2.13	162.3	2.5	12.1	86	<0.1	1.5	0.3	158	2.07			
1630274 Rab Sample	3.31	<0.005	4.3	125.8	4.6	31	0.6	36.4	11.5	168	2.69	105.8	2.7	10.5	26	0.1	3.9	0.4	191	1.01			
1630275 Rab Sample	3.63	0.005	4.6	103.7	3.9	29	0.6	39.4	10.7	181	2.50	229.0	2.7	10.7	48	0.1	2.5	0.3	186	1.52			
1630276 Rab Sample	3.21	0.009	4.1	103.5	3.7	34	0.6	32.3	10.5	183	2.63	91.8	6.0	11.1	62	<0.1	4.0	0.3	164	1.49			
1630277 Rab Sample	3.26	0.008	3.9	111.0	6.2	46	0.7	40.6	12.8	179	2.70	90.3	5.7	10.9	77	<0.1	14.1	0.3	166	2.17			
1630278 Rab Sample	3.25	0.006	3.4	150.8	6.7	51	0.7	47.5	13.4	184	2.80	76.5	3.6	9.1	88	0.3	19.1	0.3	180	2.32			
1630279 Rab Sample	3.77	<0.005	4.0	99.2	8.0	41	0.5	37.5	13.1	213	2.59	87.1	3.3	11.4	134	0.3	17.1	0.5	106	2.85			
1630280 Rock Pulp	0.09	5.251	8.2	189.1	21.6	72	0.8	14.0	10.9	624	4.30	11.7	4767.3	2.8	13.6	177	<0.1	15.6	0.2	66	2.63		
1630281 Rab Sample	3.24	<0.005	2.0	16.1	3.4	32	<0.1	23.5	8.0	241	2.36	52.2	0.8	13.6	77	<0.1	15.6	0.2	66	2.63			
1630282 Rab Sample	3.32	<0.005	3.3	47.8	13.0	41	0.4	29.9	15.1	303	2.67	121.7	1.0	13.1	150	0.5	16.6	0.8	58	2.55			
1630283 Rab Sample	2.98	<0.005	3.6	74.6	11.2	62	0.6	30.9	10.3	394	2.52	53.0	1.0	10.7	280	1.0	16.9	0.8	40	4.36			

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CERTIFICATE OF ANALYSIS

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Method	Analyste	Unit	MDL	Method	Analyste	Unit	MDL	Method	Analyste	Unit	MDL	Method	Analyste	Unit	MDL	Method	Analyste	Unit	MDL
AQ200	P	%	0.001	AQ200	La	ppm	1	AQ200	Cr	ppm	1	AQ200	Mg	%	0.01	AQ200	Ba	ppm	1
AQ200	Ti	%	0.001	AQ200	B	ppm	20	AQ200	Al	%	0.01	AQ200	Na	%	0.001	AQ200	K	%	0.01
AQ200	W	ppm	0.1	AQ200	Hg	ppm	0.01	AQ200	Sc	ppm	0.1	AQ200	Ti	ppm	0.1	AQ200	S	%	0.05
AQ200	Ga	ppm	1	AQ200	Se	ppm	0.5	AQ200	Te	ppm	0.2	AQ200	P	%	0.065	AQ200	La	ppm	34
AQ200	Cr	ppm	1	AQ200	Mg	%	0.01	AQ200	Ba	ppm	1	AQ200	Ti	%	0.001	AQ200	B	ppm	20
AQ200	Al	%	0.01	AQ200	Na	%	0.001	AQ200	K	%	0.01	AQ200	W	ppm	0.1	AQ200	Hg	ppm	0.01
AQ200	Sc	ppm	0.1	AQ200	Ti	ppm	0.1	AQ200	S	%	0.05	AQ200	Ga	ppm	1	AQ200	Se	ppm	0.5
AQ200	Te	ppm	0.2	AQ200	P	%	0.065	AQ200	La	ppm	34	AQ200	Cr	ppm	1	AQ200	Mg	%	0.01
1630254	Rab Sample	0.092	28	66	2.23	546	0.183	<20	4.22	0.085	1.65	0.2	<0.01	9.6	1.4	<0.05	1.3	<0.5	<0.2
1630255	Rab Sample	0.065	34	59	1.72	551	0.137	<20	3.34	0.053	1.46	0.4	<0.01	8.1	1.5	<0.05	1.1	0.7	<0.2
1630256	Rab Sample	0.181	29	21	0.27	98	0.002	<20	1.37	0.005	0.38	0.3	0.03	4.6	0.5	<0.05	4	<0.5	<0.2
1630257	Rab Sample	0.096	27	13	0.45	255	0.001	<20	1.03	0.012	0.32	<0.1	0.01	4.1	0.4	0.07	3	<0.5	<0.2
1630258	Rab Sample	0.089	37	12	0.38	124	0.014	<20	1.14	0.042	0.33	0.5	0.01	3.1	0.3	<0.05	4	<0.5	<0.2
1630259	Rab Sample	0.087	14	30	1.41	593	0.119	<20	2.38	0.287	0.23	0.9	0.04	2.6	0.5	0.72	9	1.6	<0.2
1630260	Rab Sample	0.016	2	3	11.19	21	0.003	<20	0.11	0.003	0.03	0.2	<0.01	0.3	<0.1	<0.05	<1	<0.5	<0.2
1630261	Rab Sample	0.137	24	77	1.60	241	0.182	<20	2.11	0.153	0.50	1.9	0.02	8.4	0.9	0.59	8	1.0	<0.2
1630262	Rab Sample	0.070	8	37	0.59	103	0.098	<20	0.88	0.079	0.15	0.9	<0.01	3.5	0.1	<0.05	3	<0.5	<0.2
1630263	Rab Sample	0.074	12	51	0.96	79	0.054	<20	1.09	0.047	0.17	0.5	<0.01	5.4	0.2	<0.05	5	<0.5	<0.2
1630264	Rab Sample	0.072	9	44	0.81	65	0.056	<20	0.96	0.056	0.13	0.6	<0.01	5.1	<0.1	<0.05	4	<0.5	<0.2
1630265	Rab Sample	0.066	9	44	0.72	68	0.042	<20	0.94	0.052	0.18	0.9	<0.01	5.6	0.2	0.08	3	<0.5	<0.2
1630266	Rab Sample	0.068	8	43	0.73	72	0.061	<20	0.97	0.070	0.14	0.6	<0.01	5.2	0.1	<0.05	4	<0.5	<0.2
1630267	Rab Sample	0.075	9	50	0.91	97	0.040	<20	1.05	0.062	0.16	0.3	<0.01	4.7	0.2	<0.05	4	<0.5	<0.2
1630268	Rab Sample	0.088	13	55	1.13	210	0.095	<20	1.26	0.062	0.40	0.7	<0.01	5.4	0.6	0.16	5	0.9	<0.2
1630269	Rab Sample	0.075	15	48	0.87	106	0.071	<20	1.11	0.081	0.30	0.9	<0.01	4.7	0.5	<0.05	4	<0.5	<0.2
1630270	Rab Sample	0.074	28	51	0.94	98	0.088	<20	1.18	0.094	0.40	1.2	<0.01	4.6	0.7	<0.05	5	<0.5	<0.2
1630271	Rab Sample	0.075	17	48	1.04	116	0.067	<20	1.31	0.083	0.30	0.5	<0.01	5.6	0.5	<0.05	5	<0.5	<0.2
1630272	Rab Sample	0.076	8	51	1.04	69	0.021	<20	1.10	0.038	0.21	0.4	<0.01	5.0	0.3	0.07	5	<0.5	<0.2
1630273	Rab Sample	0.121	24	75	2.19	461	0.194	<20	3.19	0.251	1.43	0.4	<0.01	9.1	1.6	0.06	11	0.7	<0.2
1630274	Rab Sample	0.127	26	63	1.83	260	0.109	<20	2.43	0.030	1.13	0.3	<0.01	6.1	1.4	0.34	9	1.0	<0.2
1630275	Rab Sample	0.147	35	66	1.84	345	0.115	<20	2.20	0.023	1.18	0.3	<0.01	6.1	1.4	0.20	9	0.9	<0.2
1630276	Rab Sample	0.126	32	59	1.99	368	0.138	<20	2.43	0.034	1.43	0.3	<0.01	7.7	1.6	0.21	9	1.2	<0.2
1630277	Rab Sample	0.159	27	54	1.56	336	0.073	<20	2.06	0.011	1.04	0.4	0.02	7.1	1.2	0.37	8	2.3	<0.2
1630278	Rab Sample	0.151	22	61	1.68	278	0.080	<20	1.86	0.010	1.05	0.4	0.01	7.2	1.2	0.41	7	2.9	<0.2
1630279	Rab Sample	0.136	24	34	1.48	217	0.033	<20	1.43	0.012	0.76	0.6	0.03	6.6	1.2	0.49	5	1.7	<0.2
1630280	Rock Pulp	0.060	7	19	0.90	139	0.152	<20	1.87	0.200	0.24	5.1	0.15	3.3	<0.1	<0.05	5	<0.5	<0.2
1630281	Rab Sample	0.111	28	34	1.56	189	0.058	<20	1.49	0.021	0.76	0.4	<0.01	7.2	1.2	0.10	5	<0.5	<0.2
1630282	Rab Sample	0.092	23	33	1.51	151	0.064	<20	1.34	0.011	0.75	0.6	0.01	7.3	1.3	0.45	5	<0.5	<0.2
1630283	Rab Sample	0.179	20	15	1.58	103	0.002	<20	0.69	0.004	0.32	0.5	0.04	6.2	0.7	0.50	2	<0.5	<0.2

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Project: MAHTIN
Report Date: July 28, 2017

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CERTIFICATE OF ANALYSIS

WH177000152.1

Method	WGT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200		
Analyte	Unit	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
MDL	Kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
1630284	Rab Sample	3.21	<0.005	1.9	37.3	23.1	42	0.8	13.0	5.7	288	2.00	24.2	1.3	9.0	300	0.2	6.7	0.2	28	4.76
1630285	Rab Sample	3.12	<0.005	1.5	15.7	13.4	47	<0.1	4.0	4.9	280	2.00	8.0	0.9	14.0	130	<0.1	4.9	0.1	16	2.68
1630286	Rab Sample	3.36	<0.005	1.4	13.0	13.0	44	<0.1	3.6	4.5	291	1.90	11.1	<0.5	14.5	168	<0.1	2.3	0.2	13	3.52
1630287	Rab Sample	3.25	<0.005	1.8	13.7	11.8	56	<0.1	6.9	6.7	333	2.37	5.4	0.6	16.1	96	0.1	13.1	0.2	49	2.88
1630288	Rab Sample	3.51	<0.005	2.5	32.8	8.6	53	0.2	22.5	9.3	412	2.89	46.8	1.1	11.3	121	0.2	9.6	0.7	166	3.04
1630289	Rab Sample	3.12	0.492	3.0	35.2	11.3	41	0.4	19.9	12.0	473	2.04	378.4	462.1	9.4	129	0.4	9.9	15.4	70	5.29
1630290	Rab Sample	3.62	0.006	4.4	87.9	6.4	35	0.3	29.1	7.8	285	2.81	38.6	4.2	11.4	118	0.2	9.1	1.7	122	2.99
1630291	Rab Sample	3.64	<0.005	3.8	76.0	6.5	27	0.3	33.6	9.3	192	2.26	22.4	5.7	10.8	142	<0.1	4.6	1.5	219	2.66
1630292	Rab Sample	3.68	<0.005	4.0	70.5	9.4	37	0.3	31.4	8.7	249	2.46	19.5	2.8	10.6	108	0.2	15.4	1.5	127	3.33
1630293	Rab Sample	3.62	0.005	3.1	60.6	6.3	34	0.3	26.2	7.5	210	2.48	72.9	3.8	10.5	100	0.1	8.3	1.6	136	2.25
1630294	Rab Sample	3.73	0.015	10.6	127.7	9.6	28	0.4	40.4	10.1	188	2.64	28.4	6.4	8.9	240	<0.1	18.8	2.9	115	6.83
1630295	Rab Sample	4.06	0.012	4.7	140.3	148.2	42	1.2	22.1	9.9	202	2.08	16.3	8.7	5.9	247	0.7	44.1	7.9	14	8.96
1630296	Rab Sample	3.36	0.115	3.2	211.0	653.7	47	2.5	23.5	9.4	368	3.16	57.1	94.2	6.6	166	0.5	455.3	6.8	42	8.53
1630297	Rab Sample	3.24	0.018	1.7	1039.8	364.1	190	12.5	20.8	11.1	490	6.45	5888.9	19.2	7.4	187	2.5	224.4	56.6	24	7.36
1630298	Rab Sample	3.90	<0.005	1.6	30.3	37.3	64	0.4	4.7	5.4	354	1.88	104.2	<0.5	13.9	215	0.3	7.2	1.2	8	3.64
1630299	Rab Sample	3.42	<0.005	1.7	15.8	23.4	76	0.1	4.4	5.7	329	1.88	22.8	1.0	15.2	182	0.4	6.7	0.4	14	2.76

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CERTIFICATE OF ANALYSIS

WH117000152.1

Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Ti	S	Ga	Se	Te	
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
1630284 Rab Sample	0.127	16	12	1.69	171	<0.001	<20	0.75	0.002	0.29	0.2	0.01	5.2	0.3	0.07	2	<0.5	<0.2	
1630285 Rab Sample	0.082	29	13	0.82	176	0.003	<20	0.62	0.006	0.22	0.2	0.02	4.8	0.2	0.14	2	<0.5	<0.2	
1630286 Rab Sample	0.077	30	12	1.00	231	<0.001	<20	0.69	0.006	0.28	0.2	0.01	4.7	0.3	0.14	2	<0.5	<0.2	
1630287 Rab Sample	0.102	39	69	0.95	456	0.106	<20	1.51	0.041	0.67	0.6	<0.01	6.4	0.8	0.15	6	<0.5	<0.2	
1630288 Rab Sample	0.201	23	105	2.23	820	0.223	<20	3.00	0.136	1.51	1.1	<0.01	7.8	2.6	0.19	10	<0.5	<0.2	
1630289 Rab Sample	0.162	24	32	1.99	372	0.073	22	1.97	0.182	0.55	1.7	<0.01	2.8	1.5	0.23	7	<0.5	0.3	
1630290 Rab Sample	0.203	24	54	2.54	463	0.172	<20	3.24	0.172	1.29	0.9	<0.01	6.2	2.3	0.59	11	1.1	<0.2	
1630291 Rab Sample	0.249	22	58	2.08	480	0.151	<20	3.19	0.281	0.93	1.1	<0.01	4.6	1.7	0.50	11	1.3	<0.2	
1630292 Rab Sample	0.213	17	53	2.34	438	0.164	<20	3.20	0.175	1.13	0.6	<0.01	5.9	2.0	0.47	12	1.2	<0.2	
1630293 Rab Sample	0.185	20	57	2.51	506	0.164	<20	3.36	0.206	1.39	4.7	<0.01	6.1	2.0	0.36	12	1.0	<0.2	
1630294 Rab Sample	0.215	15	43	1.52	431	0.116	<20	2.88	0.264	0.70	1.3	<0.01	4.2	1.9	1.10	11	2.9	<0.2	
1630295 Rab Sample	0.069	16	15	0.69	379	0.080	41	1.85	0.243	0.21	1.3	<0.01	1.3	0.9	1.10	7	0.8	<0.2	
1630296 Rab Sample	0.079	16	31	1.63	367	0.094	<20	1.95	0.144	0.30	0.7	<0.01	3.8	1.0	1.36	8	<0.5	<0.2	
1630297 Rab Sample	0.065	17	21	1.35	175	0.009	<20	1.06	0.031	0.28	1.4	0.12	4.6	1.4	2.92	4	2.0	<0.2	
1630298 Rab Sample	0.067	29	10	1.15	79	<0.001	<20	0.59	0.004	0.24	0.3	0.02	5.5	0.3	0.15	2	<0.5	<0.2	
1630299 Rab Sample	0.083	35	14	0.80	461	0.002	<20	0.80	0.005	0.28	0.1	0.02	5.7	0.4	0.12	3	<0.5	<0.2	

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QUALITY CONTROL REPORT

WH117000152.1

Method	Wght	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
Analyte	Unit	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	%	%	
MDL	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Pulp Duplicates		0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	0.1	0.1	0.1	2	0.01
1630167	Rab Sample	3.42	0.221	0.8	70.4	5.5	16	0.3	7.3	2.7	131	0.32	15.4	139.4	7.0	279	0.2	0.7	7.8	5	13.65			
REP 1630167	QC			0.9	72.4	5.7	17	0.3	8.0	2.7	126	0.31	16.2	147.2	7.3	294	0.2	0.7	8.7	5	13.48			
1630178	Rab Sample	3.40	<0.005	0.6	11.9	8.6	14	0.1	9.1	3.1	140	0.43	5.9	1.2	7.5	354	0.1	2.4	<0.1	7	13.09			
REP 1630178	QC		<0.005																					
1630200	Rock Pulp	0.08	5.097	9.1	203.8	24.3	81	0.9	14.0	11.6	628	4.30	13.5	5623.4	3.3	91	0.2	4.1	0.6	107	1.06			
REP 1630200	QC			8.6	203.3	23.5	75	0.9	14.5	11.4	598	4.36	12.4	4614.6	3.1	92	0.2	3.8	0.6	106	1.07			
1630222	Rab Sample	3.09	<0.005	2.5	19.1	16.3	41	0.1	8.0	7.4	486	2.63	4.1	1.0	17.9	90	0.2	0.7	0.2	54	1.92			
REP 1630222	QC		<0.005																					
1630235	Rab Sample	1.58	0.010	1.4	58.2	15.8	62	0.2	25.0	9.5	207	1.99	52.9	2.6	7.6	184	0.7	2.8	0.7	35	3.36			
REP 1630235	QC			1.4	57.6	15.8	57	0.2	26.1	10.0	211	2.02	52.1	2.4	7.7	182	0.6	2.6	0.6	36	3.39			
1630270	Rab Sample	3.33	<0.005	2.1	5.3	5.8	19	<0.1	7.5	2.3	216	0.97	18.4	3.5	15.4	66	0.1	1.5	0.2	42	2.60			
REP 1630270	QC			2.2	4.8	5.4	19	<0.1	7.9	2.4	220	0.97	18.7	1.8	14.8	64	0.2	1.4	0.2	42	2.61			
1630273	Rab Sample	3.58	<0.005	3.3	43.3	3.2	31	0.3	28.2	13.6	207	2.13	162.3	2.5	12.1	86	<0.1	1.5	0.3	158	2.07			
REP 1630273	QC		<0.005																					
Core Repeat Duplicates																								
1630184	Rab Sample	3.89	<0.005	0.7	10.6	10.7	14	<0.1	7.1	2.5	159	0.34	14.3	0.9	7.2	394	0.1	1.6	0.2	5	14.89			
DUP 1630184	QC		<0.005	0.6	11.3	10.1	16	<0.1	7.2	2.2	159	0.32	13.7	0.5	7.0	383	0.1	1.5	0.2	5	14.93			
1630218	Rab Sample	3.53	<0.005	2.7	28.2	13.4	39	0.2	7.1	5.8	458	2.52	60.4	7.7	19.3	70	0.2	1.6	0.7	48	1.66			
DUP 1630218	QC		<0.005	2.5	27.2	12.8	39	0.2	7.4	6.1	441	2.51	63.2	2.5	18.6	71	0.2	1.6	0.7	48	1.66			
1630252	Rab Sample	3.69	0.010	4.1	72.4	4.0	57	0.1	42.2	14.0	153	3.38	36.4	8.0	10.4	96	0.1	1.6	0.5	237	0.82			
DUP 1630252	QC		0.010	4.1	74.7	3.9	57	0.1	44.2	14.5	153	3.31	36.5	5.1	10.3	97	0.1	1.6	0.5	238	0.83			
1630286	Rab Sample	3.36	<0.005	1.4	13.0	13.0	44	<0.1	3.6	4.5	291	1.90	11.1	<0.5	14.5	168	<0.1	2.3	0.2	13	3.52			
DUP 1630286	QC		<0.005	1.7	13.1	12.8	43	<0.1	3.4	4.4	297	1.94	10.0	<0.5	14.3	172	0.1	2.5	0.1	12	3.63			
Reference Materials																								
STD DS10	Standard	15.8	155.5	152.6	372	1.8	72.5	12.8	91.4	2.74	47.8	56.8	8.0	7.2	2.6	8.8	12.7	4.4	1.12					
STD DS10	Standard	15.1	157.2	155.5	357	2.3	72.0	12.5	88.3	2.76	45.0	79.5	8.0	7.0	2.5	8.3	12.0	4.3	1.08					
STD DS10	Standard	13.6	164.8	162.3	380	1.9	76.3	12.5	91.3	2.83	46.0	67.1	8.2	7.2	2.8	8.6	12.7	4.4	1.09					
STD DS10	Standard	14.0	158.3	136.5	348	1.7	74.0	14.3	90.1	2.77	45.3	50.0	7.6	6.9	2.7	8.0	11.6	4.5	1.10					

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Project: MAHTIN

Report Date: July 28, 2017

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QUALITY CONTROL REPORT

WH117000152.1

Method	Analyte	Unit	MDL	AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200			
				P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te								
Pulp Duplicates				0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.05	1	0.5										
1630167	Rab Sample			0.082	20	7	0.05	34	0.092	<20	3.45	0.427	0.08	1.1	<0.01	0.5	<0.1	0.07	9	<0.5									
REP 1630167	QC			0.079	20	7	0.05	33	0.093	<20	3.46	0.427	0.08	1.0	<0.01	0.5	<0.1	0.07	9	<0.5	0.2								
1630178	Rab Sample			0.085	23	11	0.18	51	0.114	<20	3.93	0.422	0.13	0.6	<0.01	0.8	0.1	<0.05	9	<0.5									
REP 1630178	QC																												
1630200	Rock Pulp			0.059	9	17	0.89	142	0.156	<20	1.88	0.210	0.24	5.0	0.17	4.0	<0.1	<0.05	6	<0.5									
REP 1630200	QC			0.057	8	18	0.89	143	0.152	<20	1.92	0.215	0.24	4.7	0.16	3.9	<0.1	<0.05	6	<0.5	<0.2								
1630222	Rab Sample			0.075	49	24	0.71	367	0.221	<20	1.61	0.079	0.69	1.7	<0.01	5.5	0.6	0.10	9	<0.5	<0.2								
REP 1630222	QC																												
1630235	Rab Sample			0.080	18	28	0.73	203	0.109	<20	3.30	0.249	0.30	0.8	<0.01	3.4	0.3	<0.05	10	<0.5	<0.2								
REP 1630235	QC			0.084	18	26	0.74	200	0.107	<20	3.34	0.251	0.30	0.8	<0.01	3.3	0.3	<0.05	10	<0.5	<0.2								
1630270	Rab Sample			0.074	28	51	0.94	98	0.088	<20	1.18	0.094	0.40	1.2	<0.01	4.6	0.7	<0.05	5	<0.5	<0.2								
REP 1630270	QC			0.075	27	52	0.96	94	0.089	<20	1.17	0.094	0.40	1.2	<0.01	4.8	0.7	<0.05	5	<0.5	<0.2								
1630273	Rab Sample			0.121	24	75	2.19	461	0.194	<20	3.19	0.251	1.43	0.4	<0.01	9.1	1.6	0.05	11	0.7	<0.2								
REP 1630273	QC																												
Core Reject Duplicates																													
1630184	Rab Sample			0.079	21	9	0.13	51	0.088	<20	3.83	0.385	0.09	0.5	<0.01	0.6	<0.1	<0.05	9	<0.5	<0.2								
DUP 1630184	QC			0.076	20	9	0.13	48	0.097	<20	3.79	0.384	0.09	0.5	<0.01	0.6	<0.1	<0.05	9	<0.5	<0.2								
1630218	Rab Sample			0.084	51	22	0.68	307	0.173	<20	1.33	0.079	0.57	1.0	<0.01	5.5	0.5	0.15	7	<0.5	<0.2								
DUP 1630218	QC			0.081	49	21	0.68	297	0.170	<20	1.29	0.081	0.57	1.0	<0.01	4.9	0.5	0.15	7	<0.5	<0.2								
1630252	Rab Sample			0.100	20	64	2.09	412	0.158	<20	4.01	0.144	1.30	0.5	<0.01	7.5	1.0	0.16	13	2.2	<0.2								
DUP 1630252	QC			0.101	20	67	2.07	402	0.163	<20	3.89	0.144	1.29	0.4	<0.01	8.2	1.1	0.15	12	2.5	<0.2								
1630286	Rab Sample			0.077	30	12	1.00	231	<0.001	<20	0.69	0.006	0.28	0.2	0.01	4.7	0.3	0.14	2	<0.5	<0.2								
DUP 1630286	QC			0.077	31	12	1.03	225	<0.001	<20	0.57	0.005	0.23	0.2	0.01	4.5	0.2	0.14	2	<0.5	<0.2								
Reference Materials																													
STD DS10	Standard			0.077	19	58	0.80	449	0.091	<20	1.12	0.074	0.35	3.3	0.29	3.1	5.1	0.28	5	2.3	5.2								
STD DS10	Standard			0.072	19	54	0.79	420	0.084	<20	1.11	0.072	0.35	3.5	0.27	3.0	5.5	0.28	5	2.0	5.0								
STD DS10	Standard			0.074	18	53	0.80	437	0.085	<20	1.07	0.075	0.35	3.4	0.30	3.0	5.4	0.29	5	1.6	4.8								
STD DS10	Standard			0.083	19	55	0.80	424	0.087	<20	1.10	0.073	0.35	2.6	0.27	3.2	4.9	0.28	4	2.6	4.9								

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

Project:

MAHTIN

Report Date:

July 28, 2017

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QUALITY CONTROL REPORT

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STD	FA430 Wgt	AQ200 Au	AQ200 Mo	AQ200 Cu	AQ200 Pb	AQ200 Zn	AQ200 Ag	AQ200 Ni	AQ200 Co	AQ200 Mn	AQ200 Fe	AQ200 As	AQ200 Au	AQ200 Th	AQ200 Sr	AQ200 Cd	AQ200 Sb	AQ200 Bi	AQ200 V	AQ200 Ca	AQ200 %	
STD OREAS45EA	Standard	1.5	729.1	14.4	0.1	33	0.2	394.0	49.7	426	22.36	12.1	53.0	10.3	4	0.1	0.1	0.3	0.3	0.3	2	0.04
STD OREAS45EA	Standard	1.7	736.8	14.9		30	0.3	408.4	52.6	418	23.25	12.0	58.9	10.7	4	<0.1	<0.1	0.3	0.2	318	0.04	
STD OREAS45EA	Standard	1.5	716.0	14.0		31	0.3	393.3	49.8	421	21.96	11.0	60.3	10.0	4	<0.1	0.3	0.3	0.3	329	0.03	
STD OREAS45EA	Standard	1.7	734.0	15.0		33	0.3	399.6	56.0	422	23.54	12.4	58.9	10.8	4	<0.1	0.2	0.3	0.3	308	0.04	
STD OXC145	Standard	0.209																				
STD OXC145	Standard	0.217																				
STD OXC145	Standard	0.208																				
STD OXH122	Standard	1.271																				
STD OXH122	Standard	1.271																				
STD OXH122	Standard	1.201																				
STD OXH122	Standard	7.633																				
STD OXH117	Standard	7.936																				
STD OXH117	Standard	7.575																				
STD DS10 Expected		13.6	154.61	150.55	370	2.02	74.6	12.9	875	2.7188	46.2	91.9	7.5	67.1	2.62	9	11.65	43	1.0625			
STD OREAS45EA Expected		1.6	709	14.3	31.4	0.26	381	52	400	23.51	10.3	53	10.7	3.5	0.03	0.32	0.26	303	0.036			
STD OXC145 Expected		7.679																				
STD OXC145 Expected		0.212																				
STD OXH122 Expected		1.247																				
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<2	<0.01		
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<2	<0.01		
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<2	<0.01		
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<2	<0.01		
BLK	Blank	<0.005																		<2	<0.01	
BLK	Blank	<0.005																		<2	<0.01	
BLK	Blank	<0.005																		<2	<0.01	
BLK	Blank	<0.005																		<2	<0.01	
BLK	Blank	<0.005																		<2	<0.01	
BLK	Blank	<0.005																		<2	<0.01	
BLK	Blank	<0.005																		<2	<0.01	
BLK	Blank	<0.005																		<2	<0.01	
BLK	Blank	<0.005																		<2	<0.01	
BLK	Blank	<0.005																		<2	<0.01	
BLK	Blank	<0.005																		<2	<0.01	
BLK	Blank	<0.005																		<2	<0.01	
BLK	Blank	<0.005																		<2	<0.01	
Prep Wash	Blank	<0.005																		<2	<0.01	

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QUALITY CONTROL REPORT

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STD OREAS45EA	Standard	0.028	7	830	0.10	141	0.102	<20	3.53	0.020	0.05	<0.1	<0.01	77.7	<0.1	<0.05	14	1.1	<0.2	
STD OREAS45EA	Standard	0.027	8	846	0.10	147	0.107	<20	3.63	0.015	0.06	<0.1	<0.01	76.7	<0.1	<0.05	12	1.0	<0.2	
STD OREAS45EA	Standard	0.027	7	848	0.10	149	0.101	<20	3.40	0.021	0.05	<0.1	<0.01	78.6	<0.1	<0.05	12	1.4	<0.2	
STD OREAS45EA	Standard	0.028	8	844	0.09	150	0.098	<20	3.63	0.015	0.06	<0.1	<0.01	78.3	<0.1	<0.05	13	0.9	<0.2	
STD OXC145	Standard																			
STD OXC145	Standard																			
STD OXC145	Standard																			
STD OXH122	Standard																			
STD OXH122	Standard																			
STD OXH122	Standard																			
STD OXN117	Standard																			
STD OXN117	Standard																			
STD DS10 Expected		0.0765	17.5	54.6	0.775	41.2	0.0817	1.0259	0.067	0.338	3.32	0.3	2.8	5.1	0.29	4.3	2.3	5.01		
STD OREAS45EA Expected		0.029	7.06	849	0.095	148	0.0984	3.13	0.02	0.053			78	0.072	0.036	12.4	0.78	0.07		
STD OXN117 Expected																				
STD OXC145 Expected																				
STD OXH122 Expected																				
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.05	<1	<0.5	<0.2		
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.05	<1	<0.5	<0.2		
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.05	<1	<0.5	<0.2		
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.05	<1	<0.5	<0.2		
BLK	Blank																			
BLK	Blank																			
BLK	Blank																			
Prep Wash	Blank																			

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QUALITY CONTROL REPORT

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WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01	
ROCK-WHI	Prep Blank	0.7	3.8	1.2	35	<0.1	1.2	3.5	578	1.77	1.0	2.4	2.1	23	<0.1	<0.1	<0.1	22	0.61	
ROCK-WHI	Prep Blank	0.7	5.5	1.1	35	<0.1	1.4	3.8	550	1.86	1.3	1.6	2.3	23	<0.1	<0.1	<0.1	23	0.59	

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QUALITY CONTROL REPORT

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	ROCK-WHI	ROCK-WHI	Prep Blank	Prep Blank	0.040	6	3	0.48	53	0.094	<20	1.03	0.125	0.12	<0.1	<0.01	2.7	<0.1	<0.05	3	<0.5	<0.2
	0.040	6	3	0.48	53	0.094	<20	1.03	0.93	0.099	0.09	<0.1	<0.01	3.0	<0.1	<0.05	4	<0.5	<0.2			
	0.040	6	3	0.48	53	0.094	<20	1.03	0.93	0.099	0.09	<0.1	<0.01	3.0	<0.1	<0.05	4	<0.5	<0.2			
ROCK-WHI	0.040	6	3	0.48	53	0.094	<20	1.03	0.93	0.099	0.09	<0.1	<0.01	3.0	<0.1	<0.05	4	<0.5	<0.2			
ROCK-WHI	0.040	6	3	0.48	53	0.094	<20	1.03	0.93	0.099	0.09	<0.1	<0.01	3.0	<0.1	<0.05	4	<0.5	<0.2			

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Submitted By: Andy Randell

Receiving Lab: Canada-Whitehorse

Received: July 04, 2017

Report Date: August 03, 2017

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CERTIFICATE OF ANALYSIS

WH117000226.1

CLIENT JOB INFORMATION

Project: MAHTIN
Shipment ID: SKP RAB 002
P. O. Number: SKPRAB002
Number of Samples: 69

SAMPLE DISPOSAL

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

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

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRE70-250	67	Crush, split and pulverize 250 g rock to 200 mesh			WHI
SLBHP	2	Sort, label and box pulps			WHI
FA430	69	Lead Collection Fire - Assay Fusion - AAS Finish	30	Completed	VAN
END02	69	Environmental disposal charge-Fire assay lead waste			VAN
AQ200	69	1:1:1 Aqua Regia digestion ICP-MS analysis	0.5	Completed	VAN
SHP01	69	Per sample shipping charges for branch shipments			VAN

ADDITIONAL COMMENTS

Invoice To: Strike Point Gold

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

CC: Scott Dorian

Shawn KhunKhun


JEFFREY CANNON
Senior Analyst, Customer Supervisor

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Report Date: August 03, 2017

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CERTIFICATE OF ANALYSIS

WH117000226.1

Method Analyte	Wght	FA430 Au	AQ200 Mo	AQ200 Cu	AQ200 Pb	AQ200 Zn	AQ200 Ag	AQ200 Ni	AQ200 Co	AQ200 Mn	AQ200 Fe	AQ200 As	AQ200 Au	AQ200 Th	AQ200 Sr	AQ200 Cd	AQ200 Sb	AQ200 Bi	AQ200 V	AQ200 Ca	MDL
1630390	Rab Sample	3.14	0.018	1.3	369.6	91.9	151	4.6	22.6	7.8	428	367	450.8	10.7	10.8	118	4.4	39.7	35.5	39	7.83
1630391	Rab Sample	5.91	<0.005	0.5	144.4	14.3	56	0.5	29.9	11.3	244	298	122.4	1.9	10.5	79	1.6	9.8	3.0	48	3.07
1630392	Rab Sample	2.80	0.062	0.5	448.0	43.4	68	27.9	16.2	6.2	320	7.17	4766.4	60.5	8.9	172	2.5	15.0	245.7	31	5.03
1630393	Rab Sample	3.27	0.035	0.5	264.4	47.6	98	2.0	9.2	3.4	190	4.01	3183.6	31.7	8.2	203	1.5	10.6	14.5	24	5.31
1630394	Rab Sample	4.65	0.014	0.6	56.7	35.4	53	0.9	9.9	3.5	131	0.54	120.1	7.0	6.7	335	1.1	4.8	4.2	7	12.15
1630395	Rab Sample	4.28	0.131	0.5	29.5	30.5	45	0.5	5.2	1.8	143	0.34	78.5	215.0	7.8	30.9	0.8	5.2	3.0	6	8.86
1630396	Rab Sample	4.31	0.017	0.5	31.3	24.2	40	0.4	6.0	1.9	134	0.37	59.6	13.0	6.6	36.4	0.7	3.9	2.1	6	11.34
1630397	Rab Sample	3.92	0.037	0.5	35.6	8.9	16	0.2	8.5	2.8	113	0.29	46.1	33.5	4.5	39.7	0.2	1.1	1.7	3	16.95
1630398	Rab Sample	4.37	0.294	0.5	145.4	11.8	23	0.5	7.6	5.9	106	0.65	45.5	225.9	5.1	37.3	0.5	2.0	14.7	4	15.87
1630399	Rab Sample	4.14	<0.005	0.5	18.1	11.1	14	0.2	10.1	3.6	102	0.43	34.1	<0.5	6.4	34.4	<0.1	1.3	0.9	6	14.36
1630400	Rock Pulp	0.08	5.095	7.9	191.7	22.9	75	0.8	14.5	10.2	573	4.14	11.8	4302.6	2.9	75	0.1	4.2	0.5	105	0.91
1630401	Rab Sample	4.67	0.052	0.6	27.8	20.8	42	0.5	7.1	2.5	137	0.36	46.7	36.9	8.0	29.0	0.6	1.7	4.8	6	9.91
1630402	Rab Sample	4.39	<0.005	0.6	28.8	24.3	25	0.5	9.4	2.8	124	0.32	45.0	<0.5	6.7	29.1	0.4	1.2	1.8	4	13.37
1630403	Rab Sample	3.69	<0.005	0.8	21.0	21.9	20	0.2	10.5	3.5	86	0.40	49.0	1.1	7.1	34.0	0.4	1.4	1.0	4	12.16
1630404	Rab Sample	3.47	<0.005	0.7	40.3	19.4	32	0.3	12.1	3.9	77	0.52	42.1	2.5	7.0	19.0	0.5	2.6	0.8	8	6.95
1630405	Rab Sample	4.80	0.042	0.4	72.9	9.2	26	0.3	11.3	4.8	231	1.25	168.3	96.8	8.2	22.5	0.2	3.4	4.9	15	5.02
1630406	Rab Sample	4.04	0.106	0.6	138.4	8.3	18	0.3	8.1	6.8	179	1.27	526.5	50.4	6.6	14.5	0.2	1.6	12.2	4	4.37
1630407	Rab Sample	4.08	0.526	0.7	283.6	7.2	32	0.8	17.3	8.3	250	2.64	333.7	732.6	8.4	22.0	0.2	2.1	55.4	32	5.17
1630408	Rab Sample	4.07	0.435	0.7	140.4	11.4	28	0.5	13.3	9.0	166	1.43	813.6	420.6	7.2	21.2	0.3	2.7	38.8	8	5.75
1630409	Rab Sample	4.58	0.295	0.7	132.4	7.7	24	0.4	9.3	6.4	155	1.37	590.7	230.1	8.1	21.1	0.1	2.1	17.4	6	4.84
1630410	Rab Sample	4.51	0.036	0.6	46.7	6.4	18	0.3	5.7	3.9	164	0.88	150.2	22.7	6.4	15.9	0.2	0.8	4.1	5	4.83
1630411	Rab Sample	3.68	0.234	0.7	56.3	7.3	24	0.3	6.7	3.2	168	0.88	223.1	259.2	6.6	20.5	0.2	1.4	17.4	7	4.75
1630412	Rab Sample	4.41	0.111	0.7	60.4	9.2	40	0.4	9.6	4.8	438	1.69	190.2	96.6	8.4	22.6	0.2	10.5	10.6	11	6.15
1630413	Rab Sample	4.12	0.284	0.5	296.4	5.6	17	0.5	11.9	9.2	265	2.77	1385.7	259.6	3.7	17.9	0.1	3.3	26.9	5	5.97
1630414	Rab Sample	4.29	0.056	0.6	121.5	6.1	23	0.3	8.9	5.7	314	1.93	385.7	53.9	7.4	17.0	0.2	3.4	6.3	8	5.49
1630415	Rab Sample	3.69	0.025	0.6	126.9	4.5	13	0.3	10.0	6.3	209	1.55	400.8	18.3	6.3	18.0	<0.1	1.3	3.3	5	5.19
1630416	Rab Sample	4.16	0.009	0.7	130.7	5.5	18	0.3	14.2	7.6	201	1.81	312.8	3.8	9.6	18.8	0.1	2.5	2.1	11	5.00
1630417	Rab Sample	3.74	0.057	0.7	66.9	8.3	24	0.3	7.2	3.8	177	1.05	162.6	48.6	8.7	20.3	0.1	1.7	6.0	6	4.51
1630418	Rab Sample	4.20	0.036	0.6	112.0	7.8	26	0.3	9.9	5.2	285	1.68	231.9	40.3	9.9	26.4	0.1	2.7	3.9	8	5.43
1630419	Rab Sample	4.15	0.046	0.6	103.4	6.2	28	0.3	10.3	5.6	295	1.88	295.6	28.4	9.2	21.0	0.1	5.6	3.8	13	5.63

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Vancouver British Columbia V6C 2X1 Canada

Project: MAHTIN
Report Date: August 03, 2017

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Part: 2 of 2

CERTIFICATE OF ANALYSIS

WH117000226.1

Method Analyte Unit	AQ200 P %	AQ200 La ppm	AQ200 Cr ppm	AQ200 Mg %	AQ200 Ba ppm	AQ200 Ti %	AQ200 B ppm	AQ200 Al %	AQ200 Na %	AQ200 K %	AQ200 W ppm	AQ200 Hg ppm	AQ200 Sc ppm	AQ200 Ti ppm	AQ200 S %	AQ200 Ga ppm	AQ200 Se ppm	AQ200 Te ppm
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2
1630390 Rab Sample	0.096	32	32	0.50	659	0.031	<20	1.90	0.079	0.21	0.5	0.15	6.1	0.4	<0.05	6	0.6	<0.2
1630391 Rab Sample	0.073	25	46	0.87	617	0.089	<20	2.78	0.106	0.46	0.3	<0.01	6.6	0.7	<0.05	11	<0.5	<0.2
1630392 Rab Sample	0.073	29	29	0.62	698	0.037	<20	2.12	0.091	0.38	0.5	0.03	4.9	1.0	0.46	10	2.3	<0.2
1630393 Rab Sample	0.073	19	20	1.15	317	0.041	78	2.94	0.236	0.19	0.5	<0.01	2.3	0.5	0.28	13	1.1	<0.2
1630394 Rab Sample	0.060	15	7	0.22	107	0.068	30	3.37	0.358	0.08	0.7	<0.01	0.8	<0.1	0.10	8	<0.5	<0.2
1630395 Rab Sample	0.075	20	7	0.28	134	0.072	24	4.46	0.590	0.11	0.9	<0.01	0.6	<0.1	<0.05	10	<0.5	<0.2
1630396 Rab Sample	0.077	17	8	0.40	220	0.068	<20	4.21	0.491	0.11	0.6	<0.01	0.6	<0.1	<0.05	9	<0.5	<0.2
1630397 Rab Sample	0.065	12	4	0.05	32	0.052	<20	3.14	0.399	0.06	0.4	<0.01	0.3	<0.1	0.09	7	<0.5	<0.2
1630398 Rab Sample	0.071	12	6	0.06	34	0.058	<20	2.99	0.454	0.08	0.6	<0.01	0.6	<0.1	0.27	7	2.8	0.3
1630399 Rab Sample	0.082	15	9	0.25	70	0.077	23	3.63	0.396	0.09	0.7	<0.01	0.6	<0.1	0.11	9	<0.5	<0.2
1630400 Rock Pulp	0.058	7	18	0.87	133	0.148	<20	1.72	0.187	0.23	5.2	0.15	3.2	<0.1	<0.05	5	<0.5	<0.2
1630401 Rab Sample	0.077	19	9	0.12	46	0.081	<20	4.75	0.484	0.10	0.8	<0.01	0.5	<0.1	<0.05	11	<0.5	<0.2
1630402 Rab Sample	0.076	16	6	0.05	30	0.073	21	4.15	0.464	0.05	0.7	<0.01	0.7	<0.1	0.10	9	<0.5	<0.2
1630403 Rab Sample	0.080	17	8	0.08	44	0.081	<20	3.83	0.423	0.06	0.8	<0.01	0.7	<0.1	0.11	9	<0.5	<0.2
1630404 Rab Sample	0.063	19	10	0.27	47	0.087	<20	3.54	0.293	0.08	0.9	<0.01	1.0	<0.1	0.14	9	<0.5	<0.2
1630405 Rab Sample	0.063	20	7	0.48	84	0.084	<20	4.01	0.396	0.17	0.7	<0.01	1.4	0.1	0.14	11	0.6	<0.2
1630406 Rab Sample	0.064	15	7	0.09	13	0.059	<20	2.56	0.450	0.07	1.4	<0.01	0.7	<0.1	0.54	6	0.7	0.2
1630407 Rab Sample	0.081	16	33	0.73	149	0.133	<20	4.41	0.398	0.12	1.0	<0.01	3.0	0.2	0.92	12	3.1	0.9
1630408 Rab Sample	0.078	16	11	0.13	43	0.072	<20	3.31	0.556	0.12	1.3	<0.01	0.8	<0.1	0.63	8	1.6	0.7
1630409 Rab Sample	0.077	17	8	0.11	33	0.071	<20	3.71	0.664	0.10	1.7	<0.01	0.4	<0.1	0.21	11	<0.5	<0.2
1630410 Rab Sample	0.072	17	8	0.09	16	0.073	<20	4.51	0.406	0.04	1.2	<0.01	0.4	<0.1	0.21	11	<0.5	<0.2
1630411 Rab Sample	0.065	18	9	0.13	44	0.077	<20	4.21	0.657	0.10	1.5	<0.01	0.6	<0.1	0.23	10	<0.5	0.4
1630412 Rab Sample	0.079	21	13	0.46	868	0.055	<20	3.92	0.542	0.14	0.9	<0.01	1.9	0.2	0.23	10	<0.5	<0.2
1630413 Rab Sample	0.062	8	6	0.13	21	0.047	<20	2.81	0.467	0.07	1.3	<0.01	0.7	<0.1	1.47	7	1.7	0.4
1630414 Rab Sample	0.061	21	10	0.28	28	0.066	<20	3.56	0.552	0.08	1.3	<0.01	1.0	<0.1	0.63	9	1.0	<0.2
1630415 Rab Sample	0.066	19	7	0.11	14	0.072	<20	3.82	0.396	0.05	1.3	<0.01	0.5	<0.1	0.69	10	0.8	<0.2
1630416 Rab Sample	0.072	23	15	0.30	45	0.082	<20	3.40	0.391	0.08	1.1	<0.01	0.9	<0.1	0.78	9	<0.5	<0.2
1630417 Rab Sample	0.089	19	9	0.11	23	0.083	<20	3.85	0.684	0.10	1.5	<0.01	0.7	<0.1	0.35	9	<0.5	<0.2
1630418 Rab Sample	0.091	23	10	0.28	119	0.072	<20	3.75	0.663	0.11	1.2	<0.01	0.9	<0.1	0.57	9	0.8	<0.2
1630419 Rab Sample	0.092	22	13	0.30	97	0.098	<20	3.43	0.519	0.09	1.2	<0.01	1.4	<0.1	0.66	9	0.8	<0.2

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Method Analyte Unit	WGHT	FA430		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200			
		FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200		
1630420	Rock	0.68	<0.005	0.4	1.3	4.6	23	0.1	3.0	0.5	112	0.16	3.9	2.1	0.2	306	0.2	1.4	<0.1	1.4	<0.1	1.4	<0.1	1.4	<0.1	1.4	<0.1	1.4	<0.1	1.4	<0.1
1630421	Rab Sample	4.16	0.031	0.8	101.6	5.9	21	0.2	9.6	4.7	174	1.31	181.3	27.3	8.1	155	<0.1	1.3	4.6	5	4.68										
1630422	Rab Sample	4.34	0.021	0.8	70.1	9.8	30	0.3	7.1	4.4	192	1.04	181.8	12.7	8.6	172	0.1	1.3	2.6	6	4.82										
1630423	Rab Sample	4.01	0.228	0.8	90.9	12.5	40	0.4	9.8	6.4	278	1.54	327.5	201.0	8.9	262	0.2	2.8	22.0	9	5.69										
1630424	Rab Sample	4.09	0.041	0.7	258.6	8.1	29	0.4	9.0	5.2	285	2.37	180.7	29.6	9.9	186	0.2	1.8	5.2	7	5.36										
1630425	Rab Sample	4.04	0.061	0.7	429.7	7.1	27	1.1	9.6	7.6	190	2.82	2508.4	58.9	17.9	152	0.3	3.4	9.3	5	5.26										
1630426	Rab Sample	4.16	0.008	0.7	29.1	13.3	25	0.2	10.2	4.2	147	0.66	69.6	4.7	9.6	200	0.3	1.6	1.1	10	6.80										
1630427	Rab Sample	4.25	0.018	0.8	30.2	29.9	45	0.4	13.8	4.7	191	0.62	43.1	15.0	9.4	212	0.8	4.8	2.0	12	7.94										
1630428	Rab Sample	3.90	0.170	0.7	173.5	7.1	25	0.4	14.7	7.4	299	2.62	232.1	166.3	9.6	116	0.2	2.5	38.2	6	5.81										
1630429	Rab Sample	4.35	0.122	0.7	133.3	6.9	27	0.3	12.0	8.5	275	2.03	487.8	112.0	8.1	131	<0.1	2.9	12.3	6	6.12										
1630430	Rab Sample	2.02	0.028	0.2	101.1	6.5	33	0.3	6.6	5.3	157.5	2.78	352.4	27.3	5.4	152	0.2	28.9	4.3	19	19.87										
1630431	Rab Sample	4.00	0.013	0.1	157.3	13.1	49	0.4	6.6	8.1	754	3.66	534.9	6.5	13.2	162	0.3	9.8	1.7	26	5.62										
1630432	Rab Sample	4.12	<0.005	0.3	66.2	16.4	63	0.3	11.8	6.0	522	1.90	65.2	0.7	7.6	346	0.4	5.1	1.1	22	6.52										
1630433	Rab Sample	3.80	0.012	0.5	110.6	15.8	37	0.5	10.4	6.5	384	1.29	460.2	9.8	6.6	835	0.4	3.6	1.5	14	5.48										
1630434	Rab Sample	4.24	0.021	0.4	456.4	4.2	33	1.3	9.2	17.4	739	2.38	2423.8	20.1	1.7	66	0.4	4.3	3.7	7	6.68										
1630435	Rab Sample	4.28	0.035	0.7	92.4	12.3	31	0.4	11.3	12.0	307	1.40	1172.8	35.5	7.9	155	0.2	5.9	6.5	11	4.16										
1630436	Rab Sample	3.03	0.018	0.5	265.7	5.3	21	0.4	11.3	8.3	694	2.72	728.8	7.0	3.3	107	0.2	11.0	1.8	11	9.46										
1630437	Rab Sample	3.99	0.013	0.4	210.4	9.9	34	0.4	11.6	10.6	579	2.65	926.0	10.2	4.0	114	0.2	8.1	2.5	11	7.02										
1630438	Rab Sample	4.01	0.006	0.5	24.8	23.6	49	0.2	7.0	2.8	333	0.85	55.1	3.5	7.2	193	0.4	5.0	0.8	8	6.03										
1630439	Rab Sample	3.06	0.147	0.7	203.1	8.4	33	0.4	15.4	10.0	651	2.81	205.6	78.1	4.6	139	0.2	6.7	14.6	10	7.13										
1630440	Rock Pulp	0.08	4.940	8.3	207.6	25.5	78	1.1	14.5	11.2	567	4.25	11.9	7599.3	3.5	83	0.2	4.4	0.6	110	0.87										
1630441	Rab Sample	3.72	0.016	1.6	124.4	10.2	32	0.3	12.9	6.9	351	1.55	106.8	10.6	8.6	133	0.3	3.1	2.3	19	4.14										
1630442	Rab Sample	4.96	0.022	0.8	116.2	8.5	30	0.3	10.3	5.6	484	1.95	68.6	14.7	6.5	158	0.1	2.6	2.8	14	5.24										
1630443	Rab Sample	3.92	0.009	1.3	229.4	9.6	44	0.6	17.8	7.5	589	2.80	50.5	3.4	9.2	124	0.2	4.4	0.4	43	7.29										
1630444	Rab Sample	4.69	0.033	1.4	137.4	7.5	32	0.4	13.8	6.8	279	1.57	79.4	12.1	8.9	136	0.2	1.9	2.9	23	3.87										
1630445	Rab Sample	4.28	0.029	1.4	121.8	13.9	36	0.3	10.6	5.0	254	1.34	80.7	19.3	7.7	172	0.4	3.8	4.8	9	4.49										
1630446	Rab Sample	4.30	0.023	1.3	312.4	11.3	32	0.6	15.4	7.9	331	2.93	171.3	14.7	7.3	176	0.3	2.9	7.9	18	4.86										
1630447	Rab Sample	4.55	0.027	1.1	244.6	7.1	37	0.6	15.1	8.5	612	3.64	194.6	25.5	7.2	138	0.2	3.2	4.2	27	7.07										
1630448	Rab Sample	3.91	0.047	1.2	477.2	8.1	23	0.8	12.6	11.7	381	4.19	497.9	18.7	5.6	108	0.3	1.3	5.5	11	5.36										
1630449	Rab Sample	4.32	0.009	0.9	103.8	7.8	21	0.3	7.6	4.7	204	1.37	75.1	3.7	7.1	174	0.2	1.7	1.4	9	3.90										

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Method Analyte	Unit	MDL	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
Method Analyte	Unit	MDL	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
1630420	Rock	0.015	2	3	12.31	20	0.002	<20	0.10	0.004	0.01	0.01	0.2	<0.01	0.3	<0.1	<0.05	<1	<0.5	<0.2	
1630421	Rab Sample	0.100	22	10	0.08	20	0.076	<20	3.71	0.675	0.09	1.8	<0.01	0.7	<0.1	0.49	9	0.9	<0.2	<0.2	
1630422	Rab Sample	0.116	22	9	0.12	27	0.078	<20	4.11	0.762	0.10	1.5	<0.01	0.5	<0.1	0.33	10	<0.5	<0.2	<0.2	
1630423	Rab Sample	0.098	23	13	0.30	139	0.083	<20	4.71	0.750	0.12	1.4	<0.01	1.0	<0.1	0.36	11	1.0	0.4	<0.2	
1630424	Rab Sample	0.088	25	11	0.23	96	0.081	<20	3.73	0.512	0.08	1.3	<0.01	0.9	<0.1	1.03	10	2.2	<0.2	<0.2	
1630425	Rab Sample	0.067	44	9	0.11	19	0.062	<20	3.88	0.496	0.06	1.5	<0.01	0.8	<0.1	1.46	10	4.4	<0.2	<0.2	
1630426	Rab Sample	0.087	24	14	0.23	64	0.105	<20	4.24	0.519	0.12	1.4	<0.01	0.7	<0.1	0.14	10	<0.5	<0.2	<0.2	
1630427	Rab Sample	0.064	24	17	0.78	242	0.104	77	3.68	0.303	0.09	1.2	<0.01	0.9	<0.1	1.33	9	<0.5	<0.2	<0.2	
1630428	Rab Sample	0.093	24	9	0.27	159	0.071	<20	2.74	0.273	0.04	1.6	<0.01	0.8	<0.1	0.86	9	0.9	<0.2	<0.2	
1630429	Rab Sample	0.091	26	9	0.28	365	0.071	<20	3.36	0.424	0.06	1.3	<0.01	1.0	<0.1	1.0	<0.1	0.86	9	0.9	<0.2
1630430	Rab Sample	0.032	5	19	1.66	92	0.011	<20	2.74	0.066	0.03	0.1	<0.01	3.1	0.2	1.08	9	<0.5	<0.2	<0.2	
1630431	Rab Sample	0.058	4	27	2.40	240	0.016	<20	4.24	0.187	0.05	0.2	<0.01	4.2	<0.1	0.73	12	1.3	<0.2	<0.2	
1630432	Rab Sample	0.078	15	24	2.08	999	0.052	<20	4.49	0.284	0.08	0.2	<0.01	3.2	<0.1	0.12	11	<0.5	<0.2	<0.2	
1630433	Rab Sample	0.055	14	14	1.37	1896	0.063	<20	3.27	0.158	0.10	0.4	<0.01	1.2	<0.1	0.15	8	<0.5	<0.2	<0.2	
1630434	Rab Sample	0.051	2	7	0.92	95	0.026	<20	0.74	0.085	0.03	0.6	<0.01	0.9	<0.1	0.48	3	1.9	<0.2	<0.2	
1630435	Rab Sample	0.081	13	14	0.64	335	0.063	<20	2.86	0.308	0.08	1.0	<0.01	1.0	<0.1	0.32	8	0.7	<0.2	<0.2	
1630436	Rab Sample	0.077	5	9	0.61	205	0.046	<20	1.63	0.211	0.05	1.2	<0.01	1.0	<0.1	1.07	5	2.8	<0.2	<0.2	
1630437	Rab Sample	0.072	7	11	0.84	289	0.041	<20	2.70	0.416	0.07	0.6	<0.01	1.2	<0.1	0.85	6	2.3	<0.2	<0.2	
1630438	Rab Sample	0.066	19	9	0.78	378	0.059	<20	4.59	0.447	0.07	0.6	<0.01	1.0	<0.1	0.07	11	<0.5	<0.2	<0.2	
1630439	Rab Sample	0.065	18	12	0.84	343	0.049	<20	3.10	0.147	0.03	1.5	<0.01	1.5	<0.1	0.83	9	2.2	<0.2	<0.2	
1630440	Rock Pulp	0.055	9	19	0.90	144	0.156	<20	1.79	0.190	0.23	5.3	0.20	3.3	<0.1	<0.05	5	<0.5	<0.2	<0.2	
1630441	Rab Sample	0.068	19	17	0.64	231	0.086	<20	2.82	0.271	0.08	1.6	<0.01	1.5	<0.1	0.30	8	0.6	<0.2	<0.2	
1630442	Rab Sample	0.066	14	15	0.93	181	0.078	<20	2.83	0.188	0.07	0.8	<0.01	1.2	<0.1	0.35	8	0.7	<0.2	<0.2	
1630443	Rab Sample	0.060	26	32	1.39	172	0.104	<20	2.98	0.132	0.12	0.7	<0.01	3.3	0.1	0.55	10	1.7	<0.2	<0.2	
1630444	Rab Sample	0.068	20	19	0.61	140	0.100	<20	2.63	0.303	0.08	1.6	<0.01	1.2	<0.1	0.38	8	0.8	<0.2	<0.2	
1630445	Rab Sample	0.060	22	12	0.48	201	0.087	28	3.26	0.216	0.05	1.8	<0.01	0.6	<0.1	0.42	9	2.3	<0.2	<0.2	
1630446	Rab Sample	0.080	18	15	0.60	188	0.076	<20	2.83	0.215	0.05	1.9	<0.01	1.1	<0.1	1.25	8	5.0	<0.2	<0.2	
1630447	Rab Sample	0.076	17	20	0.92	167	0.067	<20	3.69	0.155	0.05	1.2	<0.01	2.2	0.1	1.12	11	3.4	<0.2	<0.2	
1630448	Rab Sample	0.060	13	13	0.45	94	0.055	<20	3.32	0.143	0.04	35.1	<0.01	1.2	0.1	2.02	10	9.7	<0.2	<0.2	
1630449	Rab Sample	0.052	16	11	0.36	226	0.075	<20	3.58	0.285	0.06	5.9	<0.01	0.7	<0.1	0.45	9	1.1	<0.2	<0.2	

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PHONE (604) 253-3158

Client:

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

Project: MAHTIN

Report Date: August 03, 2017

Page: 4 of 4

Part: 1 of 2

CERTIFICATE OF ANALYSIS

WH117000226.1

Method	WGT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm
MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	0.1	2
1630450 Rab Sample	4.19	0.017	1.6	252.8	15.7	35	0.9	9.3	5.4	240	1.92	82.9	18.6	10.2	117	0.3	2.1	3.5	25	2.50
1630451 Rab Sample	4.00	0.007	2.3	54.6	23.0	53	0.3	7.6	8.8	462	2.80	92.6	7.7	18.4	75	0.2	2.0	2.7	65	2.64
1630452 Rab Sample	4.83	0.076	1.5	2657.7	13.6	115	8.5	16.5	19.5	241	3.94	1233.0	79.1	6.5	135	1.7	3.4	26.4	8	2.80
1630453 Rab Sample	2.78	0.060	1.5	667.1	9.2	38	2.2	13.6	8.6	186	1.90	527.4	66.2	7.9	107	0.6	2.3	8.9	17	2.57
1630454 Rab Sample	3.77	0.027	3.1	493.3	6.7	36	1.3	21.5	12.3	241	2.22	167.4	13.0	8.0	121	0.3	6.1	3.0	68	3.66
1630455 Rab Sample	3.66	0.006	3.7	131.2	2.8	36	0.4	28.9	8.9	241	2.76	62.9	1.9	11.2	58	0.1	0.8	0.7	155	1.84
1630456 Rab Sample	3.86	0.047	5.6	421.4	5.2	38	1.5	28.6	12.6	218	2.55	405.8	66.3	10.3	71	0.4	3.5	2.8	132	2.34
1630457 Rab Sample	3.85	0.023	2.1	230.2	5.6	42	0.6	17.2	8.6	259	2.06	114.3	16.9	9.9	120	0.3	3.2	1.4	82	3.51
1630458 Rab Sample	3.91	<0.005	2.2	88.5	6.1	52	0.6	21.8	6.3	365	3.14	65.1	2.0	10.5	69	0.3	7.1	4.7	145	4.53

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Project:

MAHTIN

Report Date:

August 03, 2017

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Part: 2 of 2

CERTIFICATE OF ANALYSIS

WH17000226.1

Method	Analysé	Unit	MDL	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
%	ppm	ppm	%	%	ppm	%	ppm	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
1630450	Rab Sample	19	24	0.056	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2
1630451	Rab Sample	31	54	0.090	14	13	1.19	228	0.218	<20	1.87	0.059	0.33	4.3	<0.01	1.7	0.2	0.46	8	3.5	<0.2
1630452	Rab Sample	14	13	0.044	16	20	0.64	80	0.063	<20	2.85	0.136	0.06	12.6	<0.01	1.0	0.3	2.06	9	0.8	<0.2
1630453	Rab Sample	19	28	0.064	19	65	0.98	152	0.091	<20	2.36	0.178	0.21	3.7	<0.01	1.0	0.3	0.68	7	5.2	<0.2
1630454	Rab Sample	19	28	0.096	19	65	2.81	808	0.252	<20	3.32	0.146	1.90	4.1	<0.01	3.1	0.4	0.63	8	4.9	<0.2
1630455	Rab Sample	19	33	0.163	19	33	2.00	442	0.114	<20	2.32	0.110	0.50	23.4	<0.01	3.0	0.8	0.60	9	4.0	<0.2
1630456	Rab Sample	21	32	0.135	21	32	1.82	1054	0.109	<20	2.27	0.122	0.38	3.1	<0.01	2.8	0.5	0.38	7	2.8	<0.2
1630457	Rab Sample	24	58	0.117	24	58	2.67	342	0.159	<20	2.82	0.014	1.17	2.0	<0.01	6.8	1.3	0.58	10	0.8	<0.2

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Project: MAHTIN
Report Date: August 10, 2017

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QUALITY CONTROL REPORT

WH117000226.1

Method Analyte Unit MDL	WGT	FA430 Au	AQ200 Mo	AQ200 Cu	AQ200 Pb	AQ200 Zn	AQ200 Ag	AQ200 Ni	AQ200 Co	AQ200 Mn	AQ200 Fe %	AQ200 As	AQ200 Au ppb	AQ200 Th	AQ200 Sr	AQ200 Cd	AQ200 Sb	AQ200 Bi	AQ200 V	AQ200 Ca %	
Pulp Duplicates																					
1630419 Rab Sample	4.15	0.046	0.6	103.4	6.2	28	0.3	10.3	5.6	295	1.88	295.6	28.4	9.2	210	0.1	5.6	3.8	13	5.63	
REP 1630419 QC			0.6	100.0	6.0	28	0.3	9.8	5.6	287	1.85	300.1	23.5	9.4	207	0.2	5.2	3.9	12	5.55	
1630429 Rab Sample	4.35	0.122	0.7	133.3	6.9	27	0.3	12.0	8.5	275	2.03	487.8	112.0	8.1	131	<0.1	2.9	12.3	6	6.12	
REP 1630429 QC		0.133																			
1630438 Rab Sample	4.01	0.006	0.5	24.8	23.6	49	0.2	7.0	2.8	333	0.85	55.1	3.5	7.2	193	0.4	5.0	0.8	8	6.03	
REP 1630438 QC		0.006																			
1630455 Rab Sample	3.66	0.006	3.7	131.2	2.8	36	0.4	28.9	8.9	241	2.76	62.9	1.9	11.2	58	0.1	0.8	0.7	155	1.84	
REP 1630455 QC			3.5	123.0	2.7	37	0.4	29.4	8.8	241	2.72	71.9	3.1	11.0	58	0.1	0.8	0.7	154	1.81	
Core Reagent Duplicates																					
1630406 Rab Sample	4.04	0.106	0.6	138.4	8.3	18	0.3	8.1	6.8	179	1.27	526.5	90.4	6.6	145	0.2	1.6	12.2	4	4.37	
DUP 1630406 QC		0.103	0.7	144.0	8.1	20	0.4	8.2	7.0	195	1.36	486.2	89.7	6.8	150	0.2	1.5	12.3	5	4.47	
Reference Materials																					
STD DS10 Standard			14.6	156.4	157.4	385	2.0	75.4	13.3	878	2.82	47.3	79.3	8.2	72	2.7	9.2	13.7	45	1.10	
STD DS10 Standard			14.6	165.0	151.3	387	2.4	78.4	13.3	894	2.79	46.9	71.8	8.4	73	2.8	8.6	14.4	45	1.06	
STD OREAS45EA Standard			1.6	684.9	14.9	32	0.3	363.6	49.3	400	21.97	12.2	61.0	11.6	4	<0.1	0.3	0.3	305	0.03	
STD OREAS45EA Standard			1.7	711.7	15.1	32	0.3	378.0	54.2	398	22.56	11.4	62.9	11.8	4	<0.1	0.3	0.3	310	0.03	
STD OXC145 Standard		0.204																			
STD OXH122 Standard		1.205																			
STD OXN117 Standard		7.469																			
STD DS10 Expected			13.6	154.61	150.55	370	2.02	74.6	12.9	875	2.7188	46.2	91.9	7.5	67.1	2.62	9	11.65	43	1.0525	
STD OREAS45EA Expected			1.6	709	14.3	31.4	0.26	381	52	400	23.51	10.3	53	10.7	3.5	0.03	0.32	0.26	303	0.036	
STD OXN117 Expected		7.679																			
STD OXC145 Expected		0.212																			
STD OXH122 Expected		1.247																			
BLK			<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	
BLK			<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	
BLK			<0.005																		
BLK			<0.005																		

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Project:

MAHTIN

Report Date:

August 03, 2017

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QUALITY CONTROL REPORT

WH117000226.1

Method	Analys	Unit	MDL	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te				
%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	
Pulp Duplicates																					
1630419	Rab Sample	22	13	0.30	97	0.098	<20	3.43	0.519	0.09	1.2	<0.01	1.4	<0.1	0.66	9	0.8	<0.2			
REP 1630419	QC	0.094	22	0.29	95	0.099	<20	3.39	0.513	0.09	1.2	<0.01	1.4	<0.1	0.66	8	0.5	<0.2			
1630429	Rab Sample	26	9	0.28	365	0.071	<20	3.36	0.424	0.06	1.3	<0.01	1.0	<0.1	0.86	9	0.9	<0.2			
REP 1630429	QC	0.091	26	0.28	365	0.071	<20	3.36	0.424	0.06	1.3	<0.01	1.0	<0.1	0.86	9	0.9	<0.2			
1630438	Rab Sample	19	9	0.78	378	0.059	<20	4.59	0.447	0.07	0.6	<0.01	1.0	<0.1	0.07	11	<0.5	<0.2			
REP 1630438	QC	0.066	19	0.78	378	0.059	<20	4.59	0.447	0.07	0.6	<0.01	1.0	<0.1	0.07	11	<0.5	<0.2			
1630465	Rab Sample	19	65	2.81	808	0.252	<20	3.32	0.146	1.90	1.7	<0.01	8.0	1.7	0.26	11	1.1	<0.2			
REP 1630465	QC	0.161	18	63	2.79	800	0.250	<20	3.30	0.145	1.88	1.7	<0.01	7.6	1.7	0.26	11	1.0	<0.2		
Core Rept Duplicates																					
1630406	Rab Sample	15	7	0.09	13	0.059	<20	2.56	0.450	0.07	1.4	<0.01	0.7	<0.1	0.54	6	0.7	0.2			
DUP 1630406	QC	0.062	16	8	0.10	14	0.071	<20	2.73	0.495	0.08	1.4	<0.01	0.7	<0.1	0.56	7	1.4	<0.2		
Reference Materials																					
STD DS10	Standard	0.075	19	54	0.82	438	0.085	<20	1.05	0.070	0.33	3.2	0.31	2.7	5.4	0.30	5	2.3	5.0		
STD DS10	Standard	0.073	19	56	0.82	436	0.086	<20	1.04	0.070	0.33	3.6	0.31	2.9	5.6	0.29	5	1.7	5.3		
STD OREAS45EA	Standard	0.027	8	789	0.09	150	0.096	<20	3.19	0.020	0.05	<0.1	<0.01	74.3	<0.1	<0.05	13	0.6	<0.2		
STD OREAS45EA	Standard	0.028	8	814	0.09	151	0.109	<20	3.40	0.021	0.06	<0.1	<0.01	81.0	<0.1	<0.05	12	<0.5	<0.2		
STD OXC145	Standard																				
STD OXH122	Standard																				
STD OXN117	Standard																				
STD DS10 Expected		0.0765	17.5	54.6	0.775	412	0.0817	1.0259	0.067	0.338	3.32	0.3	2.8	5.1	0.29	4.3	2.3	5.01			
STD OREAS45EA Expected		0.029	7.06	849	0.095	148	0.0964	3.13	0.02	0.053			78	0.072	0.036	12.4	0.78	0.07			
STD OXN117 Expected																					
STD OXC145 Expected																					
STD OXH122 Expected																					
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.05	<1	<0.5	<0.2			
BLK	Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.05	<1	<0.5	<0.2			
BLK	Blank																				

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Project:

MAHTIN

Report Date:

August 03, 2017

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QUALITY CONTROL REPORT

WH117000226.1

	Wght	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
	kg	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%
Prep Wash	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01
ROCK-WHI		<0.005	0.7	4.1	1.3	31	<0.1	1.7	3.7	502	1.83	1.1	<0.5	2.3	23	<0.1	<0.1	<0.1	26	0.55
ROCK-WHI		<0.005	0.7	4.6	1.1	33	<0.1	1.0	3.7	528	1.74	0.9	<0.5	2.3	23	<0.1	<0.1	<0.1	25	0.56
Prep Blank																				
Prep Blank																				

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Project: MAHTINI

Report Date: August 03, 2017

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Part: 2 of 2

QUALITY CONTROL REPORT

WH117000226 1

	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Prep Wash																		
ROCK-WHI	0.039	6	5	0.46	162	0.085	<20	0.89	0.103	0.10	0.1	<0.01	2.6	<0.1	<0.05	4	<0.5	<0.2
ROCK-WHI	0.040	6	2	0.50	54	0.081	<20	0.86	0.083	0.09	0.1	<0.01	2.6	<0.1	<0.05	4	<0.5	<0.2
Prep Blank																		
	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
P	%	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
	ppm	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm
0.001	1	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2

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Submitted By: Andy Randell

Receiving Lab: Canada-Whitehorse

Received: July 04, 2017

Report Date: August 05, 2017

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CERTIFICATE OF ANALYSIS

WH117000227.1

CLIENT JOB INFORMATION

Project: MAHTIN
Shipment ID: SKP RAB 002
P. O. Number: SKPRAB002
Number of Samples: 90

SAMPLE DISPOSAL

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

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

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	88	Crush, split and pulverize 250 g rock to 200 mesh			WHI
SLBHP	2	Sort, label and box pulps			WHI
FA430	90	Lead Collection Fire - Assay Fusion - AAS Finish	30	Completed	VAN
END02	90	Environmental disposal charge-Fire assay lead waste			VAN
AQ200	90	1:1:1 Aqua Regia digestion ICP-MS analysis	0.5	Completed	VAN
SHP01	90	Per sample shipping charges for branch shipments			VAN

ADDITIONAL COMMENTS

Invoice To: Strike Point Gold

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

CC: Scott Dorian

Shawn KhunKhun



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Project: MAHTIN
Report Date: August 05, 2017

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CERTIFICATE OF ANALYSIS

WH117000227.1

Method Analyte Unit	WGHT	FA430		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200	
		Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Cd	%																	
1630300	Rock	1.15	<0.005	0.3	2.8	5.4	29	0.1	3.7	0.5	117	0.16	3.9	2.0	0.2	288	0.2	1.8	<0.1	16	19.90																		
1630301	Rab Sample	2.54	0.047	1.0	111.8	23.1	54	0.5	15.8	7.5	305	1.58	108.3	11.8	10.7	167	1.7	7.9	2.9	25	2.68																		
1630302	Rab Sample	2.25	0.005	3.1	867.7	23.4	262	3.5	33.7	23.1	898	3.70	196.3	1.0	8.4	116	46.1	61.0	3.8	28	4.28																		
1630303	Rab Sample	2.71	0.005	4.0	205.7	20.5	161	2.4	23.4	13.6	1017	3.95	78.8	1.8	7.9	145	18.1	53.2	2.6	22	6.00																		
1630304	Rab Sample	2.04	<0.005	2.2	95.9	15.8	131	1.1	17.3	12.3	1231	3.44	33.7	1.7	8.8	152	13.0	31.8	1.4	22	6.69																		
1630305	Rab Sample	2.90	<0.005	3.1	148.3	40.7	84	2.0	14.2	9.0	3058	3.73	44.7	0.5	7.4	122	6.5	70.7	4.3	20	7.46																		
1630306	Rab Sample	2.49	0.008	2.9	290.0	80.9	85	2.7	20.6	12.4	1824	3.79	718.2	3.1	5.8	90	3.6	80.3	13.6	16	4.41																		
1630307	Rab Sample	3.36	0.006	3.4	107.4	43.2	119	2.5	24.7	10.4	859	3.22	71.9	2.1	7.2	131	5.6	52.2	3.5	23	6.57																		
1630308	Rab Sample	3.50	0.005	3.4	88.9	56.2	147	2.3	22.3	7.2	834	2.62	76.3	1.6	8.6	141	7.7	58.8	6.6	22	5.86																		
1630309	Rab Sample	2.55	0.015	3.3	274.7	160.0	496	2.8	29.0	6.6	928	5.23	517.9	8.8	7.8	71	22.8	122.8	15.9	15	2.80																		
1630310	Rab Sample	2.11	0.011	2.2	349.7	163.6	256	5.0	35.9	8.7	378	5.90	1055.7	8.6	10.6	26	8.5	170.1	22.6	14	0.37																		
1630311	Rab Sample	2.97	<0.005	1.8	232.7	33.8	62	1.7	35.8	4.9	241	4.72	209.9	3.4	10.5	20	1.7	55.8	9.6	24	0.45																		
1630312	Rab Sample	3.29	<0.005	2.6	275.8	41.6	65	3.6	30.9	5.9	189	5.29	722.0	2.8	11.5	26	1.9	59.6	29.4	12	0.25																		
1630313	Rab Sample	3.33	0.008	2.6	150.7	17.9	40	1.5	24.4	10.6	130	6.39	877.1	12.1	9.6	33	0.3	25.7	23.4	61	0.28																		
1630314	Rab Sample	3.12	0.009	1.2	77.4	11.7	49	0.4	28.0	11.0	171	3.48	149.8	6.1	9.8	22	0.4	7.2	3.1	66	1.22																		
1630315	Rab Sample	4.57	0.006	1.6	70.7	37.2	97	0.6	13.3	5.3	219	1.48	155.7	3.0	8.7	282	1.8	17.4	3.1	32	10.05																		
1630316	Rab Sample	3.89	<0.005	1.0	49.9	24.3	45	0.4	8.2	2.9	208	0.83	83.2	5.7	9.9	309	1.3	14.9	2.0	7	10.74																		
1630317	Rab Sample	4.42	<0.005	1.0	34.4	16.3	38	0.3	5.7	2.1	180	0.55	44.5	2.3	8.7	300	1.2	9.2	1.3	5	10.70																		
1630318	Rab Sample	4.33	<0.005	0.9	28.4	12.2	28	0.2	4.9	1.8	151	0.47	34.1	0.8	7.3	355	0.8	6.3	1.0	5	12.49																		
1630319	Rab Sample	3.85	<0.005	0.8	22.0	8.6	20	0.2	4.0	1.3	133	0.34	25.1	<0.5	6.4	407	0.4	4.7	0.6	4	14.85																		
1630320	Rock Pulp	0.08	5.165	8.2	196.1	24.3	78	0.8	14.4	11.6	670	4.69	12.6	4894.1	3.4	125	0.1	4.4	0.6	116	1.49																		
1630321	Rab Sample	4.13	<0.005	1.1	31.7	10.1	19	0.2	4.6	1.8	195	0.41	25.6	1.8	8.5	260	0.7	5.0	0.8	5	12.03																		
1630322	Rab Sample	3.89	0.010	1.2	35.0	54.6	25	1.9	5.3	2.1	218	0.46	28.1	8.0	8.6	232	0.8	5.5	9.7	5	11.30																		
1630323	Rab Sample	3.67	<0.005	1.3	21.7	11.8	24	0.2	4.1	1.5	190	0.38	21.8	2.0	8.5	295	0.7	4.6	0.6	5	12.40																		
1630324	Rab Sample	3.46	<0.005	1.0	24.3	13.4	21	0.2	8.3	3.1	169	0.63	20.6	4.0	9.2	308	0.6	4.1	0.5	10	9.45																		
1630325	Rab Sample	3.90	<0.005	1.2	30.4	17.5	25	0.2	12.6	4.7	157	0.92	25.4	1.7	10.3	247	0.6	3.3	0.5	19	7.03																		
1630326	Rab Sample	3.72	<0.005	1.2	24.5	17.6	14	0.2	9.6	3.1	104	0.45	31.7	2.2	9.9	245	0.5	3.5	0.5	7	6.37																		
1630327	Rab Sample	3.70	0.007	1.4	24.3	14.4	14	0.2	10.5	3.7	136	0.62	27.1	2.0	9.2	270	0.4	3.2	0.7	10	7.60																		
1630328	Rab Sample	4.06	<0.005	1.2	23.2	19.0	12	0.2	10.4	3.3	117	0.54	22.8	3.6	9.3	280	0.7	3.2	0.3	6	7.24																		
1630329	Rab Sample	3.73	<0.005	1.3	22.7	18.0	15	0.2	10.8	3.9	160	0.71	21.3	3.9	9.4	294	0.7	3.4	0.4	11	8.77																		

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Project:

MAHTIN

Report Date:

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Table with columns: Method Analyte, Unit, MDL, and elements La, Cr, Mg, Ba, Ti, B, Al, Na, K, W, Hg, Sc, Ti, S, Ga, Se, Te. Rows include sample IDs like 1630301, 1630302, etc., and their respective analysis results.

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Method	WGT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
Analyte	Unit	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
MDL	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
1630330	Rab Sample	4.30	<0.005	1.5	26.5	19.3	17	0.3	10.7	4.0	140	0.63	30.7	2.4	9.6	255	0.6	4.0	0.4	10	7.81
1630331	Rab Sample	3.51	<0.005	1.7	19.6	17.3	14	0.2	9.2	3.5	176	0.64	24.2	<0.5	9.8	262	0.4	3.1	0.4	10	9.12
1630332	Rab Sample	3.54	<0.005	1.3	18.1	17.8	11	0.2	8.8	2.9	140	0.49	22.2	1.3	9.4	241	0.5	3.0	0.3	7	8.07
1630333	Rab Sample	3.27	<0.005	1.3	16.0	27.5	12	0.2	6.4	2.0	201	0.47	18.3	1.3	10.1	216	0.6	3.0	0.4	7	10.92
1630334	Rab Sample	3.79	<0.005	1.4	19.6	22.9	13	0.2	7.4	3.0	183	0.52	16.5	1.7	9.7	256	0.7	3.0	0.4	7	10.57
1630335	Rab Sample	3.88	<0.005	1.1	18.8	14.0	8	0.1	6.8	2.7	115	0.34	20.3	0.6	7.0	371	0.5	1.7	0.2	5	14.08
1630336	Rab Sample	3.84	<0.005	0.9	19.0	11.2	13	0.1	7.3	2.7	107	0.43	11.3	1.1	6.6	378	0.3	2.1	0.3	6	13.61
1630337	Rab Sample	3.42	<0.005	1.1	18.2	9.0	16	0.1	4.4	1.7	104	0.39	12.8	1.6	6.9	324	1.0	2.3	0.4	5	11.50
1630338	Rab Sample	3.72	<0.005	1.1	14.7	9.0	13	0.1	4.0	1.1	85	0.31	12.4	1.0	6.5	361	0.4	2.5	0.3	4	12.81
1630339	Rab Sample	3.77	<0.005	1.8	24.5	11.3	21	0.2	4.9	2.0	140	0.50	25.8	0.8	7.2	323	0.5	5.0	0.7	5	12.72
1630340	Rock	1.29	0.012	0.3	1.2	4.5	20	0.1	2.4	0.5	100	0.16	3.1	2.4	0.2	280	0.3	1.5	<0.1	16	20.17
1630341	Rab Sample	3.46	<0.005	1.2	23.6	13.6	18	0.2	4.6	2.0	117	0.36	15.5	0.8	5.3	421	0.5	2.8	0.3	4	15.43
1630342	Rab Sample	3.49	<0.005	0.9	26.9	54.1	46	0.4	4.9	2.0	116	0.40	19.3	3.3	5.1	401	1.0	3.5	1.1	4	16.75
1630343	Rab Sample	4.14	<0.005	1.0	11.2	22.2	12	0.1	5.5	2.1	108	0.35	9.7	1.5	5.7	453	0.3	2.9	0.2	3	17.17
1630344	Rab Sample	3.31	0.006	1.1	9.9	12.7	5	<0.1	5.5	2.3	93	0.30	11.5	<0.5	4.9	489	0.2	2.1	0.2	3	17.55
1630345	Rab Sample	3.42	<0.005	1.1	13.3	13.2	11	0.1	5.7	2.4	127	0.36	9.6	<0.5	6.0	435	0.4	1.9	0.2	6	16.83
1630346	Rab Sample	1.79	<0.005	1.1	15.8	15.1	11	0.2	7.2	3.0	78	0.48	16.9	1.1	7.3	376	0.3	2.9	0.3	6	11.56
1630347	Rab Sample	3.57	<0.005	1.6	17.5	60.4	56	0.7	8.1	3.6	109	0.55	65.4	0.9	9.0	306	1.4	4.4	0.5	6	7.90
1630348	Rab Sample	3.63	0.005	1.4	33.1	59.4	62	0.7	9.7	3.8	143	0.87	182.1	1.6	8.7	241	1.4	4.9	1.1	9	7.58
1630349	Rab Sample	3.46	<0.005	1.5	18.4	50.4	42	0.6	5.9	2.3	98	0.42	13.3	<0.5	7.6	327	1.0	2.8	0.3	5	10.63
1630350	Rab Sample	3.75	<0.005	1.2	18.9	34.2	25	0.3	7.3	2.6	99	0.42	10.2	0.9	5.7	384	0.6	2.1	0.4	5	14.47
1630351	Rab Sample	3.53	<0.005	1.1	10.6	10.0	4	<0.1	7.7	2.4	77	0.33	7.0	0.6	5.2	461	0.6	1.1	0.2	4	15.50
1630352	Rab Sample	3.49	<0.005	1.3	12.2	14.9	12	0.1	5.5	1.7	87	0.32	9.9	<0.5	6.5	394	0.3	1.4	0.2	4	12.80
1630353	Rab Sample	3.90	<0.005	1.4	11.4	15.3	12	0.1	5.9	1.9	85	0.32	7.7	1.2	7.0	346	0.3	1.1	0.5	4	11.92
1630354	Rab Sample	3.47	<0.005	1.3	12.1	22.9	9	<0.1	6.5	2.5	100	0.41	6.6	1.0	7.0	332	0.2	1.0	0.2	5	12.40
1630355	Rab Sample	2.93	<0.005	1.2	11.5	12.7	4	<0.1	7.3	2.3	64	0.32	5.2	0.9	5.9	397	0.1	0.8	<0.1	3	13.26
1630356	Rab Sample	3.74	<0.005	1.2	12.1	10.0	4	<0.1	6.8	2.0	65	0.31	6.8	1.3	6.4	403	0.1	0.7	0.1	4	12.32
1630357	Rab Sample	3.53	<0.005	1.5	12.0	11.7	6	<0.1	7.5	2.6	100	0.45	8.8	<0.5	7.4	337	0.1	0.9	<0.1	5	11.31
1630358	Rab Sample	3.94	0.005	1.3	16.2	11.6	31	0.1	15.9	7.1	178	1.53	13.0	1.8	8.4	458	0.2	0.7	0.1	31	12.11
1630359	Rab Sample	4.39	<0.005	1.1	10.3	8.1	4	<0.1	5.4	1.7	85	0.28	8.3	<0.5	6.0	368	<0.1	1.0	<0.1	3	13.29

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Project: MARTIN
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Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
1630330	Rab Sample	0.100	21	17	0.15	69	0.096	<20	3.13	0.440	0.13	2.1	<0.01	0.9	<0.1	0.13	8	<0.5	<0.2
1630331	Rab Sample	0.103	21	16	0.18	80	0.092	<20	2.98	0.449	0.18	2.2	<0.01	1.0	0.1	0.10	8	<0.5	<0.2
1630332	Rab Sample	0.096	20	12	0.10	51	0.087	<20	2.81	0.456	0.10	1.9	<0.01	0.7	<0.1	0.08	7	<0.5	<0.2
1630333	Rab Sample	0.111	23	11	0.10	64	0.093	<20	2.18	0.428	0.12	1.7	<0.01	0.6	<0.1	0.06	6	<0.5	<0.2
1630334	Rab Sample	0.101	22	13	0.12	55	0.087	<20	2.50	0.419	0.11	2.0	<0.01	0.6	<0.1	0.08	6	<0.5	<0.2
1630335	Rab Sample	0.075	16	10	0.07	42	0.077	<20	2.85	0.370	0.08	1.2	<0.01	0.4	<0.1	0.07	7	<0.5	<0.2
1630336	Rab Sample	0.073	16	11	0.12	46	0.080	21	3.49	0.437	0.12	0.6	<0.01	0.6	<0.1	0.08	8	<0.5	<0.2
1630337	Rab Sample	0.073	17	10	0.11	48	0.077	<20	3.53	0.459	0.12	1.0	<0.01	0.5	<0.1	<0.05	9	<0.5	<0.2
1630338	Rab Sample	0.088	15	8	0.07	45	0.075	<20	3.43	0.461	0.11	0.7	<0.01	0.4	<0.1	<0.05	8	<0.5	<0.2
1630339	Rab Sample	0.087	16	12	0.08	56	0.069	27	3.01	0.381	0.10	1.3	0.01	0.6	<0.1	<0.05	8	<0.5	<0.2
1630340	Rock	0.013	1	3	11.50	15	0.002	<20	0.10	0.002	0.04	0.2	<0.01	0.3	<0.1	<0.05	<1	<0.5	<0.2
1630341	Rab Sample	0.074	13	8	0.08	41	0.062	<20	2.63	0.324	0.11	0.6	0.02	0.4	<0.1	0.07	6	<0.5	<0.2
1630342	Rab Sample	0.078	13	8	0.07	38	0.063	<20	2.41	0.287	0.10	0.6	0.02	0.4	<0.1	0.11	6	<0.5	<0.2
1630343	Rab Sample	0.077	13	7	0.08	36	0.060	<20	2.29	0.245	0.08	0.6	<0.01	0.5	<0.1	0.08	6	<0.5	<0.2
1630344	Rab Sample	0.081	11	6	0.07	35	0.057	<20	2.07	0.231	0.08	0.6	<0.01	0.4	<0.1	0.08	5	<0.5	<0.2
1630345	Rab Sample	0.089	14	10	0.12	50	0.059	<20	2.72	0.331	0.13	0.7	<0.01	0.5	<0.1	0.07	6	<0.5	<0.2
1630346	Rab Sample	0.096	17	10	0.13	46	0.072	<20	3.83	0.399	0.12	0.8	<0.01	0.7	<0.1	0.09	8	<0.5	<0.2
1630347	Rab Sample	0.103	21	13	0.15	59	0.089	46	3.60	0.445	0.11	1.4	<0.01	0.6	<0.1	0.12	9	<0.5	<0.2
1630348	Rab Sample	0.105	20	16	0.24	39	0.081	28	2.90	0.372	0.11	1.9	<0.01	1.0	0.2	0.29	8	<0.5	<0.2
1630349	Rab Sample	0.102	19	11	0.08	56	0.093	29	3.58	0.483	0.13	1.3	<0.01	0.5	<0.1	0.09	9	<0.5	<0.2
1630350	Rab Sample	0.090	15	10	0.09	42	0.079	<20	3.03	0.332	0.10	0.8	<0.01	0.4	<0.1	0.11	8	<0.5	<0.2
1630351	Rab Sample	0.094	13	7	0.07	35	0.066	<20	2.91	0.342	0.08	0.6	0.01	0.4	<0.1	0.10	6	<0.5	<0.2
1630352	Rab Sample	0.092	16	9	0.07	37	0.073	<20	3.54	0.471	0.10	1.0	<0.01	0.5	<0.1	<0.05	8	<0.5	<0.2
1630353	Rab Sample	0.090	17	10	0.05	34	0.069	<20	3.12	0.443	0.11	1.1	<0.01	0.4	<0.1	0.10	7	<0.5	<0.2
1630354	Rab Sample	0.092	17	11	0.09	44	0.070	<20	3.34	0.386	0.08	0.8	<0.01	0.4	<0.1	0.09	8	<0.5	<0.2
1630355	Rab Sample	0.085	15	8	0.07	38	0.068	<20	3.34	0.384	0.07	0.7	<0.01	0.4	<0.1	0.06	8	<0.5	<0.2
1630356	Rab Sample	0.084	16	9	0.07	37	0.074	<20	3.77	0.384	0.07	0.8	<0.01	0.5	<0.1	0.11	8	<0.5	<0.2
1630357	Rab Sample	0.091	17	12	0.10	45	0.076	<20	3.51	0.462	0.10	1.0	<0.01	0.5	<0.1	0.11	8	<0.5	<0.2
1630358	Rab Sample	0.101	21	37	0.82	280	0.123	<20	4.74	0.376	0.69	1.1	<0.01	3.7	0.3	0.27	12	<0.5	<0.2
1630359	Rab Sample	0.095	15	9	0.05	37	0.065	<20	3.31	0.383	0.07	0.8	<0.01	0.5	<0.1	0.05	8	<0.5	<0.2

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Strike Point Gold

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

Project:

MAHTIN

Report Date:

August 05, 2017

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CERTIFICATE OF ANALYSIS

WH17000227.1

Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
1630360	Rock Pulp	7	19	0.69	133	0.148	<20	1.78	0.193	0.24	5.1	0.16	3.1	<0.1	<0.05	5	<0.5	<0.2	
1630361	Rab Sample	0.110	21	33	0.83	264	0.125	4.68	0.296	0.61	0.9	<0.01	3.4	0.2	0.28	12	<0.5	<0.2	
1630362	Rab Sample	0.085	21	28	0.47	164	0.109	3.83	0.389	0.35	2.1	<0.01	2.2	0.1	0.20	10	<0.5	<0.2	
1630363	Rab Sample	0.087	19	27	0.51	197	0.124	4.28	0.444	0.50	1.2	<0.01	2.5	0.1	0.15	11	<0.5	<0.2	
1630364	Rab Sample	0.092	18	31	0.58	225	0.115	4.20	0.273	0.51	1.0	<0.01	3.3	0.2	0.18	9	<0.5	<0.2	
1630365	Rab Sample	0.093	18	14	0.13	62	0.077	2.99	0.377	0.09	1.2	<0.01	0.6	<0.1	0.15	8	<0.5	<0.2	
1630366	Rab Sample	0.095	18	15	0.14	67	0.078	3.15	0.390	0.11	1.3	<0.01	0.6	<0.1	0.16	8	<0.5	<0.2	
1630367	Rab Sample	0.106	20	14	0.14	68	0.081	2.96	0.374	0.10	1.3	<0.01	0.7	<0.1	0.11	8	<0.5	<0.2	
1630368	Rab Sample	0.097	17	11	0.09	52	0.069	3.04	0.391	0.08	0.9	<0.01	0.5	<0.1	0.11	8	<0.5	<0.2	
1630369	Rab Sample	0.103	15	10	0.07	41	0.070	3.00	0.350	0.07	1.0	<0.01	0.5	<0.1	0.09	7	<0.5	<0.2	
1630370	Rab Sample	0.094	14	11	0.09	44	0.064	3.46	0.411	0.08	0.9	<0.01	0.5	<0.1	0.11	8	<0.5	<0.2	
1630371	Rab Sample	0.108	15	11	0.15	79	0.065	3.17	0.299	0.12	0.9	<0.01	0.3	<0.1	0.13	8	<0.5	<0.2	
1630372	Rab Sample	0.114	16	10	0.18	201	0.053	3.18	0.329	0.11	0.7	<0.01	1.0	<0.1	0.12	9	<0.5	<0.2	
1630373	Rab Sample	0.109	15	12	0.13	62	0.066	3.08	0.335	0.10	1.0	<0.01	0.5	<0.1	0.11	7	<0.5	<0.2	
1630374	Rab Sample	0.111	16	13	0.14	67	0.065	3.11	0.347	0.10	0.9	<0.01	0.5	<0.1	0.10	8	<0.5	<0.2	
1630375	Rab Sample	0.115	16	15	0.18	78	0.077	3.27	0.383	0.13	1.1	<0.01	0.6	<0.1	0.14	8	<0.5	<0.2	
1630376	Rab Sample	0.107	14	15	0.16	68	0.070	3.19	0.369	0.13	1.1	<0.01	0.7	<0.1	0.12	8	<0.5	<0.2	
1630377	Rab Sample	0.106	15	14	0.12	61	0.072	3.30	0.323	0.12	1.3	<0.01	0.7	<0.1	0.10	8	<0.5	<0.2	
1630378	Rab Sample	0.100	16	15	0.11	49	0.071	3.54	0.386	0.10	1.4	<0.01	0.6	<0.1	0.08	9	<0.5	<0.2	
1630379	Rab Sample	0.117	15	12	0.11	54	0.063	2.86	0.324	0.11	1.0	<0.01	0.7	<0.1	0.10	7	<0.5	<0.2	
1630380	Rock	0.015	1	3	10.98	15	0.002	0.08	0.002	0.08	0.2	<0.01	0.4	<0.1	<0.05	<1	<0.5	<0.2	
1630381	Rab Sample	0.107	14	12	0.07	42	0.064	2.91	0.350	0.12	1.0	<0.01	0.5	<0.1	0.09	7	<0.5	<0.2	
1630382	Rab Sample	0.104	16	12	0.08	42	0.063	3.16	0.350	0.11	1.2	<0.01	0.5	<0.1	0.08	8	<0.5	<0.2	
1630383	Rab Sample	0.106	15	12	0.08	42	0.062	2.91	0.396	0.11	1.0	<0.01	0.4	<0.1	0.08	8	<0.5	<0.2	
1630384	Rab Sample	0.112	15	12	0.10	53	0.064	3.11	0.357	0.08	0.9	<0.01	0.4	<0.1	0.10	8	<0.5	<0.2	
1630385	Rab Sample	0.108	14	12	0.11	43	0.062	3.26	0.320	0.08	1.1	<0.01	0.7	<0.1	0.09	8	<0.5	<0.2	
1630386	Rab Sample	0.108	15	15	0.14	55	0.071	3.42	0.409	0.11	1.4	<0.01	0.7	<0.1	0.08	8	<0.5	<0.2	
1630387	Rab Sample	0.103	14	12	0.08	47	0.063	3.24	0.387	0.08	1.1	<0.01	0.5	<0.1	0.07	8	<0.5	<0.2	
1630388	Rab Sample	0.108	15	16	0.20	85	0.067	3.03	0.382	0.19	1.0	<0.01	0.9	<0.1	0.11	8	<0.5	<0.2	
1630389	Rab Sample	0.112	17	17	0.16	66	0.070	3.15	0.355	0.12	1.4	<0.01	0.8	<0.1	0.14	8	<0.5	<0.2	

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Bureau Veritas Commodities Canada Ltd.
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada
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QUALITY CONTROL REPORT

WH17000227.1

Method Analyte Unit MDL	WGT FA430 Wgt kg	AQ200 Au ppm	AQ200 Mo ppm	AQ200 Cu ppm	AQ200 Pb ppm	AQ200 Zn ppm	AQ200 Ag ppm	AQ200 Ni ppm	AQ200 Co ppm	AQ200 Mn ppm	AQ200 Fe %	AQ200 As ppm	AQ200 Au ppb	AQ200 Th ppm	AQ200 Sr ppm	AQ200 Cd ppm	AQ200 Sb ppm	AQ200 Bi ppm	AQ200 V ppm	AQ200 Ca %
Pulp Duplicates																				
1630301 Rab Sample	2.54	0.047	1.0	111.8	23.1	54	0.5	15.8	7.5	305	1.58	108.3	11.8	10.7	167	1.7	7.9	2.9	25	2.68
REP 1630301 QC			1.0	111.8	23.0	52	0.5	16.2	7.8	299	1.57	109.2	36.1	10.7	168	1.9	7.8	3.0	25	2.68
REP 1630324 QC		0.005																		
1630332 Rab Sample	3.54	<0.005	1.3	18.1	17.8	11	0.2	8.8	2.9	140	0.49	22.2	1.3	9.4	241	0.5	3.0	0.3	7	8.07
REP 1630332 QC			1.4	18.6	18.2	11	0.2	8.5	3.0	139	0.49	21.6	2.3	9.8	240	0.4	3.1	0.3	7	8.23
1630364 Rab Sample	3.57	<0.005	1.5	13.2	8.9	22	<0.1	13.0	5.2	207	1.19	6.8	2.4	7.4	439	0.2	1.1	0.2	22	13.78
REP 1630364 QC		<0.005																		
1630366 Rab Sample	3.53	<0.005	1.6	13.4	13.1	8	<0.1	10.1	3.3	140	0.56	7.5	3.1	7.0	325	0.1	1.2	0.1	6	13.09
REP 1630366 QC		<0.005	1.8	12.9	12.7	8	<0.1	8.8	3.4	136	0.56	7.2	1.8	7.0	320	0.1	1.3	0.1	6	12.88
Core Repted Duplicates																				
1630324 Rab Sample	3.46	<0.005	1.0	24.3	13.4	21	0.2	8.3	3.1	169	0.63	20.6	4.0	9.2	308	0.6	4.1	0.5	10	9.45
DUP 1630324 QC		<0.005	1.1	23.7	13.2	18	0.2	8.6	3.3	171	0.64	22.7	4.3	9.4	318	0.7	4.2	0.5	10	9.71
1630358 Rab Sample	3.94	0.005	1.3	16.2	11.6	31	0.1	15.9	7.1	178	1.53	13.0	1.8	8.4	458	0.2	0.7	0.1	31	12.11
DUP 1630358 QC		<0.005	1.2	15.6	11.8	30	0.1	14.7	6.8	183	1.55	12.8	1.7	8.2	453	0.2	0.5	0.1	32	12.38
Reference Materials																				
STD DS10 Standard			12.4	155.8	132.7	344	1.8	66.5	11.9	875	2.76	41.6	62.7	7.0	69	2.3	7.5	12.5	44	1.02
STD DS10 Standard			12.5	154.0	142.4	361	1.7	74.3	12.5	853	2.71	46.1	50.0	6.6	65	2.5	7.7	11.2	42	1.05
STD DS10 Standard			13.3	154.7	161.1	367	1.8	74.0	13.2	896	2.81	46.3	57.4	7.6	67	2.4	7.8	12.7	43	1.07
STD OREAS46EA Standard			1.6	726.6	15.5	33	0.3	384.4	53.5	420	23.48	12.8	53.8	12.2	4	<0.1	0.3	0.4	312	0.03
STD OREAS45EA Standard			1.6	694.2	13.4	30	0.2	382.7	51.3	406	21.31	10.2	52.9	9.7	4	<0.1	0.3	0.2	309	0.04
STD OREAS45EA Standard			1.5	690.4	14.1	30	0.2	378.3	51.7	391	21.64	10.1	53.3	9.9	4	<0.1	0.3	0.4	306	0.04
STD OXC145 Standard				0.198																
STD OXC145 Standard				0.207																
STD OXH122 Standard				1.218																
STD OXH122 Standard				1.218																
STD OXH117 Standard				7.425																
STD OXH117 Standard				7.425																
STD OXN117 Standard				7.743																
STD OXN117 Standard				7.743																
STD DS10 Expected			13.6	154.61	150.55	370	2.02	74.6	12.9	875	2.7188	46.2	91.9	7.5	67.1	2.62	9	11.65	43	1.0625

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QUALITY CONTROL REPORT

WH117000227.1

Method	Analyste	Unit	MDL	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
Method	Analyste	Unit	MDL	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
Pulp Duplicates																						
1630301	Rab Sample	QC	0.127	26	21	0.28	339	0.094	<20	2.40	0.270	0.15	1.5	0.01	2.2	0.1	<0.05	6	<0.5	<0.2		
REP 1630301	QC		0.119	26	20	0.29	347	0.094	<20	2.40	0.271	0.16	1.3	0.02	2.2	0.2	<0.05	6	<0.5	<0.2		
REP 1630324	QC																					
1630332	Rab Sample	QC	0.096	20	12	0.10	51	0.087	<20	2.81	0.456	0.10	1.9	<0.01	0.7	<0.1	0.08	7	<0.5	<0.2		
REP 1630332	QC		0.098	20	13	0.11	51	0.089	<20	2.83	0.457	0.10	1.7	<0.01	0.7	<0.1	0.08	7	<0.5	<0.2		
1630364	Rab Sample	QC	0.092	18	31	0.58	225	0.115	<20	3.35	0.273	0.51	1.0	<0.01	3.3	0.2	0.18	9	<0.5	<0.2		
REP 1630364	QC																					
1630366	Rab Sample	QC	0.095	18	15	0.14	67	0.078	<20	3.15	0.390	0.11	1.3	<0.01	0.6	<0.1	0.16	8	<0.5	<0.2		
REP 1630366	QC		0.096	18	14	0.14	69	0.079	<20	3.14	0.390	0.11	1.4	<0.01	0.5	<0.1	0.16	8	<0.5	<0.2		
Core Rejected Duplicates																						
1630324	Rab Sample	QC	0.092	22	15	0.17	59	0.103	<20	3.11	0.419	0.13	1.6	<0.01	0.9	<0.1	0.09	8	<0.5	<0.2		
DUP 1630324	QC		0.088	21	16	0.17	60	0.102	<20	3.12	0.422	0.13	1.7	<0.01	0.8	<0.1	0.10	8	<0.5	<0.2		
1630358	Rab Sample	QC	0.101	21	37	0.82	280	0.123	<20	4.74	0.376	0.69	1.1	<0.01	3.7	0.3	0.27	12	<0.5	<0.2		
DUP 1630358	QC		0.101	20	37	0.83	281	0.126	<20	4.67	0.383	0.70	1.1	<0.01	3.7	0.3	0.27	11	<0.5	<0.2		
Reference Materials																						
STD DS10	Standard		0.082	18	52	0.80	372	0.087	<20	1.06	0.070	0.33	2.7	0.25	2.7	4.6	0.28	4	1.3	4.4		
STD DS10	Standard		0.072	16	53	0.76	400	0.078	<20	1.01	0.069	0.34	3.4	0.25	2.9	5.1	0.28	4	2.2	4.7		
STD DS10	Standard		0.076	17	55	0.78	431	0.081	<20	1.05	0.072	0.35	3.7	0.31	2.8	5.3	0.29	4	1.9	4.9		
STD OREAS4SEA	Standard		0.029	8	847	0.10	150	0.110	<20	3.52	0.020	0.06	<0.1	0.01	82.6	<0.1	<0.05	13	0.9	<0.2		
STD OREAS4SEA	Standard		0.030	7	856	0.10	142	0.100	<20	3.16	0.016	0.06	<0.1	<0.01	81.8	<0.1	<0.05	12	0.6	<0.2		
STD OREAS4SEA	Standard		0.029	7	822	0.09	140	0.101	<20	3.20	0.017	0.06	<0.1	0.01	79.8	<0.1	<0.05	12	<0.5	<0.2		
STD OXC145	Standard																					
STD OXC145	Standard																					
STD OXH122	Standard																					
STD OXH122	Standard																					
STD OXN117	Standard																					
STD OXN117	Standard																					
STD OXN117	Standard																					
STD DS10 Expected			0.0765	17.5	54.6	0.775	412	0.0817		1.0259	0.067	0.338	3.32	0.3	2.8	5.1	0.29	4.3	2.3	5.01		

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QUALITY CONTROL REPORT

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	WGHT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
		Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca				
	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%				
STD ORES45EA Expected	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	2	0.01				
STD OXN17 Expected	7.679		1.6	709	14.3	31.4	0.26	381	52	400	23.51	10.3	53	10.7	3.5	0.03	0.32	0.26	303	0.036				
STD OXC145 Expected	0.212																							
STD OXH122 Expected	1.247																							
BLK	Blank		<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01				
BLK	Blank		<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01				
BLK	Blank		<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01				
BLK	Blank		<0.005																					
BLK	Blank		<0.005																					
BLK	Blank		<0.005																					
Prep Wash	Prep Blank		<0.005	0.5	10.8	1.2	3.5	0.9	3.4	515	1.63	0.9	0.7	2.1	21	<0.1	<0.1	<0.1	20	0.51				
ROCK-WHI	Prep Blank		<0.005	0.6	5.5	1.2	3.4	0.8	3.6	548	1.70	1.8	<0.5	2.3	22	<0.1	<0.1	<0.1	21	0.53				

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QUALITY CONTROL REPORT

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STD OXN17 Expected	0.029	7.06	849	0.095	148	0.0984	3.13	0.02	0.053	78	0.072	0.036	12.4	0.78	0.07
STD OXC145 Expected															
STD OXH122 Expected															
BLK	<1	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.1	<0.01	<0.1	<0.1	<0.05	<1
BLK	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.1	<0.01	<0.1	<0.05	<1	<0.5
BLK	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.1	<0.01	<0.1	<0.05	<1	<0.5
BLK	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.1	<0.01	<0.1	<0.05	<1	<0.5
BLK	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.1	<0.01	<0.1	<0.05	<1	<0.5
Prep Wash	0.042	5	5	0.47	48	0.089	<20	0.83	0.071	0.09	0.1	<0.01	2.5	<0.1	<0.05
ROCK-WHI	0.042	6	6	0.50	47	0.088	<20	0.85	0.072	0.09	0.1	<0.01	2.6	<0.1	<0.05
ROCK-WHI	0.042	6	6	0.50	47	0.088	<20	0.85	0.072	0.09	0.1	<0.01	2.6	<0.1	<0.05

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PHONE (604) 253-3158

Client:

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

Submitted By: Andy Randell
Receiving Lab: Canada-Whitenorse
Received: July 07, 2017
Report Date: August 08, 2017
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CERTIFICATE OF ANALYSIS

WH117000254.1

CLIENT JOB INFORMATION

Project: MAHTIN
Shipment ID: SKPRAB003
P.O. Number
Number of Samples: 138

SAMPLE DISPOSAL

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

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

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	135	Crush, split and pulverize 250 g rock to 200 mesh			WHI
SLBHP	3	Sort, label and box pulps			WHI
FA430	138	Lead Collection Fire - Assay Fusion - AAS Finish	30	Completed	VAN
EN002	138	Environmental disposal charge-Fire assay lead waste			VAN
AQ200	138	1.1.1 Aqua Regia digestion ICP-MS analysis	0.5	Completed	VAN
SHP01	138	Per sample shipping charges for branch shipments			VAN

ADDITIONAL COMMENTS

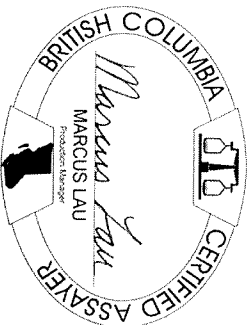
Invoice To:

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

CC:

Scott Dorian
Shawn Khunkhun

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





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CERTIFICATE OF ANALYSIS

WH17000254.1

Method Analyte Unit	WGHT	FA430		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200	
		Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	W	W	W	W	W	W	W	W
1630459 Rab Sample	2.87	0.035	2.6	83.9	8.5	361	0.4	22.2	18.8	104.2	2.81	107.9	22.9	7.0	90	6.0	1.3	2.2	62	1.73									
1630460 Rock	0.70	0.005	0.3	1.5	4.7	22	0.1	4.0	0.8	112	0.16	3.5	1.8	0.2	260	0.4	1.4	<0.1	15	20.57									
1630461 Rab Sample	5.37	0.006	2.8	20.8	7.0	133	0.1	18.0	14.1	1314	2.72	59.0	2.9	6.7	162	1.6	1.0	0.5	64	3.43									
1630462 Rab Sample	5.95	0.016	3.0	6.1	3.4	223	0.1	10.7	3.2	2663	3.40	15.4	11.4	4.6	137	2.8	1.2	1.7	10	4.30									
1630463 Rab Sample	2.78	0.012	1.6	17.0	4.8	272	1.2	10.0	3.9	818	6.23	562.9	9.6	12.8	76	2.3	5.9	0.9	18	1.24									
1630464 Rab Sample	3.20	0.010	0.8	41.2	7.5	61	0.6	13.9	2.9	402	3.04	115.0	7.0	18.2	11	0.3	2.4	0.3	19	0.16									
1630465 Rab Sample	3.49	<0.005	1.0	30.4	5.5	61	0.3	36.0	13.9	402	3.01	63.2	3.2	18.0	18	0.3	1.5	0.1	38	0.19									
1630466 Rab Sample	3.47	0.005	0.9	19.5	10.3	31	0.2	16.8	5.9	384	1.60	23.8	5.7	12.1	9	<0.1	0.7	0.2	14	0.26									
1630467 Rab Sample	3.37	<0.005	0.7	24.6	6.0	31	0.2	19.6	7.4	250	1.92	21.7	0.7	12.1	24	<0.1	0.8	0.2	23	0.54									
1630468 Rab Sample	3.48	<0.005	0.7	23.2	7.9	29	0.4	16.8	6.4	907	1.61	93.9	1.2	12.2	61	<0.1	1.5	0.1	9	2.89									
1630469 Rab Sample	3.61	0.006	1.2	16.0	8.1	26	0.4	19.0	6.7	1356	1.93	126.4	9.9	11.9	78	0.1	1.5	0.2	9	4.48									
1630470 Rab Sample	3.60	<0.005	0.7	25.7	6.9	31	0.3	17.2	6.3	525	1.82	47.3	1.3	12.5	55	<0.1	0.9	0.1	13	1.67									
1630471 Rab Sample	3.66	0.021	1.4	31.2	8.4	74	0.3	16.5	6.6	502	1.95	47.6	14.8	10.2	41	0.6	1.0	1.4	14	1.23									
1630472 Rab Sample	3.39	0.015	1.1	43.9	7.3	234	0.4	20.1	9.7	1233	3.46	116.9	10.9	8.7	118	2.7	2.0	0.7	18	3.80									
1630473 Rab Sample	2.95	0.010	1.3	28.8	10.4	151	0.6	20.0	7.6	760	2.14	111.8	8.6	11.2	40	1.6	1.8	0.8	11	1.51									
1630474 Rab Sample	2.05	<0.005	1.2	20.5	8.8	42	0.4	16.9	7.4	438	1.82	50.0	1.9	13.3	12	0.5	0.8	0.2	13	0.29									
1630475 Rab Sample	3.03	0.016	1.0	24.9	4.7	100	0.4	20.6	8.6	320	1.83	132.2	8.5	14.1	8	1.3	1.7	0.2	14	0.17									
1630476 Rab Sample	2.97	0.172	1.3	117.9	8.9	264	0.9	42.7	19.7	1191	3.57	275.9	154.8	18.8	19	2.1	3.3	4.6	29	0.34									
1630477 Rab Sample	2.96	0.009	0.8	28.0	8.4	55	0.2	13.9	6.2	318	1.45	71.0	2.4	12.8	12	0.9	1.5	0.3	11	0.39									
1630478 Rab Sample	2.95	0.169	1.2	31.7	8.0	74	0.4	26.1	11.2	556	1.98	71.1	41.3	13.7	17	1.4	1.6	0.9	18	0.63									
1630479 Rab Sample	3.26	0.012	0.8	30.8	10.0	35	0.6	15.0	5.4	353	1.60	78.7	9.7	15.0	10	0.4	1.3	0.3	10	0.54									
1630480 Rock Pulp	0.08	5.121	8.8	197.9	26.8	78	1.2	15.7	12.0	559	4.23	11.5	8271.6	3.2	7.3	0.2	4.1	0.5	103	0.90									
1630481 Rab Sample	3.17	<0.005	1.2	21.0	8.5	27	0.3	13.0	5.5	177	1.56	77.8	2.2	10.7	7	<0.1	1.3	0.1	11	0.18									
1630482 Rab Sample	3.75	0.008	0.6	37.0	5.3	56	0.3	32.9	13.3	329	3.33	111.3	5.6	16.6	18	<0.1	1.2	0.3	33	0.44									
1630483 Rab Sample	3.54	0.006	1.3	45.2	6.7	81	<0.1	43.4	17.8	431	4.39	47.0	6.0	13.2	32	<0.1	0.6	0.5	52	0.47									
1630484 Rab Sample	3.47	<0.005	0.8	34.0	6.0	51	0.1	33.8	12.2	362	2.95	39.6	3.4	12.9	35	<0.1	0.7	0.3	34	0.70									
1630485 Rab Sample	3.37	0.006	1.3	25.1	5.0	36	0.1	31.1	11.6	219	2.58	103.6	4.8	12.8	22	<0.1	0.8	0.2	30	0.43									
1630486 Rab Sample	3.35	<0.005	0.9	25.5	9.1	50	0.2	41.3	15.9	400	3.20	61.8	3.2	14.6	32	<0.1	1.0	0.4	33	0.90									
1630487 Rab Sample	3.57	<0.005	1.0	27.2	6.8	45	0.2	31.3	12.6	350	3.15	63.3	3.5	12.9	36	<0.1	0.8	0.1	26	0.92									
1630488 Rab Sample	3.52	0.011	0.9	35.3	5.1	64	0.3	36.9	10.4	304	3.97	94.6	6.6	15.6	45	<0.1	1.2	0.2	37	0.87									

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Method Analyte Unit	MDL	AQ200 P %	AQ200 La ppm	AQ200 Cr ppm	AQ200 Mg %	AQ200 Ba ppm	AQ200 Ti %	AQ200 B ppm	AQ200 Al %	AQ200 Na %	AQ200 K %	AQ200 W ppm	AQ200 Hg ppm	AQ200 Sc ppm	AQ200 Ti ppm	AQ200 S %	AQ200 Ga ppm	AQ200 Se ppm	AQ200 Te ppm
1630459	Rab Sample	0.107	21	137	0.91	187	0.097	<20	1.65	0.041	0.20	3.7	0.01	7.1	0.3	<0.05	5	<0.5	<0.2
1630460	Rock	0.012	2	4	10.91	15	0.002	<20	0.10	0.002	0.02	0.2	<0.01	0.9	<0.1	<0.05	<1	<0.5	<0.2
1630461	Rab Sample	0.116	17	164	1.19	156	0.138	<20	1.56	0.098	0.18	16.1	<0.01	8.2	0.3	<0.05	6	<0.5	<0.2
1630462	Rab Sample	0.013	11	12	0.24	18	0.067	53	0.87	0.003	0.04	>100	0.06	2.3	0.6	<0.05	3	<0.5	<0.2
1630463	Rab Sample	0.045	24	27	0.16	103	0.021	28	0.98	0.005	0.29	8.6	0.06	3.1	2.9	0.20	7	0.5	<0.2
1630464	Rab Sample	0.015	39	28	0.30	50	0.004	<20	1.14	0.004	0.30	0.8	0.01	2.8	1.0	<0.05	5	<0.5	<0.2
1630465	Rab Sample	0.025	45	52	0.75	126	0.071	<20	2.02	0.016	0.84	0.5	<0.01	5.3	1.1	<0.05	6	<0.5	<0.2
1630466	Rab Sample	0.012	26	25	0.33	33	0.007	<20	0.87	0.005	0.26	0.6	<0.01	1.6	0.4	<0.05	3	<0.5	<0.2
1630467	Rab Sample	0.019	26	33	0.48	71	0.046	<20	1.16	0.017	0.48	1.7	<0.01	2.7	0.5	<0.05	4	<0.5	<0.2
1630468	Rab Sample	0.022	29	13	0.32	33	0.001	<20	0.79	0.002	0.24	0.7	<0.01	1.7	0.5	<0.05	3	<0.5	<0.2
1630469	Rab Sample	0.019	28	17	0.41	40	0.001	<20	0.89	0.002	0.26	0.8	<0.01	1.9	0.5	<0.05	3	<0.5	<0.2
1630470	Rab Sample	0.023	29	19	0.37	28	0.002	<20	0.93	0.002	0.22	0.6	<0.01	1.7	0.5	<0.05	3	<0.5	<0.2
1630471	Rab Sample	0.015	21	26	0.29	33	0.020	<20	0.85	0.004	0.22	36.6	0.01	1.9	0.5	<0.05	3	<0.5	<0.2
1630472	Rab Sample	0.016	24	21	0.49	27	0.009	<20	1.37	0.002	0.18	9.0	<0.01	3.6	0.5	0.07	5	<0.5	<0.2
1630473	Rab Sample	0.013	27	19	0.30	23	0.001	<20	0.85	0.003	0.20	1.1	<0.01	1.8	0.5	<0.05	2	<0.5	<0.2
1630474	Rab Sample	0.015	27	27	0.33	27	0.002	<20	0.81	0.002	0.22	0.8	<0.01	1.5	0.4	<0.05	3	<0.5	<0.2
1630475	Rab Sample	0.030	35	21	0.34	36	0.002	<20	0.91	0.002	0.27	0.9	<0.01	2.0	0.5	<0.05	3	<0.5	<0.2
1630476	Rab Sample	0.050	47	37	0.63	81	0.009	<20	1.75	0.005	0.46	1.3	<0.01	4.3	0.9	<0.05	5	<0.5	0.3
1630477	Rab Sample	0.018	29	18	0.28	33	0.002	<20	0.80	0.003	0.22	0.8	<0.01	1.5	0.4	<0.05	3	<0.5	<0.2
1630478	Rab Sample	0.029	33	35	0.41	53	0.009	<20	1.09	0.004	0.33	0.8	<0.01	2.3	0.5	<0.05	4	<0.5	<0.2
1630479	Rab Sample	0.026	31	19	0.27	19	0.001	<20	0.73	0.001	0.20	0.8	<0.01	1.5	0.5	<0.05	2	<0.5	<0.2
1630480	Rock Pulp	0.063	8	20	0.90	141	0.154	<20	1.73	0.163	0.23	5.6	0.20	3.8	<0.1	<0.05	5	<0.5	<0.2
1630481	Rab Sample	0.016	23	24	0.25	22	0.001	<20	0.70	0.002	0.21	0.8	<0.01	1.2	0.4	<0.05	3	<0.5	<0.2
1630482	Rab Sample	0.038	46	50	0.77	64	0.013	<20	1.83	0.006	0.43	0.3	<0.01	3.1	0.5	<0.05	6	<0.5	<0.2
1630483	Rab Sample	0.021	32	70	1.07	121	0.076	<20	2.52	0.025	0.80	0.6	<0.01	6.0	0.7	0.10	8	<0.5	<0.2
1630484	Rab Sample	0.015	30	48	0.80	78	0.027	<20	1.78	0.014	0.48	0.8	<0.01	3.7	0.6	<0.05	6	<0.5	<0.2
1630485	Rab Sample	0.021	26	49	0.61	64	0.028	<20	1.48	0.018	0.44	0.8	<0.01	3.0	0.5	0.07	5	<0.5	<0.2
1630486	Rab Sample	0.058	36	46	0.81	69	0.017	<20	1.91	0.007	0.48	0.3	<0.01	3.9	0.5	<0.05	5	<0.5	<0.2
1630487	Rab Sample	0.034	36	41	0.68	53	0.007	<20	1.68	0.005	0.38	0.2	<0.01	2.8	0.5	<0.05	5	<0.5	<0.2
1630488	Rab Sample	0.048	40	51	0.81	86	0.011	<20	2.09	0.006	0.44	0.2	<0.01	3.9	0.5	<0.05	6	<0.5	<0.2

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Method	Wght	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
Analys	Unit	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
MDL	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	
1630489	Rab Sample	3.52	0.073	1.6	44.3	11.9	3.4	0.4	15.5	6.5	386	2.08	675.6	74.1	11.8	36	0.2	1.6	0.3	16	1.08
1630490	Rab Sample	3.24	0.014	1.5	19.5	6.3	27	<0.1	10.3	4.7	194	1.25	687.0	12.5	10.6	36	0.1	1.1	0.1	13	0.95
1630491	Rab Sample	3.30	0.038	1.9	24.7	4.9	24	<0.1	10.4	4.6	202	1.68	682.5	27.6	11.0	27	<0.1	1.2	0.6	17	0.52
1630492	Rab Sample	3.15	0.014	2.2	35.4	4.9	24	<0.1	10.8	4.9	162	1.43	148.7	12.7	11.8	25	0.1	0.5	0.2	16	0.49
1630493	Rab Sample	3.26	0.011	2.1	29.4	4.1	32	<0.1	8.7	3.9	173	1.05	70.4	13.4	10.3	43	0.2	0.5	0.2	13	0.57
1630494	Rab Sample	3.29	0.026	2.2	39.1	4.6	30	<0.1	15.9	6.7	163	1.81	127.2	12.2	11.3	48	0.2	0.7	0.4	21	0.41
1630495	Rab Sample	3.59	0.007	1.5	50.1	4.8	59	0.1	29.9	12.7	253	3.09	20.5	3.3	13.8	60	<0.1	0.4	0.2	42	0.74
1630496	Rab Sample	3.30	0.037	1.5	74.0	4.3	68	0.2	40.7	14.6	293	3.93	17.4	227.7	14.8	111	<0.1	0.5	0.4	49	0.61
1630497	Rab Sample	3.45	0.017	1.0	66.9	3.0	84	0.1	39.4	15.8	300	3.80	34.3	12.2	15.3	67	<0.1	0.7	0.6	50	0.80
1630498	Rab Sample	3.32	0.016	2.9	82.6	3.3	55	0.1	41.3	13.9	308	3.48	63.5	7.8	15.9	101	<0.1	0.8	1.0	54	1.29
1630499	Rab Sample	3.09	0.009	2.5	77.6	3.3	98	0.1	26.7	11.1	244	2.89	142.9	2.5	12.6	61	0.7	0.5	0.4	49	0.96
1630500	Rab Sample	0.63	<0.005	0.5	3.4	4.8	23	0.1	3.6	1.1	116	0.22	4.9	1.5	0.6	268	0.2	1.4	<0.1	16	18.84
1630501	Rab Sample	3.00	0.077	1.3	32.9	3.6	165	0.2	5.5	3.1	164	0.83	109.8	138.5	7.8	40	2.1	0.7	7.5	6	0.57
1630502	Rab Sample	3.01	0.020	1.7	53.8	3.4	68	0.1	19.0	7.0	190	1.78	409.6	17.0	13.0	52	0.7	1.3	0.5	29	0.72
1630503	Rab Sample	2.88	0.012	2.0	68.6	4.7	107	0.2	27.4	10.4	268	2.80	111.7	15.4	15.7	92	1.0	3.0	0.3	47	1.17
1630504	Rab Sample	2.63	0.033	1.6	37.6	3.5	119	<0.1	24.8	9.6	336	2.49	17.9	11.5	14.2	89	1.1	0.6	0.3	48	2.62
1630505	Rab Sample	3.29	0.006	2.7	32.1	4.8	95	0.1	18.5	8.6	470	2.04	25.0	4.9	13.9	122	1.1	0.5	0.1	34	4.80
1630506	Rab Sample	3.31	0.035	2.5	195.4	2.56	103	0.5	14.7	8.0	396	2.30	953.9	26.6	15.1	42	0.9	3.1	3.3	14	1.64
1630507	Rab Sample	3.35	0.173	2.3	57.6	17.0	390	0.5	6.7	3.2	250	1.38	2667.3	189.8	15.8	65	5.7	5.1	1.4	5	1.88
1630508	Rab Sample	2.99	0.192	4.3	87.5	9.4	556	0.4	26.2	12.6	429	3.01	3699.8	175.2	11.2	66	8.3	16.0	1.8	37	1.58
1630509	Rab Sample	3.10	0.030	5.1	91.1	7.0	135	0.1	32.3	13.4	359	2.79	190.3	29.6	13.9	48	1.2	4.0	0.4	46	1.64
1630510	Rab Sample	2.85	0.025	8.9	203.6	5.3	159	0.3	19.3	20.9	409	3.93	826.6	20.9	6.8	101	1.6	6.7	0.5	94	2.25
1630511	Rab Sample	3.03	0.013	3.5	93.5	4.0	255	0.2	21.1	8.8	317	2.28	123.8	5.9	11.7	70	3.5	2.1	0.3	39	0.99
1630512	Rab Sample	2.21	0.010	4.5	45.9	4.8	465	0.1	19.5	6.7	521	2.08	47.7	13.5	16.1	59	6.8	1.3	0.9	36	1.54
1630513	Rab Sample	3.45	0.027	3.4	56.8	6.6	576	0.2	22.4	10.4	1248	2.96	106.8	32.3	11.8	60	8.7	2.2	2.2	33	3.22
1630514	Rab Sample	2.94	0.023	5.4	79.1	6.8	712	0.2	19.1	8.4	945	2.72	364.9	14.2	14.1	39	2.9	2.8	2.8	43	3.71
1630515	Rab Sample	3.03	<0.005	35.6	41.7	8.7	124	<0.1	16.6	8.5	972	2.26	56.9	<0.5	13.2	34	1.0	1.8	0.1	47	3.63
1630516	Rab Sample	3.30	0.011	10.7	40.8	4.6	98	<0.1	14.9	6.2	559	1.76	32.4	7.9	10.6	52	0.8	0.9	0.2	34	2.18
1630517	Rab Sample	5.60	0.068	0.9	120.1	4.3	100	0.4	32.6	11.1	310	4.27	54.1	42.9	15.9	43	0.4	0.7	3.4	59	0.53
1630518	Rab Sample	2.46	0.090	1.0	189.4	5.9	76	1.8	22.8	9.0	256	4.52	725.4	86.5	15.3	51	0.7	13.1	1.3	31	0.29

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Project: MAHTIN

Report Date: August 08, 2017

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CERTIFICATE OF ANALYSIS

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Method	Analyte	AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200		AQ200	
		P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Ti	S	Ga	Se	Te	MDL	Unit	MDL	Unit
1630489	Rab Sample	0.031	28	30	0.45	38	0.003	<20	1.03	0.003	0.26	0.7	<0.01	2.0	0.4	<0.05	3	<0.5	<0.2	0.001	1	0.001	1
1630490	Rab Sample	0.011	18	22	0.30	17	0.005	<20	0.70	0.018	0.14	2.9	<0.01	1.7	0.2	0.16	3	<0.5	<0.2	0.011	18	22	0.30
1630491	Rab Sample	0.023	15	29	0.30	32	0.031	<20	0.73	0.052	0.16	6.2	<0.01	2.5	0.1	0.24	3	0.6	<0.2	0.023	15	29	0.30
1630492	Rab Sample	0.013	13	30	0.27	27	0.041	<20	0.66	0.068	0.10	8.7	<0.01	2.0	0.1	0.27	3	<0.5	<0.2	0.013	13	30	0.27
1630493	Rab Sample	0.011	12	21	0.24	33	0.040	<20	0.69	0.057	0.10	8.5	<0.01	1.7	0.1	0.17	3	<0.5	<0.2	0.011	12	21	0.24
1630494	Rab Sample	0.019	16	33	0.38	73	0.063	<20	1.07	0.077	0.38	7.4	<0.01	2.7	0.3	0.40	4	<0.5	<0.2	0.019	16	33	0.38
1630495	Rab Sample	0.032	21	48	0.79	108	0.123	<20	2.31	0.116	0.75	4.0	<0.01	6.3	0.6	0.61	7	<0.5	<0.2	0.032	21	48	0.79
1630496	Rab Sample	0.055	23	54	0.99	136	0.114	<20	2.67	0.103	1.17	1.3	<0.01	6.6	1.5	0.70	8	<0.5	<0.2	0.055	23	54	0.99
1630497	Rab Sample	0.047	23	57	1.03	127	0.125	<20	3.00	0.114	1.24	1.7	<0.01	6.9	2.1	0.62	9	0.9	<0.2	0.047	23	57	1.03
1630498	Rab Sample	0.064	24	61	1.11	136	0.124	<20	3.60	0.207	1.11	1.7	<0.01	7.5	1.9	0.57	10	0.5	<0.2	0.064	24	61	1.11
1630499	Rab Sample	0.028	19	52	0.80	101	0.156	<20	2.49	0.155	0.88	5.4	<0.01	7.6	0.9	0.66	8	0.7	<0.2	0.028	19	52	0.80
1630500	Rock	0.015	2	5	10.55	20	0.006	<20	0.16	0.003	0.05	0.3	<0.01	1.1	<0.1	<0.05	<1	<0.5	<0.2	0.015	2	5	10.55
1630501	Rab Sample	0.013	9	14	0.09	15	0.032	<20	0.63	0.064	0.07	36.2	<0.01	1.0	<0.1	0.16	2	<0.5	0.3	0.013	9	14	0.09
1630502	Rab Sample	0.019	20	36	0.44	82	0.089	<20	1.61	0.128	0.48	8.2	<0.01	3.8	0.5	0.39	5	<0.5	<0.2	0.019	20	36	0.44
1630503	Rab Sample	0.027	25	58	0.73	134	0.181	<20	2.78	0.210	0.85	7.7	<0.01	7.3	0.9	0.47	9	<0.5	<0.2	0.027	25	58	0.73
1630504	Rab Sample	0.020	24	54	0.72	130	0.195	<20	2.45	0.145	0.98	11.7	<0.01	7.7	0.8	0.29	9	<0.5	<0.2	0.020	24	54	0.72
1630505	Rab Sample	0.015	19	47	0.58	110	0.160	<20	1.85	0.127	0.61	16.2	<0.01	5.2	0.5	0.17	6	<0.5	<0.2	0.015	19	47	0.58
1630506	Rab Sample	0.022	15	21	0.36	56	0.003	<20	0.94	0.004	0.29	1.2	<0.01	1.7	0.8	0.69	3	<0.5	<0.2	0.022	15	21	0.36
1630507	Rab Sample	0.011	17	13	0.26	47	0.003	<20	0.98	0.021	0.19	12.4	<0.01	1.0	0.4	0.56	3	<0.5	<0.2	0.011	17	13	0.26
1630508	Rab Sample	0.013	16	46	0.80	82	0.065	<20	2.16	0.043	0.48	7.6	<0.01	4.4	0.7	0.85	7	<0.5	<0.2	0.013	16	46	0.80
1630509	Rab Sample	0.038	18	59	0.86	132	0.143	<20	2.46	0.046	0.70	2.5	<0.01	7.5	0.8	0.48	8	<0.5	<0.2	0.038	18	59	0.86
1630510	Rab Sample	0.078	12	40	1.32	133	0.197	<20	3.20	0.139	0.86	2.9	<0.01	7.3	1.3	1.34	9	1.7	<0.2	0.078	12	40	1.32
1630511	Rab Sample	0.015	18	38	0.69	110	0.119	<20	1.99	0.104	0.55	7.8	<0.01	4.7	0.8	0.49	6	<0.5	<0.2	0.015	18	38	0.69
1630512	Rab Sample	0.014	23	43	0.62	122	0.123	<20	1.93	0.079	0.50	6.8	<0.01	4.8	0.5	0.19	6	<0.5	<0.2	0.014	23	43	0.62
1630513	Rab Sample	0.016	20	44	0.87	92	0.098	<20	2.38	0.055	0.31	7.1	<0.01	4.6	0.3	0.18	6	<0.5	<0.2	0.016	20	44	0.87
1630514	Rab Sample	0.013	25	49	0.91	109	0.068	<20	2.77	0.009	0.52	0.7	<0.01	7.4	0.6	<0.05	8	<0.5	<0.2	0.013	25	49	0.91
1630515	Rab Sample	0.015	24	51	0.90	215	0.117	<20	2.65	0.011	0.74	0.6	<0.01	6.8	0.7	<0.05	8	<0.5	<0.2	0.015	24	51	0.90
1630516	Rab Sample	0.013	18	42	0.61	129	0.104	<20	1.98	0.065	0.52	3.4	<0.01	4.8	0.3	0.12	6	<0.5	<0.2	0.013	18	42	0.61
1630517	Rab Sample	0.036	26	63	0.91	134	0.156	<20	2.83	0.079	1.07	3.0	<0.01	5.9	1.7	0.46	9	<0.5	<0.2	0.036	26	63	0.91
1630518	Rab Sample	0.035	26	37	0.57	97	0.090	<20	2.04	0.062	0.88	2.0	<0.01	2.9	2.5	0.23	6	<0.5	<0.2	0.035	26	37	0.57

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Method Analyte Unit MDL	WGHT Kg	FA430 Au ppm	AQ200 Mo ppm	AQ200 Cu ppm	AQ200 Pb ppm	AQ200 Zn ppm	AQ200 Ag ppm	AQ200 Ni ppm	AQ200 Co ppm	AQ200 Mn ppm	AQ200 Fe %	AQ200 As ppm	AQ200 Au ppb	AQ200 Th ppm	AQ200 Sr ppm	AQ200 Cd ppm	AQ200 Sb ppm	AQ200 Bi ppm	AQ200 V ppm	AQ200 Ca %	
1630519 Rab Sample	3.13	0.007	0.8	88.7	3.7	89	0.2	43.3	17.7	52.4	3.38	54.6	4.6	16.8	32	0.4	0.7	0.4	0.4	33	0.38
1630520 Rock Pulp	0.08	4.848	7.7	214.9	232	78	1.0	14.8	12.3	533	4.25	11.5	6306.5	2.9	71	0.2	4.2	0.5	106	0.92	
1630521 Rab Sample	3.13	0.006	1.0	52.0	3.7	75	<0.1	33.6	11.8	210	3.65	12.5	4.1	16.1	29	<0.1	0.4	0.3	35	0.29	
1630522 Rab Sample	3.25	0.008	0.9	51.4	6.3	130	0.2	40.2	20.9	405	4.18	39.7	6.0	18.2	16	0.8	1.0	0.3	29	0.10	
1630523 Rab Sample	3.25	0.005	0.5	51.4	3.3	131	0.1	39.5	14.4	237	4.24	13.6	3.5	14.9	24	1.0	0.3	0.3	43	0.22	
1630524 Rab Sample	2.24	0.016	0.9	58.4	3.8	51	0.1	25.8	9.3	270	2.84	10.4	11.5	10.1	61	0.3	0.1	0.3	33	0.90	
1630525 Rab Sample	2.72	0.007	0.7	60.5	2.8	140	0.1	36.4	13.2	284	3.59	14.3	3.6	11.1	52	1.2	<0.1	0.3	42	0.76	
1630526 Rab Sample	2.70	0.008	0.9	48.5	3.3	58	0.1	31.1	13.5	233	3.05	9.4	6.1	11.6	59	0.1	0.1	0.3	36	0.77	
1630527 Rab Sample	3.13	0.007	0.8	33.1	3.6	51	<0.1	18.1	8.2	187	2.07	12.0	6.8	10.7	37	0.2	0.1	0.3	27	0.36	
1630528 Rab Sample	3.02	0.013	1.2	41.6	2.5	108	<0.1	19.0	7.6	233	2.41	38.8	7.4	10.4	50	1.1	0.2	0.8	30	0.48	
1630529 Rab Sample	2.95	0.009	2.6	31.7	2.6	59	<0.1	13.9	5.8	218	1.81	13.2	9.7	9.3	53	0.5	0.3	0.4	23	0.38	
1630530 Rab Sample	2.99	0.010	1.6	21.8	2.4	45	<0.1	11.2	4.9	174	1.44	11.0	5.0	8.1	33	0.4	0.2	0.4	18	0.38	
1630531 Rab Sample	2.85	0.023	1.0	30.9	2.6	35	<0.1	17.1	8.7	122	1.65	9.6	13.9	9.1	37	<0.1	0.1	0.3	19	0.42	
1630532 Rab Sample	2.96	0.011	1.2	32.7	2.9	57	<0.1	22.6	9.9	191	2.30	11.1	7.6	12.2	76	0.2	0.1	0.3	23	0.77	
1630533 Rab Sample	2.83	0.025	1.7	84.5	3.8	439	0.2	25.8	12.0	320	2.89	5.6	26.4	10.6	58	6.9	0.3	0.9	27	0.79	
1630534 Rab Sample	2.73	0.008	1.2	28.4	2.8	36	<0.1	17.0	6.9	211	2.06	11.8	3.0	12.0	36	0.1	0.2	0.3	26	0.44	
1630535 Rab Sample	2.87	0.013	0.8	20.7	2.7	41	<0.1	18.0	7.1	178	1.91	12.1	11.9	12.3	18	<0.1	0.3	0.2	26	0.22	
1630536 Rab Sample	2.76	0.094	1.2	34.9	3.9	83	0.1	20.4	8.6	340	2.53	569.4	72.5	11.8	29	1.4	2.9	0.4	25	0.26	
1630537 Rab Sample	2.86	0.013	0.9	21.5	3.1	30	<0.1	15.8	5.5	235	1.67	51.2	8.0	11.4	25	<0.1	0.8	0.2	20	0.27	
1630538 Rab Sample	2.77	0.034	1.6	22.8	4.3	30	<0.1	15.6	6.1	267	2.16	18.4	31.1	10.5	24	<0.1	0.6	0.4	18	0.24	
1630539 Rab Sample	2.97	0.023	0.9	22.7	2.5	49	<0.1	26.2	11.6	165	2.20	104.5	18.0	14.2	21	<0.1	0.6	0.3	26	0.23	
1630540 Rock	0.49	<0.005	0.5	2.7	4.3	23	0.1	3.6	0.8	127	0.33	4.8	3.4	0.5	275	0.3	1.3	<0.1	16	20.36	
1630541 Rab Sample	2.27	0.063	1.2	30.1	4.1	32	<0.1	14.0	5.8	202	1.74	25.6	51.3	11.5	17	<0.1	0.3	1.0	18	0.26	
1630542 Rab Sample	2.70	0.024	1.7	41.8	4.1	44	0.1	19.2	7.0	282	2.24	66.3	16.2	11.8	30	<0.1	0.3	0.9	20	0.45	
1630543 Rab Sample	2.55	0.008	0.9	14.2	4.7	32	<0.1	9.2	3.4	207	1.08	23.3	8.4	11.4	12	<0.1	0.4	0.2	9	0.20	
1630544 Rab Sample	3.15	<0.005	1.3	16.3	3.4	32	<0.1	14.9	5.6	263	1.63	9.2	4.3	12.6	20	<0.1	0.2	0.2	16	0.29	
1630545 Rab Sample	3.52	<0.005	1.5	30.0	29.0	27.4	0.4	19.8	7.5	847	2.19	30.6	2.6	14.0	18	2.2	0.9	0.2	21	0.41	
1630546 Rab Sample	2.88	0.008	1.5	27.9	6.4	248	<0.1	16.7	5.8	334	2.23	30.2	8.3	13.9	38	3.1	0.3	1.3	25	0.53	
1630547 Rab Sample	3.20	0.042	1.2	130.8	11.1	542	0.4	12.8	8.6	526	2.34	368.9	38.2	6.1	72	8.9	0.3	8.7	12	0.87	
1630548 Rab Sample	1.93	0.048	1.9	50.8	5.2	681	0.1	19.4	7.8	345	2.32	138.7	31.9	10.4	89	12.2	0.4	2.7	21	0.83	

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Method Analyte Unit	AQ200 P	AQ200 La	AQ200 Cr	AQ200 Mg	AQ200 Ba	AQ200 Ti	AQ200 B	AQ200 Al	AQ200 Na	AQ200 K	AQ200 W	AQ200 Hg	AQ200 Sc	AQ200 Ti	AQ200 S	AQ200 Ga	AQ200 Se	AQ200 Te
1630519 Rab Sample	0.027	32	48	0.72	76	0.060	<20	2.17	0.065	0.69	2.0	<0.01	3.3	1.8	0.23	7	<0.5	<0.2
1630520 Rab Sample	0.054	8	20	0.89	134	0.151	<20	1.74	0.182	0.23	5.0	0.17	3.2	0.1	<0.05	5	<0.5	<0.2
1630521 Rab Sample	0.038	38	46	0.84	67	0.067	<20	2.09	0.038	0.54	0.9	<0.01	3.2	0.8	0.19	6	<0.5	<0.2
1630522 Rab Sample	0.041	49	52	0.84	61	0.029	<20	2.02	0.014	0.43	1.5	<0.01	3.0	0.6	0.08	6	<0.5	<0.2
1630523 Rab Sample	0.028	36	57	0.95	87	0.099	<20	2.36	0.025	0.83	0.6	<0.01	3.9	1.1	0.24	7	<0.5	<0.2
1630524 Rab Sample	0.027	18	43	0.57	71	0.092	<20	2.27	0.144	0.49	5.1	<0.01	3.6	0.5	0.62	6	<0.5	<0.2
1630525 Rab Sample	0.029	18	52	0.85	92	0.153	<20	2.59	0.105	0.98	3.3	<0.01	4.8	0.9	0.68	7	<0.5	<0.2
1630526 Rab Sample	0.030	20	47	0.65	86	0.121	<20	2.28	0.105	0.75	3.9	<0.01	3.8	0.6	0.61	6	<0.5	<0.2
1630527 Rab Sample	0.016	16	35	0.44	58	0.092	<20	1.31	0.069	0.41	8.0	<0.01	3.0	0.3	0.25	4	<0.5	<0.2
1630528 Rab Sample	0.011	14	40	0.47	58	0.088	<20	1.49	0.090	0.39	23.9	<0.01	3.6	0.5	0.25	5	<0.5	<0.2
1630529 Rab Sample	0.014	13	33	0.35	43	0.080	<20	1.08	0.078	0.22	8.2	<0.01	2.5	0.3	0.14	4	<0.5	<0.2
1630530 Rab Sample	0.010	11	30	0.23	18	0.060	<20	0.76	0.086	0.07	12.5	<0.01	1.7	<0.1	0.16	3	<0.5	<0.2
1630531 Rab Sample	0.022	16	25	0.40	68	0.074	<20	1.23	0.077	0.42	13.0	<0.01	2.4	0.3	0.25	4	<0.5	<0.2
1630532 Rab Sample	0.039	21	33	0.45	87	0.095	<20	1.83	0.112	0.57	7.8	<0.01	3.1	0.4	0.47	5	<0.5	<0.2
1630533 Rab Sample	0.030	17	33	0.53	73	0.100	<20	1.99	0.086	0.65	43.8	<0.01	2.9	0.4	0.78	5	1.0	<0.2
1630534 Rab Sample	0.016	15	39	0.42	48	0.087	<20	1.19	0.095	0.30	9.7	<0.01	2.8	0.2	0.25	5	<0.5	<0.2
1630535 Rab Sample	0.024	17	33	0.47	72	0.096	<20	1.13	0.046	0.51	6.1	<0.01	2.6	0.5	0.13	4	<0.5	<0.2
1630536 Rab Sample	0.016	16	39	0.53	73	0.078	<20	1.31	0.059	0.46	4.9	<0.01	2.7	0.5	0.17	5	<0.5	<0.2
1630537 Rab Sample	0.011	15	28	0.41	47	0.063	<20	0.99	0.053	0.28	6.7	<0.01	2.3	0.2	0.14	4	<0.5	<0.2
1630538 Rab Sample	0.025	17	31	0.35	45	0.065	<20	0.80	0.045	0.27	9.4	<0.01	2.4	0.2	0.12	4	<0.5	<0.2
1630539 Rab Sample	0.051	27	34	0.59	95	0.089	<20	1.37	0.035	0.73	4.8	<0.01	2.8	0.9	0.17	5	<0.5	<0.2
1630540 Rock	0.014	2	4	11.03	20	0.004	<20	0.11	0.003	0.03	0.4	<0.01	1.0	<0.1	<0.05	<1	<0.5	<0.2
1630541 Rab Sample	0.010	16	28	0.34	41	0.041	<20	0.72	0.036	0.22	11.1	<0.01	1.7	0.2	0.21	3	<0.5	<0.2
1630542 Rab Sample	0.019	16	36	0.45	75	0.047	<20	0.98	0.033	0.37	8.3	<0.01	2.1	0.4	0.24	4	<0.5	<0.2
1630543 Rab Sample	0.009	20	18	0.20	28	0.004	<20	0.50	0.021	0.15	3.0	<0.01	0.8	0.3	<0.05	2	<0.5	<0.2
1630544 Rab Sample	0.010	19	31	0.33	79	0.045	<20	1.87	0.029	0.37	5.2	<0.01	1.8	0.5	0.06	3	<0.5	<0.2
1630545 Rab Sample	0.043	24	32	0.48	87	0.060	<20	1.17	0.020	0.58	4.5	<0.01	2.3	0.9	<0.05	4	<0.5	<0.2
1630546 Rab Sample	0.014	18	38	0.44	54	0.075	<20	1.05	0.052	0.33	13.6	<0.01	2.6	0.4	0.14	4	<0.5	<0.2
1630547 Rab Sample	0.019	9	19	0.25	30	0.053	<20	1.07	0.053	0.17	43.7	<0.01	1.5	0.2	0.85	3	<0.5	<0.2
1630548 Rab Sample	0.017	15	37	0.32	64	0.084	<20	1.60	0.136	0.30	96.9	<0.01	2.4	0.3	0.30	5	<0.5	<0.2

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CERTIFICATE OF ANALYSIS

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Table with columns: Method, Analyte, Unit, Wght, FA430, AQ200, Au, Mo, Cu, Pb, Zn, Ag, Ni, Co, Mn, Fe, As, Au, Th, Sr, Cd, Sb, Bi, V, Ca. Rows include sample IDs like 1630549, 1630550, 1630551, etc.

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Method Analyte Unit	MDL	AQ200 P %	AQ200 La ppm	AQ200 Cr ppm	AQ200 Mg %	AQ200 Ba ppm	AQ200 Ti %	AQ200 B ppm	AQ200 Al %	AQ200 Na %	AQ200 K %	AQ200 W ppm	AQ200 Hg ppm	AQ200 Sc ppm	AQ200 Ti ppm	AQ200 S %	AQ200 Ga ppm	AQ200 Se ppm	AQ200 Te ppm
1630549	Rab Sample	0.027	21	37	0.65	144	0.132	<20	1.63	0.033	0.97	4.2	<0.01	2.9	1.3	0.18	5	<0.5	<0.2
1630550	Rab Sample	0.054	28	70	1.06	156	0.132	<20	2.66	0.199	0.42	4.1	<0.01	7.4	0.9	0.29	9	0.6	<0.2
1630551	Rab Sample	0.067	29	78	1.20	142	0.168	<20	3.50	0.340	0.70	5.9	<0.01	8.7	1.9	0.53	11	0.6	<0.2
1630552	Rab Sample	0.069	24	73	1.24	102	0.135	<20	2.95	0.243	0.55	5.7	<0.01	8.8	1.5	0.82	10	1.4	<0.2
1630553	Rab Sample	0.062	31	67	1.10	226	0.129	<20	2.22	0.144	0.42	2.6	<0.01	6.8	0.7	0.56	8	0.9	<0.2
1630554	Rab Sample	0.060	31	70	1.05	184	0.087	<20	2.27	0.121	0.42	1.7	<0.01	5.9	0.7	0.21	7	<0.5	<0.2
1630555	Rab Sample	0.062	32	69	1.09	327	0.186	<20	2.65	0.244	0.53	3.6	<0.01	5.9	0.7	0.53	9	1.4	<0.2
1630556	Rab Sample	0.058	32	74	1.09	321	0.168	<20	2.41	0.189	0.44	2.9	<0.01	5.5	0.4	0.49	8	1.0	<0.2
1630557	Rab Sample	0.067	34	76	1.10	404	0.226	<20	2.69	0.246	0.51	4.5	<0.01	6.3	0.4	0.49	9	0.9	<0.2
1630558	Rab Sample	0.061	27	68	1.07	271	0.172	<20	2.37	0.194	0.41	16.8	<0.01	6.7	0.5	0.45	8	0.6	<0.2
1630559	Rab Sample	0.064	27	70	1.09	273	0.180	<20	2.40	0.197	0.44	10.4	<0.01	6.5	0.5	0.53	9	1.0	<0.2
1630560	Rock Pulp	0.060	8	18	0.90	138	0.147	<20	1.73	0.185	0.23	5.1	0.14	3.4	<0.1	<0.05	5	<0.5	<0.2
1630561	Rab Sample	0.066	29	66	1.02	279	0.180	<20	2.60	0.257	0.45	5.4	<0.01	5.6	0.5	0.56	9	1.7	<0.2
1630562	Rab Sample	0.064	32	76	1.11	349	0.191	<20	2.55	0.210	0.46	3.4	<0.01	5.6	0.4	0.48	9	1.2	<0.2
1630563	Rab Sample	0.076	32	78	1.13	372	0.218	<20	2.84	0.269	0.53	4.0	<0.01	6.1	0.5	0.53	10	0.6	<0.2
1630564	Rab Sample	0.066	30	75	1.17	312	0.186	<20	2.97	0.264	0.56	10.7	<0.01	6.9	0.8	0.85	10	1.8	<0.2
1630565	Rab Sample	0.063	32	72	1.13	288	0.181	<20	2.74	0.231	0.48	10.7	<0.01	5.5	0.6	0.74	9	1.8	<0.2
1630566	Rab Sample	0.062	32	76	1.16	356	0.212	<20	2.81	0.256	0.58	4.0	<0.01	6.7	0.8	0.59	9	1.5	<0.2
1630567	Rab Sample	0.062	33	76	1.06	463	0.243	<20	2.71	0.246	0.60	5.3	<0.01	5.7	0.5	0.67	9	1.3	<0.2
1630568	Rab Sample	0.067	32	75	1.11	385	0.212	<20	2.68	0.229	0.61	5.7	<0.01	7.3	0.7	0.54	9	1.1	<0.2
1630569	Rab Sample	0.061	30	75	1.10	308	0.194	<20	2.51	0.207	0.46	7.0	<0.01	6.7	0.5	0.73	8	1.4	<0.2
1630570	Rab Sample	0.064	32	72	1.13	407	0.217	<20	2.68	0.229	0.56	7.5	<0.01	5.8	0.4	0.70	9	1.5	<0.2
1630571	Rab Sample	0.069	33	77	1.11	433	0.218	<20	2.72	0.236	0.57	5.8	<0.01	6.1	0.4	0.72	9	1.8	<0.2
1630572	Rab Sample	0.066	32	78	1.19	300	0.175	<20	2.49	0.183	0.45	2.6	<0.01	6.7	0.5	0.49	8	1.4	<0.2
1630573	Rab Sample	0.077	40	74	1.24	577	0.288	<20	3.10	0.274	0.80	6.1	<0.01	8.2	0.6	0.48	10	1.2	<0.2
1630574	Rab Sample	0.054	33	78	1.16	237	0.169	<20	2.35	0.179	0.38	6.5	<0.01	7.4	0.4	0.72	8	1.4	<0.2
1630575	Rab Sample	0.070	31	76	1.18	240	0.173	<20	2.49	0.193	0.43	3.9	<0.01	7.0	0.5	0.54	8	1.6	<0.2
1630576	Rab Sample	0.064	32	78	1.12	283	0.193	<20	2.56	0.239	0.45	4.9	<0.01	6.3	0.4	0.56	8	1.7	<0.2
1630577	Rab Sample	0.067	31	79	1.14	349	0.187	<20	2.70	0.242	0.53	11.8	<0.01	6.9	0.6	0.71	9	1.7	<0.2
1630578	Rab Sample	0.062	30	77	1.12	269	0.201	<20	2.65	0.236	0.44	8.6	<0.01	7.1	0.5	0.62	8	1.3	<0.2

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Method Analyte	Wght	FA430 Au	AQ200 Mo	AQ200 Cu	AQ200 Pb	AQ200 Zn	AQ200 Ag	AQ200 Ni	AQ200 Co	AQ200 Mn	AQ200 Fe	AQ200 As	AQ200 Au	AQ200 Th	AQ200 Sr	AQ200 Cd	AQ200 Sb	AQ200 Bi	AQ200 V	AQ200 Ca
1630579 Rab Sample	2.38	0.048	1.5	117.7	4.4	125	0.2	13.1	12.8	470	350	1311.1	47.1	16.7	125	0.9	1.5	2.1	7.1	1.29
1630580 Rock	0.65	<0.005	0.4	3.6	4.5	26	0.1	3.3	0.8	116	0.20	18.8	3.3	0.4	282	0.3	1.5	<0.1	16	19.61
1630581 Rab Sample	3.17	0.371	1.6	144.8	4.9	239	0.3	11.7	17.3	434	339	3626.8	401.6	16.6	101	3.2	5.9	2.7	60	1.15
1630582 Rab Sample	3.38	0.013	1.5	98.4	4.3	93	0.2	12.5	10.4	359	3.01	119.5	6.5	17.4	141	0.6	0.3	0.9	7.1	1.32
1630583 Rab Sample	2.89	0.016	1.6	83.5	3.9	80	0.2	12.0	11.4	354	3.04	204.4	13.3	16.8	140	0.4	0.4	1.1	7.5	1.35
1630584 Rab Sample	2.69	0.014	1.8	63.1	4.2	59	0.1	13.1	11.3	320	2.99	112.8	13.7	16.9	145	0.1	0.4	0.9	7.3	1.34
1630585 Rab Sample	3.26	0.006	1.3	64.3	4.0	67	0.1	12.7	10.5	369	2.96	18.4	2.8	15.9	143	0.3	<0.1	0.8	7.6	1.34
1630586 Rab Sample	3.67	0.059	1.9	95.2	5.7	128	0.3	12.4	10.3	460	3.19	447.3	47.0	17.1	126	1.0	1.0	0.8	7.3	1.32
1630587 Rab Sample	2.84	0.010	1.6	62.7	4.7	118	0.1	13.1	10.2	386	2.94	130.0	6.9	16.2	113	1.1	0.5	0.5	7.3	1.38
1630588 Rab Sample	2.98	0.009	2.6	75.4	3.3	62	0.1	12.2	11.8	369	3.21	15.3	3.6	15.8	140	0.2	<0.1	1.4	7.9	1.42
1630589 Rab Sample	3.05	0.008	1.8	93.8	3.5	74	0.2	11.9	12.5	351	3.33	199.5	5.7	15.9	130	0.2	0.2	1.7	7.8	1.40
1630590 Rab Sample	3.08	<0.005	1.7	58.9	3.6	57	0.1	12.7	13.0	288	3.03	5.2	2.2	14.0	118	0.1	0.1	0.2	7.3	1.48
1630591 Rab Sample	2.92	0.018	1.4	81.2	3.8	72	0.2	12.2	12.1	345	3.27	112.1	12.8	14.7	133	0.3	0.4	0.3	7.7	1.46
1630592 Rab Sample	3.29	0.006	4.8	78.2	4.9	69	0.3	13.9	13.9	478	3.15	380.2	4.3	15.5	106	0.3	2.4	0.4	6.5	1.47
1630593 Rab Sample	3.15	1.001	2.6	137.0	389.9	1129	66.0	13.6	9.2	599	4.40	2691.8	379.6	10.6	19	10.1	133.3	1.7	15	1.06
1630594 Rab Sample	3.47	0.349	3.0	106.6	41.3	82	>100	7.1	2.9	887	1.93	2729.6	292.9	2.5	9	0.6	95.0	1.0	8	2.69
1630595 Rab Sample	3.52	0.015	2.4	23.4	6.8	42	3.4	14.7	5.9	401	2.24	481.9	13.2	10.5	9	0.1	3.4	0.4	21	0.34
1630596 Rab Sample	3.05	0.008	3.1	34.9	4.6	63	0.5	30.4	11.2	461	2.56	151.3	5.7	10.8	52	0.2	1.1	0.2	5.5	0.89

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Method	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
Analyte	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te	
Unit	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
MDL	0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2	
1630579 Rab Sample	0.061	32	79	1.18	265	0.180	<20	2.78	0.250	0.47	9.2	<0.01	7.3	0.6	0.76	9	1.4	<0.2	
1630580 Rock	0.014	2	4	11.06	21	0.006	<20	0.11	0.003	0.03	0.4	<0.01	1.0	<0.1	<0.05	<1	<0.5	<0.2	
1630581 Rab Sample	0.060	33	73	1.02	171	0.134	<20	2.29	0.216	0.31	12.4	<0.01	5.7	0.4	0.91	7	1.4	<0.2	
1630582 Rab Sample	0.061	35	82	1.15	427	0.250	<20	2.84	0.266	0.62	8.1	<0.01	7.3	0.5	0.56	9	1.6	<0.2	
1630583 Rab Sample	0.068	35	82	1.21	453	0.231	<20	3.02	0.296	0.71	6.3	<0.01	7.6	0.6	0.63	9	1.8	<0.2	
1630584 Rab Sample	0.059	34	85	1.15	457	0.244	<20	2.92	0.293	0.70	9.9	<0.01	8.1	0.5	0.60	9	1.6	<0.2	
1630585 Rab Sample	0.068	33	79	1.20	500	0.244	<20	3.00	0.296	0.80	5.0	<0.01	8.4	0.6	0.60	9	1.2	<0.2	
1630586 Rab Sample	0.058	31	82	1.19	324	0.207	<20	2.94	0.284	0.67	15.8	<0.01	7.6	0.8	0.59	9	1.4	<0.2	
1630587 Rab Sample	0.061	32	86	1.21	240	0.202	<20	2.52	0.214	0.36	12.3	<0.01	7.9	0.3	0.49	9	1.3	<0.2	
1630588 Rab Sample	0.062	33	88	1.28	481	0.258	<20	3.07	0.295	0.74	5.1	<0.01	9.3	0.5	0.65	10	1.6	<0.2	
1630589 Rab Sample	0.060	31	86	1.29	373	0.231	<20	2.93	0.270	0.60	3.9	<0.01	9.0	0.5	0.72	10	1.4	<0.2	
1630590 Rab Sample	0.059	25	84	1.23	346	0.205	<20	2.64	0.240	0.64	3.3	<0.01	9.7	0.5	0.60	8	1.6	<0.2	
1630591 Rab Sample	0.058	26	87	1.29	361	0.223	<20	2.93	0.271	0.67	4.4	<0.01	9.9	0.7	0.70	9	1.8	<0.2	
1630592 Rab Sample	0.066	28	84	1.17	297	0.141	<20	2.39	0.160	0.59	3.7	<0.01	8.8	1.8	0.69	8	2.0	<0.2	
1630593 Rab Sample	0.043	11	26	0.24	27	0.001	<20	0.72	0.005	0.28	2.1	3.85	2.2	27.2	4.14	3	1.7	0.9	
1630594 Rab Sample	0.014	4	19	0.14	11	0.002	<20	0.36	0.002	0.11	8.7	0.27	0.9	2.9	1.09	1	1.7	0.5	
1630595 Rab Sample	0.033	17	33	0.43	21	0.002	<20	0.93	0.003	0.24	3.2	0.02	2.3	0.8	0.37	4	<0.5	<0.2	
1630596 Rab Sample	0.041	20	72	0.94	172	0.109	<20	1.90	0.089	0.85	3.4	<0.01	4.0	1.4	0.21	6	<0.5	<0.2	

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QUALITY CONTROL REPORT

WH117000254.1

Method Analyte Unit MDL	WGT Wgt kg	FA430 Au ppm	AQ200 Mo ppm	AQ200 Cu ppm	AQ200 Pb ppm	AQ200 Zn ppm	AQ200 Ag ppm	AQ200 Ni ppm	AQ200 Co ppm	AQ200 Mn ppm	AQ200 Fe %	AQ200 As ppm	AQ200 Au ppb	AQ200 Th ppm	AQ200 Sr ppm	AQ200 Cd ppm	AQ200 Sb ppm	AQ200 Bi ppm	AQ200 V ppm	AQ200 Ca %
Pulp Duplicates																				
1630459 Rab Sample	2.87	0.035	2.6	83.9	8.5	36.1	0.4	22.2	18.8	104.2	2.81	107.9	22.9	7.0	90	6.0	1.3	2.2	62	1.73
REP 1630459 QC			2.3	83.5	8.5	37.1	0.4	22.4	17.5	102.6	2.76	108.3	36.8	7.3	87	6.6	1.2	2.3	63	1.73
1630492 Rab Sample	3.15	0.014	2.2	35.4	4.9	24	<0.1	10.8	4.9	162	1.43	148.7	12.7	11.8	25	0.1	0.5	0.2	16	0.49
REP 1630492 QC			2.2	36.8	4.9	26	<0.1	11.2	4.9	170	1.42	146.1	8.5	11.8	27	<0.1	0.6	0.2	16	0.49
1630509 Rab Sample	3.10	0.030	5.1	91.1	7.0	135	0.1	32.3	13.4	359	2.79	190.3	29.6	13.9	48	1.2	4.0	0.4	46	1.64
REP 1630509 QC		0.039																		
1630527 Rab Sample	3.13	0.007	0.8	33.1	3.6	51	<0.1	18.1	8.2	187	2.07	12.0	6.8	10.7	37	0.2	0.1	0.3	27	0.36
REP 1630527 QC			0.8	33.5	3.4	50	<0.1	17.7	7.6	182	2.07	11.3	13.1	11.0	36	0.2	0.1	0.4	28	0.36
1630528 Rab Sample	3.02	0.013	1.2	41.6	2.5	108	<0.1	19.0	7.6	233	2.41	38.8	7.4	10.4	50	1.1	0.2	0.8	30	0.48
REP 1630528 QC		0.013																		
1630562 Rab Sample	3.12	0.011	1.3	95.3	5.3	152	0.3	12.1	9.5	448	2.90	243.0	12.7	16.6	120	1.4	0.2	2.0	66	1.40
REP 1630562 QC			1.3	88.2	5.5	172	0.3	12.4	9.7	430	2.85	239.3	8.8	16.2	124	1.3	0.2	2.1	66	1.39
1630584 Rab Sample	2.69	0.014	1.8	63.1	4.2	59	0.1	13.1	11.3	320	2.99	112.8	13.7	16.9	145	0.1	0.4	0.9	73	1.34
REP 1630584 QC		0.016																		
Core Reject Duplicates																				
1630473 Rab Sample	2.95	0.010	1.3	28.8	10.4	151	0.6	20.0	7.6	760	2.14	111.8	8.6	11.2	40	1.6	1.8	0.8	11	1.51
DUP 1630473 QC		0.015	0.9	28.9	9.3	154	0.7	19.6	7.6	784	1.96	118.8	7.5	12.3	45	1.8	1.9	0.8	10	1.54
1630507 Rab Sample	3.35	0.173	2.3	57.6	17.0	390	0.5	6.7	3.2	250	1.38	2667.3	159.8	15.8	65	5.7	5.1	1.4	5	1.88
DUP 1630507 QC		0.158	2.0	59.7	18.2	390	0.5	5.8	3.6	266	1.30	2920.9	155.1	17.6	67	6.0	5.6	1.7	6	1.92
1630541 Rab Sample	2.27	0.063	1.2	30.1	4.1	32	<0.1	14.0	5.8	202	1.74	25.6	51.3	11.5	17	<0.1	0.3	1.0	18	0.26
DUP 1630541 QC		0.059	1.1	25.4	4.0	30	<0.1	13.1	5.3	209	1.76	25.6	35.1	11.1	16	<0.1	0.3	1.2	18	0.25
1630575 Rab Sample	3.37	0.009	1.7	88.6	4.4	93	0.2	12.3	8.3	439	3.15	32.3	5.4	15.6	103	0.6	0.3	2.1	70	1.49
DUP 1630575 QC		0.008	1.7	94.4	4.7	94	0.2	11.6	8.1	429	3.05	33.2	5.5	16.2	106	0.7	0.3	2.1	69	1.46
Reference Materials																				
STD DS10 Standard			15.0	170.3	167.9	367	2.1	80.8	13.8	909	2.80	48.6	99.7	7.8	69	2.9	9.1	14.2	42	1.06
STD DS10 Standard			13.0	151.5	148.7	391	2.0	73.0	12.6	909	2.70	49.5	62.1	8.7	72	2.9	8.8	12.8	43	1.06
STD DS10 Standard			13.6	162.8	144.6	353	2.0	72.6	13.9	841	2.70	44.5	88.5	7.9	67	2.7	9.2	12.6	43	1.02
STD DS10 Standard			13.9	155.2	145.2	364	1.8	80.1	13.4	861	2.74	41.1	47.6	7.2	62	2.7	8.6	12.1	42	1.06

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BUREAU VERITAS
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Project: MAHTIN
Report Date: August 08, 2017

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QUALITY CONTROL REPORT

WH117000254.1

Method	Analyste	Unit	MDL	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Method	Analyste	Unit	MDL	%	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
Pulp Duplicates				0.001	1	1	0.01	1	0.001	20	0.01	0.001	0.01	0.1	0.01	0.1	0.1	0.05	1	0.5	0.2
1630459	Rab Sample			0.107	21	137	0.91	187	0.097	<20	1.65	0.041	0.20	3.7	0.01	7.1	0.3	<0.05	5	<0.5	<0.2
REP 1630459	QC			0.105	20	134	0.91	174	0.094	<20	1.63	0.041	0.20	3.5	<0.01	7.8	0.3	<0.05	5	<0.5	<0.2
1630492	Rab Sample			0.013	13	30	0.27	27	0.041	<20	0.66	0.068	0.10	8.7	<0.01	2.0	0.1	0.27	3	<0.5	<0.2
REP 1630492	QC			0.012	12	30	0.27	27	0.041	<20	0.66	0.068	0.09	8.5	<0.01	2.3	0.1	0.28	3	<0.5	<0.2
1630509	Rab Sample			0.038	18	59	0.86	132	0.143	<20	2.46	0.046	0.70	2.5	<0.01	7.5	0.8	0.48	8	<0.5	<0.2
REP 1630509	QC																				
1630527	Rab Sample			0.016	16	35	0.44	58	0.092	<20	1.31	0.069	0.41	8.0	<0.01	3.0	0.3	0.25	4	<0.5	<0.2
REP 1630527	QC			0.015	17	35	0.44	58	0.093	<20	1.29	0.069	0.41	7.8	<0.01	3.1	0.3	0.26	4	<0.5	<0.2
1630528	Rab Sample			0.011	14	40	0.47	58	0.088	<20	1.49	0.090	0.39	23.9	<0.01	3.6	0.5	0.25	5	<0.5	<0.2
REP 1630528	QC																				
1630562	Rab Sample			0.064	32	76	1.11	349	0.191	<20	2.55	0.210	0.46	3.4	<0.01	5.6	0.4	0.48	9	1.2	<0.2
REP 1630562	QC			0.062	32	76	1.09	349	0.203	<20	2.52	0.207	0.46	3.9	<0.01	6.0	0.4	0.48	9	1.6	<0.2
1630584	Rab Sample			0.059	34	85	1.15	457	0.244	<20	2.92	0.293	0.70	9.9	<0.01	8.1	0.5	0.60	9	1.6	<0.2
REP 1630584	QC																				
Core Reject Duplicates																					
1630473	Rab Sample			0.013	27	19	0.30	23	0.001	<20	0.85	0.003	0.20	1.1	<0.01	1.8	0.5	<0.05	2	<0.5	<0.2
DUP 1630473	QC			0.013	27	14	0.30	21	<0.001	<20	0.81	0.001	0.19	1.0	<0.01	1.9	0.5	<0.05	3	<0.5	<0.2
1630507	Rab Sample			0.011	17	13	0.26	47	0.003	<20	0.98	0.021	0.19	12.4	<0.01	1.0	0.4	0.56	3	<0.5	<0.2
DUP 1630507	QC			0.011	17	10	0.26	45	0.002	<20	0.97	0.023	0.20	11.7	<0.01	1.1	0.4	0.57	3	<0.5	<0.2
1630541	Rab Sample			0.010	16	28	0.34	41	0.041	<20	0.72	0.036	0.22	11.1	<0.01	1.7	0.2	0.21	3	<0.5	<0.2
DUP 1630541	QC			0.010	14	27	0.35	38	0.041	<20	0.71	0.035	0.21	11.0	<0.01	1.7	0.2	0.21	3	<0.5	<0.2
1630575	Rab Sample			0.070	31	76	1.18	240	0.173	<20	2.49	0.193	0.43	3.9	<0.01	7.0	0.5	0.54	8	1.6	<0.2
DUP 1630575	QC			0.060	32	76	1.15	251	0.177	<20	2.43	0.191	0.43	3.9	<0.01	7.1	0.5	0.53	8	1.8	<0.2
Reference Materials																					
STD DS10	Standard			0.072	19	60	0.78	422	0.087	<20	1.03	0.069	0.34	3.5	0.31	3.0	5.6	0.29	4	2.4	4.9
STD DS10	Standard			0.078	18	55	0.79	432	0.088	<20	1.03	0.071	0.34	3.4	0.29	3.1	5.1	0.28	4	1.6	5.1
STD DS10	Standard			0.081	18	59	0.78	414	0.088	<20	1.02	0.066	0.33	4.1	0.28	3.0	5.0	0.28	4	2.6	4.9
STD DS10	Standard			0.070	18	56	0.78	385	0.085	<20	1.00	0.070	0.34	2.8	0.29	3.2	4.9	0.29	4	2.2	4.6

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BUREAU VERITAS MINERAL LABORATORIES
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Project: MARTIN

Report Date: August 08, 2017

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Bureau Veritas Commodities Canada Ltd
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QUALITY CONTROL REPORT

WH117000254.1

	WGT	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200
	kg	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca					
	0.01	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
STD OREAS45EA	Standard	1.6	683.6	14.8	30	0.3	370.1	53.6	366	20.66	10.5	55.6	11.2	4	<0.1	0.3	0.3	0.3	298	0.04					
STD OREAS45EA	Standard	1.8	710.8	15.2	35	0.3	388.1	54.6	400	22.45	12.3	59.3	11.9	4	<0.1	0.4	0.3	0.3	310	0.04					
STD OREAS45EA	Standard	1.7	702.3	15.2	32	0.3	381.0	50.7	364	21.80	11.4	63.0	10.9	4	<0.1	0.4	0.3	0.3	309	0.04					
STD OREAS45EA	Standard	1.6	710.0	15.2	34	0.3	382.9	52.6	391	22.50	11.9	54.2	11.4	4	<0.1	0.3	0.3	0.3	308	0.04					
STD OXC145	Standard	0.206																							
STD OXC145	Standard	0.210																							
STD OXH122	Standard	1.253																							
STD OXH122	Standard	1.232																							
STD OXN117	Standard	7.544																							
STD OXN117	Standard	7.569																							
STD DS10 Expected			13.6	154.61	150.55	370	2.02	74.6	12.9	87.5	2.7188	46.2	91.9	7.5	67.1	2.62	9	11.65	4.3	1.0625					
STD OREAS45EA Expected			1.6	709	14.3	31.4	0.26	381	52	400	23.51	10.3	53	10.7	3.5	0.03	0.32	0.26	303	0.036					
STD OXN117 Expected			7.679																						
STD OXC145 Expected			0.212																						
STD OXH122 Expected			1.247																						
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<2	<0.01				
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<2	<0.01				
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<2	<0.01				
BLK	Blank	<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<2	<0.01				
BLK	Blank	<0.005	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<1	<0.01	0.7	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01					
BLK	Blank	<0.005																							
BLK	Blank	<0.005																							
BLK	Blank	<0.005																							
Prep Wash	Prep Blank	<0.005	0.8	8.2	1.1	39	<0.1	1.7	4.9	570	1.85	1.0	1.6	2.4	26	<0.1	<0.1	<0.1	23	0.59					
ROCK-WHI	Prep Blank	<0.005	0.6	6.1	1.1	36	<0.1	0.8	3.6	540	1.66	1.0	<0.5	2.4	20	<0.1	<0.1	<0.1	20	0.52					

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Vancouver British Columbia V6C 2X1 Canada

Project: MAHTIN

Report Date: August 08, 2017

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QUALITY CONTROL REPORT

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STD	OREAS45EA	Standard	0.031	8	869	0.09	148	0.108	<20	3.15	0.014	0.06	<0.1	0.01	76.6	<0.1	<0.05	12	0.6	<0.2
STD	OREAS45EA	Standard	0.029	8	842	0.10	151	0.109	<20	3.34	0.016	0.06	<0.1	<0.01	80.8	<0.1	<0.05	12	0.8	<0.2
STD	OREAS45EA	Standard	0.028	8	871	0.09	147	0.103	<20	3.21	0.016	0.06	<0.1	0.02	84.4	<0.1	<0.05	13	1.0	<0.2
STD	OREAS45EA	Standard	0.027	8	814	0.08	148	0.104	<20	3.29	0.015	0.06	<0.1	<0.01	77.7	<0.1	<0.05	13	0.7	<0.2
STD	OXHC145	Standard																		
STD	OXH122	Standard																		
STD	OXH122	Standard																		
STD	OXN117	Standard																		
STD	OXN117	Standard																		
STD	D510 Expected		0.0765	17.5	54.6	0.775	412	0.0817	1	0.259	0.067	0.338	3.32	0.3	2.8	5.1	0.29	4.3	2.3	5.01
STD	OREAS45EA Expected		0.029	7.06	849	0.095	148	0.0984	3	1.3	0.02	0.053			78	0.072	0.036	12.4	0.78	0.07
STD	OXN117 Expected																			
STD	OXHC145 Expected																			
STD	OXH122 Expected																			
BLK	Blank		<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank		<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank		<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank		<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank		<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank		<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
BLK	Blank		<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	<0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2
Prep Wash	Blank																			
Prep Wash	Blank																			
Prep Wash	Blank																			
ROCK-WHL	Prep Blank		0.034	6	2	0.54	58	0.086	<20	0.99	0.092	0.09	0.1	<0.01	3.2	<0.1	0.05	4	<0.5	<0.2
ROCK-WHL	Prep Blank		0.035	6	2	0.47	52	0.079	<20	0.83	0.083	0.09	<0.1	<0.01	2.5	<0.1	<0.05	3	<0.5	<0.2

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

Submitted By: Andy Randell

Receiving Lab: Canada-Whitehorse

Received: July 07, 2017

Report Date: July 31, 2017

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CERTIFICATE OF ANALYSIS

WH117000255.1

CLIENT JOB INFORMATION

Project: MAHTIN
Shipment ID: SKPRAB003
P.O. Number
Number of Samples: 11

SAMPLE DISPOSAL

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

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

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	10	Crush, split and pulverize 250 g rock to 200 mesh			WHI
SLBHP	1	Sort, label and box pulps			WHI
FA430	11	Lead Collection Fire - Assay Fusion - AAS Finish	30	Completed	VAN
END02	11	Environmental disposal charge-Fire assay lead waste			VAN
AQ200	11	1-1-1 Aqua Regia digestion ICP-MS analysis	0.5	Completed	VAN
SHP01	11	Per sample shipping charges for branch shipments			VAN

ADDITIONAL COMMENTS

Invoice To:

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

CC:

Scott Dorian
Shawn KhunKhun



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Project:

MAHTIN

Report Date:

July 31, 2017

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CERTIFICATE OF ANALYSIS

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Method Analyte	WGHT Unit	FA430 Au ppm	AQ200 Mo ppm	AQ200 Cu ppm	AQ200 Pb ppm	AQ200 Zn ppm	AQ200 Ag ppm	AQ200 Ni ppm	AQ200 Co ppm	AQ200 Mn ppm	AQ200 Fe %	AQ200 As ppm	AQ200 Au ppb	AQ200 Th ppm	AQ200 Sr ppm	AQ200 Cd ppm	AQ200 Sb ppm	AQ200 Bi ppm	AQ200 V ppm	AQ200 Ca %	
MDL		0.01	0.005	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	1	0.1	0.1	0.1	0.1	2	0.01
1630597 Rab Sample	3.18	0.008	2.1	45.6	5.8	48	0.3	15.0	9.2	368	2.39	117.4	6.3	8.3	82	0.2	1.1	0.2	54	1.26	
1630598 Rab Sample	2.43	0.029	2.1	59.0	5.3	69	0.2	27.7	14.7	406	3.53	507.1	23.3	9.4	131	0.1	1.2	0.2	93	1.60	
1630599 Rab Sample	3.22	0.026	3.7	27.2	5.0	51	0.3	29.0	8.7	621	2.44	474.9	28.8	12.4	63	0.2	1.4	0.2	51	1.14	
1630600 Rock Pulp	0.08	5.222	8.3	187.3	23.5	76	0.8	14.6	11.7	572	4.22	11.6	4547.6	3.0	67	0.2	4.3	0.5	107	0.94	
1630601 Rab Sample	2.98	<0.005	5.6	20.9	3.9	99	0.1	48.7	12.8	496	3.81	47.8	7.2	16.6	129	0.2	0.5	0.1	101	1.27	
1630602 Rab Sample	2.92	0.025	3.3	46.2	3.7	49	0.2	30.4	15.7	256	2.61	776.2	25.9	12.2	76	<0.1	1.0	0.3	46	0.57	
1630603 Rab Sample	3.01	<0.005	2.8	79.6	2.7	94	0.2	51.5	14.0	411	3.91	53.6	7.9	15.3	67	<0.1	0.2	0.2	84	0.52	
1630604 Rab Sample	3.16	0.247	5.5	45.8	49.2	894	1.0	56.6	42.7	1300	4.37	4150.3	187.6	14.5	44	11.5	5.3	3.4	56	1.09	
1630605 Rab Sample	2.87	0.007	3.6	48.4	4.1	95	0.2	48.9	15.5	423	3.98	480.3	3.1	13.3	68	0.2	0.3	0.6	87	0.82	
1630606 Rab Sample	2.52	<0.005	2.9	44.7	7.1	100	0.2	45.9	15.4	1073	3.92	49.2	8.2	15.7	86	0.3	0.4	0.5	73	1.32	
1630607 Rab Sample	2.87	0.007	3.5	38.5	4.8	66	0.2	42.2	12.3	949	3.43	53.9	5.3	14.2	67	0.2	0.5	0.7	72	1.07	

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CERTIFICATE OF ANALYSIS

WH117000255.1

Method	Analyste	Unit	MDL	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se	Te
Method	Analyste	Unit	MDL	AG200	AG200	AG200	AG200	AG200	AG200	AG200	AG200	AG200	AG200	AG200	AG200	AG200	AG200	AG200	AG200	AG200	AG200
1630597	Rab Sample	%	0.001	0.036	13	61	0.82	242	0.091	<20	1.88	0.118	0.46	15.6	0.01	5.7	0.6	0.28	6	0.5	<0.2
1630598	Rab Sample	%	0.046	0.046	15	89	1.46	531	0.194	<20	3.61	0.233	1.15	5.3	0.02	9.3	1.2	0.57	10	1.0	<0.2
1630599	Rab Sample	%	0.014	0.014	21	67	0.80	105	0.065	<20	1.87	0.089	0.66	9.6	0.02	4.0	1.5	0.13	6	<0.5	<0.2
1630600	Rock Pulp	%	0.061	0.061	7	19	0.88	130	0.147	<20	1.78	0.193	0.24	5.7	0.16	3.1	0.1	<0.05	5	<0.5	<0.2
1630601	Rab Sample	%	0.025	0.025	21	110	1.69	231	0.195	<20	4.22	0.260	1.63	4.2	<0.01	9.0	3.7	0.11	12	<0.5	<0.2
1630602	Rab Sample	%	0.029	0.029	17	64	0.82	72	0.093	<20	2.03	0.122	0.58	9.7	<0.01	3.1	0.9	0.41	6	0.8	<0.2
1630603	Rab Sample	%	0.029	0.029	27	92	1.48	228	0.179	<20	3.50	0.128	1.85	4.5	<0.01	7.0	3.5	0.20	10	<0.5	<0.2
1630604	Rab Sample	%	0.018	0.018	22	71	1.29	181	0.074	<20	2.76	0.057	1.24	2.8	<0.01	3.9	2.6	0.59	8	1.0	<0.2
1630605	Rab Sample	%	0.012	0.012	21	99	1.48	214	0.184	<20	3.70	0.176	1.65	24.6	<0.01	7.5	2.7	0.33	11	0.9	<0.2
1630606	Rab Sample	%	0.026	0.026	25	85	1.35	187	0.118	<20	3.67	0.172	1.09	4.1	0.01	7.7	1.7	0.30	10	0.8	<0.2
1630607	Rab Sample	%	0.016	0.016	22	83	1.17	127	0.111	<20	2.49	0.104	0.79	2.8	<0.01	6.6	1.9	0.17	9	<0.5	<0.2

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QUALITY CONTROL REPORT

WH117000255.1

Method Analyte Unit MDL	WGT Wgt	FA430	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	AQ200	
		Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Pulp Duplicates		0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	0.5	0.5	0.1	0.1	0.1	0.1	0.1	2	0.01
1630601	Rab Sample	<0.005	5.6	20.9	3.9	99	0.1	48.7	12.8	496	3.81	47.8	7.2	16.6	129	0.2	0.5	0.1	101	1.27	
REP 1630601	QC		5.0	20.4	3.9	92	<0.1	48.6	12.7	497	3.77	45.5	5.1	17.2	124	0.1	0.4	0.1	100	1.26	
Reference Materials																					
STD DS10	Standard		12.8	149.5	153.4	357	1.8	73.9	13.1	859	2.73	47.4	56.0	7.9	63	2.6	8.2	11.7	44	1.06	
STD OREAS45EA	Standard		1.7	692.7	14.4	30	0.2	394.9	53.0	405	21.85	11.9	49.0	10.2	4	<0.1	0.3	0.2	305	0.03	
STD OXC145	Standard		0.213																		
STD OXH122	Standard		1.210																		
STD OXN117	Standard		7.777																		
STD DS10 Expected			13.6	154.61	150.55	370	2.02	74.6	12.9	875	2.7188	46.2	91.9	7.5	67.1	2.62	9	11.65	43	1.0625	
STD OREAS45EA Expected			1.6	709	14.3	31.4	0.26	381	52	400	23.51	10.3	53	10.7	3.5	0.03	0.32	0.26	303	0.036	
STD OXN117 Expected			7.679																		
STD OXC145 Expected			0.212																		
STD OXH122 Expected			1.247																		
BLK	Blank		<0.1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	<0.5	<0.5	<0.1	<1	<0.1	<0.1	<0.1	<2	<0.01	
BLK	Blank		<0.005																		
BLK	Blank		<0.005																		
Prep Wash	Blank		<0.005																		
ROCK-WHI	Prep Blank		<0.005	1.0	7.8	1.9	40	0.4	2.6	4.3	532	2.08	16.2	1.3	2.4	22	<0.1	0.8	<0.1	24	0.56
ROCK-WHI	Prep Blank		<0.005	0.8	5.0	1.6	33	0.4	1.1	3.8	512	1.76	12.3	1.1	2.4	18	<0.1	0.5	<0.1	23	0.54

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QUALITY CONTROL REPORT

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Method Analyte Unit MDL	AQ200 P %	AQ200 La ppm	AQ200 Cr ppm	AQ200 Mg %	AQ200 Ba ppm	AQ200 Ti %	AQ200 B ppm	AQ200 Al %	AQ200 Na %	AQ200 K %	AQ200 W ppm	AQ200 Hg ppm	AQ200 Sc ppm	AQ200 Ti ppm	AQ200 S %	AQ200 Ga ppm	AQ200 Se ppm	AQ200 Te ppm	
Pulp Duplicates																			
1630601 Rab Sample	0.025	21	110	1.69	231	0.195	<20	4.22	0.260	1.63	4.2	<0.01	9.0	3.7	0.11	12	<0.5	<0.2	
REP 1630601 QC	0.025	21	108	1.67	218	0.193	<20	4.15	0.258	1.61	4.3	<0.01	8.4	3.8	0.10	12	<0.5	<0.2	
Reference Materials																			
STD DS10 Standard	0.074	17	53	0.78	412	0.079	<20	1.04	0.071	0.34	3.2	0.30	2.6	5.1	0.28	4	2.1	4.7	
STD OREAS45EA Standard	0.028	7	873	0.09	145	0.101	<20	3.32	0.025	0.06	<0.1	0.02	77.4	<0.1	<0.05	13	1.2	<0.2	
STD OXC145 Standard																			
STD OXH122 Standard																			
STD OXN117 Standard																			
STD DS10 Expected	0.0765	17.5	54.6	0.775	412	0.0817	1.0259	0.067	0.338	3.32	0.3	2.8	5.1	0.29	4.3	2.3	5.01		
STD OREAS45EA Expected	0.029	7.06	849	0.095	148	0.0984	3.13	0.02	0.053				78	0.072	0.036	12.4	0.78	0.07	
STD OXN117 Expected																			
STD OXC145 Expected																			
STD OXH122 Expected																			
BLK Blank	<0.001	<1	<1	<0.01	<1	<0.001	<20	<0.01	<0.001	<0.01	<0.1	0.01	<0.1	<0.1	<0.05	<1	<0.5	<0.2	
BLK Blank																			
BLK Blank																			
Prep Wash																			
ROCK-WHI Prep Blank	0.042	6	11	0.46	62	0.082	<20	0.91	0.103	0.12	0.3	0.02	2.7	<0.1	<0.05	4	<0.5	<0.2	
ROCK-WHI Prep Blank	0.039	5	5	0.46	56	0.080	<20	0.92	0.108	0.11	0.2	0.02	2.4	<0.1	0.08	4	<0.5	<0.2	

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Appendix IV: Rock Sample Descriptions

Sample #	Sample Date	Easting	Northing	Lithology	Comments
V176251	2017-06-09	410080	7088540	Skarn	
V176252	2017-06-09	410234	7088688	Skarn	Weathered and oxidized skarn. Possible additional pyrite mineralization?
V176253	2017-06-10	410288	7088519	Skarn	Patchy boulder field with oxidized and weathered skarn and limestone.
V176254	2017-06-10	410316	7088524	Skarn	Highly oxidized and mineralized. Very large arsenopyrite crystals.
V176255	2017-06-10	410367	7088602	Skarn	Oxidized and mineralized skarn.
V176256	2017-06-10	410307	7088477	Skarn	Some folding in bands of skarn.
V176257	2017-06-12	412188	7088948	Quartzite	Arsenopyrite mineralization is blebby and disseminated.
V176258	2017-06-12	412148	7089061	Quartz	Lots of oxidation and weathering.
V176259	2017-06-12	412150	7089082	Quartzite	Arsenopyrite mineralization in blebs and veinlets.
V176261	2017-06-12	412149	7089098	Marble	Light green and purple alternating bands with arseno mineralization in veinlets.
V176262	2017-06-16	415036	7072713	Schist	Oxidation is mainly concentrated near vein.
V176263	2017-06-16	415035	7072707	Gossan	Malachite alteration also present.
V176264	2017-06-16	415064	7072962	Schist	
V176265	2017-06-17	415399	7072095	Quartzite	Moderate oxidation throughout.
V176266	2017-06-18	415183	7072346	Quartzite	Little weathering and oxidation.
V176267	2017-06-18	415216	7072409	Skarn	Azurite more prominent in the more weathered rocks in the area.
V176268	2017-06-18	415175	7072435	Schist	Schist is quite silicified.
V176269	2017-06-19	414733	7072900	Schist	
V176270	2017-06-19	414750	7072887	Schist	
V176271	2017-07-01	415432	7072026	Quartzite	
V176301	2017-06-07	409417	7088799	Quartzite	Small piece of highly oxidized silicious skarn, no other similar material in the area.
V176302	2017-06-08	410056	7088583	Quartzite	Grey banded Skarn / Limestone with Vuggy quartz and silica flush. Oxidised surface and minor disseminated pyrite.
V176303	2017-06-08	410039	7088563	Gneiss	Skarn, dark grey and banded, silica flushed with 0.5cm wide semi-massive arsenopyrite bands. Taken from local talus.
V176304	2017-06-08	410028	7088555	Skarn	Skarn with crenulated foliation, vuggy quartz vein 1-2cm wide. Host is highly mineralised: Pyrite, Arsenopyrite, Chalcopyrite., Malachite and Bornite. From talus slope but local
V176305	2017-06-08	410048	7088493	Skarn	Well mineralised skarn, dark grey, crystalline. Pyrite, chalcopyrite, arsenopyrite, bornite, malachite. On top of hill.
V176306	2017-06-08	410068	7088500	Skarn	Crystalline, looking more like a quartzite, but reacting to HCl, medium grain. Banding remnant, large blebs of arsenopyrite. Top of hill.
V176307	2017-06-08	410140	7088488	Skarn	Banded skarn, silicified, regular bands of semi-massive arsenopyrite to 5mm thickness.
V176308	2017-06-10	410903	7089047	Skarn	Fine grained granodiorite, oxidised surface with mild penetration. Disseminated arsenopyrite and pyrite (1%) throughout. Part of small talus train, but within 3m of source.
V176309	2017-06-10	410870	7088860	Skarn	Dark grey / green skarn with pyrite, arsenopyrite and bornite disseminations, silicified. Talus train, within 5m of source
V176310	2017-06-10	410865	7088849	Skarn	Highly oxidised gossan, light weight 'Crunchie Bar', vuggy, remnant qtz veins and some rare Py. Close to historic sample ending "***4751".

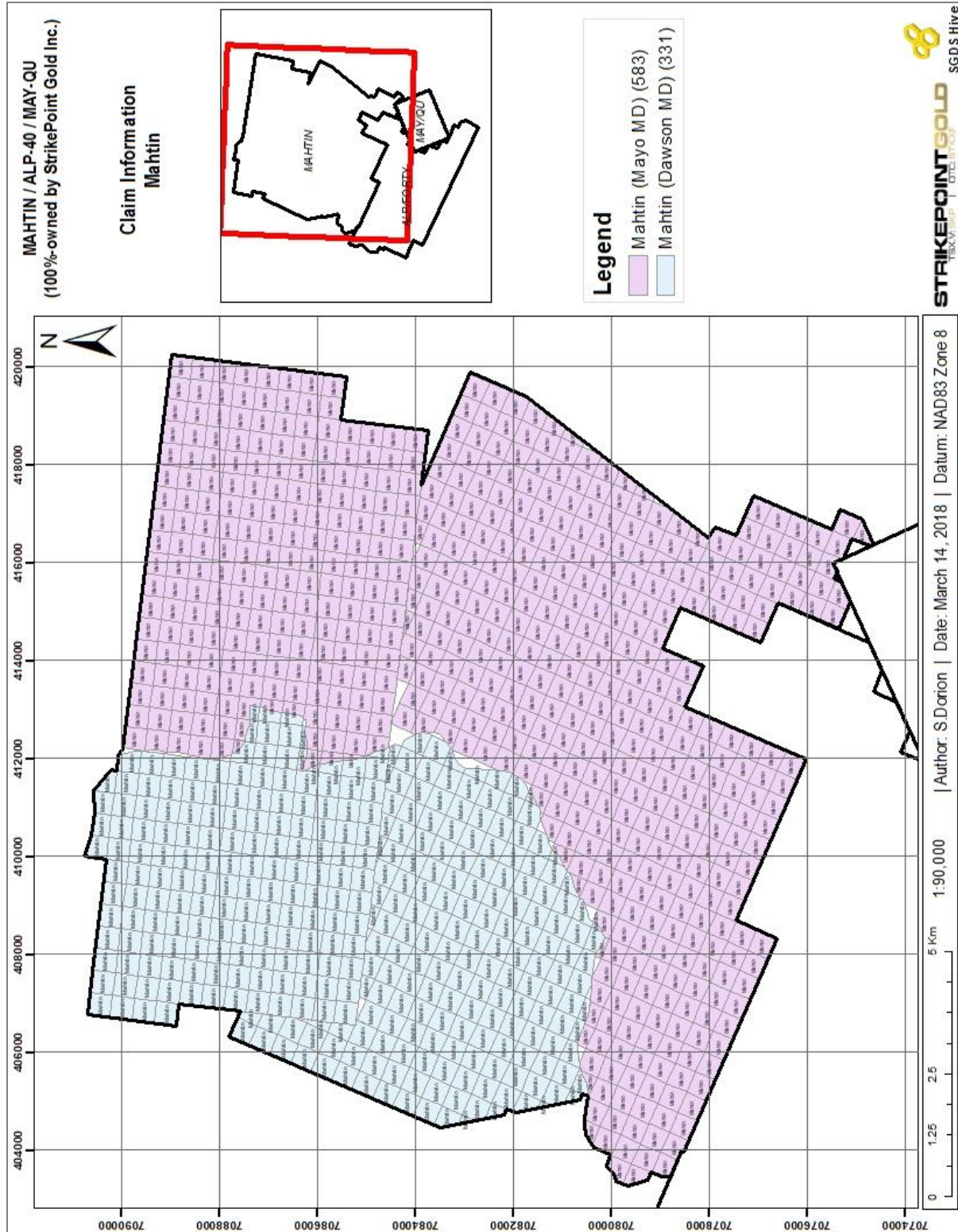
V176311	2017-06-10	410839	7088838	Skarn	Oxidised qtz vein in skarn, very gossanous, vuggy, well developed quartz points, clear to opaque. No immediate sulphides observed, but high iron content is intriguing.
V176312	2017-06-10	410770	7088728	Granodiorite	Grey, massive skarn with quartzite-like texture. Disseminated arsenopyrite to 1% of rock mass. Oxidised rind otherwise intact. Probably subcrop covered by granodioritic talus from upslope.
V176313	2017-06-10	410674	7088813	Skarn	Remnant lamprophyre dyke, with possible pyritic disseminations
V176314	2017-06-10	410713	7088859	Gossan	Vuggy qtz vein in sjarn, heavily oxidised. Unaffected core contains blebby to semi-massive arsenopyrite. Part of small talus train.
V176315	2017-06-10	410728	7088888	Skarn	Skarn? Highly crystalline, silica flushed, well oxidised w. disseminated arsenopyrite.
V176316	2017-06-10	410487	7089029	Skarn	Banded limestone with 2cm qtz vein passing along crenulation / bedding. Oxidised in patches. Pyrite and arsenopyrite disseminations, but low volume.
V176317	2017-06-10	410443	7089085	Lamprophyre	Pale grey banded limestone, crystalline, narrow lenses of arsenopyrite / pyrite, 1mm thick but several cm long.
V176318	2017-06-10	410403	7089318	Skarn	Dark grey skarn, remnant banding, with fine veinlets of arsenopyrite, as well as some disseminated arseno.
V176319	2017-06-11	411229	7088992	Skarn	Dark grey skarn, banded, several microveins of qtz with broad sericitic haloes. Arsenopyrite in veinlets with rare disseminated pyrite
V176321	2017-06-11	411280	7088978	Skarn	Dark grey / purple skarn, oxidised surface, blebby arsenopyrite to 2%
V176322	2017-06-11	411316	7088960	Skarn	Dark grey, fine grained with disseminated masses of arsenopyrite and possibly marcasite. 5%
V176323	2017-06-11	411324	7088973	Skarn	Dark grey, fine grained skarn with wavy banding. Oxidised surface and along fractures. Fine arsenopyrite disseminations throughout to 1% mass
V176324	2017-06-11	411357	7088962	Gossan	Grey, fine grained massive host rock with gossanous oxidised surface but shallow penetration. No carbonate. Saturated in sulphides: arsenopyrite / pyrite are the most common, chalcopyrite then bornite. Massive to semi-massive to 40% mass. Fresh rock in p
V176325	2017-06-11	411405	7088945	Mudstone	Disseminated arsenopyrite, dark grey fine grained host rock, no reaction to HCl, looks more like a mudstone.
V176326	2017-06-11	411406	7088954	Sandstone	Similar to V176324, but host rock is a fine sandstone. No HCl reaction. Blebby arsenopyrite, pyrite and chalcopyrite. Different talus train to V176324.
V176327	2017-06-11	411339	7089021	Mudstone	Grey / purple rock with multiple anastomising microveins with 1-2mm chlorite alteration selvages. Arseno present as blebby masses in core of host rock, away from fractures.
V176328	2017-06-11	411343	7089052	Mudstone	Similar to V176324, but less oxidised. Pyrite, arsenopyrite, chalcopyrite and bornite common, to 35% of mass.
V176329	2017-06-11	411383	7089092	Skarn	Fine grained, grey, crystalline rock with 1% arsenopyrite.
V176330	2017-06-11	411340	7089126	Limestone	Quartz vein from just below outcrop on slope. Locally rich in arsenopyrite veins. Some scrodoite forming around edges.
V176331	2017-06-11	411319	7089112	Skarn	Dark grey / green sample with blebs of arsenopyrite.
V176951	2017-06-07	409788	7088831	Skarn	Banded Skarn, Blebby mineralization, Add Chalcopyrite + Malachite
V176952	2017-06-07	409790	7088834	Skarn	Fresh banded skarn, Arsenopyrite mineralization allong foliation, FeOx weathered.
V176953	2017-06-08	409981	7088512	Skarn	Locally vuggy.
V176954	2017-06-08	409983	7088531	Skarn	Additional Bornite and Chalco mineralization
V176955	2017-06-08	409932	7088750	?	Strange Mineralization, Strong FeOx.
V176956	2017-06-08	409926	7088764	Skarn	Additional Chalco Mineralization

V176957	2017-06-08	409825	7088799	Skarn	Additional Chalco mineralization. Possible malachite alt.
V176958	2017-06-09	410381	7088342	Skarn	Skarn float in GNDR boulder field. Highly silicified. Pinkish blebby splotches.
V176959	2017-06-09	410309	7088463	Skarn	Similar in appearance to quartzite.
V176961	2017-06-09	410090	7088603	Skarn	Highly silicified. Resembles Chert. Blebby Arsenopyrite
V176962	2017-06-12	411882	7088577	Skarn	Highly silicified. Appearance of Quartzite. Dis + Blebby Aspy
V176963	2017-06-12	412001	7088671	Skarn	Similar to MN_LG_034. 5-10% mineralization. Very disseminated.
V176964	2017-06-24	414531	7072613	Quartzite	
V176965	2017-06-24	414521	7072576	Quartzite	
V176966	2017-06-26	402415	7073913	Quartzite	
V176968	2017-06-26	402407	7073915	Quartzite	
V176969	2017-06-26	402751	7074681	Quartzite	
V176970	2017-06-26	402734	7074670	Quartzite	
V176971	2017-06-27	412733	7072145	Quartz	VUGGY OXODIZED QTZ VEINS IN SCHIST
V176972	2017-06-27	412818	7072270	?	
V176973	2017-06-27	413784	7070161	Granodiorite	Strongly oxidized intrusive
V176974	2017-06-28	415395	7072212	Skarn	
V176975	2017-06-28	415442	7072139	Skarn	UNDER DOZER PIT
V176976	2017-06-29	415620	7074735	Skarn	STRINGER + BLEBBY
V176977	2017-06-29	415882	7074936	Skarn	
V176978	2017-06-29	415920	7074950	Skarn	
V176979	2017-06-29	416014	7075074	Quartzite	
V176981	2017-06-30	415293	7072621	Quartzite	
V176982	2017-06-30	415339	7072947	Granodiorite	
V176983	2017-06-30	415327	7072961	Granodiorite	
V176984	2017-06-30	415863	7073370	Granodiorite	w/ veinlets
V177001	2017-06-12	409720	7088913	Limestone	
V177002	2017-06-14	409491	7089128	Mudstone	
V177003	2017-06-14	409707	7089226	Skarn	
V177004	2017-06-15	415302	7072789	Quartz	
V177005	2017-06-15	415290	7072761	Quartz	
V177006	2017-06-15	415172	7072656	Quartz	
V177007	2017-06-15	415142	7072674	Schist	
V177008	2017-06-15	415112	7072717	Schist	
V177009	2017-06-16	415418	7072131	Granodiorite	lab sample
V177010	2017-06-16	415212	7072414	Skarn	lab sample
V177011	2017-06-16	415041	7072708	Schist	lab sample
V177012	2017-06-18	415275	7072330	Granodiorite	
V177013	2017-06-18	415213	7072413	Skarn	
V177014	2017-06-19	414734	7072897	Schist	
V177015	2017-06-19	414755	7072885	Schist	
V177016	2017-06-21	415313	7072290	Granodiorite	
V177017	2017-06-21	415350	7072257	Granodiorite	
V177018	2017-06-21	415393	7072281	Skarn	

V177019	2017-06-21	415428	7072272	Skarn	
V177021	2017-06-21	415432	7072259	Schist	
V177022	2017-06-21	415438	7072265	Quartzite	
V177023	2017-06-21	415432	7072260	Schist	
V177024	2017-06-22	414775	7074232	Schist	
V177025	2017-06-22	414793	7074246	Schist	
V177026	2017-06-22	415053	7074490	Granodiorite	
V177027	2017-06-23	410460	7088825	Granodiorite	
V177028	2017-06-24	414484	7072565	Quartz	
V177029	2017-06-24	414484	7072565	Granodiorite	
V177030	2017-06-26	402373	7073846	Schist	
V177031	2017-06-26	402564	7073903	Schist	
V177032	2017-06-26	402566	7073835	Schist	
V177033	2017-06-26	402628	7073925	Schist	
V177034	2017-06-26	402749	7074162	Schist	
V177035	2017-06-26	402738	7074664	Schist	
V177036	2017-06-30	415327	7072961	Granodiorite	
V177051	2017-06-14	409570	7088982	Granodiorite	Megacrystic K-feldspar: massive, medium-grained.
V177052	2017-06-14	409543	7089087	Mudstone	Interbedded oxic-anoxic (light/dark) beds.
V177053	2017-06-14	409529	7089117	Mudstone	Pervasively oxidized mudstone with 1mm crack-seal veins.
V177054	2017-06-14	409527	7089127	Mudstone	Blebbly oxides freckled throughout mudstone.
V177055	2017-06-15	415291	7072774	Quartzite	Minor muscovite. Area surrounded by silicified biotite-quartz schist.
V177056	2017-06-15	415167	7072676	Quartzite	Pseudo-skarn; destructive texture alterations. Beside 2007 Logan Res collar, trend largely hematized gossan.
V177057	2017-06-16	415433	7072138	Quartz	Qtz-Oxide BX vein found in trench. Drusy, massive texture. Granodiorite-hosted; sediment-clasts.
V177058	2017-06-16	415037	7072714	Schist	Intensely altered schist; bt alt to hnb; hornblendite(?) or paragneiss (?)
V177059	2017-06-16	415034	7072707	Schist	Mag response related to pyrrhotite? Schist; paragneiss(?)
V177061	2017-06-17	415197	7072410	Quartz	Potential scorodite? Vuggy, oxidized qtzt / quartz vein?
V177062	2017-06-17	415100	7072339	Quartzite	
V177063	2017-06-18	415272	7072295	Granodiorite	Classic Dublin-Gulch mineralization style. Slightly foliated.
V177064	2017-06-18	415287	7072309	Granodiorite	Sampled for 'A-type' vein; sheeted veinlet with minor selvage. Vein >50% oxide.
V177065	2017-06-18	415216	7072419	Skarn	Diopside-skarn with a inferred trend of 070 north of GND contact.
V177066	2017-06-18	415138	7072400	Schist	
V177067	2017-06-18	415160	7072477	Hornfels	
V177068	2017-06-21	415379	7072282	Quartzite	
V177069	2017-06-21	415391	7072281	Skarn	Extension of skarn trench (120 degree trend)?
V177070	2017-06-21	415427	7072276	Skarn	
V177071	2017-06-21	415466	7072265	Quartzite	
V177072	2017-06-21	415518	7072258	Quartzite	Skarn/quartzite contact; contact trends 030.
V177073	2017-06-22	414785	7074263	Schist	Sampled for fibrous green vein material (pyroxene?)
V177074	2017-06-22	414789	7074270	Schist	
V177075	2017-06-22	415089	7074675	Schist	

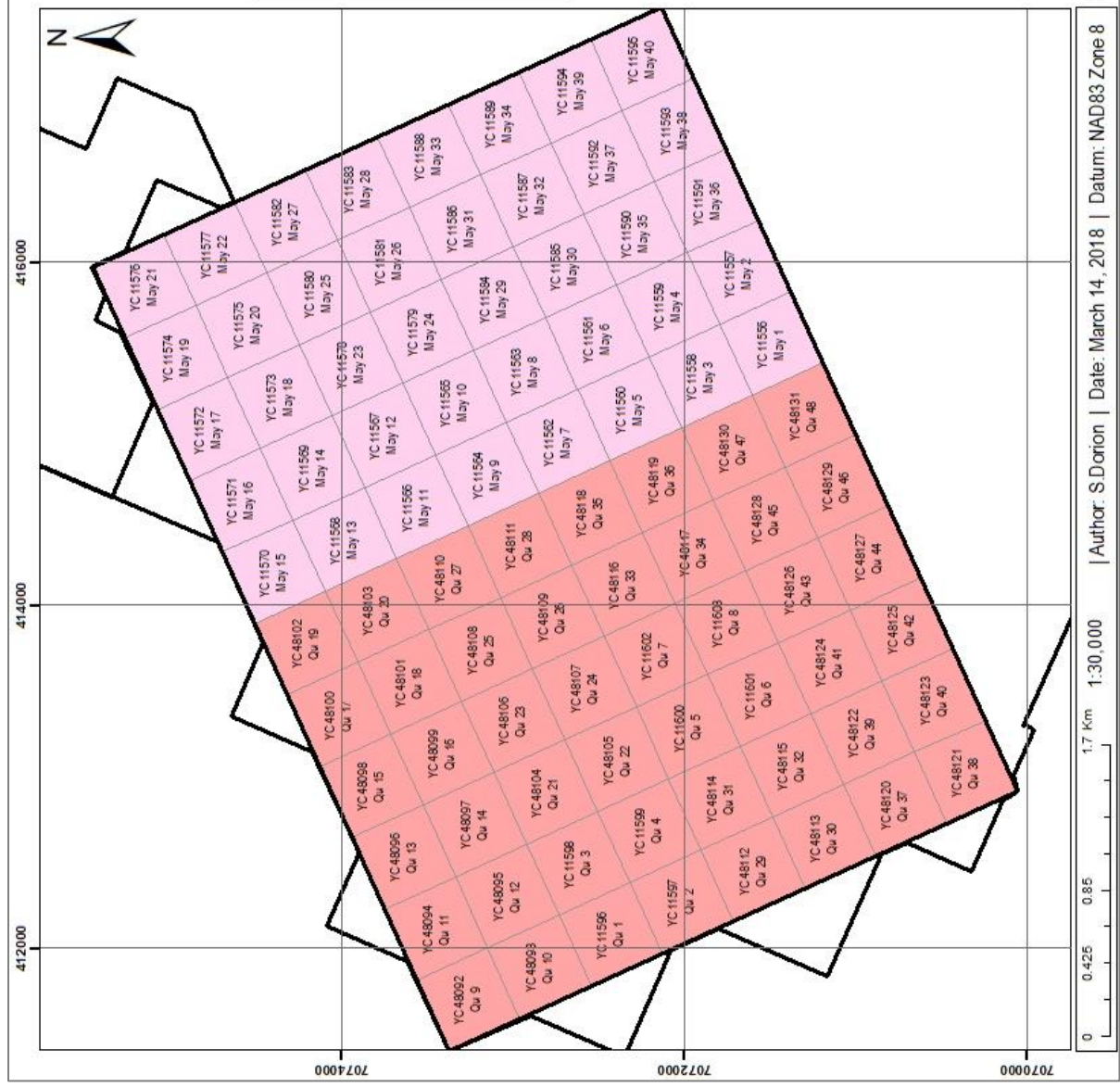
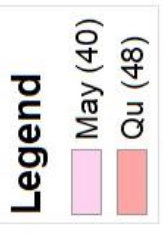
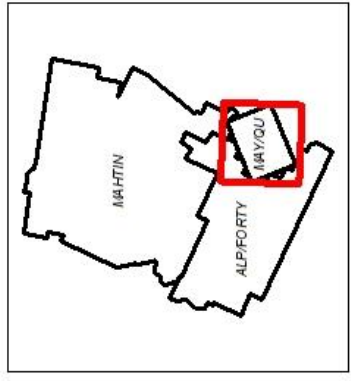
V177076	2017-06-23	411443	7088539	Schist	
V177077	2017-06-23	411528	7088553	Granodiorite	
V177078	2017-06-23	411499	7088547	Granodiorite	
V177079	2017-06-23	411439	7088577	Granodiorite	
V177081	2017-06-23	411120	7088864	Granodiorite	GND w/ sheeted veins
V177082	2017-06-23	410955	7088985	Granodiorite	
V177083	2017-06-23	410776	7089082	Granodiorite	
V177084	2017-06-24	415418	7072015	Granodiorite	
V177085	2017-06-24	415421	7072095	Granodiorite	Breccia; vuggy >ox%
V177086	2017-06-24	415430	7072100	Granodiorite	
V177088	2017-06-24	415437	7072214	Granodiorite	
V177089	2017-06-24	415224	7072384	Granodiorite	(Scott's sample)
V177090	2017-06-24	415225	7072385	Granodiorite	Epidote alteration? (Andy's sample)
V177151	2017-06-07	409639	7088918	Skarn	Quartz vein (10 cm thick), sugary, granular, pale orange
V177152	2017-06-07	409823	7088913	Skarn	Oxidized
V177153	2017-06-11	410372	7088901	Granodiorite	slightly oxidized, mostly granodiorite with some limestone
V177154	2017-06-11	410452	7088844	Granodiorite	very oxidized, mostly granodiorite with large phenocrysts (up to 0.7 cm wide), some limestone
V177155	2017-06-11	410452	7088829	Schist	very oxidized
V177156	2017-06-11	410452	7088826	Quartz	large amounts of arsenopyrite, locally transitioning to scorodite
V177159	2017-06-26	402511	7073782	Granodiorite	Surface very oxidized
V177161	2017-06-26	402461	7073764	Schist	Surface very oxidized
V177162	2017-06-26	402327	7073706	Schist	Surface very oxidized
V177163	2017-06-26	402725	7074676	Schist	Heavily oxidized surface
V177164	2017-06-28	415316	7072439	Skarn	only one small section fized
V177165	2017-06-28	415349	7072495	Skarn	
V177166	2017-06-28	415370	7072566	Granodiorite	
V177169	2017-07-02	415822	7072346	Granodiorite	Mineralization is very weak. Local folds present.

Appendix VI: Further Claim Information



MAHTIN / ALP-40 / MAY-QU
 (100%-owned by StrikePoint Gold Inc.)

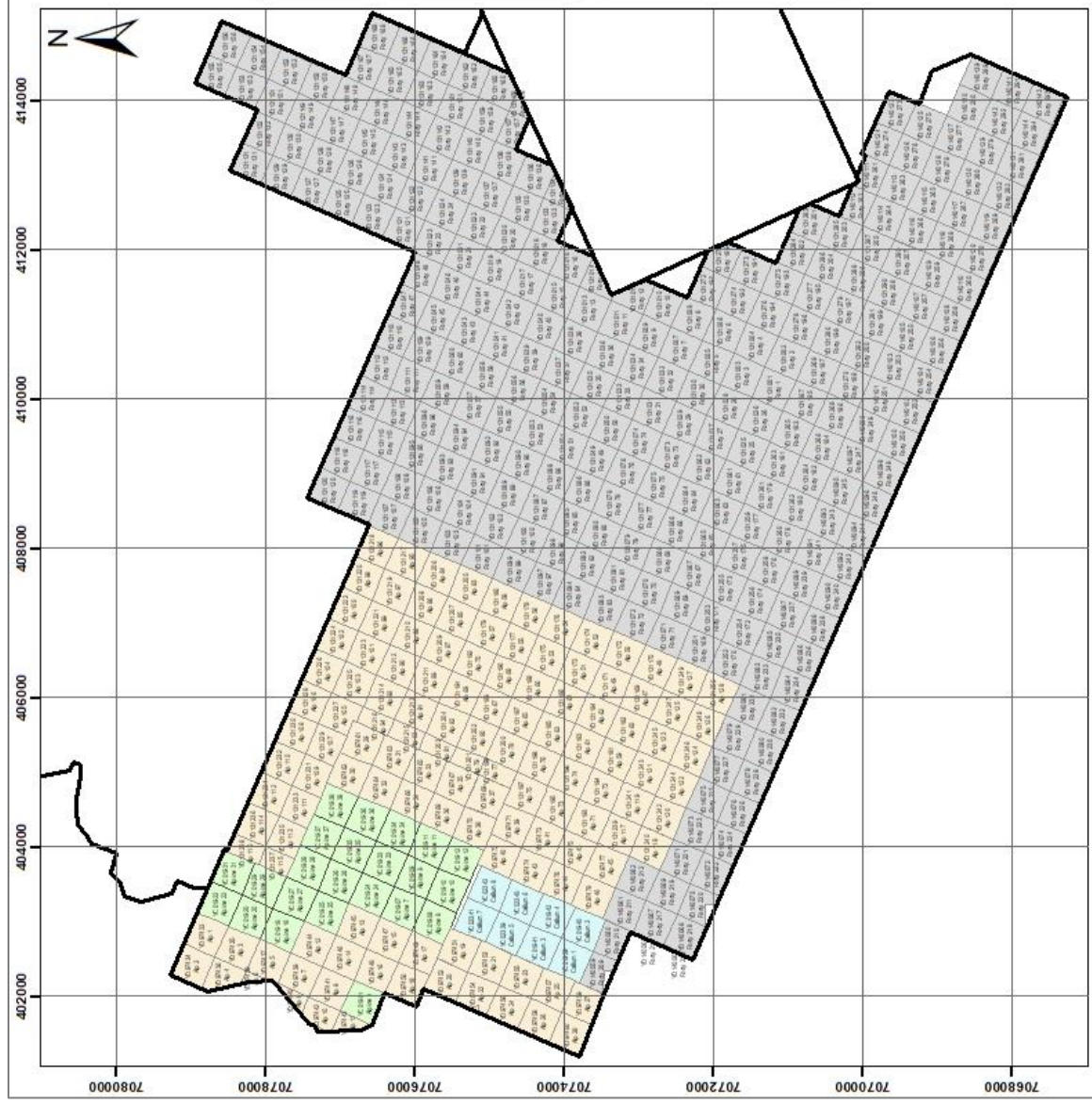
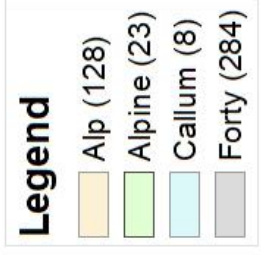
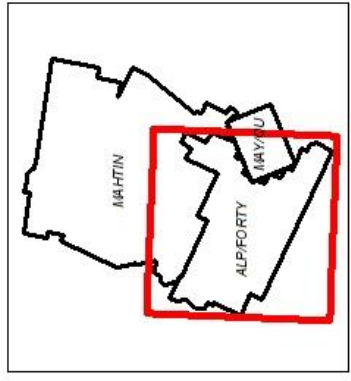
Claim Information
May-Qu



0 0.425 0.85 1.7 Km 1:30,000 | Author: S.Dorion | Date: March 14, 2018 | Datum: NAD83 Zone 8

MAHTIN / ALP-40 / MAY-QU
(100%-owned by StrikePoint Gold Inc.)

Claim Information
Alp-Forty-Callum



0 1 2 4 Km
1:70,000
| Author: S.Dorion | Date: March 14, 2018 | Datum: NAD83 Zone 8

**StrikePoint Gold
Inc.**

**MAHTIN
PROPERTY**

- includes: Alp; Alpine; Callum; Forty; Mahtin; May;Qu claims

District	Grant #	Claim Name & #	# of Units	NEW EXPIRY DATE
Dawson	YC23544 - YC23556	Mahtin 1 - 13	13	January 30, 2024
Dawson	YC23557	Mahtin 14	1	January 30, 2025
Dawson	YC23558	Mahtin 15	1	January 30, 2024
Dawson	YC28827 - YC28845	Mahtin 16 - 34	19	January 30, 2024
Dawson	YC30423 - YC30506	Mahtin 37 - 120	84	January 30, 2025
Dawson	YD133681 - YD133717	Mahtin 121 - 157	37	January 28, 2024
Mayo	YD133718 - YD133920	Mahtin 158 - 360	203	January 27, 2021
Dawson	YD133921	Mahtin 361	1	January 28, 2024
Dawson	YD139502 - YD139568	Mahtin 362 - 428	67	March 9, 2023
Dawson	YD139569 - YD139676	Mahtin 429 - 536	108	March 9, 2024
Mayo	YD139677 - YD139764	Mahtin 537 - 624	88	January 27, 2021
Mayo	YD139765 - YD139770	Mahtin 625 - 630	6	January 27, 2021
Mayo	YD139771 - YD139780	Mahtin 631 - 640	10	January 27, 2021
Mayo	YD139781 - YD139786	Mahtin 641 - 646	6	January 27, 2021
Mayo	YD139787 - YD139796	Mahtin 647 - 656	10	January 27, 2021
Mayo	YD139797 - YD139802	Mahtin 657 - 662	6	January 27, 2021
Mayo	YD139803 - YD139812	Mahtin 663 - 672	10	January 27, 2021
Mayo	YD139813 - YD139818	Mahtin 673 - 678	6	January 27, 2021
Mayo	YD139819 - YD139828	Mahtin 679 - 688	10	January 27, 2021
Mayo	YD139829 - YD139834	Mahtin 689 - 694	6	January 27, 2021
Mayo	YD139835 - YD139844	Mahtin 695 - 704	10	January 27, 2021
Mayo	YD139845 - YD139850	Mahtin 705 - 710	6	January 27, 2021
Mayo	YD139851 - YD139871	Mahtin 711 - 731	21	January 27, 2022
Mayo	YD139872 - YD139884	Mahtin 732 - 744	13	January 27, 2022
Mayo	YD139885 - YD139898	Mahtin 745 - 758	14	January 27, 2022
Mayo	YD139899 - YD139912	Mahtin 759 - 772	14	January 27, 2022
Mayo	YD139913 - YD139924	Mahtin 773 - 784	12	January 27, 2022
Mayo	YD139925 - YD139934	Mahtin 785 - 794	10	January 27, 2022
Mayo	YD139935 - YD139946	Mahtin 795 - 806	12	January 27, 2022
Mayo	YD139947 - YD139964	Mahtin 807 - 824	18	January 27, 2022
Mayo	YD139965 - YD139988	Mahtin 825 - 848	24	January 27, 2022
Mayo	YD139989 - YD140012	Mahtin 849 - 872	24	January 27, 2022
Mayo	YD140013 - YD140044	Mahtin 873 - 904	32	January 27, 2022
Mayo	YD140045 - YD140056	Mahtin 905 - 916	12	January 27, 2022

Mayo	YD97433 - YD97478	Alp	1 - 46	46	January 27, 2021
Mayo	YD131169 - YD131250	Alp	47 - 128	82	January 27, 2021
Mayo	YC01901	Alpine	1	1	January 27, 2022
Mayo	YC01907 - YC01912	Alpine	7 - 12	6	January 27, 2022
Mayo	YC01918	Alpine	18	1	January 27, 2022
Mayo	YC01920	Alpine	20	1	January 27, 2022
Mayo	YC01922	Alpine	22	1	January 27, 2022
Mayo	YC01924 - YC01929	Alpine	24 - 29	6	January 27, 2022
Mayo	YC01931	Alpine	31	1	January 27, 2022
Mayo	YC01933 - YC01938	Alpine	33 - 38	6	January 27, 2022
Mayo	YC01939 - YC01942	Callum	1 - 4	4	January 27, 2023
Mayo	YC02339 - YC02340	Callum	5 - 6	2	January 27, 2022
Mayo	YC02341 - YC02342	Callum	7 - 8	2	January 27, 2021
Mayo	YD131001 - YD131120	Forty	1 - 120	120	January 27, 2022
Mayo	YD131121 - YD131168	Forty	121 - 168	48	January 27, 2022
Mayo	YD131251 - YD131258	Forty	169 - 176	8	January 27, 2022
Mayo	YD131259 - YD131290	Forty	177 - 208	32	January 27, 2022
Mayo	YD140059 - YD140090	Forty	209 - 240	32	January 27, 2021
Mayo	YD140091 - YD140120	Forty	241 - 270	30	January 27, 2022
Mayo	YD140123 - YD140132	Forty	273 - 282	10	January 27, 2022
Mayo	YD140139 - YD140144	Forty	289 - 294	6	January 27, 2022
Mayo	YC11560 - YC11595	May	1 - 40	40	January 27, 2023
Mayo	YC11596 - YC11603	Qu	1 - 8	8	January 27, 2023
Mayo	YC48092 - YC48131	Qu	9 - 48	40	January 27, 2023

Appendix VII: Statement of Expenditures

- Mahtin Mayo Group 1
 - Schedule A – Alp, Alpine, Callu, Forty, May, and Qu claims
 - Schedule B – Alp, Alpine, Callum, Forty, Mahtin, and May claims (\$79,900.00 work; \$3,995.00 fees)
 - Schedule C – Geological Rock Sampling (\$37,610.70)
 - Schedule D – RAB Drilling (\$44,212.96)
- Mahtin Mayo Group 2
 - Schedule A – Mahtin, May, Qu claims
 - Schedule B – Mahtin, May, Qu claims (\$105,300.00 work; \$5,265.00 fees)
 - Schedule C – Geological Rock Sampling (\$36,873.23)
 - Schedule D – RAB Drilling (\$69,132.99)
- Mahtin Dawson Group
 - Schedule A – Mahtin claims (\$132,400.00 work; \$6,620.00 fees)
 - Schedule B – RAB Drilling (\$287,488.85)

Office Use Only

QUARTZ MINING ACT FORM 12 SECTION 55

APPLICATION TO GROUP MINERAL CLAIMS

MAYO _____ MINING DISTRICT

Office Date Stamp

I, (We) the undersigned owners or agent(s) of the owners of following mineral claims.
(Additional sheets or an appendix may be used) (Claim names and grant numbers to be listed in sequence eg. TOM 1-40, YC10001 - YC10040)

GRANT NUMBER	CLAIM NAME	MAP SHEET
	SEE ATTACHED	115P15
	APPENDIX A	
	MAHTIN - GROUP 1	

Give notice of intention to group the said claims for the performance of work and do hereby apply under the provisions of section 55 of the *Quartz Mining Act* for a certificate in form 6.

I (We) hereby certify that the above claims are adjoining as shown on the attached sketch

Dated at Cranbrook, B.C. _____

[Signature]
ROBIN SAUD
STRIKE POINT GOLD INC.
Applicant(s)

This 26th day of January, 2018

Client I.D. Number _____

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

APPENDIX A MAHTIN - GROUP 1

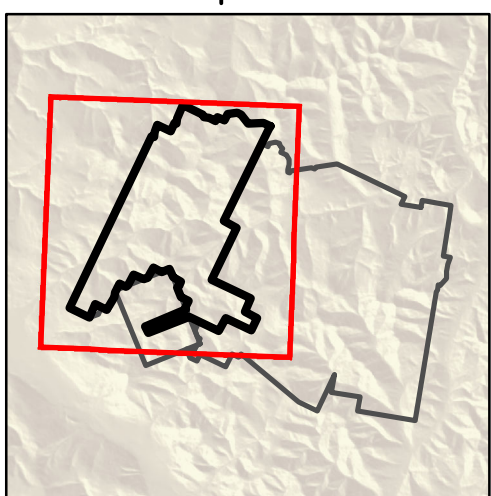
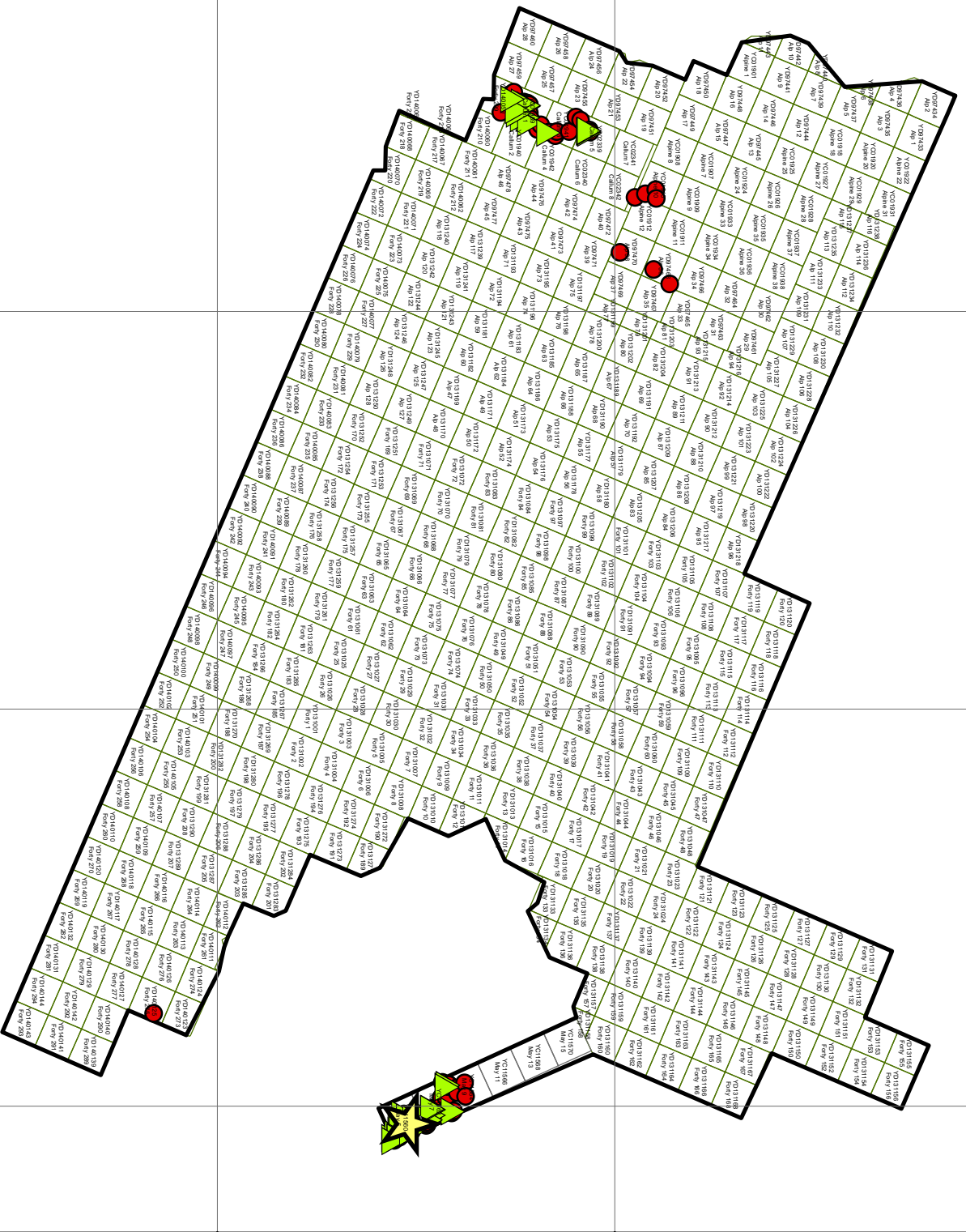
MAHTIN PROPERTY

- includes: Alp; Alpine; Callum; Forty; Mahtin; May; Qu claims







CLAIMS TO BE GROUPED:

District	Grant #	Claim Name & #	# of Units
Mayo	YD97433 - YD97478	Alp 1 - 46	46
Mayo	YD131169 - YD131250	Alp 47 - 128	82
Mayo	YC01901	Alpine 1	1
Mayo	YC01907 - YC01912	Alpine 7 - 12	6
Mayo	YC01918	Alpine 18	1
Mayo	YC01920	Alpine 20	1
Mayo	YC01922	Alpine 22	1
Mayo	YC01924 - YC01929	Alpine 24 - 29	6
Mayo	YC01931	Alpine 31	1
Mayo	YC01933 - YC01938	Alpine 33 - 38	6
Mayo	YC01939 - YC01942	Callum 1 - 4	4
Mayo	YC02339 - YC02340	Callum 5 - 6	2
Mayo	YC02341 - YC02342	Callum 7 - 8	2
Mayo	YD131001 - YD131120	Forty 1 - 120	120
Mayo	YD131121 - YD131168	Forty 121 - 168	48
Mayo	YD131251 - YD131258	Forty 169 - 176	8
Mayo	YD131259 - YD131290	Forty 177 - 208	32
Mayo	YD140059 - YD140090	Forty 209 - 240	32
Mayo	YD140091 - YD140120	Forty 241 - 270	30
Mayo	YD140123 - YD140132	Forty 273 - 282	10
Mayo	YD140139 - YD140144	Forty 289 - 294	6
Mayo	YC11560	May 5	1
Mayo	YC11562	May 7	1
Mayo	YC11564	May 9	1
Mayo	YC11566	May 11	1
Mayo	YC11568	May 13	1
Mayo	YC11570	May 15	1

2018
 'Martin' Group 1
 (May /
 Alp-Alpine-Callum-Forty)



Legend

-  2017 RAB Drilling (1)
-  2017 Rocks (51)
-  Geological Observations (115)
-  Grouping 1 (May-Qu) (1)
-  Grouping 1 (May-Qu) (6)
-  Alp-Forty Callum (MAYO) (443)

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

Office Date Stamp

- I am the owner, or agent of the owner, of the mineral claim(s) to which reference is made herein.
- 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 SCHEDULE A attached

Mahtin Property

MAHTIN - GROUP 1

situated at Forty Mile Creek Claim sheet No. 115P15
in the Mayo Mining District, to the value of at least \$79,900.00 dollars,
since the 15th day of June to the 2nd day of July 2017,

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

See SCHEDULE B attached

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

See SCHEDULE C - Geological Rock Sampling Program = \$37,610.70
See SCHEDULE D - RAB Drilling Program = \$44,212.96
TOTAL EXPENDITURES = \$81,823.66

***** Report to Follow *****

Sworn before me at Cranbrook this 26 day of January 2018.
Donald Paolini
Barrister & Solicitor
Notary Public
2nd Floor, 6140th Ave. S.
Robin Sudo
Owner or Authorized Agent

StrikePoint Gold Inc.

MAHTIN PROPERTY

- includes: Alp; Alpine; Callum; Forty; May; Qu

SCHEDULE A

Mayo MD

RE: MAHTIN - GROUP 1

CLAIMS WORK WAS PERFORMED ON:

Grant #	Claim Name & #
YD97467	Alp 35
YD97468	Alp 36
YD97470	Alp 38
YC01910	Alpine 10
YC01912	Alpine 12
YC01939	Callum 1
YC01940	Callum 2
YC01941	Callum 3
YC01942	Callum 4
YC02339	Callum 5
YD140059	Forty 209
YD140060	Forty 210
YD140125	Forty 275
YC11560	May 5
YC11562	May 7
YC11564	May 9

StrikePoint Gold Inc.

SCHEDULE B

MAHTIN PROPERTY

RE: MAHTIN - GROUP 1

- includes: Alp; Alpine; Callum; Forty; Mahtin; May claims

CLAIMS TO BE RENEWED:

District	Grant #	Claim Name & #	Expiry Date	# of Units	# Of Years	\$100/yr	\$5/Yr Fee	NEW EXPIRY DATE
Mayo	YD97433	- YD97478	Alp	1 - 46	46	\$4,600.00	\$230.00	January 27, 2021
Mayo	YD131169	- YD131250	Alp	47 - 128	82	\$8,200.00	\$410.00	January 27, 2021
Mayo	YC01901		Alpine	1	1	\$100.00	\$5.00	January 27, 2022
Mayo	YC01907	- YC01912	Alpine	7 - 12	6	\$600.00	\$30.00	January 27, 2022
Mayo	YC01918		Alpine	18	1	\$100.00	\$5.00	January 27, 2022
Mayo	YC01920		Alpine	20	1	\$100.00	\$5.00	January 27, 2022
Mayo	YC01922		Alpine	22	1	\$100.00	\$5.00	January 27, 2022
Mayo	YC01924	- YC01929	Alpine	24 - 29	6	\$600.00	\$30.00	January 27, 2022
Mayo	YC01931		Alpine	31	1	\$100.00	\$5.00	January 27, 2022
Mayo	YC01933	- YC01938	Alpine	33 - 38	6	\$600.00	\$30.00	January 27, 2022
Mayo	YC01939	- YC01942	Callum	1 - 4	4	\$400.00	\$20.00	January 27, 2023
Mayo	YC02339	- YC02340	Callum	5 - 6	2	\$200.00	\$10.00	January 27, 2022
Mayo	YC02341	- YC02342	Callum	7 - 8	2	\$200.00	\$10.00	January 27, 2021
Mayo	YD131001	- YD131120	Forty	1 - 120	120	\$24,000.00	\$1,200.00	January 27, 2022
Mayo	YD131121	- YD131168	Forty	121 - 168	48	\$14,400.00	\$720.00	January 27, 2022
Mayo	YD131251	- YD131258	Forty	169 - 176	8	\$1,600.00	\$80.00	January 27, 2022
Mayo	YD131259	- YD131290	Forty	177 - 208	32	\$9,600.00	\$480.00	January 27, 2022
Mayo	YD140059	- YD140090	Forty	209 - 240	32	\$0.00	\$0.00	N/A
Mayo	YD140091	- YD140120	Forty	241 - 270	30	\$9,000.00	\$450.00	January 27, 2022
Mayo	YD140123	- YD140132	Forty	273 - 282	10	\$3,000.00	\$150.00	January 27, 2022
Mayo	YD140139	- YD140144	Forty	289 - 294	6	\$1,800.00	\$90.00	January 27, 2022
Mayo	YC11560		May	5	1	\$100.00	\$5.00	January 27, 2023
Mayo	YC11562		May	7	1	\$100.00	\$5.00	January 27, 2023
Mayo	YC11564		May	9	1	\$100.00	\$5.00	January 27, 2023
Mayo	YC11566		May	11	1	\$100.00	\$5.00	January 27, 2023
Mayo	YC11568		May	13	1	\$100.00	\$5.00	January 27, 2023
Mayo	YC11570		May	15	1	\$100.00	\$5.00	January 27, 2023

451

\$79,900.00	\$3,995.00
WORK REQUIRED	FEEES

CERTIFICATE OF WORK

Schedule C - GEOLOGICAL ROCK SAMPLING

MAHTIN PROPERTY

INCLUDES: MAHTIN, ALP, ALPINE, CALLUM, FORTY, MAY & QU CLAIMS

REGARDING 'MAHTIN - GROUP 1'

GEOLOGICAL ROCK SAMPLING PROGRAM:

A total of 48 man days were required collect a total of 101 rock samples and mapping from June 15 to July 2/2017

Description		Rate	Unit	Total
WAGES:				
VPExploration /Planning & Fieldwork	per day	\$ 600.00	2	\$ 1,200.00
Senior Geologist/Supervision	per day	\$ 350.00	9	\$ 3,150.00
Geologist	per day	\$ 325.00	2	\$ 650.00
Geology Technicians	per day	\$ 265.00	35	\$ 9,275.00
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	101	\$ 101.00
EQUIPMENT RENTAL (per unit, per day):				
Radio: ICOM Handheld: 1 per person	per day	\$ 35.00	15	\$ 525.00
Computer/Software: 1 per camp nightly data download	per day	\$ 50.00	15	\$ 750.00
Handheld GPS/Camera/Data Recorder	per day	\$ 15.00	15	\$ 225.00
EQUIPMENT RENTAL:				
First Aid Equip Rental: 62 Degrees North Inc., Yellowknife, NT				\$ 593.43
ACCOMODATION and FOOD:				
Food & Accomodation (Camp)	per man day	\$ 125.00	48	\$ 6,000.00
HELICOPTER SUPPORT & FUEL:				
Fireweed Helicopters, Whitehorse, Yk	per hour	\$ 1,500.00	30.2	\$ 45,300.00
Fuel, 160 liters (1 drum)	per drum	\$ 275.00	8	\$ 2,200.00
ANALYTICAL ANALYSIS COSTS:				
ALS, Vancouver, B.C./ROCK	per sample	\$ 25.50	101	\$ 2,575.50
REPORT WRITING:				\$ 1,400.00
TOTAL MAPPING & ROCK SAMPLING =				\$ 74,483.93

\$74,483.93 divided by 101 samples =

\$ 737.46
PER SAMPLE

51 ROCK SAMPLES WERE TAKEN WITHIN 'MAHTIN - GROUP 1' =	\$ 37,610.70
	WORK TO BE APPLIED

CERTIFICATE OF WORK

Schedule D - RAB DRILLING

MAYO MD

MAHTIN PROPERTY

INCLUDES: MAHTIN, ALP, ALPINE, CALLUM, FORTY, MAY & QU CLAIMS

REGARDING 'MAHTIN - GROUP 1'**RAB Drilling Program:**

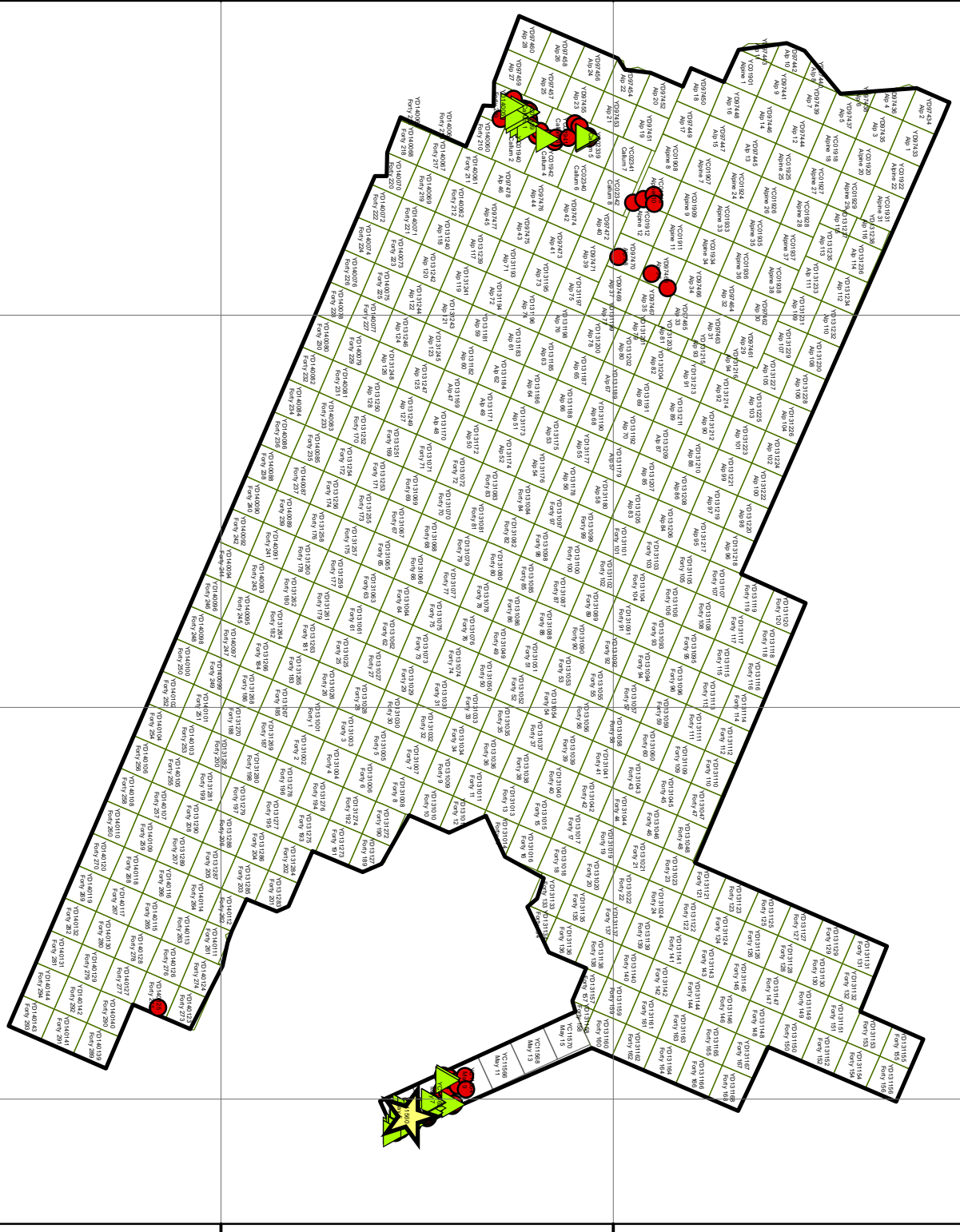
A total of 705 feet of drilling from 3 sites was completed between June 26 to July 1, 2017

Description		Rate	Unit	Total
WAGES:				
VP Exploration /Planning	per day	\$ 600.00	2	\$ 1,200.00
Senior Geologist/Supervision	per day	\$ 350.00	2	\$ 700.00
CONTRACTOR - Drilling				
GroundTruth Exploration, Dawson City, YT 705 ft. of drilling				57,247.95
- includes all costs associated with drilling: drill equipment, wages for personnel, xcam surveys, etc.				
EXPEDITING SERVICES:				
Small's Expediting, Whitehorse, YT				\$ 1,875.00
ACCOMODATION and FOOD:				
Silver Trail Inn, Mayo, YT	per day	\$ 900.00	5	\$ 4,500.00
- accomodation and meals for drill crew included				
TRANSPORTATION:				
- rental - 1 only 1/2 Ton	per day	\$ 150.00	5	\$ 750.00
HELICOPTER SUPPORT & FUEL:				
Fireweed Helicopters, Whitehorse, Yk	per hour	\$ 1,500.00	26.1	\$ 39,150.00
Fuel, 160 liters (1 drum)	per drum	\$ 275.00	3	\$ 825.00
ANALYTICAL ANALYSIS COSTS:				
Bureau Veritas, Vancouver, B.C./DRILL SAMPLES	per sample	\$ 38.50	148	\$ 5,698.00
REPORT WRITING:				\$ 1,400.00
TOTAL MAPPING & ROCK SAMPLING =				\$ 113,345.95







\$ 113,345.95 divided by 705' of drilling =

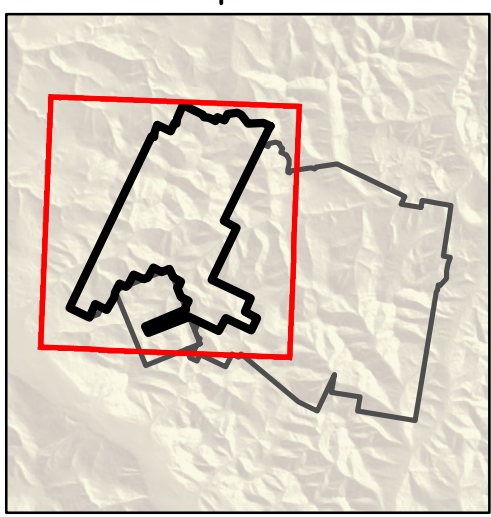
\$ 160.77**\$ PER FOOT**HOLE 17MAY001, TOTALING 275', WAS COMPLETED ON 'MAHTIN - GROUP 1'**1 HOLE****275 FT x \$160.77/FT = \$44,212.96****WORK TO BE APPLIED**

2018
 'Martin' Group 1
 (May /
 Alp-Alpine-Callum-Forty)



Legend

-  2017 RAB Drilling (1)
-  2017 Rocks (51)
-  Geological Observations (115)
-  Grouping 1 (May-Qu) (1)
-  Grouping 1 (May-Qu) (6)
-  Alp Forty Callum (MAYO) (443)



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

Office Date Stamp

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 SCHEDULE A attached

Mahtin Property
MAHTIN - GROUP 2

situated at Forty Mile Creek Claim sheet No. 115P15
in the Mayo Mining District, to the value of at least \$105,300.00 dollars,
since the 15th day of June to the 2nd day of July 2017

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

See SCHEDULE B attached

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

See SCHEDULE C - Geological Rock Sampling Program = \$36,873.23
See SCHEDULE D - RAB Drilling Program = \$69,132.99
TOTAL EXPENDITURES = \$106,006.22

**** Report to Follow ****

Sworn before me at Cranbrook BC this 16 day of January 2018
Donald Paolini Notary Public
Barrister & Solicitor
10th Ave S
Owner or Authorized Agent

StrikePoint Gold Inc.

MAHTIN PROPERTY

RE: MAHTIN - GROUP 2

SCHEDULE A

Mayo MD

CLAIMS WORK WAS PERFORMED ON:

Grant #	Claim Name & #
YD133755	Mahtin 195
YD133757	Mahtin 197
YC11556	May 1
YC11557	May 2
YC11558	May 3
YC11559	May 4
YC11561	May 6
YC11563	May 8
YC11565	May 10
YC11567	May 12
YC11569	May 14
YC11572	May 17
YC11573	May 18
YC11574	May 19
YC11575	May 20
YC11576	May 21
YC11577	May 22
YC11579	May 24
YC11584	May 29
YC11585	May 30
YC11586	May 31
YC11590	May 35
YC11599	Qu 4
YC48118	Qu 35

MAHTIN PROPERTY

SCHEDULE B

RE: MAHTIN - GROUP 2

CLAIMS TO BE RENEWED:

District	Grant #	Claim Name & #	Expiry Date	# of Units	# of Years	\$100/Yr	\$5/Yr Fee	NEW EXPIRY
Mayo	YD133718 - YD133920	Mahtin 158 - 360	January 27, 2020	203	1	\$20,300.00	\$1,015.00	January 27, 2021
Mayo	YD139677 - YD139764	Mahtin 537 - 624	January 27, 2020	88	1	\$8,800.00	\$440.00	January 27, 2021
Mayo	YD139765 - YD139770	Mahtin 625 - 630	January 27, 2019	6	2	\$1,200.00	\$60.00	January 27, 2021
Mayo	YD139771 - YD139780	Mahtin 631 - 640	January 27, 2020	10	1	\$1,000.00	\$50.00	January 27, 2021
Mayo	YD139781 - YD139786	Mahtin 641 - 646	January 27, 2019	6	2	\$1,200.00	\$60.00	January 27, 2021
Mayo	YD139787 - YD139796	Mahtin 647 - 656	January 27, 2020	10	1	\$1,000.00	\$50.00	January 27, 2021
Mayo	YD139797 - YD139802	Mahtin 657 - 662	January 27, 2019	6	2	\$1,200.00	\$60.00	January 27, 2021
Mayo	YD139803 - YD139812	Mahtin 663 - 672	January 27, 2020	10	1	\$1,000.00	\$50.00	January 27, 2021
Mayo	YD139813 - YD139818	Mahtin 673 - 678	January 27, 2019	6	2	\$1,200.00	\$60.00	January 27, 2021
Mayo	YD139819 - YD139828	Mahtin 679 - 688	January 27, 2020	10	1	\$1,000.00	\$50.00	January 27, 2021
Mayo	YD139829 - YD139834	Mahtin 689 - 694	January 27, 2019	6	2	\$1,200.00	\$60.00	January 27, 2021
Mayo	YD139835 - YD139844	Mahtin 695 - 704	January 27, 2020	10	1	\$1,000.00	\$50.00	January 27, 2021
Mayo	YD139845 - YD139850	Mahtin 705 - 710	January 27, 2019	6	2	\$1,200.00	\$60.00	January 27, 2021
Mayo	YD139851 - YD139871	Mahtin 711 - 731	January 27, 2020	21	2	\$4,200.00	\$210.00	January 27, 2022
Mayo	YD139872	Mahtin 732	January 27, 2019	1	3	\$300.00	\$15.00	January 27, 2022
Mayo	YD139873 - YD139884	Mahtin 733 - 744	January 27, 2020	12	2	\$2,400.00	\$120.00	January 27, 2022
Mayo	YD139885	Mahtin 745	January 27, 2019	1	3	\$300.00	\$15.00	January 27, 2022
Mayo	YD139886	Mahtin 746	January 27, 2019	1	3	\$300.00	\$15.00	January 27, 2022
Mayo	YD139887 - YD139898	Mahtin 747 - 758	January 27, 2020	12	2	\$2,400.00	\$120.00	January 27, 2022
Mayo	YD139899 - YD139912	Mahtin 759 - 772	January 27, 2019	14	3	\$4,200.00	\$210.00	January 27, 2022
Mayo	YD139913 - YD139924	Mahtin 773 - 784	January 27, 2020	12	2	\$2,400.00	\$120.00	January 27, 2022
Mayo	YD139925 - YD139934	Mahtin 785 - 794	January 27, 2019	10	3	\$3,000.00	\$150.00	January 27, 2022
Mayo	YD139935 - YD139946	Mahtin 795 - 806	January 27, 2020	12	2	\$2,400.00	\$120.00	January 27, 2022
Mayo	YD139947 - YD139964	Mahtin 807 - 824	January 27, 2019	18	3	\$5,400.00	\$270.00	January 27, 2022
Mayo	YD139965 - YD139988	Mahtin 825 - 848	January 27, 2020	24	2	\$4,800.00	\$240.00	January 27, 2022
Mayo	YD139989 - YD140012	Mahtin 849 - 872	January 27, 2019	24	3	\$7,200.00	\$360.00	January 27, 2022
Mayo	YD140013 - YD140028	Mahtin 873 - 888	January 27, 2020	16	2	\$3,200.00	\$160.00	January 27, 2022
Mayo	YD140029	Mahtin 889	January 27, 2019	1	3	\$300.00	\$15.00	January 27, 2022
Mayo	YD140030	Mahtin 890	January 27, 2019	1	3	\$300.00	\$15.00	January 27, 2022

CLAIMS TO BE RENEWED:

District	Grant #	Claim Name & #	Expiry Date	# of Units	# of Years	\$100/Yr	\$5/Yr Fee	NEW EXPIRY
Mayo	YD140031 - YD140044	Mahtin 891 - 904	January 27, 2020	14	2	\$2,800.00	\$140.00	January 27, 2022
Mayo	YD140045 - YD140056	Mahtin 905 - 916	January 27, 2019	12	3	\$3,600.00	\$180.00	January 27, 2022
Mayo	YC11556 - YC11559	May 1 - 4	January 27, 2022	4	1	\$400.00	\$20.00	January 27, 2023
Mayo	YC11561	6	January 27, 2022	1	1	\$100.00	\$5.00	January 27, 2023
Mayo	YC11563	8	January 27, 2022	1	1	\$100.00	\$5.00	January 27, 2023
Mayo	YC11565	10	January 27, 2022	1	1	\$100.00	\$5.00	January 27, 2023
Mayo	YC11567	12	January 27, 2022	1	1	\$100.00	\$5.00	January 27, 2023
Mayo	YC11569	14	January 27, 2022	1	1	\$100.00	\$5.00	January 27, 2023
Mayo	YC11571 - YC11579	16 - 24	January 27, 2022	9	1	\$900.00	\$45.00	January 27, 2023
Mayo	YC11580 - YC11583	May 25 - 28	January 27, 2021	4	2	\$800.00	\$40.00	January 27, 2023
Mayo	YC11584	May 29	January 27, 2022	1	1	\$100.00	\$5.00	January 27, 2023
Mayo	YC11585 - YC11595	May 30 - 40	January 27, 2021	11	2	\$2,200.00	\$110.00	January 27, 2023
Mayo	YC11596 - YC11603	Qu 1 - 8	January 27, 2021	8	2	\$1,600.00	\$80.00	January 27, 2023
Mayo	YC48092 - YC48131	Qu 9 - 48	January 27, 2021	40	2	\$8,000.00	\$400.00	January 27, 2023

665

\$105,300.00	\$5,265.00
WORK \$	FEES

REGARDING 'MAHTIN - GROUP 2'

GEOLOGICAL ROCK SAMPLING PROGRAM:

A total of 48 man days were required to collect a total of 101 rock samples and mapping from June 15 to July 2/2017

Description		Rate	Unit	Total
WAGES:				
VPExploration /Planning & Fieldwork	per day	\$ 600.00	2	\$ 1,200.00
Senior Geologist/Supervision	per day	\$ 350.00	9	\$ 3,150.00
Geologist	per day	\$ 325.00	2	\$ 650.00
Geology Technicians	per day	\$ 265.00	35	\$ 9,275.00
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	101	\$ 101.00
EQUIPMENT RENTAL (per unit, per day):				
Radio: ICOM Handheld: 1 per person	per day	\$ 35.00	15	\$ 525.00
Computer/Software: 1 per camp nightly data download	per day	\$ 50.00	15	\$ 750.00
Handheld GPS/Camera/Data Recorder	per day	\$ 15.00	15	\$ 225.00
EQUIPMENT RENTAL:				
First Aid Equip Rental: 62 Degrees North Inc., Yellowknife, NT				\$ 593.43
ACCOMODATION and FOOD:				
Food & Accomodation (Camp)	per man day	\$ 125.00	48	\$ 6,000.00
HELICOPTER SUPPORT & FUEL:				
Fireweed Helicopters, Whitehorse, Yk	per hour	\$ 1,500.00	30.2	\$ 45,300.00
Fuel, 160 liters (1 drum)	per drum	\$ 275.00	8	\$ 2,200.00
ANALYTICAL ANALYSIS COSTS:				
ALS, Vancouver, B.C./ROCK	per sample	\$ 25.50	101	\$ 2,575.50
REPORT WRITING:				\$ 1,400.00
TOTAL MAPPING & ROCK SAMPLING =				\$ 74,483.93

\$74,483.93 divided by 101 samples =

\$ 737.46
PER SAMPLE

50 ROCK SAMPLES WERE TAKEN WITHIN 'MAHTIN - GROUP 2' =	\$ 36,873.23
	WORK TO BE APPLIED

CERTIFICATE OF WORK

Schedule D - RAB DRILLING

MAYO MD

MAHTIN PROPERTY

REGARDING 'MAHTIN - GROUP 2'**RAB Drilling Program:**

A total of 705 feet of drilling from 3 sites was completed between June 26 to July 1, 2017

Description		Rate	Unit	Total
WAGES:				
VP Exploration /Planning	per day	\$ 600.00	2	\$ 1,200.00
Senior Geologist/Supervision	per day	\$ 350.00	2	\$ 700.00
CONTRACTOR - Drilling				
GroundTruth Exploration, Dawson City, YT 705 ft. of drilling				57,247.95
- includes all costs associated with drilling: drill equipment, wages for personnel, xcam surveys, etc.				
EXPEDITING SERVICES:				
Small's Expediting, Whitehorse, YT				\$ 1,875.00
ACCOMODATION and FOOD:				
Silver Trail Inn, Mayo, YT	per day	\$ 900.00	5	\$ 4,500.00
- accomodation and meals for drill crew included				
TRANSPORTATION:				
- rental - 1 only 1/2 Ton	per day	\$ 150.00	5	\$ 750.00
HELICOPTER SUPPORT & FUEL:				
Fireweed Helicopters, Whitehorse, Yk	per hour	\$ 1,500.00	26.1	\$ 39,150.00
Fuel, 160 liters (1 drum)	per drum	\$ 275.00	3	\$ 825.00
ANALYTICAL ANALYSIS COSTS:				
Bureau Veritas, Vancouver, B.C./DRILL SAMPLES	per sample	\$ 38.50	148	\$ 5,698.00
REPORT WRITING:				\$ 1,400.00
TOTAL MAPPING & ROCK SAMPLING =				\$ 113,345.95

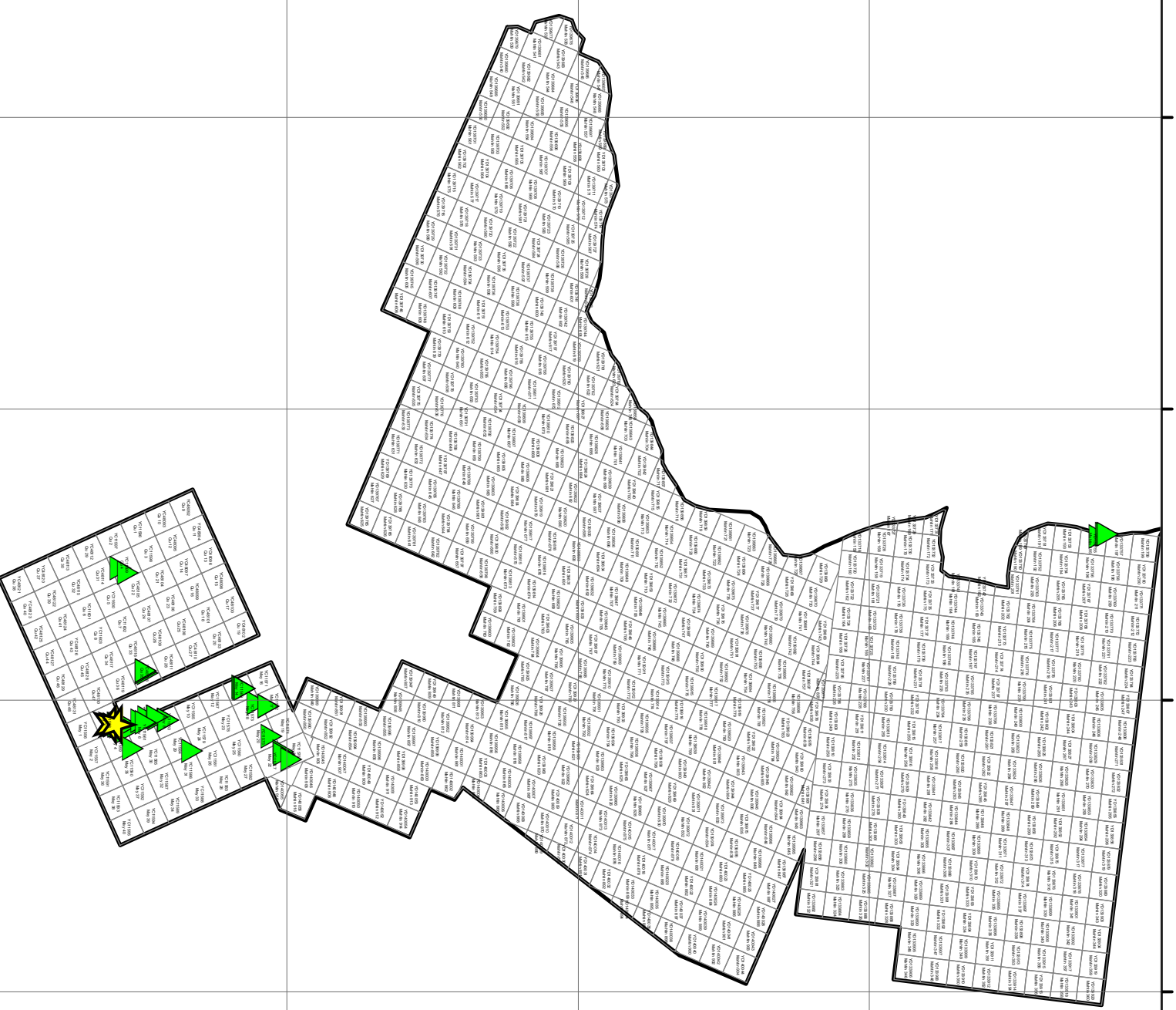
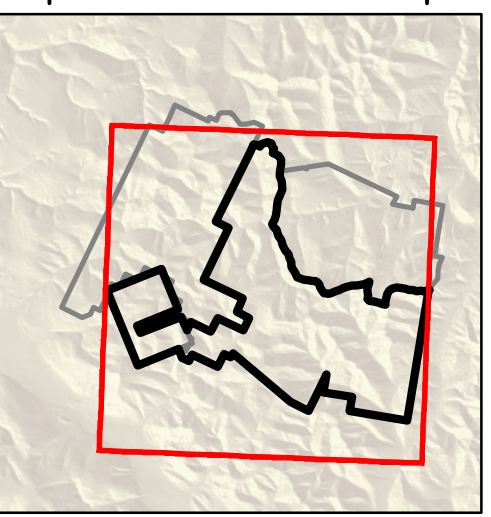
\$ 113,345.95 divided by 705' of drilling =

\$ 160.77**\$ PER FOOT**






HOLE 17MAY002 = 155' & HOLE 17MAY003 = 275' , WERE COMPLETED ON 'MAHTIN -
GROUP 2', TOTALING 430' OF DRILLING

2 HOLES**430 FT x \$160.77/FT = \$69,132.99****WORK TO BE APPLIED**

2018
 'Matlin' Group 2
 (Matlin / May-Qu)



Legend

-  Grouping 2 - Drilling (2)
-  Grouping 2 - Rocks (50)
-  Grouping 2 - Observations (1)
-  Claim (665)
-  Grouping 2 (1)

0 1.5 3 6 Km
 1:100,000 | Author: S.Dorion | Date: January 8, 2018 | Datum: NAD83 Zone 8

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

Office Date Stamp

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)

Mahtin 14 YC23557; Mahtin 15 YC23558; Mahtin 16 YC23559; Mahtin 18 YC23561; Mahtin 51 YC30437
& Mahtin 52 YC30438

situated at Big/Granite Creeks Claim sheet No. 115P15

in the Dawson Mining District, to the value of at least \$132,400.00 dollars,

since the 11th day of June 20 17,

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

See SCHEDULE A attached

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

See SCHEDULE B attached = \$287,488.85

***** Report to Follow *****

Sworn before me at Cranbrook BC this 19 day of January 20 18.

Donald Paolini
Barrister & Solicitor
2nd Floor, 611-11th St
Cranbrook, BC V1C 2W8
Access to Information and Protection of Privacy Act
The personal information requested on this form is collected under the authority of and used for the purpose of administering the Quartz Mining Act.
Questions about the collection and use of this information can be directed to the Mining Records Office, Mineral Resources, Department of Energy, Mines and Resources, 2703, Whitehorse, Yukon Territory, Y1A 2C6 (867) 667-3190
YG(5049Q)F2 Rev. 04/2012

R Sudo
Owner or Authorized Agent

STRIKEPOINT GOLD INC.

SCHEDULE A

MAHTIN - Dawson Group
CLAIMS TO BE RENEWED:

Division	Grant #'s	Claim Name & #	Expiry Date	Claim Units	# Of Years	\$100/yr	\$5/Yr Fee	NEW EXPIRY DATE
Dawson	YC23544 - YC23556	Mahtin 1 - 13	January 30, 2020	13	4	\$5,200.00	\$260.00	January 30, 2024
Dawson	YC23557	Mahtin 14	January 30, 2021	1	4	\$400.00	\$20.00	January 30, 2025
Dawson	YC23558	Mahtin 15	January 30, 2020	1	4	\$400.00	\$20.00	January 30, 2024
Dawson	YC28827 - YC28845	Mahtin 16 - 34	January 30, 2020	19	4	\$7,600.00	\$380.00	January 30, 2024
Dawson	YC30423 - YC30506	Mahtin 37 - 120	January 30, 2021	84	4	\$33,600.00	\$1,680.00	January 30, 2025
Dawson	YD133681 - YD133717	Mahtin 121 - 157	January 28, 2020	37	4	\$14,800.00	\$740.00	January 28, 2024
Dawson	YD133921	Mahtin 361	January 28, 2020	1	4	\$400.00	\$20.00	January 28, 2024
Dawson	YD139502 - YD139568	Mahtin 362 - 428	March 9, 2019	67	4	\$26,800.00	\$1,340.00	March 9, 2023
Dawson	YD139569 - YD139676	Mahtin 429 - 536	March 9, 2020	108	4	\$43,200.00	\$2,160.00	March 9, 2024

331

\$132,400.00	\$6,620.00
Work Required	Fees

CERTIFICATE OF WORK

Schedule B - RAB DRILLING

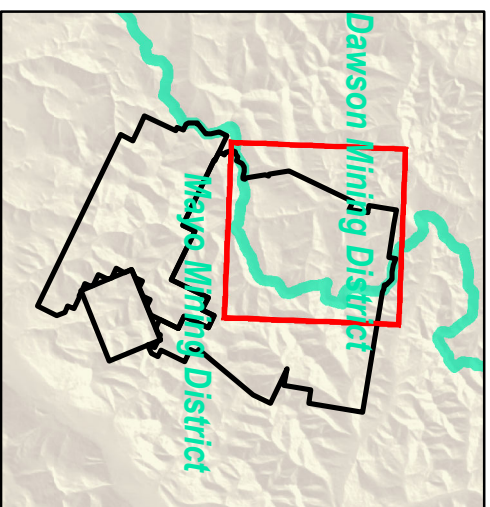
MAHTIN PROPERTY**RAB Drilling Program:**

A total of 2,060 feet of drilling from 6 sites was completed between June 11 and June 24, 2017

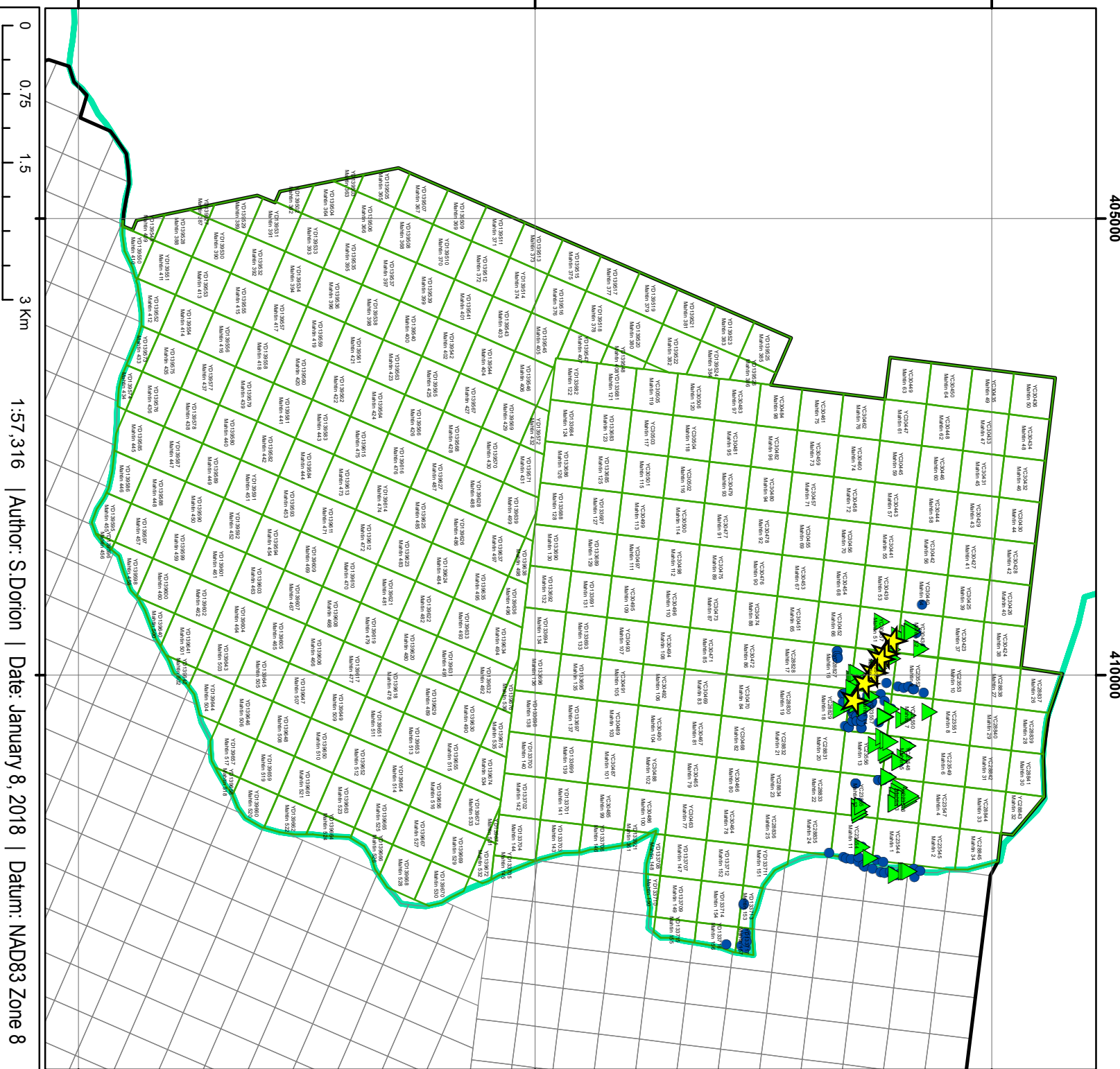
Description		Rate	Unit	Total
WAGES:				
VP Exploration /Planning	per day	\$ 600.00	2	\$ 1,200.00
Senior Geologist/Supervision	per day	\$ 350.00	2	\$ 700.00
CONTRACTOR - Drilling				
GroundTruth Exploration, Dawson City, YT 2,060 ft. of drilling				189,541.35
- includes all costs associated with drilling: drill equipment, wages for personnel, xcam surveys, etc.				
EXPEDITING SERVICES:				
Small's Expediting Services, Whitehorse, YT				\$ 9,707.00
ACCOMODATION and FOOD:				
Silver Trail Inn, Mayo, YT	per day	\$ 900.00	14	\$ 12,600.00
- accomodation and meals for drill crew included				
TRANSPORTATION:				
The Driving Force Inc., Whitehorse, YT				\$ 2,945.00
- rental - 1 only 1/2 Ton 2016 Chev Pick Up				
HELICOPTER SUPPORT & FUEL:				
Fireweed Helicopters, Whitehorse, Yk	per hour	\$ 1,500.00	33.4	\$ 50,100.00
Fuel, 160 liters (1 drum)	per drum	\$ 275.00	7	\$ 1,925.00
ANALYTICAL ANALYSIS COSTS:				
Bureau Veritas, Vancouver, B.C./DRILL SAMPLES	per sample	\$ 38.50	433	\$ 16,670.50
REPORT WRITING:				\$ 2,100.00
TOTAL MAPPING & ROCK SAMPLING =				\$ 287,488.85

DAWSON District Mahlin Block
 (100%-owned by StrikePoint Gold Inc.)

**2017 Work Activity on
 May-Qu, Alp-Forty, and
 southern Mahlin Blocks**



- Legend**
- ★ RAB DH Collars (6)
 - ▲ 2017 Rock Grabs (80)
 - 2017 Geological Observations (128)
 - Mahlin (DAWSON) (331)
 - Mahlin Block
 - Mining District



Appendix VIII: RAB Drill Logs

The geological logging for 2017 RAB drilling at the Mahtin property's Mahtin North (MAH) and May-Qu (MAY) targets. The format of the table is as follows:

- Hole ID: identification of each hole; stamped by year, prospect, and hole number (i.e. 17MAY001).
- Sample #: sample number which correlates to lab assays displayed in Appendix III.
- Depth: depth from surface, in meters.
- From (m): beginning of sample interval, in meters.
- To (m): end of sample interval, in meters. Relative to respective 'From (m)' depth.
- Lith (major): the major lithology observed in the respective From (m) – To (m) interval, as percentage (>50%).
- Lith (minor): the minor lithology observed in the respective From (m) – To (m) interval interval, as percentage (<50%).
- % Oxide: the amount of oxide observed in interval, as percentage (%).
- Weathering: 1 or 2 value (1: mixed fresh rock and weathered interval, 2: fully weathered).
- Alteration: the observed alteration (i.e. chlorite, sericite, ...) in the respective From (m) – To (m) interval.
- Alt_Intensity: alteration intensity, ranked on a 1-5 scale from 'weak' to 'intense' (trace to pervasive and destructive to texture).
- Mineral: observed sulphide mineralization (coded; 'py' for pyrite, 'cpy' for chalcopyrite, ...) in the respective From (m) – To (m) interval.
- Mineral %: percentage of observed sulphide mineralization respective to all rock in interval.
- Mineral 2: same as Mineral
- Mineral 2 %: same as Mineral %

Hole ID	Sample #	Depth (m)	From (m)	To (m)	Lith (major)	Lith (minor)	Lith (maj. %)	Lith (min. %)	% Quartz	Weathering	Alteration	Alt. intensity	Mineral	Mineral %	Mineral 2	Mineral 2 %	Comments
17MAV001	1630459	1.524	0	1.524	skarn	quartzite	60	30	10	2							disseminated sulphide in very weathered chips and f.g. reddish coating on transl qtz, skarn? Green/white with chl?, mudstone very dirty/rusty/crumbling, garnet shapes highly weathered
17MAV001	1630461	3.048	1.524	3.048	skarn	quartzite	60	30		1			py	0.05			disseminated py in qtzite, skarn? With variable hardness and light green/white colour, 10% mudstone that is completely weathered to red/brown
17MAV001	1630462	4.572	3.048	4.572	skarn	quartzite	50	50		1							f.g. skarnoid?/hnfls?dark green/grey, white green skarn, small round blebs of sulphide in white marble/skarn, rusted sulphides in patches, qtzite white but dirty,
17MAV001	1630463	6.096	4.572	6.096	skarn	quartzite	80	15	5	2							disseminated bo? (Mn ox?) Small flakes within white-light green skarn/skarnoid, quartzite light grey translucent, skarn mostly weathered orange heavily
17MAV001	1630464	7.62	6.096	7.62	quartzite	skarn	85	15		1			py	0.5			highly tarnished/rusted subhedral py? In massive chips and as small circular blebs in quartzite, quartzite stained orange, skarnoid green grey
17MAV001	1630465	9.144	7.62	9.144	quartzite	skarn	75	15	10	1			py	0.1			highly tarnished/rusted subhedral py? In massive chips and as small circular blebs in quartzite,& another small small dissem sulphide in clear qtz bo?, quartzite stained orange, skarnoid green grey
17MAV001	1630466	10.668	9.144	10.668	quartzite	skarn	85	15		1			py	0.1			small blebs of sulphide py? In qtzite which is white with small amounts of biotite, small amount of marble/skarn with pink or grey hue and some biotite
17MAV001	1630467	12.192	10.668	12.192	marble	quartzite	50	25	5	1			py	0.05			20% skarn coarser grained black purple and orange, dendritic and blebby sulphide in/on marble that is transl with some orange hues,granular clear qtz
17MAV001	1630468	13.716	12.192	13.716	marble	quartzite	65	30	5	1					py	0.1	small round black speckled bo?(mn ox?) In marble that is white and granular and in qtzite colourless , chip weathered massive sulphide py?
17MAV001	1630469	15.24	13.716	15.24	quartzite	marble	60	35	5	1			py	0.2			rusted py? in blebs and concentrated blebs/semi massive in orange marbleand black round blebs(Mn ox?), marble is dirty white/brown, qtzite translucent, pink? Mtrl maybe marble

17MAV001	1630470	1630471	1630472	1630473	1630474	1630475	1630476	1630477	1630478	1630479	1630481
17MAV001	1630470	1630471	1630472	1630473	1630474	1630475	1630476	1630477	1630478	1630479	1630481
0.05	15.24	16.764	18.288	19.812	21.336	22.86	24.384	25.908	27.432	28.956	30.48
py	quartzite	marble	quartzite	marble	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite
	marble	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite
	marble	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite
	60	50	50	75	60	80	75	70	60	60	60
	35	40	35	20	35	10	25	10	30	30	30
	5	10	5	5	5	10	5	20	10	10	10
	0	0	1	0	0	1	1	1	1	1	1
	chlorite	chlorite		chlorite							
	1	1			1						
	py	py			py		py	py			py
0.1	0.1	0.05					0.1	0.05			0.5
black speckled bo? blebs concentrated in layers of qzite/marble & py rusted?, marble dirty brown/orange, clear qz, trace sanstone? Red-brown	blebs fresh py in marble with green tinge, black speckled sulphide in blebs and thin vlt bo? (Mn ox?), clear-transl qtz, marble orange l brown green and white,	10% sandstone? Reddish soft, weathered, blebs fresh py in marble with green tinge, black speckled sulphide in blebs and thin vlt bo?(Mn ox?), clear-transl qtz, marble orange l brown green and white, green quartzite,	trace sandstone? Reddish soft, weathered, black speckled sulphide in blebs and thin vlt bo?(Mn ox?), clear-transl qtz, marble orange l brown green and white, trace bio in quartzite,	blebs clustered dissem and fracture coating of black/reddish speckled bo?(Mn ox?), brown murky marble, translucent quartzite, trace weathering of marble	bo? (Mn ox?)Black speckled coating on fractures/vlts/ blebs could be f.g. mica weathered red py subhedral and large blebs, marble granular and little colour to murky brown/white, some transl-clr qtz, trace weathered sandstone?	massive rusted py with orange marble, marble l brown whiteish orange, black speckled Mn oxide? Formerly called bo upsection, clear/translucent qtz	thin vlt rusted py?, black speckled Mn oxide? Fractures, marble dirty white brown or granular and white/translu, qtz transl	marble purple l brown slight orange or granular with varying translucency, quartzite with slight hue, native qtz transl no hue	trace weathering of marble and spotty red/orange, some dirty marble most is granular and translucent looks like quartzite but is scratchable, qtz has little to no hue	massive euhedral to subhedral rusted pyrite, trace weathering of marble and spotty red/orange, some dirty marble most is granular and translucent looks like quartzite but is scratchable, qtz has little to no hue	

17MAV004	1630528	1630529	1630530	1630531	1630532	1630533	1630534	1630535	1630536	1630537	1630538	
17MAV004	17MAV004	17MAV004	17MAV004	17MAV004	17MAV004	17MAV004	17MAV004	17MAV004	17MAV004	17MAV004	17MAV004	
16.764	15.24	16.764	18.288	19.812	21.336	22.86	24.384	25.908	27.432	28.956	30.48	32.004
18.288	19.812	21.336	22.86	24.384	25.908	27.432	28.956	30.48	32.004			
80	15	5	5	5	5	5	5	5	5	5	5	5
80	80	90	80	60	70	60	50	50	50	80	80	80
marble	quartzite	marble	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite
quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite
bo and py and po (one sulphide white red myb tarnished) blebs disseminated throughout quartzite (orange, white, transl, granular, some trace mica), marble (purple orange white micaceous)	py&po found dissem in qtz (translucent no hue) and black bo blebs(and mica) dissem in quartzite (white/orange, mica flecks), marble(purple micaceous or grey)	po & bo dissem small in quartzite(white with flecks black bio?) and marble purple micaceous, qtz transl	bo & asp?(silvery grey)&small amount py disseminated throughout quartzite(white) in small blebs/flakes sometime clustered, marble (purple< macaceous, grey, trace weathered)	po&py&cpy&asp? Blebby/semi massive with qtz/vlts small grains dissem usually found with chlorite, marble (purple, with some mica) , quartzite white and granular with dissem bo?, qtz milky barren	po & tarnished cpy little wispy blebs in marble(purple micaceous, orange spots, almost schist in spots), bo dissem in qtzite(white, trace mica?)	py&po&bo? In dissem small and anhedral patches, py also as fracture coating, chl, marble purple with mica, qtzite granular whiteish transl	asp and tarnished cpy? And bo? Dissem in qtzite(white,orange with trace mica?) and marble (purple, variably foliated)	py&po small amount disseminated in wispy f.g. and bo? Trace in quartzite(white, grey, orange) marble (micaceous black purple orange)	blebs po & bo(mybe bio) in quartzite(white grey orange) disseminated po fresh, marble (purple micaceous) some weathering of marble	bo po asp?(tarnished purple sulphide not bo colour) disseminated in qtzite(white orange & tiny flecks micaceous?), marble purple white micaceous		

17MAV003	1630551	3.048	1.524	3.048	3.048	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	py/po fresh anhedral blebs and fracture coatings in qtzite? (large biotite xtals and spotted white grey texture? Some orange hue Maybe granodiorite), marble (dark grey slight purple hue) trace chl
17MAV003	1630552	4.572	3.048	4.572	4.572	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	py fresh anhedral to euhedral py with some striated faces in massive chipacture fill/vlts, blebs and disseminations in quartzite(white/grey slight purple with large grained biotite) and qtz (translucent grey) some weathering of sulphides
17MAV003	1630553	6.096	4.572	6.096	6.096	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	py po cpy? In blebs massive chip and fracture with some weathering, qtzite (white/grey with some large biotite) some trace orange hue qtzite/less cooked SS?
17MAV003	1630554	7.62	6.096	7.62	7.62	marble	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	py&po disseminated in blebs in qtzite(white/orange large biotite some trace chl blebs, marble(orange grey purple)
17MAV003	1630555	9.144	7.62	9.144	9.144	marble	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	po&py fresh anhedral (py sometimes cubic and striated)some tarnishing very red in blebs and intergrowths within qtzite(white grey, large biotite) and marble(seems to be areas of qtzite that are marbleaceous whiter and sugary), trace orange qtzite
17MAV003	1630556	10.668	9.144	10.668	10.668	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	po&py&cpy? fresh anhedral (py sometimes cubic and striated)some tarnishing very red in blebs and intergrowths within qtzite(white grey, large biotite) trace orange qtzite
17MAV003	1630557	12.192	10.668	12.192	12.192	marble	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	py&po fresh (py sometimes cubic and striated) anhedral some tarnishing red in blebs and intergrowths within qtzite(white grey, large biotite) trace orange qtzite
17MAV003	1630558	13.716	12.192	13.716	13.716	marble	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	py po cpy(green tinge) (py sometimes cubic and striated)anhedral some tarnishing red in blebs and intergrowths patches within qtzite(white grey, large biotite) trace marble(green white)
17MAV003	1630559	15.24	13.716	15.24	15.24	marble	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	py po bo? Anhedral (py sometimes cubic and striated) some tarnishing red in blebs and intergrowths patches within qtzite(white grey, large biotite) trace marble(green white)
17MAV003	1630561	16.764	15.24	16.764	16.764	marble	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	py po asp? anhedral (py sometimes cubic and striated)some tarnishing red in blebs and intergrowths patches within qtzite(white grey, large biotite) trace marble(green white)
17MAV003	1630562	18.288	16.764	18.288	18.288	marble	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	py po asp? anhedral (py sometimes cubic and striated) tarnishing red in blebs and intergrowths patches within qtzite(white grey, large biotite), trace orange qtzite, trace marble(green white)

17MAV003	1630563	19.812	quartzite	marble	95	5	10	15	20	35.528	py po asp anhedral (py sometimes cubic and striated) some tarnishing red in blebs and intergrowths patches within qtzite(white grey, large biotite), trace orange qtzite, trace marble(green white)
17MAV003	1630564	21.336	quartzite	marble	90	5	10	15	20	35.528	py asp bo? cpy? anhedral (py sometimes cubic and striated) some tarnishing red in blebs and intergrowths patches within qtzite(white grey, large biotite), trace marble(green yellow white)
17MAV003	1630565	22.86	quartzite	marble	95	5	10	15	20	35.528	py asp po cpy anhedral (py sometimes cubic and striated) some tarnishing red in blebs and intergrowths patches within qtzite(white grey, large biotite), trace marble(green white),qtz clear with py
17MAV003	1630566	24.384	quartzite	marble	90	5	10	15	20	35.528	py po anhedral (py sometimes cubic and striated) some tarnishing red in blebs and intergrowths patches within qtzite(white grey, large biotite), trace marble(green white), qtz clear with py
17MAV003	1630567	25.908	quartzite	marble	90	10	15	20	35.528	py po cpy anhedral (py sometimes cubic and striated) some tarnishing red in blebs and intergrowths patches within qtzite(white grey, large biotite), marble(green white prange),	
17MAV003	1630568	27.432	quartzite	marble	90	10	15	20	35.528	py po asp? bo? anhedral (py sometimes cubic and striated) some tarnishing red in blebs and intergrowths patches within qtzite(white grey, large biotite), marble(green white d.purple orange),	
17MAV003	1630569	28.956	quartzite	marble	80	15	20	35.528	35.052	py po asp? bo? anhedral (py sometimes cubic and striated) some tarnishing red in blebs and intergrowths patches within qtzite(white grey, large biotite), marble(green white d.purple orange),	
17MAV003	1630570	30.48	quartzite	marble	85	15	20	35.528	35.052	py po anhedral (py sometimes cubic and striated) some tarnishing red in blebs and intergrowths patches within qtzite(white grey, large biotite), marble(green yellow),	
17MAV003	1630571	32.004	quartzite	marble	85	15	20	35.528	35.052	asp(good striated xtal faces, silvery colour) po cpy py? Anhedral to euhedral blebs disseminated, within quartzite(white grey with large biotite booklets), marble (green yellow grey)	
17MAV003	1630572	33.528	quartzite	marble	75	5	10	15	20	35.528	po asp bo? Anhedral to euhedral blebs disseminated, within quartzite(white grey green with large biotite booklets, green translucent lath shaped mineral with striations), marble (green yellow grey), red stained quartzite
17MAV003	1630573	35.052	quartzite	marble	80	5	10	15	20	35.528	py&po&cpy? Anhedral blebs disseminated, within quartzite(white grey green with large biotite booklets, green translucent lath shaped mineral with striations), marble (green yellow grey),

17MAV003	1630597	70.104	71.628	73.152	74.676	76.2	77.724	79.248	80.772	82.296	83.82	1.524	py&po asp blebs dissem fresh in qtzite(white granular to amorphous orange staining chlorite blebs), marble (orange pink white)
17MAV003	1630598	70.104	71.628	73.152	74.676	76.2	77.724	79.248	80.772	82.296	83.82	1.524	py asp blebs dissem fresh in qtzite(white grey granular to amorphous biotite rich orange staining chlorite blebs), marble (grey white), qtz barren translucent
17MAV003	1630599	68.58	70.104	71.628	73.152	74.676	76.2	77.724	79.248	80.772	82.296	0	py dissem blebs anhedral fresh in qtzite(two kinds, one with abundant biotite grey white, the other granular white and barren some chlorite blebs) qtz is translucent/white barren, marble white weathered
17MAV003	1630601	70.104	71.628	73.152	74.676	76.2	77.724	79.248	80.772	82.296	83.82	1.524	py fresh/tarnished deep red in patches inside qtzite/marble(biotite rich rock seems to have white marble spots and grey qtz rich spots) some qtzite is white grey no biotite, weathered marble
17MAV003	1630602	15	20	10	40	45	10						py po asp cpy? Disseminated small blebs in quartzite and as patches on fracture some tarnished deep red some fresh, quartzite(white grey granular, variable biotite), marble (grey smooth, variable biotite white, weathering has chl
17MAV003	1630603	75	70	80	60	55	90						py and cpy? Disseminated small blebs fresh in marble (biotite rich non foliated green white grey), quartzite(white grey)
17MAV003	1630604	10	10	10				10	5	5	20		py asp cpy, py and asp in large blebs disseminated fresh asp massive , found in marble/skarn? (micaceous, purple/black white orange with spotty chl), marble weathered white, some translucent qtz
17MAV003	1630605	10	10	10				10	5	5	20		py po? Cpy? in blebs disseminated , found in marble/skarn? (micaceous, purple/black white orange with spotty chl), marble weathered white, and in qtzite(grey with biotite), some white qtz
17MAV003	1630606	15	20	10	40	45	10						cpy? Bo? Py? Anhedral small Disseminated in marble(purple green white grey micaceous), quartzite (grey micaceous has spotty marble), marble weathering pale green/white) qtz white barren
17MAV003	1630607	70.104	71.628	73.152	74.676	76.2	77.724	79.248	80.772	82.296	83.82	1.524	py fresh blebs in quartzite(granular translucent), marble(green white purple with mica), qtz translucent white, marble weathering
17MAH001	1630026	10	10	10									disseminated py&po in small anhedral grains concentrated in layers of quartzite(striped grey white pink(pervasive kspar?) and green(pervasive chl?)and some layers have marble mtrl scratchable but looks similar), brown hnfls mudstone?/brown marble?, tiny blue spots of azurite? disseminated on outside of various chips looks post drilling

							py trace disseminated in qtzite (grey concoidal fracture, spots of white marble), marble (brown, white, chlorite in layers, some clear small prismatic ca xtals in spots),				
							marble (white d grey green clear/granular) and quartzite (grey, with spots of marble mtrl), trace brown mudstone				
							trace po, skarn (spotted yellow with black disseminated anhedral mineral?), marble (grey brown white with translucent green lath shaped mineral disseminated), quartzite grey, trace mudstone, white granular calcite/marble present				
							trace py/po? Disseminated small flecks, pink quartzite (with some calcite inclusions), skarn (white/yellow with transl green prismatic epidote?), trace brown soft mudstone?/marble?				
					po	0.02	small blebs po/py, layering visible in most chips, quartzite (pink/grey with some calcite too hard for pure marble), marble (white d. grey brown or skarn? with transl green prismatic epidote?), trace brown soft mudstone?/marble?				
					po	0.02	small tarnished blebs po/py, layering visible in most chips, quartzite (pink/grey with some calcite too hard for pure marble), marble (white d. grey brown green or skarn? with transl green prismatic epidote?), trace brown soft mudstone?/marble?				
							small blebs disseminated py in quartzite (pink and green interlayering with some ca mtrl), marble (d grey/white/weathered orange), weathered mtrl in fractures				
							small blebs disseminated py in quartzite (pink and layering with some ca mtrl), marble (d. grey/white/weathered orange), weathered mtrl in fractures				
							small blebs disseminated py in quartzite (pink and layering with some ca mtrl), marble (d. grey/white/weathered orange, some skarn? with translucent green epidote?), trace brown mudstone? layer, weathered mtrl in fractures				
							small blebs disseminated tarnished py concentrated in single layers in quartzite (pink and layering with some ca mtrl), marble (d. grey/white/green, some skarn? with translucent green epidote?), weathered mtrl in fractures				
					po	0.02	small blebs disseminated tarnished py po in quartzite (pink grey and layering with some ca mtrl), marble (d. grey/white/green, some skarn? with translucent green epidote?), trace brown soft layers, weathered mtrl in fractures				
17MAH001	1630027	1630028	1630029	1630030	1630031	1630032	1630033	1630034	1630035	1630036	1630037
17MAH001	3.048	4.572	6.096	7.62	9.144	10.668	12.192	13.716	15.24	16.764	18.288
17MAH001	1	1			1	1	1				
	chlorite	chlorite			chlorite	chlorite	chlorite				
	py		po	po	py	py	py	py	py	py	py
	20	40	30	30	30	40	25	35	20	30	50
	80	60	70	70	70	60	75	65	80	70	50
	marble	quartzite	quartzite	skarn	marble	marble	quartzite	quartzite	marble	marble	marble
	quartzite	marble	marble	quartzite	quartzite	quartzite	marble	marble	quartzite	quartzite	quartzite
	3.048	4.572	6.096	7.62	9.144	10.668	12.192	13.716	15.24	16.764	18.288
	1.524	3.048	4.572	6.096	7.62	9.144	10.668	12.192	13.716	15.24	16.764
	3.048	4.572	6.096	7.62	9.144	10.668	12.192	13.716	15.24	16.764	18.288

17MAH002	17MAH002	17MAH002	17MAH002	17MAH002	17MAH002	17MAH002	17MAH002	17MAH002	17MAH002	17MAH002	17MAH002	17MAH002	17MAH002	17MAH002	17MAH002	17MAH002	17MAH002	17MAH002	py&po? disseminated in tiny grains variably tarnished, marble (layered/striped with grey & orange stripes), quartzite (pink potassic alt? with some untarnished py), transl qtz with sppty chl?/epidote?		
1630096	1630097	1630098	1630099	1630101	1630102	1630103	1630104	1630105	1630106	1630107	3.048	4.572	6.096	7.62	9.144	10.668	12.192	13.716	15.24	16.764	18.288
asp	py	po	py	po	po	po	py	py	py	py	0.02	0.02	0.02	0.02	0.02	0.05	0.05	0.05	0.05	0.02	0.2
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
potassic	potassic	potassic	potassic	potassic	potassic	potassic	potassic	potassic	potassic	potassic	potassic	potassic	potassic	potassic	potassic	potassic	potassic	potassic	potassic	potassic	potassic
30	25	30	40	40	25	40	40	40	40	40	30	25	30	40	40	40	40	40	40	30	30
65	50	70	60	60	75	60	60	60	60	50	70	50	50	70	70	50	70	70	70	70	65
quartzite	quartzite	marble	quartzite	marble	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite
marble	marble	quartzite	marble	quartzite	marble	marble	marble	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite	quartzite
3.048	4.572	6.096	7.62	9.144	10.668	12.192	13.716	15.24	16.764	18.288	3.048	4.572	6.096	7.62	9.144	10.668	12.192	13.716	15.24	16.764	18.288
1630096	1630097	1630098	1630099	1630101	1630102	1630103	1630104	1630105	1630106	1630107	3.048	4.572	6.096	7.62	9.144	10.668	12.192	13.716	15.24	16.764	18.288
17MAH002	17MAH002	17MAH002	17MAH002	17MAH002	17MAH002	17MAH002	17MAH002	17MAH002	17MAH002	17MAH002	17MAH002	17MAH002	17MAH002	17MAH002	17MAH002	17MAH002	17MAH002	17MAH002	17MAH002	17MAH002	17MAH002
asp? Py? Some tarnish Disseminated along join in qtz vein and in soft brown thin layer, marble (layered/striped with grey tan orange weathering), quartzite (pink potassic alt? with some untarnished py),MS (skinny brown layers hnfls or soft depending on chip), transl qtz with tarnished sulphids blebs																					
po? Py? Dissem tiny grains in thin brown soft layers, marble (layered/striped with grey tan orange weathering), quartzite (pink potassic alt? with some untarnished py striped),MS (skinny brown layers hnfls or soft depending on chip),																					
po? Py? Dissem tiny grains in thin brown soft layers, marble (layered/striped with grey tan orange weathering), quartzite (pink potassic alt? Striped with d.grey marble spots),MS (skinny brown layers hnfls or soft depending on chip),																					
po? Py? Dissem tiny grains in thin brown soft layers, marble (layered/striped with grey tan white orange weathering), quartzite (pink potassic alt? white Striped with d.grey marble spots),MS (skinny brown layers hnfls or soft depending on chip),																					
po py dissem tiny grains in thin brown soft layers including increased grain size imediately proximal to layers in white marble?, marble (layered/striped with grey tan white orange), quartzite (pink potassic alt?. white Striped with d.grey marble spots),MS (skinny brown layered), trace amount of d.brown/green rock soft with large biotites?																					
po py dissem tiny grains in thin brown soft layers,&immediately proximal to layers in white marble some tarnished?, marble (layered/striped with grey tan white orange weathering) ca xtals with equant red transl mineral garnet? poorly formed cpx?, quartzite (pink potassic alt?. white Striped with d.grey marble/sericite? spots),MS (skinny brown layered)																					
po py dissem tiny grains in thin brown soft layers,&immediately proximal to layers in white marble some tarnished? in marble, marble (layered/striped with grey tan white orange weathering) , quartzite (pink potassic alt?. white Striped with d.grey marble/sericite? spots),MS (skinny brown layered)																					
po py dissem blebs fresh anhedral,&sometimes roughly follows foliation/relict bedding, marble (grey tan white orange weathering) , quartzite (pink potassic alt?. white Striped with d.grey marble/sericite? spots), epidote trace																					
po py dissem blebs rusted anhedral,&sometimes roughly follows foliation/relict bedding, l.green layers (cpx? Microcrystal?), marble (orange tan green weathered) , quartzite (light pink potassic alt?. white), epidote trace? Chlorite																					
po/py blebs of tarnished/rusted sulphides dissem, quartzite(pink potasic alt white, layered), marble(white brown tan) green striped alt in marble(cpx microcrystalline?), blebby chl, small amount barren translucent qtz, thin grey stripe with flecks of red sulphide? or bio?																					

17MAH002	1630143	70.104	marble	quartzite	potassic	1	40	60	pink quartzite(actually marble? That underwent pottassic alt, looks to be all k-spar? With patches of d.grey & soft..sericite?), marble (yellow-orange with some black mtrl amorphous)
17MAH002	1630144	71.628	marble	quartzite	chlorite	1	40	45	cpy in tiny bleb with qtz, qtz has blebby chl?, quartzite(pink but is actually potassic altered marble and green pyroxene alt?, has spotty unaltered ca) and marbel/skarn (yellow-orange with), also small amount strange crackled white-pink chips with black matrix infil
17MAH002	1630145	73.152	marble	quartzite	potassic	1	45	45	small dissem blebs of po? Most rounded some look to have triangular form disseminated in whiter marble(less altered), quartzite(pink potassic alt)
17MAH002	1630146	74.676	quartzite	granodiorite	chlorite	1	15	80	granodiorite dyke?(brown alt? groundmass with abundant biotite bookelts and milky white quartz xtals, quartzite(pink potassic alt marble), trace epidote?,
17MAH002	1630147	76.2	marble	quartzite	potassic	1	30	70	po? Py? Cpy? Tiny dissem in white ca layers along foliation tarnished coppery red, quartzite(pink potassic alt, spotty d.grey sericite?) and marble (grey green white)
17MAH002	1630148	77.724	marble	quartzite	potassic	1	35	60	po cpy py? Fresh-tarnished dissem in white ca layers , quartzite(pink pottasic alt), marble (whtie grey orange), quartz barren translucent
17MAH002	1630149	79.248	marble	quartzite	potassic	1	40	60	cpy yellow to green& anhedral black sulphide? Disseminated throughout unit in quartzite(pink potassic alt marble,), marble(grey white is quite hard compared to ca but &small amount of orange green white mtrl weathered)
17MAH002	1630150	80.772	marble	quartzite	potassic	1	50	50	large but scarce euhedral asp and large blebs of bo, native Cu? Dendritic and small flicks of cpy, quartzite(pink potassic alt marble, trace copper ox, marble/skarn(white grey trace orange)
17MAH002	1630151	82.296	marble	quartzite	potassic	1	45	50	bo and cpy in large fresh scarce blebs and small fleck disseminated through marble(white grey orange) and small amount of whtie qtz, quartzite(pink potassic alt marblseems to be mostly barren of sulphides)
17MAH002	1630152	83.82	marble	quartzite	potassic	1	45	55	bo and cpy in large mostly fresh scarce blebs and small fleck disseminated through marble(white grey orange) and small amount of whtie qtz, quartzite(pink potassic alt marblseems to be mostly barren of sulphides), trace green mtrl epidote coloured but soft
17MAH002	1630153	85.344	quartzite	marble	potassic	1	40	60	hard to tell which sulphides due to size seen but suggest same as unit above bo cpy asp? and maybe py? Disseminated with preference for grey and whtie layers, marble (white grey orange harder than expected), quartzite(pink potassic alt marble getting fainter) trace lightly coloured chl?

							trace py? flecks with some tarnish, quartzite(pink potas alt, white?) and marble (white grey orange green tinge)
							trace py? flecks with some tarnish, quartzite(pink potas alt, white?) and marble (white grey orange green tinge)
							patch of f.g. cpy tarnished on fracture plane, quartzite(pink potas alt, white?) and marble (white grey orange green tinge)
17MAH003	17MAH003	1630201	1630202	1630203	1630204	1630205	10% d.brown skarn?, patch of f.g. cpy with py? And bo? And prismatic xtal of arsenopyrite, blebby chlorite in ca xtal and maybe prismatic epidote? or diopside?, quartzite(pink potas alt, white?) and marble (white grey orange green tinge)
57.912	59.436	59.436	60.96	60.96	62.484	64.008	abundant pervasive chlorite(green, maybe cpx?) alt in ~70% of chips, lots of po in patches and blebs fresh with minor py cpy asp?, marble (green grey white), skarn(d.brown), quartzite(pink potas alt), some rusty weathered chips
56.388	57.912	59.436	60.96	60.96	62.484	64.008	po py and cpy fresh in patches to blebs with pervasive green alt affection 60% of chips, marble (green white grey orange) and quartzite (pink potas alt)
1630201	1630202	1630203	1630204	1630205	1630206	1630207	po and py cpy? In blebs within marble mostly fresh, marble (green with chlorite or cpx? Alt and semi pervasive, white grey), quartzite(pink potassic)
57.912	59.436	60.96	62.484	64.008	65.532	67.056	asp? And py small dissem blebs and black anhedral mass disseminated (badly formed bio?, with possible chloritized garnets? In blebs, quartzite(green alt?) marble (green whtie grey)
17MAH003	17MAH003	1630201	1630202	1630203	1630204	1630205	small amount of white/transl qtz, quartzite(pervasive green alt chlo? Cpx? With possible tourmaline(grey) and green lath shaped mineral, cpx?), granodiorite/skarn(biotite booklets with groundmass brown and some qtz nodules/xtals)
45	35	30	15	15	20	35	small blebbys of chl? Within qtz/(ite) and granodiorite/skarn(bio booklets with feldspar xtals visible & brown groundmass) , marble (orange grey)
55	65	70	75	80	80	65	green blebs within white-clear marble, granodiorite/skarn(bio booklets with feldspar xtals visible & brown groundmass)
quartzite	quartzite	quartzite	quartzite	skarn	quartzite	quartzite	
marble	marble	marble	marble	marble	quartzite	quartzite	
57.912	59.436	60.96	62.484	64.008	65.532	67.056	
1630201	1630202	1630203	1630204	1630205	1630206	1630207	
57.912	59.436	60.96	62.484	64.008	65.532	67.056	
17MAH003	17MAH003	1630201	1630202	1630203	1630204	1630205	
45	35	30	15	15	20	35	
55	65	70	75	80	80	65	
quartzite	quartzite	quartzite	quartzite	skarn	quartzite	quartzite	
marble	marble	marble	marble	marble	quartzite	quartzite	
57.912	59.436	60.96	62.484	64.008	65.532	67.056	
1630201	1630202	1630203	1630204	1630205	1630206	1630207	
57.912	59.436	60.96	62.484	64.008	65.532	67.056	
17MAH003	17MAH003	1630201	1630202	1630203	1630204	1630205	
45	35	30	15	15	20	35	
55	65	70	75	80	80	65	
quartzite	quartzite	quartzite	quartzite	skarn	quartzite	quartzite	
marble	marble	marble	marble	marble	quartzite	quartzite	
57.912	59.436	60.96	62.484	64.008	65.532	67.056	
1630201	1630202	1630203	1630204	1630205	1630206	1630207	
57.912	59.436	60.96	62.484	64.008	65.532	67.056	
17MAH003	17MAH003	1630201	1630202	1630203	1630204	1630205	
45	35	30	15	15	20	35	
55	65	70	75	80	80	65	
quartzite	quartzite	quartzite	quartzite	skarn	quartzite	quartzite	
marble	marble	marble	marble	marble	quartzite	quartzite	
57.912	59.436	60.96	62.484	64.008	65.532	67.056	
1630201	1630202	1630203	1630204	1630205	1630206	1630207	
57.912	59.436	60.96	62.484	64.008	65.532	67.056	
17MAH003	17MAH003	1630201	1630202	1630203	1630204	1630205	
45	35	30	15	15	20	35	
55	65	70	75	80	80	65	
quartzite	quartzite	quartzite	quartzite	skarn	quartzite	quartzite	
marble	marble	marble	marble	marble	quartzite	quartzite	
57.912	59.436	60.96	62.484	64.008	65.532	67.056	
1630201	1630202	1630203	1630204	1630205	1630206	1630207	
57.912	59.436	60.96	62.484	64.008	65.532	67.056	
17MAH003	17MAH003	1630201	1630202	1630203	1630204	1630205	
45	35	30	15	15	20	35	
55	65	70	75	80	80	65	
quartzite	quartzite	quartzite	quartzite	skarn	quartzite	quartzite	
marble	marble	marble	marble	marble	quartzite	quartzite	
57.912	59.436	60.96	62.484	64.008	65.532	67.056	
1630201	1630202	1630203	1630204	1630205	1630206	1630207	
57.912	59.436	60.96	62.484	64.008	65.532	67.056	
17MAH003	17MAH003	1630201	1630202	1630203	1630204	1630205	
45	35	30	15	15	20	35	
55	65	70	75	80	80	65	
quartzite	quartzite	quartzite	quartzite	skarn	quartzite	quartzite	
marble	marble	marble	marble	marble	quartzite	quartzite	
57.912	59.436	60.96	62.484	64.008	65.532	67.056	
1630201	1630202	1630203	1630204	1630205	1630206	1630207	
57.912	59.436	60.96	62.484	64.008	65.532	67.056	
17MAH003	17MAH003	1630201	1630202	1630203	1630204	1630205	
45	35	30	15	15	20	35	
55	65	70	75	80	80	65	
quartzite	quartzite	quartzite	quartzite	skarn	quartzite	quartzite	
marble	marble	marble	marble	marble	quartzite	quartzite	
57.912	59.436	60.96	62.484	64.008	65.532	67.056	
1630201	1630202	1630203	1630204	1630205	1630206	1630207	
57.912	59.436	60.96	62.484	64.008	65.532	67.056	
17MAH003	17MAH003	1630201	1630202	1630203	1630204	1630205	
45	35	30	15	15	20	35	
55	65	70	75	80	80	65	
quartzite	quartzite	quartzite	quartzite	skarn	quartzite	quartzite	
marble	marble	marble	marble	marble	quartzite	quartzite	
57.912	59.436	60.96	62.484	64.008	65.532	67.056	
1630201	1630202	1630203	1630204	1630205	1630206	1630207	
57.912	59.436	60.96	62.484	64.008	65.532	67.056	
17MAH003	17MAH003	1630201	1630202	1630203	1630204	1630205	
45	35	30	15	15	20	35	
55	65	70	75	80	80	65	
quartzite	quartzite	quartzite	quartzite	skarn	quartzite	quartzite	
marble	marble	marble	marble	marble	quartzite	quartzite	
57.912	59.436	60.96	62.484	64.008	65.532	67.056	
1630201	1630202	1630203	1630204	1630205	1630206	1630207	
57.912	59.436	60.96	62.484	64.008	65.532	67.056	
17MAH003	17MAH003	1630201	1630202	1630203	1630204	1630205	
45	35	30	15	15	20	35	
55	65	70	75	80	80	65	
quartzite	quartzite	quartzite	quartzite	skarn	quartzite	quartzite	
marble	marble	marble	marble	marble	quartzite	quartzite	
57.912	59.436	60.96	62.484	64.008	65.532	67.056	
1630201	1630202	1630203	1630204	1630205	1630206	1630207	
57.912	59.436	60.96	62.484	64.008	65.532	67.056	
17MAH003	17MAH003	1630201	1630202	1630203	1630204	1630205	
45	35	30	15	15	20	35	
55	65	70	75	80	80	65	
quartzite	quartzite	quartzite	quartzite	skarn	quartzite	quartzite	
marble	marble	marble	marble	marble	quartzite	quartzite	
57.912	59.436	60.96	62.484	64.008	65.532	67.056	
1630201	1630202	1630203	1630204	1630205	1630206	1630207	
57.912	59.436	60.96	62.484	64.008	65.532	67.056	
17MAH003	17MAH003	1630201	1630202	1630203	1630204	1630205	
45	35	30	15	15	20	35	
55	65	70	75	80	80	65	
quartzite	quartzite	quartzite	quartzite	skarn	quartzite	quartzite	
marble	marble	marble	marble	marble	quartzite	quartzite	
57.912	59.436	60.96	62.484	64.008	65.532	67.056	
1630201	1630202	1630203	1630204	1630205	1630206	1630207	
57.912	59.436	60.96	62.484	64.008	65.532	67.056	
17MAH003	17MAH003	1630201	1630202	1630203	1630204	1630205	
45	35	30	15	15	20	35	
55	65	70	75	80	80	65	
quartzite	quartzite	quartzite	quartzite	skarn	quartzite	quartzite	
marble	marble	marble	marble	marble	quartzite	quartzite	
57.912	59.436	60.96	62.484	64.008	65.532	67.056	
1630201	1630202	1630203	1630204	1630205	1630206	1630207	
57.912	59.436	60.96	62.484	64.008	65.532	67.056	
17MAH003	17MAH003	1630201	1630202	1630203	1630204	1630205	
45	35	30	15	15	20	35	
55	65	70	75	80	80	65	
quartzite	quartzite	quartzite	quartzite	skarn	quartzite	quartzite	
marble	marble	marble	marble	marble	quartzite	quartzite	
57.912	59.436	60.96	62.484	64.008	65.532	67.056	
1630201	1630202	1630203	1630204	1630205	1630206	1630207	
57.912	59.436	60.96	62.484	64.008	65.532	67.056	
17MAH003	17MAH003	1630201	1630202	1630203	1630204	1630205	
45	35	30	15	15	20	35	
55	65	70	75	80	80	65	
quartzite	quartzite	quartzite	quartzite	skarn	quartzite	quartzite	
marble	marble	marble	marble	marble	quartzite	quartzite	
57.912	59.436	60.96	62.484	64.008	65.532	67.056	
1630201	1630202	1630203	1630204	1630205	1630206	1630207	
57.912	59.436	60.96	62.484	64.008	65.532	67.056	
17MAH003	17MAH003	1630201	1630202	1630203	1630204	1630205	
45	35	30	15	15	20	35	
55	65	70	75	80	80	65	
quartzite	quartzite	quartzite	quartzite	skarn	quartzite	quartzite	
marble	marble	marble	marble	marble	quartzite	quartzite	
57.912	59.4						

17MAH005	1630305	7.62	6.096	7.62	9.144	10.668	12.192	13.716	15.24	16.764	18.288	19.812	21.336	22.86	marble/skarn(pervasive orange weathering, d.grey), granodiorite? (feldspar and bio weathered crumbly unit), small amount of white qtz(ite)
17MAH005	1630306	9.144	7.62	9.144	10.668	12.192	13.716	15.24	16.764	18.288	19.812	21.336	22.86	0.02	marble/skarn(pervasive orange weathering, d.grey), quartzite (white/pink potas alt),
17MAH005	1630307	10.668	9.144	10.668	12.192	13.716	15.24	16.764	18.288	19.812	21.336	22.86	0.02	marble/skarn(marble weathered pervasive orange, skarn d.grey), quartzite(white-l.grey easily seen due to not weathering)	
17MAH005	1630308	12.192	10.668	12.192	13.716	15.24	16.764	18.288	19.812	21.336	22.86	0.02	0.02	breccia with grey skarn and carb mtrx, marble/skarn(orange, d.grey weathered) quartzite (white)	
17MAH005	1630309	13.716	12.192	13.716	15.24	16.764	18.288	19.812	21.336	22.86	0.02	0.02	0.02	marble/skarn(orange, d.grey weathered) quartzite (white)	
17MAH005	1630310	15.24	13.716	15.24	16.764	18.288	19.812	21.336	22.86	0.02	0.02	0.02	0.02	py fresh dissem blebs marble/skarn(orange, d.grey weathered) quartzite (white)	
17MAH005	1630311	16.764	15.24	16.764	18.288	19.812	21.336	22.86	0.02	0.02	0.02	0.02	0.02	marble/skarn(orange, d.grey weathered) quartzite (white/grey)	
17MAH005	1630312	18.288	16.764	18.288	19.812	21.336	22.86	0.02	0.02	0.02	0.02	0.02	0.02	py? Rusted (trace fresh), in quartz, marble/skarn(orange, d.grey weathered) quartzite (white)	
17MAH005	1630313	19.812	18.288	19.812	21.336	22.86	0.02	0.02	0.02	0.02	0.02	0.02	0.02	marble/skarn(orange, d.grey weathered) quartzite (white, orange? Trace potas alt pink)	
17MAH005	1630314	21.336	19.812	21.336	22.86	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	marble/skarn(orange, d.grey weathered) quartzite (white, orange? Trace potas alt? pink)	
17MAH005	1630315	22.86	21.336	22.86	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	py & asp in small blebs-flecks in marble/skarn (white slight translucent with slight pervasive green alt, grey black orange), quartzite (grey-white with tiny sulphide flecks)	

17MAH005	1630351	74.676	74.676	quartzite	marble	potassic	1	45	55	po?/py? some tarnish dissem flecks and blebs in grey layers within marble (white,grey, can see some layering), quartzite(pink potassic alt), weathered marble, trace rust coloured chips
17MAH005	1630352	76.2	74.676	quartzite	marble	potassic	1	35	65	po?/py? some tarnish dissem flecks and blebs in grey layers within marble (white,grey, can see some layering), quartzite(pink potassic alt), weathered marble,
17MAH005	1630353	77.724	76.2	quartzite	marble	potassic	1	45	55	po?/py? some tarnish dissem flecks and blebs in grey layers within marble (white,grey, can see some layering), quartzite(pink potassic alt), weathered marble, trace rust coloured chips
17MAH005	1630354	79.248	77.724	quartzite	marble	potassic	1	50	50	po?/py? some tarnish dissem flecks and blebs in grey layers within marble (white,grey, can see some layering), quartzite(pink potassic alt), weathered marble, trace rust coloured chips
17MAH005	1630355	80.772	79.248	quartzite	marble	potassic	1	25	75	po?/py? some tarnish dissem flecks and blebs in grey layers within marble (white,grey, can see some layering), trace skarn(red/black hard) quartzite(pink potassic alt), weathered marble, trace rust coloured chips
17MAH005	1630356	82.296	80.772	quartzite	marble	potassic	1	20	80	po? some tarnish dissem flecks and blebs in grey layers within marble (white,grey, can see some layering), trace skarn(red/black hard) quartzite(pink potassic alt), weathered marble, trace rust coloured chips
17MAH005	1630357	83.82	82.296	quartzite	marble	potassic	1	20	80	po? some tarnish dissem flecks and blebs in grey layers within marble (white,grey, can see some layering, chlorite small blebs), trace skarn(red/black hard) quartzite(pink potassic alt), weathered marble, trace rust coloured chips
17MAH005	1630358	85.344	83.82	quartzite	marble	potassic	1	35	65	py dissem flecks and blebs within marble (white,grey, can see some layering), skarn(red/black/brown hard) quartzite(pink potassic alt), weathered marble, trace rust coloured chips
17MAH005	1630359	86.868	85.344	quartzite	marble	potassic	1	25	75	marble (white,grey, can see some layering), trace(red/black/brown hard) quartzite(pink potassic alt), weathered marble, trace rust coloured chips
17MAH005	1630361	88.392	86.868	quartzite	marble	potassic	1	40	60	fresh py blebs in marble/ skarn(black brown), marble(white grey), quartzite(pink potas alt), green-blue alt pervasive small patches
17MAH005	1630362	89.916	88.392	quartzite	marble	potassic	1	45	55	fresh py blebs in marble/ skarn(black brown), marble(white grey), quartzite(pink potas alt), green-blue alt pervasive small patches

									py blebs within marble(white grey, trace green alt), quartzite(pink potas alt),			
									py blebs within marble(white grey, some green alt), trace skarn/marble (brown)quartzite(pink potas alt faint),			
									po blebs within marble(white grey, some green alt), some skarn/marble (brown)quartzite(pink potas alt faint),			
									po blebs within marble(white grey, some green alt), trace skarn/marble (brown)quartzite(pink potas alt faint),			
									rusted sulphides? Or surface weathering, marble(orange highly weathered, green alt unweathered) trace grey quartzite?			
									py in orange marble, with lots of possible weathered sulphide, marble(orange, grey, white, some green alt), quartzite? (grey with no alt)			
									weeathered marble(orange grey, covered in orange hue carb mud)			
									marble some weathered (orange, white green alt spotty pink alt)			
								po	py po fresh dissem flecks in marble (white grey orange weathered) and quartzite(pink potas alt)			
									py po fresh dissem flecks in marble (white grey orange weathered) and quartzite(pink potas alt)			
									py po fresh dissem flecks in marble (white grey, some pervasive alt green hue) and quartzite(pink potas alt)			
17MAH005	1630386	124,968	124,968	128,016	129,54	1,524	3,048	4,572	6,096	7,62	9,144	10,668
17MAH005	1630387	126,492	124,968	128,016	129,54	1,524	3,048	4,572	6,096	7,62	9,144	10,668
17MAH005	1630388	126,492	124,968	128,016	129,54	1,524	3,048	4,572	6,096	7,62	9,144	10,668
17MAH005	1630389	126,492	124,968	128,016	129,54	1,524	3,048	4,572	6,096	7,62	9,144	10,668
17MAH006	1630390	126,492	124,968	128,016	129,54	1,524	3,048	4,572	6,096	7,62	9,144	10,668
17MAH006	1630391	126,492	124,968	128,016	129,54	1,524	3,048	4,572	6,096	7,62	9,144	10,668
17MAH006	1630392	126,492	124,968	128,016	129,54	1,524	3,048	4,572	6,096	7,62	9,144	10,668
17MAH006	1630393	126,492	124,968	128,016	129,54	1,524	3,048	4,572	6,096	7,62	9,144	10,668
17MAH006	1630394	126,492	124,968	128,016	129,54	1,524	3,048	4,572	6,096	7,62	9,144	10,668
17MAH006	1630395	126,492	124,968	128,016	129,54	1,524	3,048	4,572	6,096	7,62	9,144	10,668
17MAH006	1630396	126,492	124,968	128,016	129,54	1,524	3,048	4,572	6,096	7,62	9,144	10,668

17MAH006	1630421	45.72	44.196	45.72	47.244	48.768	50.292	51.816	53.34	54.864	56.388	57.912	59.436	60.96	blebby/patchy fresh po py, marble(abundant pervasive green alt, white, grey, orange), trace skarn(brown)
17MAH006	1630422	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	blebby/patchy fresh po py, marble(abundant pervasive green alt, white, grey, orange), trace skarn(brown)
17MAH006	1630423	1	1	1	1	1	1	1	1	1	1	1	1	1	blebby/patchy fresh po py, marble(abundant pervasive green alt, white, grey, orange), skarn(black brown)
17MAH006	1630424	po	po	po	po	po	po	po	po	po	po	po	po	po	blebby/patchy fresh po py, marble(abundant pervasive green alt, white, grey, orange), skarn(black brown), white qtz with sulphides
17MAH006	1630425	py	py	py	py	py	py	py	py	py	py	py	py	py	blebby/patchy fresh po py, marble(abundant pervasive green alt, white, grey, orange), white qtz with sulphides in it
17MAH006	1630426	100	100	100	100	100	100	100	100	100	100	100	100	100	blebby fresh po, marble(some pervasive green alt, white, grey), quartzite(pink potas alt)
17MAH006	1630427														blebbyfresh po dissem marble(abundant pervasive green alt, white, grey,)quartzite(pink potas alt)
17MAH006	1630428														blebby fresh po py dissem marble(abundant pervasive green alt, white, grey) quartzite(pink potas alt)
17MAH006	1630429														blebby fresh po py dissem marble(abundant pervasive green alt, white, grey), trace red chip that fractures easily
17MAH006	1630430														hard to tell whats going on everything covered in lots of carb mud, py bleb fresh, marble? (with green pervasive) skarn (black)
17MAH006	1630431														py blebs dissem, skarn (black with ca blebs) marble (green alt, white), qtz (translucent grey)

	0.02		py asp ,abundant in marble (green alt pervasive, grey, white,red)skarn(black/red), qtz has tiny disseminated sulphides
asp	0.05	cpy	py cpy ,abundant in marble (green alt pervasive, grey, white,red)skarn(black/red),
0.1	0.1		0.2
py	py	py	
1			
chlorite			
10			
40	50		35
50	50		65
skarn	skarn	skarn	
marble	marble	marble	
96.012	97.536		99.06
94.488	96.012		97.536
96.012	97.536		99.06
1630455	1630456		1630457
17MAH006	17MAH006		17MAH006