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FARWELL GOLD & BASE METAL PROPERTY



BOLD VENTURES INC.

WORK REPORT OF THE FALL 2020 EXPLORATION PROGRAM ON THE FARWELL PROJECT, MISHIBISHU AREA, ONTARIO For BOLD VENTURES INC.

NTS Map sheets 42C/03 & 42C/04

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1.0 -SUMMARY-

During July 2020 a geophysical review of a Helicopter Magnetic and Electromagnetic Survey over the Farwell Property was carried out by Scott Hogg and Associates Ltd. The geophysical survey was originally carried out on behalf of the Ontario Geological Survey by Fugro Airborne Survey Dighem division, Geological Data Set 1009.

From August to September of 2020 a prospecting program was carried out on the Bold Ventures Inc. (“Bold”) Farwell claim group, see Figure 3 and during October 2020 a small ground VLF survey was carried out across the Tundra Showing located in the eastern portion of the property, see VLF Plan Maps, Appendix IX.

The Farwell Property is located approximately 50 kilometres south – southwest of the town of White River, 60 kilometres northwest of the town of Wawa and approximately 65 kilometres southeast of the Hemlo Gold Mines, see Figure 4.

One hundred and two rock grab samples were collected on the Farwell cell-claims during the 2020 field program. Of those 102 samples, 5 returned gold assays of 0.1 gpt Au or greater, with one sample returning a grade of **284ppb Au** (sample B22147 – described as a silicified mafic volcanic float with 1-5% disseminated pyrite and minor quartz stringers with pyrite), see Table I.

The results of the prospecting program, while not outstanding, verified anomalous gold and copper at historical showings and identified new shear zones and anomalous float which might correspond to a nearby new showing.

2.0 -INTRODUCTION-

Bold Ventures Inc. acquired the Farwell Property in March 2020. The main target minerals are gold and base metals where previous operators’ discoveries on the Property had pointed to the area’s potential. Details of the 2020 work program is presented below.

2.1 PROPERTY DESCRIPTION, PERMIT, LOCATION AND ACCESS

Bold Ventures Inc.’s Farwell Project is located north of Lake Superior in northeastern Ontario. The property is situated approximately 60 kilometres northwest of the town of Wawa and approximately 65 kilometres southeast of the Barrick Hemlo Gold Mine (see Figure 4).

Access to the property is best achieved by helicopter from the towns of Wawa or Marathon. The east boundary is located approximately 2.3 kilometres west of the Paint Lake Road which connects to Highway 17 approximately 40 kilometres to the northeast.

The Farwell Property is comprised of 137 cell-claims, including 6 Boundary Cell Mining Claims, 18 Multi-cell Mining Claims and 113 Single Cell Mining Claims. See Figure 3 and Appendix V.

2.2 CLIMATE, RESOURCES, LOCAL INFRASTRUCTURE AND PHYSIOGRAPHY

The Farwell Project is located within the Canadian Shield, which is a major physiographic division of Canada. The property is situated in an area of swamps, small lakes, and moderate to steep hills, with scattered to locally moderate outcrop. Elevation across the project area ranges from 275 to 550 m.

The Property is covered with a thick growth of birch, balsam fir, black spruce, red cedar, jack pine, poplar, and some hard woods such as maple.

The Farwell Property is situated approximately 60 km northwest of the town of Wawa, Ontario (population ~1500), and approximately 22 km north of the producing gold mine at Eagle River. Access for the 2020 exploration program was by helicopter based out of the Wawa Airport.

Wawa is approximately 230 km north of Sault Ste. Marie, Ontario. Sault Ste. Marie is serviced by many airlines, with daily flights to major cities in Canada such as Toronto, allowing easy connections to other Canadian cities and international destinations.

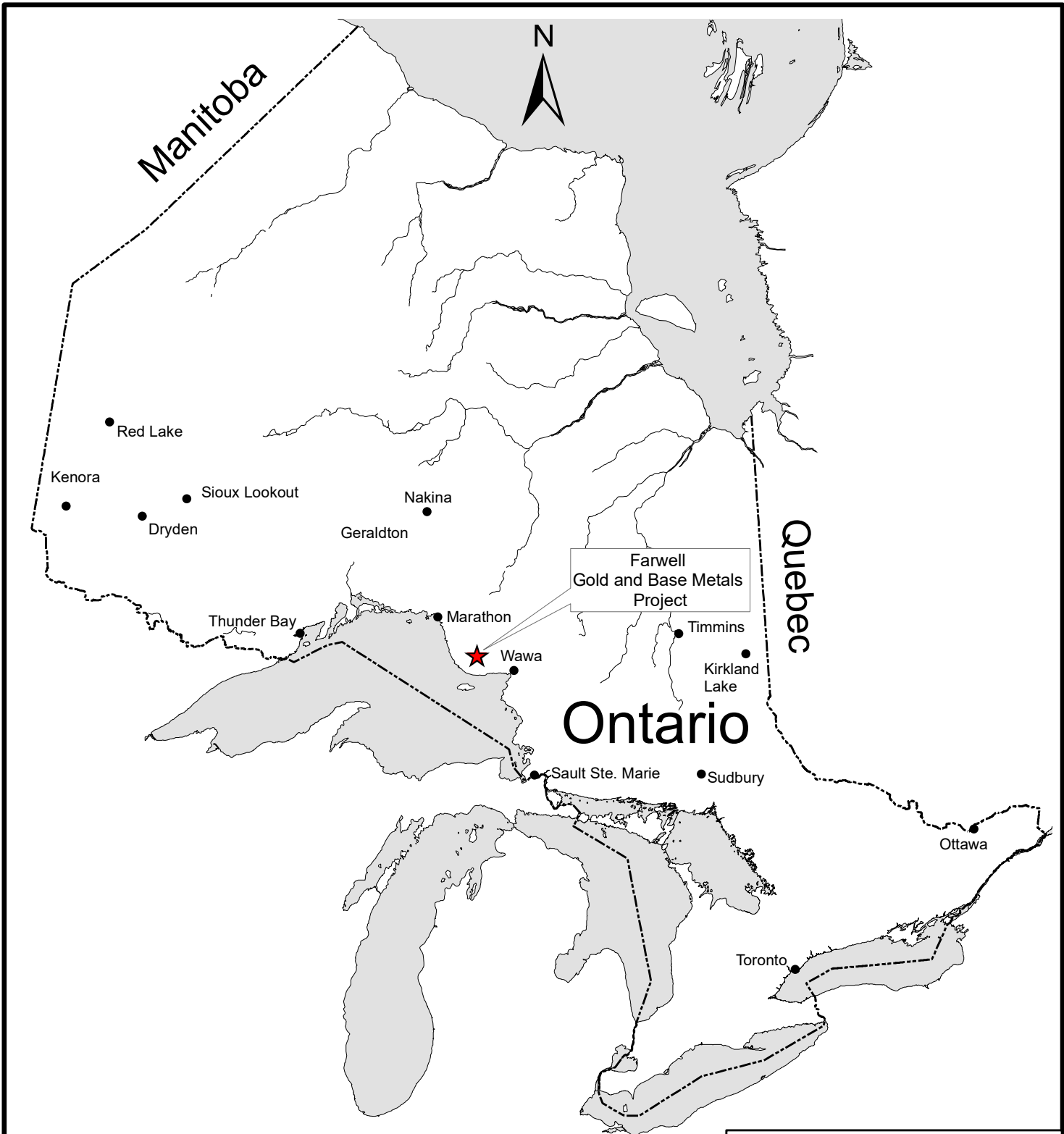
Climate in the area is typical of Northern Ontario, with cold winters and warm summers. Average January minimum temperatures range from -18°C to -32°C, and average July temperatures are between 24°C and 32°C. Exploration work can be carried out (subject to snow and freezing) for most of the year. Certain mapping, mechanized stripping, and soil sampling activities are best performed in snow-free conditions, whereas drilling can occur any time of the year.

2.3 PERSONNEL

The 2020 field program was carried out by Bruce MacLachlan and Coleman Robertson of Emerald Geological Services (EGS) based at various locations on the Property.

Tom Savage of Superior Geospatial provided drafting and GIS support and helicopter support was provided by Wilderness Helicopters based out of Marathon and Wawa.

Scott Hogg and Associates Ltd. carried out a geophysical review of a 1987 Helicopter Magnetic and Electromagnetic Survey over the Farwell Property and Shaun Parent P. Geo of Batchawana Bay, Ontario conducted a ground VLF survey during October 2020.



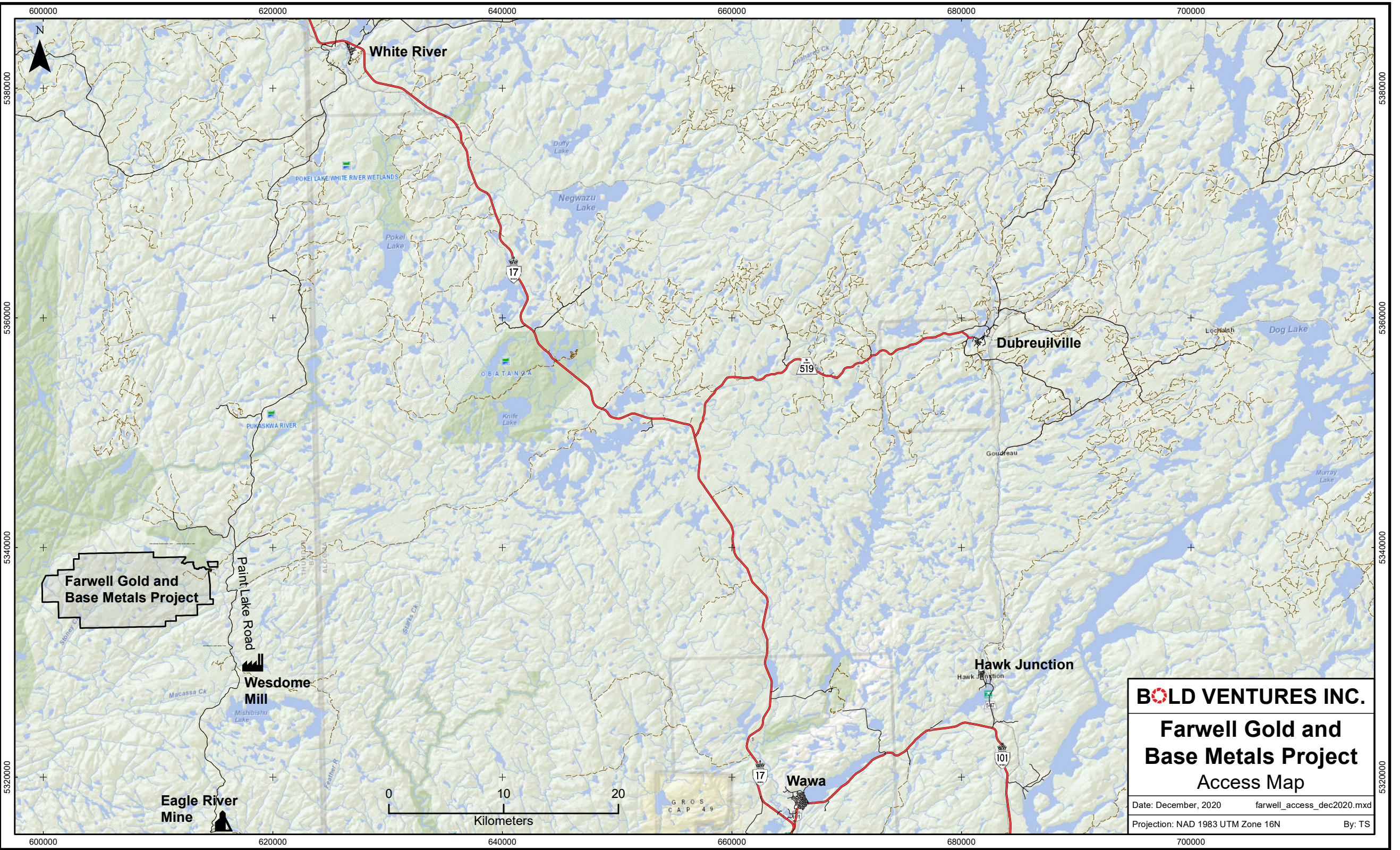
BOLD VENTURES INC.

**Farwell Gold
and Base Metals Project
General Location Map**

Date: November, 2020

Name: TS

File: ontloc_Farwell_2020



Farwell Gold and Base Metals Project

Paint Lake Road

Wesdome Mill

Eagle River Mine

White River

Dubreuilville

Hawk Junction

Wawa



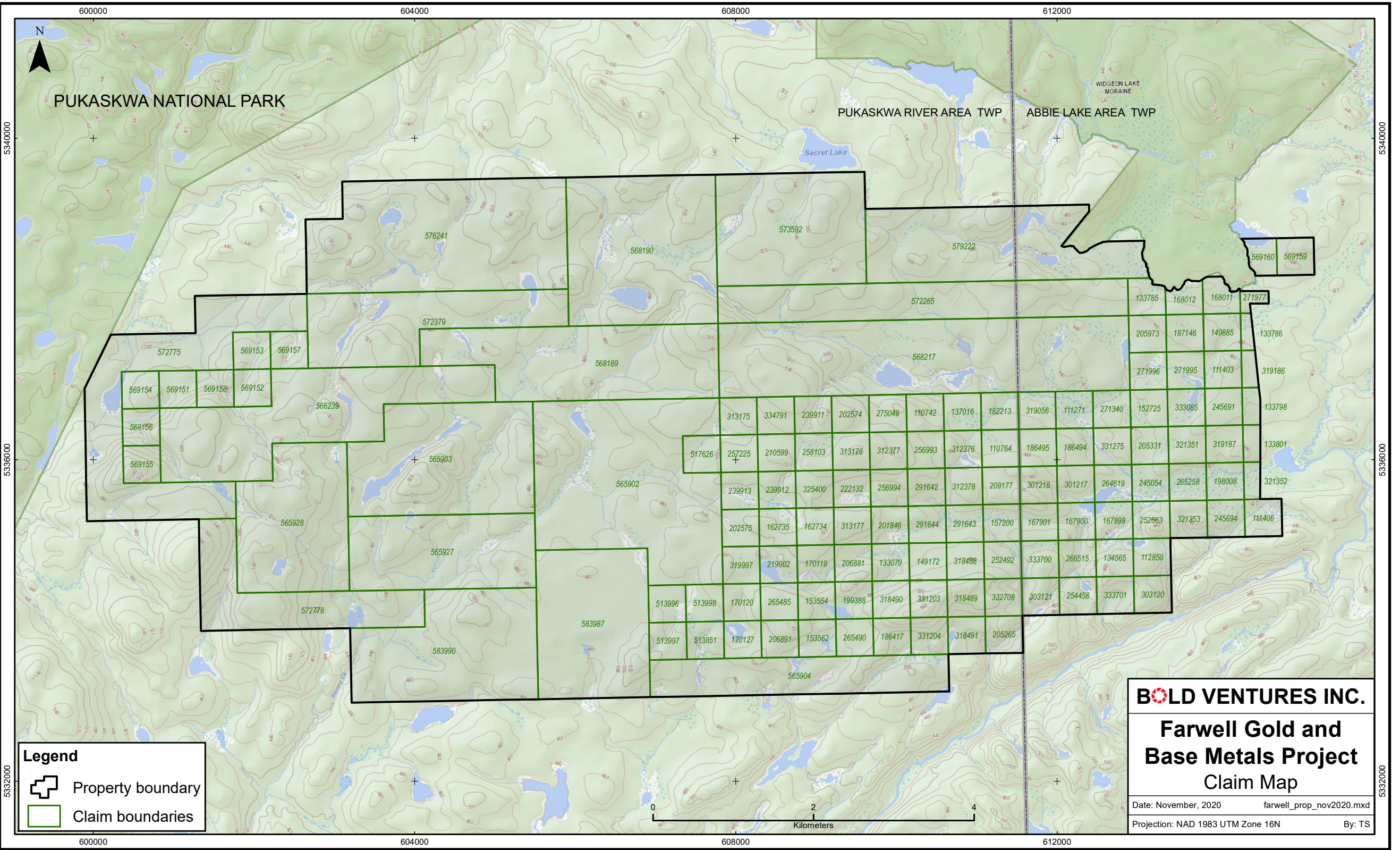
BOLD VENTURES INC.

Farwell Gold and Base Metals Project

Access Map

Date: December, 2020 farwell_access_dec2020.mxd

Projection: NAD 1983 UTM Zone 16N By: TS



PUKASKWA NATIONAL PARK



PUKASKWA RIVER AREA TWP

ABBIE LAKE AREA TWP

WIDGEON LAKE MORaine

Secret Lake

Legend

-  Property boundary
-  Claim boundaries

BOLD VENTURES INC.

Farwell Gold and Base Metals Project

Claim Map

Date: November, 2020 farwell_prop_nov2020.mxd
 Projection: NAD 1983 UTM Zone 16N By: TS



3.0 -GEOLOGY-

3.1 REGIONAL GEOLOGY

The Farwell Project is situated between the towns of Wawa and Marathon within the Kabenung Greenstone Belt, which is the southwest extension of the much larger Michipicoten Greenstone Belt. The Kabenung Greenstone Belt trends west-southwest for 50km with an average width of about 8km. It is generally synclinal and underlain, in order of abundance, by Archean mafic metavolcanics and early mafic intrusive rocks (68 percent); greywacke, argillite, siltstone, and iron formation (23 percent); conglomerate and arkose (6 percent); and felsic to intermediate metavolcanics (3 percent). The mafic volcanic/intrusive phase is the oldest, intercalated with felsic to intermediate volcanics, overlain by up to 2000m of metasediments, including extensive Algoma-type iron formation, which in turn is overlain by a zone of polymictic conglomerate and arkose. The surrounding granitic rocks are mainly trondhjemite and quartz monzonite with dioritic and granodioritic phases, and a quartz monzonite stock intrudes the belt at Kabenung Lake. Olivine diabase and quartz-bearing diabase dykes intrude all major lithologies (Bennett, G. and Thurston, P.C., 1977).

3.2 LOCAL AND PROPERTY GEOLOGY

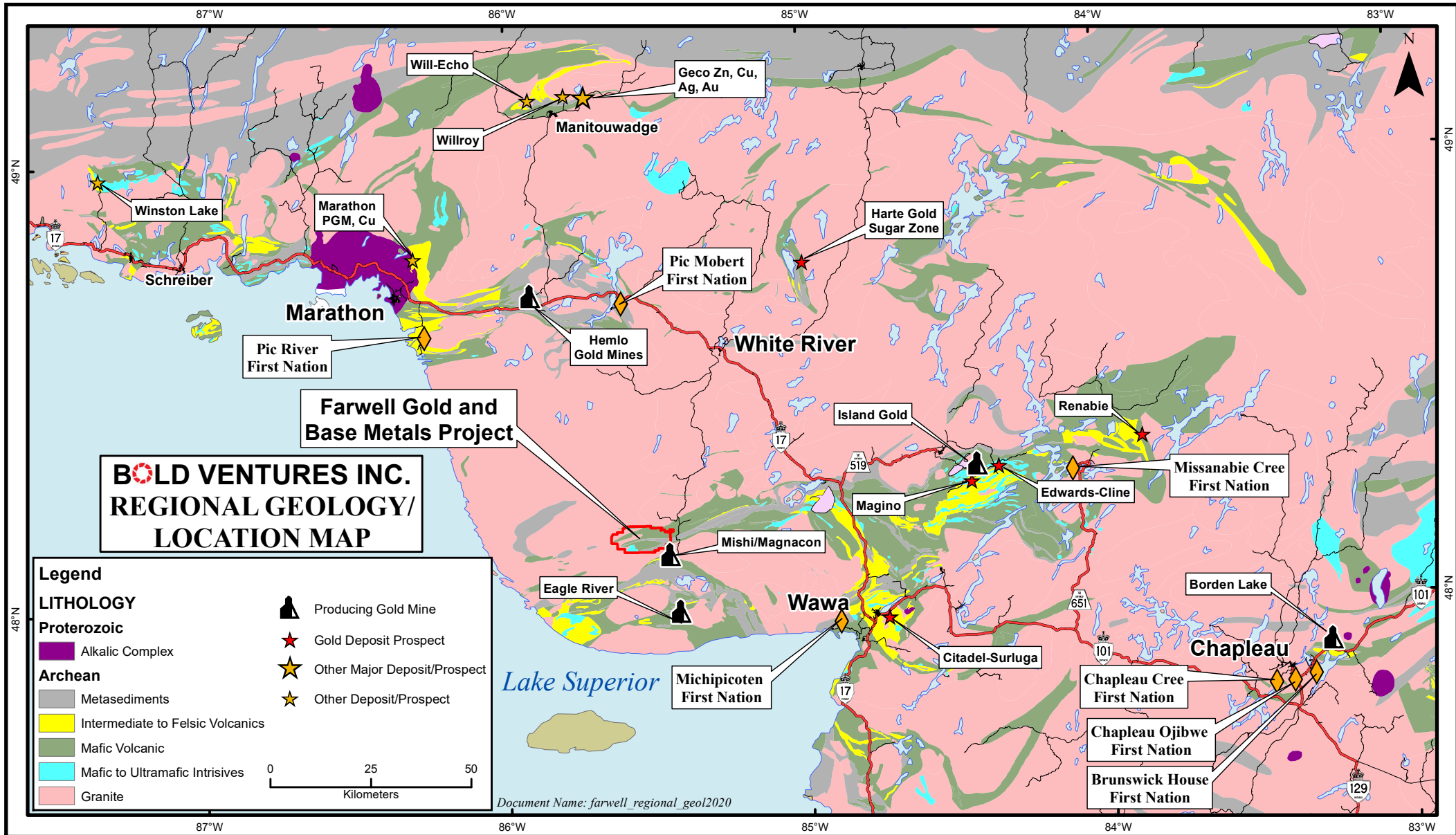
The following is per Hawke, D., 2008, with minor changes or additions.

The Farwell Property is located in the Kabenung Greenstone Belt which is the southwest extension of the Michipicoten Greenstone Belt. Bedrock geology in the area is Archean in age and consists of mafic to felsic metavolcanics which locally contain felsic tuff and tuff-breccia. This sequence is overlain by chemical metasediments consisting of thinly bedded magnetite-hematite and chert. Carbonate and sulphide-facies iron formation are also noted and all varieties of iron formation may be intercalated with green chlorite-rich wacke beds. The chemical metasediments are overlain by a thick section of coarse polymictic conglomerate. Wacke and interbedded wacke-argillite are also noted in the sedimentary sequence. These rocks are all intruded by occasional felsic porphyry and younger granitoid intrusions and diabase dykes.

The polymictic conglomerate unit bears many similarities to the 'Timiskaming-type' conglomerates noted in the Kirkland Lake and Timmins gold camps. However in the Abbie Lake area, an unconformity at the base of the conglomerate unit has not been recognized – in part due to intense shearing along the contact. The strong shear fabric is related to the Iron Lake Deformation Zone (ILDZ) which strikes southwest onto the Farwell Property.

The stratigraphy generally strikes 070° - 090° and dips 60 to 90 degrees to the north-northwest.

The southwestern portion of the claims is underlain by a large gabbroic intrusion.



4.0 -EXPLORATION HISTORY-

4.1 FARWELL CELLS-CLAIMS

Prior to Bold Ventures Inc. involvement, the Farwell Cell-Claim Group has been sparsely explored. Most of the historical work has focused on three areas: The Bibis Lake area in the south-central claims, in the vicinity of a historical copper showing; the Tundra-Brown Lake area in the eastern claims, where a gold-bearing sulphide horizon was investigated in the past; and the Koala area in the western claims, where a number of gold showings were located in the 80s, also in some cases related to sulphide iron formation. The historical work is described in greater detail below.

4.2 DETAILED DESCRIPTION OF HISTORICAL WORK

Information below is modified from the Precambrian Ventures Ltd. 2009 Report: 'Prospecting Follow-up and Rock Sampling Results of the 2008 MMI Soil Geochemical Survey On The Farwell Creek Property', with several additions and modifications. The exploration history from 2009 onwards is summarized from the above report and other reports as cited.

1967: International Bibis Tin Mines drilled seven holes totalling 682 metres on the Copper Zone east of Bibis Lake. The holes were designed to undercut surface pyrite-chalcopyrite mineralization which outcrops along the southwest side of a stream which flows along a prominent northwest trending structure. Six “bulk” samples were collected from six trenches over a strike length of 106 metres. Copper values ranged from **0.42% Cu** to **2.01% Cu** over widths from 1.5 to 4.3 metres.

Hole #	Cu_%	Width_ft	Width_m
PK-1	0.91	10	3.05
PK-2	0.66	14	4.27
PK-3	1.15	10.5	3.2
PK-4	1.03	8.5	2.6
PK-5	1.47	16	4.9
PK-6	1.12	20	6.1

Mineralization occurred in silicified and strongly chloritized mafic and felsic metavolcanics. Within this mineralized zone, chalcopyrite-rich mineralization graded up to **4.02% Cu** over 0.9 metres. Diamond drill hole PK-7 was the furthest hole drilled to the southeast of the main zone and although the mineralized zone was present, it contained only weak copper values (<**0.05% Cu**). For the first time however, sphalerite-bearing sulphides were intersected with values up to **0.22% Zn** over 1.5 metres (Sullivan, D.W., 1967), file 42C03NE0017 (42C03NW0557 for the diamond drill logs).

1967: Burrex Mines Prospecting Syndicate discovered sulphide showings approximately 900m southeast of the Bibis Copper Showings. The company reported that intermediate metavolcanics were cut by quartz feldspar porphyry dykes which contained quartz-carbonate stringers with chalcopyrite, molybdenite and tourmaline. Pyrrhotite with minor fine chalcopyrite was reported in Trench 3, however the best assay was only **0.18% Cu** and **1.03gpt Ag** (Burr, S.V., 1967), file 42C04NE0024.

1969: King Island Mines flew an electromagnetic, magnetic and gamma ray spectrometer survey over their claims in the Pukaskwa River Area, in the central portion of the current Farwell Property (Vohra, D.R., 1970), file 42C04NE0023.

1970: Phelps Dodge Corporation of Canada conducted ground magnetic and electromagnetic (Crone JEM) survey on the Miro Mines Option located in the eastern portion of the property surrounding Brown

Lake. Three east to west trending electromagnetic conductors were outlined but none were drill tested (McGill, W.P., 1970), file 42C03NW0026.

1975: Duval International Corporation conducted ground Electromagnetic (Crone CEM) and magnetic survey over 10.9 line-kilometres of grid with a baseline-oriented NW-SE corresponding to the apparent strike of the copper mineralization. A 300-foot (91.4 metre) coil separation was used however no EM anomalies were outlined and no further work was carried out. (Troup, W.R., 1975), file 42C04NE0022.

1977: The Ontario Division of Mines published Report GR 153 by Bennett and Thurston on the Geology of the Pukaskwa River – University River Area, Districts of Algoma and Thunder Bay (ODM. Division of Mines) (Bennet, G. and Thurston, P.C., 1977).

1978: Noranda Exploration Co. Ltd. conducted a ground magnetic and frequency domain VLEM (McPhar) survey on cut grids both east and west of Bibis Lake. In both cases EM conductors were outlined but not drilled. A magnetic low of exceptional character was outlined east of Bibis Lake along which one of two conductor axes was located (Frazer, R.J., 1978), file 42C04NE0050.

1983: Tundra Gold Mines flew a helicopter borne electromagnetic, magnetic and VLF-EM survey over their land holdings on the Kabenung claims southwest of Abbie Lake.

1983: Captain Consolidated Resources flew a helicopter-borne magnetic, electromagnetic and VLF-EM survey over their Fox River claims on parts of the western portion of the current Farwell Property (Scott, F., 1983), file 42C03NE0016.

This was followed up by a field geological, geochemical and prospecting program. Grab samples returned nil or trace Au. Soil sampling returned results of up to **1475ppb Au** in the vicinity of a conductor, with other associated values of **15** and **30ppb Au**. Another conductor was associated with Au anomalies of **15** and **25ppb Au**. Gabbro outcrops were mapped in an area coincident with four conductors (Scott, F., 1984), file 42C03NW0014.

1985: Tundra Gold Mines Ltd. carried out geological mapping, geochemical soil and rock sampling as well as VLF-EM surveying on part of their Kabenung Claim group, on the eastern portion of the current Farwell Property. The Iron Formation Gold Showing was discovered with samples returning up to **1.58% Cu** and **0.24 oz/t (8.2gpt) Au** in sulphide-rich iron formation. Soil samples collected along lines across a VLF-EM conductor west of the Tundra Gold Showing returned values up to **682 ppb Au** (Scott, F., 1985), file 42C03NW011.

1985: Henri Morissette carried out a two-hole diamond drill hole program in the vicinity of the Tundra Gold Showing. Assays returned only up to **0.01 oz/ton (340ppb Au)** from sulphide iron formation, with broad intervals of anomalous copper returning assays up to **0.23%** over 1 foot (0.3m) (Morissette, H., 1985), file 42C03NW0021.

1986: Captain Consolidated Resources Ltd. conducted a 7-hole diamond drill program (H-1, H-2, H-3, H-5, H-6, H-8, H-9) on their Fox River-Pukaskwa Property in portions of the western part of the current Farwell Property. Hole H-1 returned **1217ppb Au** over 5 ft (1.52m) in a section of mixed mafics and tuff with stringers and blebs of chalcopyrite. Hole H-3 returned **214ppb Au** over 20 ft (6.10m) of split core, in a tuffaceous unit with pink garnets and <1% pyrite and pyrrhotite. Hole H-4 returned **>10,000ppb Au** over a 5 foot (1.52m) interval, although the comment was made that ‘initial check analysis confirmed these results but later analysis of these sample pulps and of re-sampled core returned only traces.’ Hole H-5 returned **3840ppb Au** over 5 ft (1.52m) (White, J.F., 1987), files 42C04NE0025 & 42C04NE0014 (diamond drill logs).

1987: The Ontario Geological Survey (OGS) contracted Dighem Surveys to fly a helicopter borne AEM survey in the Wawa area (Ontario Geological Survey, 1987).

1987: Captain Consolidated Resources Ltd. and Koala Resources Ltd. carried out an exploration program to target conductors and Au anomalies identified in a 1983 program, in the western part of the current Farwell Property. A number of gold in rock and soil anomalies were identified on several grids, and a 2250 ft (686m) drill program was recommended on the basis of these results. Significant grab sample results included **990ppb Au** from hematite and limonite gossan on Grid 11 & 12, **795ppb Au** from cherty magnetite iron formation on Grid 13, **430ppb Au** from a quartz vein in sediments on Grid 16, **229ppb Au** from quartzite on Grid 17, and **297ppb Au** from sulphide iron formation on Grid 20 (Scott, P., 1987), file 42C04NE0013.

1988: Gabriel Resources Inc. conducted an airborne Mag and VLF-EM survey over their claims in the Pukaskwa River Area, in part of the west to central portion of the current Farwell Property (Henriksen, G.N., 1988), file 42C04NE0012.

1988: Rise Resources Ltd. conducted an airborne magnetic and VLF-EM survey over the Rise Resources Property in the Abbie Lake and Pukaskwa River Areas, covering ground on the current Farwell Property north of Bibis Lake and northwest of Brown Lake (Thai, D.M., 1988), file 42C03NW0545.

1988: Daiwan Engineering Ltd. conducted an airborne magnetic and VLF-EM survey on their claims immediately north of the East Pukaskwa River in the Pukaskwa River and Abbie Lake claim map areas, over parts of the southeast portion of the current Farwell Property (Terraquest Ltd., 1989), file 42C03NW0003.

1988: Villeneuve Resources Ltd. carried out an airborne magnetic and VLF-EM survey on their Miron Property in the Pukaskwa River Area, on part of the south-central portion of the current Farwell Property (Henriksen, 1988), file 42C03NW0551.

The airborne geophysical survey was followed by a rock and soil geochemical survey in the same year. Values up to **325ppb Au** were obtained in soil, as well as up to **1.2ppm Ag** and up to **198ppm Zn**. Rock results returned up to **0.016 oz/ton Au (550ppb)**, up to **0.02 oz/ton Ag (685ppb)**, and up to **2.98% Cu**. Trenching and blasting, a magnetometer survey, and a VLF-EM survey were also carried out (Pudifin, S.M., 1988), file 20000005063.

6 holes (MO-88-01 to 06) were subsequently drilled east of the Bibis Copper showings. The holes intersected zones of mostly barren massive pyrite and pyrrhotite, with a highest Au result of **0.02 oz/ton Au (685ppb)** over 2 feet (0.61m) in hole MO-99-03. It is believed that the collapsed core rack located on the northeast shore of Bibis Lake is the core from the four drill holes (Villeneuve Resources Ltd., 1989), file 42C03NW0547.

1988: Villeneuve Resources Ltd. carried out a geological mapping program on their Stoney Creek Property in the Pukaskwa River area, covering part of the northern portion of the current Farwell Property, focusing on three NW-SE trending shear zones associated with regional-scale lineaments (Pudifin, S.M. & Luck, S.G), 1988, file 42C03NW0007.

1988: Koala Resources Ltd. carried out magnetic and VLF surveys, geological mapping & soil sampling, and a ten-hole diamond drill hole program, in the western portion of the current Farwell Property, to test targets identified by these surveys. Soil sampling returned several **>100ppb Au** anomalies. DDH-K4 returned the best results of **0.11 oz/ton gold (3.8gpt)** over 2.17 feet (0.66m), from what was described as an interval of orthoquartzite. DDH-K5 returned **0.09 oz/ton gold (3.1gpt)** over 2.3 feet (0.70m), from

intermediate to mafic volcanics with sulphide-coated fractures (Henriksen, G.N., 1988), file 42C03NW0008.

1988: Tundra Gold Mines carried out a seven-hole diamond drill hole program on their Kabenung West Property in the Abbie Lake Area, on part of the eastern portion of the current Farwell Property. From the drill logs, it appears that hole K88-2 returned the widest interval of anomalous Au, with **0.012 oz/ton Au (410ppb)** over 2.5 feet (0.76m) followed by **0.013 oz/ton Au (445ppb)** over 2 feet (0.61m), from iron formation with magnetite stringers, disseminated pyrite or pyrite-pyrrhotite seams, and trace chalcopyrite. The apparent highest assay of **0.019 oz/ton Au (650ppb)** was returned from a 1-foot interval (0.3m) in hole K88-3 of foliated mafic volcanics with a 2-inch quartz vein (Tundra Gold Mines Ltd., 1988), file 42C03NW0009.

1988 - 1989: Kam Creed Mines Ltd. and Koala Resources Ltd. drilled four holes, K-9, K-15, K-17 & K-19 on the Koala Resources Ltd. Property. No significant Au assays were obtained except for **0.056 oz/ton Au (1.9gpt)** over 4.9 feet (1.49m) in hole K-19, from a 'representative sample.' It is unclear what this refers to (Henriksen, G.N., 1989), file 42C04NE0004.

1989: Villeneuve Resources Ltd. carried out a magnetic and VLF-EM survey on their Stoney Creek Property in the Pukaskwa River area (Campbell, R.A., 1989), file 42C03NW0006.

2008: Precambrian Ventures Ltd. carried out sampling in the vicinity of the Bibis Lake Copper Showing and along strike to the southeast. Samples from an old pit returned up to **2.90% Cu** (Hawke, D., 2009), file 20000004018.

2008 – 2009: Precambrian Ventures Ltd. carried out a prospecting, rock sampling and MMI soil sampling program on their Farwell Creek Property, in the central and east parts of the current Farwell Property. An Au MMI anomaly >50 times background was discovered in the Brown Lake area, where previous operators had obtained gold-in-soil anomalies, associated with an AEM conductor caused by a horizon of semi-massive sulphides that is at least 2.6km long. Prospecting along this trend returned up to **712ppb Au** at the 'Conductor B' Occurrence further east of the MMI anomaly, as well as high background gold averaging **100-300ppb** from iron formation in the vicinity of the MMI anomaly. Weak Cu MMI anomalies were returned from the Bibis Copper Showing area and the Brown Lake area as well (Campbell, G., 2010), file 20000006047.

2009 – 2010: Precambrian Ventures Ltd. carried out a Phase 2 MMI soil sampling program during September 2009 and a 2010 prospecting follow-up program in the Brown Lake Area. The Phase 2 MMI Survey was undertaken to fill in some of the area between Brown Lake and the Tundra Au-Cu showing. An Au MMI anomaly was obtained approximately 30m south of the Conductor B Occurrence, with a response ratio of 712 times background. An Ag response ratio of 535 times background was obtained for the same sample. Grab samples collected in the subsequent prospecting program resulted in assays up to **480ppb Au** from sugary quartz rubble near a sulphide iron formation containing 60-70% pyrite in a gap between the two MMI surveys (Campbell, G., 2011), file 20000006409.

5.0 -2020 EXPLORATION PROGRAM -

5.1 INTRODUCTION

Between August 31st and September 20th, a prospecting program was carried out on the Farwell Property located approximately 50 kilometers south - southwest of the town of White River, approximately 60 kilometres northwest of the town of Wawa and 22 kilometers north of the Eagle River Mine Site, see Figure 4.

All of field work was carried out from three “fly-camps” on the Farwell claim group; one on the east side of Tundra Lake, one at Rabbit on its Back (Burrex) Lake, and one at Koala Lake. One day trip was based out of the Wawa Airport in September and a day was spent traversing the various historical logging trails on the east side of the property.

Prospecting was carried out at numerous locations targeting historical showings, prospective geology and alteration, and structural features identified from magnetic surveys and topographical features. The program resulted in a total of 48 man-days of field work.

All the work and sample locations were defined using a handheld Garmin GPS. The measurements were plotted using UTM: NAD 83 in Zone 16 metric coordinates. Foot traverses are collected by GPS, saved as separate files and plotted on the various Figures. All samples were entered in an Excel database nightly then imported into MapInfo for reviewing current work and planning future programs.

All GPS tracks were downloaded daily. The tracks were saved by type (foot traverse-ATV-truck), date and labeled as such, then saved to a “Master” file in MapInfo for plotting and future planning.

A total of 102 rock-grab samples were collected for gold and multi-element ICP analyses. Samples collected were individually bagged and labeled; individually bagged samples were then put into rice bags and driven to Activation Labs (Actlabs) in Thunder Bay.

All 102 rock samples were photographed in the field and labeled by their sample number, direction the photo is taken and type (outcrop-frost heave-talus etc.). A representative rock sample “Rep” is labeled of every rock sample sent for analysis and kept for future reference. In addition to the grab sample photos, photos were collected and labeled of various outcrops and other features in the field.

The Rock Sample Description Table is presented in Table I, Appendix I, and Rock Assay Certificates are presented in Appendix II. The Points of Interest (POIs – geological and non-geological observations) are presented in Table 2, Appendix III. Descriptions of the AGAT analytical procedures and packages are presented in Appendix IV; a list of the Farwell Cell-Claims is presented in Appendix V, Statement of Expenditures is presented in Appendix VI; Daily logs are located in Appendix VII; Photos are presented in Appendix VIII. A description of the VLF System and Plan Maps are presented in Appendix IX. Map sheets displaying the locations of the grab samples and POIs in relation to the claim boundaries are located in Appendix X.

A geophysical review of a Helicopter Magnetic and Electromagnetic Survey over the Farwell Property was carried out by Scott Hogg and Associates Ltd. during July 2020. The geophysical survey was originally carried out on behalf of the Ontario Geological Survey by Fugro Airborne Survey Dighem division, Geological Data Set 1009. Scott Hogg & Associates Ltd. have undertaken a technical review of the data over the Farwell Property to provide recommendations for further investigation, including ground follow-up.

A small ground VLF survey was carried out during October 2020 across the Tundra Gold-Copper Occurrence by Shaun Parent of Superior Exploration, Adventure & Climbing Co. Ltd. Two 800-metre long north-south lines were surveyed across the Tundra Occurrence and were successful in identifying the mineralized sulphide showing. A description of the VLF System along with five Plan Maps of the two survey lines can be found in Appendix IX.

5.2 RESULTS BY AREA

One hundred and two grab samples were collected on the Farwell cell-claims during the 2020 field program, broken up into 4 mini-programs as described below.

Day Trip

A one-day helicopter trip was conducted on September 4th to locate suitable campsites and to reach one or two areas that would be difficult to reach on foot from these camps. A total of six (6) samples were collected in this area, see Farwell Property Grab Sample Location West Sheet.

Two (2) samples (B22051-B22052) were collected on a linear, east-west magnetic high in the northwest corner of the property coincident with an EM trend, consisting of foliated, silicified felsic intrusive with up to 1-2% pyrite. These samples returned **17** and **22ppb Au** respectively.

One (1) sample (B22053) was collected 125m northeast of the previous samples and consisted of a 5cm hematitic quartz vein in mafic rock striking ~100 degrees. This sample returned **2ppb Au**.

One (1) sample (B22054) was collected ~400m south-southeast of the previous sample and consisted of a rusty granitic dyke with trace-0.5% pyrite, intruding mafic volcanics. This sample returned **1ppb Au**.

One (1) sample (B22055) was collected ~160m west of the previous sample and consisted of a quartz-pegmatite block close to quartz-pegmatite dykes in outcrop trending 115 degrees. This sample returned **1ppb Au**.

One (1) sample (B22056) was collected in a small swampy area intended to be the Koala campsite (although we moved to a pond further south due to increased water levels) and consisted of a mafic intrusive boulder. The location of this sample is estimated as it was collected without a GPS and we did not return to this pond. This sample returned **18ppb Au**.

Tundra Camp

The Tundra Campsite was located at UTM coordinates 613700E, 5336640N (NAD83 / Zone 16), on the southeast side of a north-northeast trending lake. This campsite was chosen for its proximity to the historical Tundra and Conductor B Occurrences. A total of thirty-three (33) samples were collected in this general area from September 6th to 9th, see Farwell Property Grab Sample Location East Sheet.

Tundra Occurrence

Two (2) samples (B22058-B22059) were collected at the historical Tundra Occurrence 630m southeast of Tundra Camp and consisted of sulphide iron formation (estimated up to 70% pyrite) with quartz flooding

and chalcopyrite. There is limited exposure at this zone, only a few meters along strike and 1 or 2 across, trending 255 to 275 degrees (may be affected by magnetism), with subvertical to slight northward dip. These samples returned up to **95ppb Au, 9.28ppm Ag, 5820ppm Cu & 549ppm Zn** (B22058).

Sample B22058 at Tundra Occurrence



Conductor B Occurrence

Three (3) samples (B22065-B22067) were collected at the historical Conductor B Occurrence 660m west-southwest of the Tundra Occurrence and consisted once again of sulphide iron formation with approximately 60% pyrite-pyrrhotite. The exposure here is also very limited, with a few square meters stripped back by hand. These samples returned up to **253ppb Au & 5.35ppm Ag** (B22065).

Sample B22065 at the Conductor B Occurrence look S



Tundra West Occurrence

Seven (7) samples (B22082-B22088) were collected at a historical showing east of Brown Lake immediately south of a southeast-trending stream, 1.2km southwest of Tundra Camp. These samples consisted of quartz veins or graphitic argillite with up to 40% pyrite, trending 265 degrees with a moderate to steep dip to the north. The zone is at least 3-4m wide.

One (1) sample (B22081) was collected 25m north-northwest of the previous samples and consisted of sheared, silicified mafic volcanic. These samples returned up to **228ppb Au & 2.96ppm Ag** from sheared graphitic argillite with 20% pyrite stringers (B22088).

Tundra West Occurrence, sediments with massive sulphides, look N



Tundra North Shear Zone

Five (5) samples (B22060-B22064) were collected 480m south-southwest of Tundra Camp and consisted of sheared, silicified sericite schist with minor smoky quartz veining, minor ankerite and up to 2-3% pyrite within silicified rock. This zone trends 270 degrees with a subvertical to steep northerly dip and is at least 10m wide, located on the northern margin of a linear magnetic high. Mafic volcanic outcrop was located a short distance south of the zone. These samples returned up to **17ppb Au, 1.05ppm Ag & 209ppm As** (B22061); **9ppb Au, 309ppm As & 27.6ppm Mo** (B22060); and **7ppb Au, 0.97ppm Ag & 408ppm As** (B22062).

Sample B22060, sericite schist with pyrite at Tundra North Shear Zone look E



Tundra North Vein System

Eight (8) samples (B22068-B22075) were collected 85m south-southeast of Tundra Camp and consisted of weakly-moderately sheared, chloritic, variably silicified and weakly ankeritized mafic volcanics or glassy, white-grey quartz veins. The main zone is at least 2-3m wide. The shear trends 270-280 degrees and is moderately fractured at 125-130 degrees. Quartz veins predominantly follow this fracture system but also the shear to some extent. These samples returned up to **18ppb Au** (B22068).

Other

One (1) sample (B22076) was collected 215m northeast of Tundra Camp and consisted of chloritic mafic to intermediate intrusive with minor quartz stringers and 0.5% pyrite throughout. This sample returned **4ppb Au**.

Two (2) samples (B22077-78) were collected 600 and 650m northeast of Tundra Camp respectively, consisting of weakly-moderately sheared, silicified mafic volcanic with minor pyrite and dark grey-black mafic schist with minor pyrite, respectively. These samples returned up to **8ppb Au** (B22077).

One (1) sample (B22079) was collected 650m east-southeast of Tundra Camp and consisted of sheared, silicified felsic schist with minor ankerite and trace pyrite, trending 280 degrees, in the vicinity of strongly sheared intermediate schist and felsic intrusive outcrop. This sample returned **1ppb Au**.

One (1) sample (B22057) was collected 225m southeast of Tundra Camp and consisted of sheared mafic volcanic with a 1-2cm white-grey quartz stringer, trace pyrite and trace chalcopyrite. This sample returned **33ppb Au & 1.29ppb Ag**.

One (1) sample (B22080) was collected 400m west-southwest of the Conductor B Occurrence and consisted of a 5-10cm glassy, white quartz vein in mafic outcrop, trending 050 degrees. This sample returned **5ppb Au**.

One (1) sample (B22089) was collected 450m west-northwest of the Conductor B Occurrence and consisted of a 5cm glassy, white quartz vein in mafic frost heave. This sample returned **1ppb Au**.

Bibis Camp

The Bibis Campsite was located at UTM coordinates 609280E, 5334200N (NAD83 / Zone 16), on the north shore of Burrex Lake southeast of Bibis Lake. This campsite was chosen for its proximity to historical workings by International Bibis Tin Mines Ltd and Burrex Mines Prospecting Syndicate in the late 1960s, as well as follow-up work by Villeneuve Resources in the 1980s and Precambrian Resources in the 2000s. A total of 39 samples were collected in this general area from Sept 11th to 15th, see Farwell Property Grab Sample Location Central Sheet.

Bibis Copper Zone

Thirteen (13) grab samples (B22102-B22114) were collected in a northwest-southeast stream valley between Bibis and Burrex Lakes. These consisted mainly of mafic to intermediate volcanics with quartz veining, up to 0.5% pyrite and up to 10% or greater chalcopyrite on the south side of the stream valley, as well as a couple of samples of silicified intermediate to felsic volcanics with up to 1% disseminated pyrite on the north side of the stream valley. The best chalcopyrite was obtained from silicified mafic volcanic close to Bibis Lake, where blasting had taken place in the past. In other samples the chalcopyrite was closely associated with quartz veins/stringers. A couple of measurements of 130 degrees (weak shearing, quartz stringers) were obtained on the south side of the stream valley, sub-parallel to the stream valley; however, measurements of 220/75 degrees NW and 080 degrees (foliations) were also obtained on the south side of the stream valley east of the blasted zone, and measurements of 227/68 degrees NW and 260/82 degrees N (foliations) were obtained in the intermediate to felsic volcanics on the north side of the stream valley. The magnetic data suggest a flexure in the stratigraphy in this area, from northwest-southeast in the west to southwest-northeast in the east, which would help explain the variable foliations. A prominent northwest-southeast magnetic low also appears to cross-cut all stratigraphy in the area, likely corresponding to a fault. These samples returned up to **53ppb Au, 25.2ppm Ag & 6.62% Cu** (B22110).

Bibis Copper Zone Sample B22110



Burrex Lake Intrusive

Five (5) grab samples were collected on the north shore of Burrex Lake (B22120-B22124) and consisted of silicified intermediate intrusive with up to 0.5% pyrite blebs or quartz veins with trace pyrite. The intrusive occurs as several parallel foliated and locally folded dykes, trending 245 degrees. The northwest contact of one dyke with the surrounding mafic to intermediate volcanics dips 60 degrees to the NNW. These samples returned up to **9ppb Au** (B22122).

Burrex Lake Quartz Block

Seven (7) samples (B22090-B22096) were collected of a 1.5m by 1.5m by >1m quartz boulder 280m east-southeast of Bibis Camp. The quartz was glassy to sugary with locally strong hematite staining and up to trace-0.5% pyrite in a sample. These samples returned up to **8ppb Au & 2.07ppm Ag** (B22094).

Burrex Lake Historical Trench

Three (3) grab samples (B22126-B22128) were collected, from an old, blasted trench southeast of Bibis Lake, at least 5m long and 1-2m wide. These were described as rusty, weakly sheared mafic volcanic with trace-0.5% pyrite. One measurement of 252/60 degrees NNW foliation was obtained here. These samples returned up to **4ppb Au & 9.94ppm Mo** (B22126).

Other

Two (2) samples (B22097-B22098) were collected 25m and 50m respectively north of the Burrex Lake Quartz Block and consisted respectively of sheared mafic volcanics with quartz stringers, trending 053 degrees, and a hematized quartz boulder similar in appearance to the large boulder but much smaller. These samples returned up to **5ppb Au** (B22098).

Four (4) grab samples (B22099-B22101, B22125) were collected 75 to 90m south of the previously mentioned quartz boulder, in an east-northeast-trending gully, and approximately 50m east-northeast of the Burrex Lake Historical Trench. These samples consisted of rusty sediments (possible iron formation) with quartz veins/bands and locally up to 1% pyrite. One measurement of 255/60 degrees NNW foliation was obtained here. These samples returned up to **10ppb Au** (B22099).

Three (3) grab samples (B22115-B22117) were collected 230m north of Bibis Camp in the vicinity of a northeast conductor trend, and consisted of sediments with minor quartz veining. One sample (B22117) contained 1% fine disseminated pyrite/pyrrhotite. One sample (B22116) appeared to consist of sheared argillite with minor quartz stringers. The presence of argillite could explain the conductor if it contains graphite, as we did not locate much sulphide mineralization in this area. Oddly, measurements of weak foliation at 020 degrees and shearing at 220/62 degrees were obtained here, which makes one wonder if there is locally some folding on an outcrop scale, or if the presence of pyrrhotite affected the reading. The magnetic data suggests that the stratigraphy in this area is generally trending at about 060-070 degrees. These samples returned up to **6ppb Au** (B22117).

One (1) grab sample (B22118) was collected 70m north of the previous samples and consisted of a rusty mafic volcanic boulder. This sample returned **16ppb Au & 1.51ppm Ag**.

One (1) grab sample (B22119) was collected 250m west-northwest of the previous sample close to a magnetic high and northeast conductor trend, consisting of silicified felsic volcanic with trace-0.5% blebs, from an angular boulder in a stream, surrounded by other similar boulders. This sample returned **4ppb Au**.

Koala Camp

The Koala Campsite was located at UTM coordinates 603500E, 5334800N (NAD83 / Zone 16), on the north side of a small pond. This campsite was chosen for its proximity to historical work by Koala Resources Ltd. and Captain Consolidated Resources Ltd. A total of 24 grab samples were collected in this area from Sept. 17th to 18th, see Farwell Property Grab Sample Location West Sheet.

Koala Boulder

One (1) grab sample (B22147) was collected 800m northwest of Koala Camp and consisted of silicified mafic volcanic with 1-5% fine disseminated pyrite and minor quartz stringers with pyrite. This sample was an angular boulder in a stream close to several similar boulders, and returned **284ppb Au, 0.96ppm Ag & 666ppm Cu**.

Koala Boulder – silicified mafic volcanic with minor qs, 1-5% disseminated pyrite



Koala Intrusive

Three (3) grab samples (B22131-B22133) were collected 250m southeast of Koala Camp and consisted of rusty granodiorite frost heave with quartz stringers and trace pyrite. Granodiorite outcrop with quartz stringers was observed close by in contact with mafic volcanics, with the contact trending approximately 140 degrees, with quartz stringers within the intrusive trending 040 degrees and terminating at the contact, as well as lesser quartz stringers trending sub-parallel to the contact. These samples returned **1ppb Au**.

Koala South Shear

Three (3) grab samples (B22134-B22136) were collected 600m southeast of Koala camp, consisting of weakly to moderately sheared mafic volcanics with minor-moderate quartz-calcite alteration, locally strong silicification, trace pyrite and trace chalcopyrite. The host rock is locally moderately magnetic, and trends 100 to 115 degrees where measured, though magnetism may have affected the reading. These samples returned up to **25ppb Au** (B22135).

Koala Northwest Iron Formation

Eight (8) grab samples (B22139-B22146) were collected from 560 to 650m northwest of Koala camp, consisting of iron formation/sediment with minor-moderate quartz flooding. One of these samples (B22146) further to the northwest of the others consisted of sulphide iron formation with ~50% pyrite. These samples returned up to **14ppb Au** (B22142) and up to **1.32ppm Ag & 351ppm Cu** (B22146).

Other

One (1) grab sample (B22129) was collected 170m southeast of Koala camp, consisting of rusty sediment with moderate quartz flooding, trace-1% pyrite, and trace bornite. This sample returned **8ppb Au**.

One (1) grab sample (B22130) was collected 230m southeast of Koala camp, consisting of rusty, weakly-moderately silicified granite with minor quartz blebs. This sample returned **1ppb Au**.

One (1) grab sample (B22137) was collected 680m southeast of Koala camp, consisting of rusty possible arkose sediment with minor rusty quartz stringers. This sample returned **1ppb Au & 1.43ppm Ag**.

One (1) grab sample (B22138) was collected 80m northwest of Koala camp, consisting of rusty sediment with weak-moderate quartz-calcite alteration, minor quartz blebs, and trace fine pyrite. This sample returned **5ppb Au**.

Five (5) grab samples (B22148-B22152) were collected between 1.14 and 1.26km northwest of Koala camp and consisted of iron formation or up to 10cm quartz veins within iron formation, with local trace pyrite. These samples returned up to **8ppb Au** (B22149).

6.0 -DISCUSSION OF RESULTS AND RECOMMENDATIONS-

6.1 DISCUSSION OF RESULTS

The program was successful in verifying anomalous gold at the Tundra, Conductor B and Tundra West Occurrences, as well as strongly anomalous copper at the Bibis showing. However, gold results were not as high as obtained by previous workers. Due to the limited scope of the program we did not investigate the Brown Lake area where an Au MMI anomaly was discovered in 2008.

Few results of interest were obtained beyond those highlights. A silicified mafic volcanic boulder with 1-5% disseminated pyrite in a stream bed in the Koala area returned **284ppb Au** (the highest value obtained in the program), and there were several similar angular boulders near it.

A 10m+ east-west-trending shear zone was discovered in the Tundra area north of the Conductor B Occurrence. While it returned low gold values up to **17ppb Au**, it is a significant shear that is locally well mineralized and silicified, with minor ankerite alteration. Also of note is the presence of elevated arsenic up to **408ppm** here. The shear is located at the margin of a linear magnetic high.

Copper mineralization at the Bibis showing is located on the south side of a southeast-trending stream immediately east of Bibis Lake, and appears to be due to chalcopyrite-rich quartz veining and silicification in mafic volcanics. It is uncertain whether this represents a true VMS environment, although felsic to intermediate volcanics are located immediately across the stream to the northeast. The stream appears to represent a property-scale fault, which there may be displacement on.

6.2 RECOMMENDATIONS

-Complete a data compilation of historical work on the property to help locate historical targets, especially in the Tundra, Brown Lake and Bibis Target Areas, where a number of grids, drill holes, soil samples and showings need to be digitized.

Complete a data compilation of historical work on the property to help locate historical targets, especially in the Koala area, where a number of grids, drill holes, soil samples and showings need to be digitized.

-Prospect in the Brown Lake Area in the vicinity of an Au MMI anomaly from 2008.

-Carry out a mechanical stripping program south of the Conductor B Occurrence where a strong Au MMI anomaly was discovered in 2009.

-Prospect or conduct soil sampling in the vicinity of the **284ppb Au** boulder.

-Prospect and or carry out mechanical stripping along the Tundra North Shear Zone trend to see if gold values can be improved along strike and gain a better understanding of the local geology, alteration, mineralization and structure.


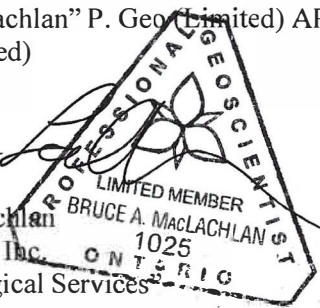
7.0 -STATEMENT OF QUALIFICATIONS-

I, Bruce A. MacLachlan P. Geo (Limited), residing at 222 Emerald St., Timmins, Ontario, do hereby certify that:

- 1) Bold Ventures Inc. currently contracts me as a consulting Geological Technician and Prospector.
- 2) I am a P. Geo (Limited), registered in the province of Ontario (APGO No. 1025).
- 3) I have continuously practiced my profession as a Geological Technician and Prospector for over 37 years. I have prepared reports, conducted, supervised and managed exploration programs for several major and junior mining companies including Noranda Exploration Company Limited, CanAlaska Uranium Ltd., Noront Resources Ltd., Portofino Resources Inc., GoldON Resources Inc. and others.
- 4) I am responsible for the preparation of this report titled 'Work Report of the Fall 2020 Exploration Program on the Farwell Claim Group, Mishibishu Area, Ontario.'
- 5) I have worked extensively across the Property.

Dated at Timmins, Ontario, this 10th day of January 2021.

"Bruce A. MacLachlan" P. Geo (Limited) APGO No. 1025
(Signed and Sealed)


Bruce A. MacLachlan
2099840 Ontario Inc.
"Emerald Geological Services"


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APPENDIX I

Rock-Grab Sample Descriptions (Table 1)

Table I	Farwell Rock Sample Descriptions													
Sample	Easting	Northing	Date	Elevation	Type	Area	Project	Claim	Sample Type	Rock Type	Rock Code	Description	Lab Certificate No.	Au_ppb_final
B22051	601173	5336069	04-Sep-20	524	Grab	Northwest of Koala Targets	Farwell	566239	Outcrop	Felsic Intrusive	FI	Rusty felsic intrusive (altered porphyry?) with 1-2% pyrite, east-west foliation. Outcrop seems to be in contact with greenstone to S.	20B654066	17
B22052	601173	5336069.5	04-Sep-20	524	Grab	Northwest of Koala Targets	Farwell	566239	Outcrop	Felsic Intrusive	FI	Rusty, silicified felsic intrusive, 1% pyrite, fractured outcrop.	20B654066	22
B22053	601249	5336170	04-Sep-20	520	Grab	Northwest of Koala Targets	Farwell	566239	Outcrop	Quartz Vein	QV	5cm hematitic quartz vein in weakly sheared, foliated, biotitic mafic volcanic, trace pyrite. Fractured outcrop, shear/vein strike 100 degrees with subvertical dip.	20B654066	2
B22054	601353	5335784	04-Sep-20	496	Grab	Northwest of Koala Targets	Farwell	566239	Outcrop	Granite Dyke	GRAND	Rusty granitic dyke with minor epidote, trace-0.5% pyrite. Outcrop, intrudes mafic volcanics.	20B654066	1
B22055	601192	5335768	04-Sep-20	483	Grab	Northwest of Koala Targets	Farwell	566239	Outcrop	Quartz - Pegmatite	QTZ-PEG	Quartz-pegmatite block with minor-moderate kspar crystals, similar to nearby dykes in outcrop which trend ~115 degrees.	20B654066	1
B22056	603600	5335150	04-Sep-20		Grab	Near Koala Campsite	Farwell	565927	Float	Mafic Intrusive	MI	Rusty, medium-grained mafic intrusive with minor pyrite. Large boulder.	20B654066	0.018
B22057	613835	5336449	06-Sep-20	455	Grab	Southeast of Tundra Campsite	Farwell	333085	Outcrop	Mafic Volcanic	MV	Moderately sheared, rusty mafic volcanic with 1-2cm glassy white-grey quartz stringer, trace pyrite, chalcopyrite within grey quartz. Outcrop, trends 250/65 degrees N.	20B654066	33
B22058	614070	5336134	06-Sep-20	433	Grab	Tundra Showing	Farwell	319187	Outcrop	Iron Formation	IF	Very rusty iron formation with mod-strong presence of elongated qtz blebs, 5-10% pyrite, 1-2% chalcopyrite. Outcrop at Tundra Showing, Trends ~275 deg with subvertical to slight N dip, reading could be affected by magnetism.	20B654066	95
B22059	614065	5336133	06-Sep-20	437	Grab	Tundra Showing	Farwell	319187	Outcrop	Iron Formation	IF	Semi-massive pyrite (60-70%?), weakly-moderately sheared dark grey groundmass. Outcrop at Tundra Showing, probable sulphide iron formation. Measurement of 255 degrees here, although appears to be influenced by magnetism.	20B654066	39
B22060	613529	5336198	07-Sep-20	428	Grab	South of Tundra Campsite	Farwell	321351	Outcrop	Sericite Schist	SCH-SER	Very rusty, strongly sheared, strongly silicified sericite schist with minor ankerite, 2-3% pyrite where fresh rock visible. Strikes 270/85 degrees N.	20B654066	9
B22061	613524	5336192	07-Sep-20	432	Grab	South of Tundra Campsite	Farwell	321351	Outcrop	Sericite Schist	SCH-SER	Pervasively rusty, strongly sheared sericite schist in outcrop, 270 degrees/subvertical dip.	20B654066	17
B22062	613524	5336190.5	07-Sep-20	432	Grab	South of Tundra Campsite	Farwell	321351	Outcrop	Sericite Schist	SCH-SER	Pervasively rusty, strongly sheared sericite schist in outcrop, 270 degrees/steep dip N.	20B654066	7
B22063	613524	5336190	07-Sep-20	432	Grab	South of Tundra Campsite	Farwell	321351	Outcrop	Quartz Vein	QV	5-10cm smoky grey-black quartz vein with minor-moderate ankerite within sericite schist shear zone.	20B654066	1
B22064	613533	5336188	07-Sep-20	434	Grab	South of Tundra Campsite	Farwell	321351	Outcrop	Sericite Schist	SCH-SER	Rusty, strongly sheared, strongly silicified sericite schist, trace visible pyrite. Outcrop.	20B654066	8
B22065	613419	5335986	07-Sep-20	440	Grab	Conductor B Showing	Farwell	321351	Outcrop	Iron Formation	IF	Rusty iron formation, semi-massive pyrite-pyrrhotite (60%?), silicified groundmass, strongly magnetic. Outcrop at Conductor B Occurrence.	20B654066	253
B22066	613419	5335987	07-Sep-20	440	Grab	Conductor B Showing	Farwell	321351	Outcrop	Iron Formation	IF	Rusty iron formation, semi-massive pyrite-pyrrhotite (60%?), silicified groundmass, strongly magnetic. Outcrop at Conductor B Occurrence.	20B654066	191

B22067	613414	5335985	07-Sep-20	437	Grab	Conductor B Showing	Farwell	321351	Outcrop	Iron Formation	IF	Rusty iron formation, semi-massive pyrite-pyrrhotite (60%?), silicified groundmass. Outcrop at Conductor B Occurrence, weathered rind.	20B654066	127
B22068	613724	5336557	07-Sep-20	425	Grab	Southeast of Tundra Campsite	Farwell	333085	Outcrop	Mafic Volcanic	MV	Chloritic mafic to intermediate volcanic with minor-moderate glassy white to smoky grey quartz veining, minor rust. Outcrop.	20B654066	18
B22069	613727	5336560	07-Sep-20	425	Grab	Southeast of Tundra Campsite	Farwell	333085	Outcrop	Mafic Volcanic	MV	Weakly sheared/schistose mafic to intermediate volcanic, minor 1-3mm contorted quartz-rich bands, trace pyrite within bands, minor ankerite. Outcrop.	20B654066	1
B22070	613727	5336559.9	07-Sep-20	425	Grab	Southeast of Tundra Campsite	Farwell	333085	Outcrop	Quartz Vein	QV	15cm glassy, white quartz vein. Outcrop adjacent to previous sample B22069.	20B654066	1
B22071	613723	5336564	07-Sep-20	422	Grab	Southeast of Tundra Campsite	Farwell	333085	Talus	Quartz Vein	QV	Glassy, white quartz vein, talus block further downhill from previous sample B22070.	20B654066	6
B22072	613736	5336561	07-Sep-20	433	Grab	Southeast of Tundra Campsite	Farwell	333085	Outcrop	Intermediate Volcanic	IV	Weakly sheared/schistose intermediate to mafic volcanic with moderate quartz veining which trends 125 degrees.	20B654066	9
B22073	613737	5336560	07-Sep-20	433	Grab	Southeast of Tundra Campsite	Farwell	333085	Outcrop	Quartz Vein	QV	50cm glassy, white quartz vein, same outcrop/vein system as previous.	20B654066	1
B22074	613738	5336559	07-Sep-20	433	Grab	Southeast of Tundra Campsite	Farwell	333085	Outcrop	Quartz Vein	QV	Glassy, white quartz vein with some wall rock, same outcrop/vein system as previous.	20B654066	4
B22075	613740.5	5336556.5	07-Sep-20	433	Grab	Southeast of Tundra Campsite	Farwell	333085	Outcrop	Intermediate Volcanic	IV	Moderately-strongly sheared/schistose, silicified intermediate to mafic volcanic, minor-mod ankerite, trace visible py within silicification. Shr trends 270-280 degrees and dips 70 degrees N, moderate fracturing at 130 degrees (parallel to vein system).	20B654066	1
B22076	613889	5336741	08-Sep-20	443	Grab	Northeast of Tundra Campsite	Farwell	245691	Float	Mafic Intrusive	MI	Rusty, chloritic, mafic to intermediate intrusive, minor <1cm glassy, white-grey quartz stringers, 0.5% pyrite throughout, sometimes as stringers. Angular float, possible frost heave.	20B654066	4
B22077	614126	5337058	08-Sep-20	452	Grab	Northeast of Tundra Campsite	Farwell	111403	Outcrop	Mafic Volcanic	MV	Rusty, weakly-moderately sheared, silicified mafic volcanic, trace-0.5% disseminated pyrite. Fractured outcrop, adjacent sheared outcrop trends 255/67 degrees N.	20B654066	8
B22078	614128	5337123	08-Sep-20	458	Grab	Northeast of Tundra Campsite	Farwell	111403	Outcrop	Mafic Schist	SCH-M	Rusty, dark grey-black mafic schist, minor-moderate white phenocrysts, trace-0.5% pyrite along schist planes. Outcrop.	20B654066	2
B22079	614332	5336439	08-Sep-20	430	Grab	Northeast of Tundra Showing	Farwell	133798	Outcrop	Felsic Schist	SCH-F	Moderately-strongly sheared, moderately-strongly silicified felsic schist (felsic intrusive/porphyry?), minor quartz blebs/stringers, minor ankerite, trace pyrite blebs visible. Outcrop, trends 280 degrees.	20B654066	1
B22080	613030	5335881	09-Sep-20	409	Grab	Northeast of Brown Lake	Farwell	245054	Outcrop	Quartz Vein	QV	5-10cm glassy, white quartz vein in mafic outcrop. Some parallel mafic slips within, trace pyrite. Quartz vein strikes 050 degrees with subvertical dip, is roughly perpendicular to fracturing in the mafics.	20B654066	5
B22081	612739	5335901	09-Sep-20	418	Grab	Northeast of Brown Lake	Farwell	264619	Frost Heave	Mafic Volcanic	MV	Rusty, moderately sheared, strongly silicified mafic volcanic. Frost heave or talus block on hillside.	20B654066	4
B22082	612750	5335876	09-Sep-20	409	Grab	Northeast of Brown Lake	Farwell	264619	Outcrop	Quartz Vein	QV	~15cm rusty, sugary, grey-white quartz vein. Strikes 265 degrees with steep dip N.	20B654066	3
B22083	612750.5	5335876	09-Sep-20	409	Grab	Northeast of Brown Lake	Farwell	264619	Outcrop	Quartz Vein	QV	Rusty, sugary, grey-white quartz vein with trace pyrite. Same vein as previous, 0.5m E of previous sample.	20B654066	5

B22084	612751	5335876	09-Sep-20	409	Grab	Northeast of Brown Lake	Farwell	264619	Outcrop	Quartz Vein	QV	Very rusty, sugary, grey quartz vein with trace-0.5% pyrite, some fine-grained black wall rock within. Same vein as previous, 0.5m E of previous sample.	20B654066	44
B22085	612751.5	5335876	09-Sep-20	409	Grab	Northeast of Brown Lake	Farwell	264619	Outcrop	Quartz Vein	QV	Rusty, sugary, grey quartz vein with 0.5% pyrite. Same vein as previous, 0.5m E of previous sample.	20B654066	1
B22086	612752	5335878.5	09-Sep-20	409	Grab	Northeast of Brown Lake	Farwell	264619	Outcrop	Argillite	ARG	Sheared, graphitic argillite with 5% pyrite stringers. Outcrop in same rusty zone as previous samples, 2.5m N, 0.5m E of previous sample. Strikes 265 degrees with moderate-steep dip north.	20B654066	72
B22087	612752	5335878.8	09-Sep-20	409	Grab	Northeast of Brown Lake	Farwell	264619	Outcrop	Argillite	ARG	Sheared, graphitic argillite with 40% generally 1mm or less subhedral pyrite cubes throughout. Outcrop 0.3m N of previous sample.	20B654066	56
B22088	612752	5335879.1	09-Sep-20	409	Grab	Northeast of Brown Lake	Farwell	264619	Outcrop	Argillite	ARG	Sheared graphitic argillite with 20% pyrite stringers, possible minor chalcopyrite. Outcrop 0.3m N of previous sample.	20B654066	228
B22089	613001	5336145	09-Sep-20	413	Grab	Northeast of Brown Lake	Farwell	205331	Frost Heave	Quartz Vein	QV	5cm glassy, white quartz vein in fairly massive mafic volcanics with minor rust, appears to be frost heave block.	20B654066	1
B22090	609542	5334077	11-Sep-20	495	Grab	East of Burrex Lake	Farwell	199388	Float	Quartz Vein	QV	Glassy to sugary, white-light orange-red quartz vein, minor hematite, some mafic fragments within, trace pyrite overall, more within mafic fragments. 1.5m by 1.5m by > 0.7m sub-round to sub-angular block.	20B654066	4
B22091	609541.6	5334077.4	11-Sep-20	495	Grab	East of Burrex Lake	Farwell	199388	Float	Quartz Vein	QV	Glassy to sugary, orange-red to grey-white quartz vein, minor-moderate hematite staining, trace pyrite overall with more in grey quartz. Same quartz block as previous, 0.4m NW of previous sample.	20B654066	3
B22092	609542	5334078.9	11-Sep-20	495	Grab	East of Burrex Lake	Farwell	199388	Float	Quartz Vein	QV	Glassy to sugary, white-light orange-red quartz vein, minor hematite, some mafic fragments within, trace pyrite overall, more within mafic fragments. Quartz block close to previous large block. 1.5m NNE of previous sample.	20B654066	1
B22093	609540.7	5334077.7	11-Sep-20	495	Grab	East of Burrex Lake	Farwell	199388	Float	Quartz Vein	QV	Glassy, white-grey quartz vein. Part of large quartz block, 1.5m SW of previous sample.	20B654066	1
B22094	609541.5	5334077.7	11-Sep-20	495	Grab	East of Burrex Lake	Farwell	199388	Float	Quartz Vein	QV	Glassy to sugary, yellow-white-red to grey qtz vein, with lighter-coloured qtz x-cutting the grey qtz, which may be strongly silicified wall rock, minor hem., trace-0.5% py mainly in grey qtz. Part of large qtz block, 0.8m E of previous sample.	20B654066	8
B22095	609540.3	5334078.9	11-Sep-20	495	Grab	East of Burrex Lake	Farwell	199388	Float	Quartz Vein	QV	Glassy to sugary, orange-red to grey-white quartz vein, minor-moderate hematite staining, trace pyrite overall. Quartz block close to previous large quartz block, 1.5m NW of previous sample.	20B654066	1
B22096	609541.5	5334080.1	11-Sep-20	495	Grab	East of Burrex Lake	Farwell	199388	Float	Quartz Vein	QV	Glassy to sugary, white-light orange-red quartz vein, minor hematite, some mafic fragments within, trace pyrite overall, more within mafic fragments. Quartz block close to large block, 1.5m NE of previous sample.	20B654066	1
B22097	609528	5334103	11-Sep-20	493	Grab	East of Burrex Lake	Farwell	199388	Outcrop	Mafic Volcanic	MV	Rusty, weakly-moderately sheared mafic volcanic with minor-moderate 1-2mm glassy, white, granular quartz stringers. Outcrop, strikes 053 degrees with subvertical dip.	20B654066	4
B22098	609539	5334127	11-Sep-20	489	Grab	East of Burrex Lake	Farwell	199388	Float	Quartz Vein	QV	Glassy to sugary, yellow-white quartz block with moderate grey, weakly sheared wall rock. 30 by 20 by 10cm boulder on hillside.	20B654066	5

B22099	609560	5334003	11-Sep-20	489	Grab	East of Burrex Lake	Farwell	265490	Outcrop	Sediment	SED	Rusty, fine-grained, dark grey sediment/iron formation (?) with minor quartz veining, minor elongated black xtals (possible tourmaline), trace-1% pyrite blebs. Outcrop in stream.	20B654066	10
B22100	609560.5	5334003.5	11-Sep-20	489	Grab	East of Burrex Lake	Farwell	265490	Float	Quartz Vein	QV	Glassy, 2-4cm grey-white quartz bands/veins in rusty, fine-grained dark grey sediment/iron formation (?), trace pyrite within quartz. Angular boulder in stream.	20B654066	2
B22101	609552	5334004	11-Sep-20	477	Grab	East of Burrex Lake	Farwell	265490	Outcrop	Sediment	SED	Rusty, fine-grained, dark grey sediment/iron formation (?) with glassy, grey-white, moderate 1-3cm quartz bands/veins, possible minor tourmaline crystals, trace-0.5% pyrite. Strikes 255 degrees with 60 degree dip NW.	20B654066	5
B22102	608928	5334309	13-Sep-20	486	Grab	Stream Between Bibis and Burrex Lakes	Farwell	153554	Talus	Mafic Volcanic	MV	Rusty, weakly sheared, weakly silicified mafic volcanic with 0.5% pyrite. Talus, rusty outcrop a few m uphill. Some 080 degree foliation observed nearby.	20B654066	3
B22103	608940	5334321	13-Sep-20	476	Grab	Stream Between Bibis and Burrex Lakes	Farwell	153554	Outcrop	Quartz Vein	QV	10-15cm white-grey, glassy quartz vein. Outcrop, foliation at 220/75 degrees in mafics, vein appears to follow foliation.	20B654066	1
B22104	608809	5334367	13-Sep-20	479	Grab	Stream Between Bibis and Burrex Lakes	Farwell	153554	Talus	Quartz Vein	QV	Strong quartz flooding/veining with sugary/cherty texture in very rusty intermediate volcanics. Quartz broken up locally by thin (<1mm), cream-coloured feldspar stringers. Trace-0.5% pyrite. Talus block on N-facing hillside.	20B654066	1
B22105	608786	5334353	13-Sep-20	486	Grab	Stream Between Bibis and Burrex Lakes	Farwell	153554	Talus	Mafic Volcanic	MV	Rusty, weakly sheared mafic volcanic with minor-moderate 1cm glassy, white-grey quartz stringers. 1% chalcopyrite, 1% pyrite blebs associated with stringers. Malachite staining. Talus block.	20B654066	17
B22106	608785	5334353	13-Sep-20	486	Grab	Stream Between Bibis and Burrex Lakes	Farwell	153554	Talus	Mafic Volcanic	MV	Rusty, weakly sheared mafic volcanic with minor glassy, white <1cm quartz stringers, trace-0.5% chalcopyrite blebs with quartz, minor malachite staining. Talus 1m W of previous sample.	20B654066	1
B22107	608754	5334378	13-Sep-20	487	Grab	Stream Between Bibis and Burrex Lakes	Farwell	265485	Talus	Quartz Vein	QV	Quartz vein with somewhat 'mottled' look, mainly glassy, white with smoky grey wisps of quartz or possibly silicified mafic fragments, 0.5% chalcopyrite mainly within grey sections, trace pyrite. Talus block ~15 by 20 by >10cm, outcrop close by uphill to SSW.	20B654066	5
B22108	608754	5334376	13-Sep-20	487	Grab	Stream Between Bibis and Burrex Lakes	Farwell	265485	Talus	Quartz Vein	QV	Quartz vein with 'mottled' look, glassy, white with smoky grey wisps of qtz or possibly silicified mafic fragments (more than B22107), 0.5% cpy mainly within grey sections, trace py. Talus block ~15 by 15 by 10cm, 2m south of previous sample.	20B654066	1
B22109	608744	5334393	13-Sep-20	486	Grab	Stream Between Bibis and Burrex Lakes	Farwell	265485	Talus	Mafic Volcanic	MV	Rusty mafic to intermediate volcanic with moderate-strong quartz flooding/blebs/stringers, <1cm white qtz stringers/blebs x-cutting greyer quartz and wall rock, trace-0.5% chalcopyrite. Talus/fractured outcrop (very similar rock in oc a few m away).	20B654066	1
B22110	608728	5334387	13-Sep-20	480	Grab	Stream Between Bibis and Burrex Lakes	Farwell	265485	Rubble	Mafic Volcanic	MV	Very rusty, silicified mafic volcanic with 10% blebby chalcopyrite. Angular blasted rubble on south side of creek.	20B654066	53
B22111	608727	5334386	13-Sep-20	480	Grab	Stream Between Bibis and Burrex Lakes	Farwell	265485	Rubble	Mafic Volcanic	MV	Very rusty, silicified mafic volcanic with minor quartz blebs, 10% blebby chalcopyrite. Angular blasted rubble on south side of creek, 1m SW of previous sample.	20B654066	53

B22112	608695	5334405	13-Sep-20	483	Grab	Stream Between Bibis and Burrex Lakes	Farwell	265485	Talus	Quartz Vein	QV	Sugary, white-grey quartz block with minor rust. Talus ~15 by 15 by 10cm.	20B654066	8
B22113	608702	5334422	13-Sep-20	486	Grab	Stream Between Bibis and Burrex Lakes	Farwell	265485	Outcrop	Felsic Volcanic	FV	Strongly foliated, weakly sheared, strongly silicified felsic to intermediate volcanic (tuff?), fine-grained grey matrix with mm-sized irregular white crystals. 1% disseminated pyrite. Shear strikes 227/68 degrees NW. Loc. of old sample 522267.	20B654066	2
B22114	608714	5334409	13-Sep-20	482	Grab	Stream Between Bibis and Burrex Lakes	Farwell	265485	Outcrop	Intermediate Volcanic	IV	Rusty, weakly sheared, silicified intermediate volcanic with trace pyrite. Shear strikes 260/82 degrees N.	20B654066	9
B22115	609294	5334419	14-Sep-20	503	Grab	North of Burrex Lake	Farwell	199388	Outcrop	Sediment	SED	Rusty, fine-medium-grained, grey, gritty sediment (siltstone?) with minor quartz blebs, some larger cm-scale dark grey-green crystals of possible biotite, trace pyrite, chalcopyrite. Thin grey qtz stringers and weak foliation at 020 degrees in outcrop.	20B654066	4
B22116	609300	5334422	14-Sep-20	498	Grab	North of Burrex Lake	Farwell	199388	Outcrop	Argillite	ARG	Rusty, fine-grained, dark grey-black, moderately sheared/schistose argillite with minor <1mm quartz stringers along shr/sch/bedding planes. Outcrop striking 220/62 degrees NW.	20B654066	5
B22117	609300	5334425	14-Sep-20	498	Grab	North of Burrex Lake	Farwell	199388	Frost Heave	Sediment	SED	Rusty, weakly-moderately sheared, strongly silicified sediment with 1% fine disseminated pyrrhotite/pyrite, somewhat magnetic. Frost heave block 3m N of previous sample.	20B654066	6
B22118	609277	5334482	14-Sep-20	484	Grab	North of Burrex Lake	Farwell	206881	Float	Mafic Volcanic	MV	Rusty mafic volcanic with trace pyrite. Angular boulder on NW-facing slope.	20B654066	16
B22119	609033	5334532	14-Sep-20	482	Grab	North of Burrex Lake	Farwell	170119	Float	Felsic Volcanic	FV	Rusty, very fine-grained, light grey-cream, strongly silicified felsic to intermediate volcanic (?) with minor quartz and bleached elongated sections along foliation, trace-0.5% pyrite blebs. Angular boulder in stream, similar boulders nearby.	20B654066	4
B22120	609329	5334161	14-Sep-20	464	Grab	North Shore of Burrex Lake	Farwell	199388	Outcrop	Intermediate Intrusive	ININ	Rusty, strongly silicified/bleached intermediate intrusive, trace pyrite overall as specks or within pyritic fragments. SE contact of up to 2m wide dyke which intrudes mafic-intermediate volcanics, contact/foliation at 245 degrees.	20B654066	1
B22121	609326.5	5334161	14-Sep-20	464	Grab	North Shore of Burrex Lake	Farwell	199388	Outcrop	Intermediate Intrusive	ININ	Rusty, weakly-moderately sheared contact of intermediate intrusive with mafic-intermediate volcanics (more intrusive in sample). Outcrop 2.5m W of previous sample, NW contact of dyke, strikes 245/60 degrees NNW.	20B654066	3
B22122	609324	5334160	14-Sep-20	464	Grab	North Shore of Burrex Lake	Farwell	199388	Outcrop	Quartz Vein	QV	White to smoky grey quartz vein. Intrudes intermediate dyke, may trend ~N/S although ends abruptly to N and contacts are irregular/not sharp. Sample at water line of lake shore.	20B654066	9
B22123	609336	5334154	14-Sep-20	465	Grab	North Shore of Burrex Lake	Farwell	199388	Outcrop	Quartz Vein	QV	White-grey quartz vein associated with intermediate intrusive, x-cuts volcanics at an angle and ends abruptly. Sample at water line of lake shore.	20B654066	1
B22124	609327	5334160.5	14-Sep-20	464	Grab	North Shore of Burrex Lake	Farwell	199388	Outcrop	Intermediate Intrusive	ININ	Silicified intermediate intrusive with 0.5% pyrite blebs. Outcrop 0.5m SE of B22121, within dyke.	20B654066	1

B22125	609537	5333990	15-Sep-20	476	Grab	East of Burrex Lake	Farwell	265490	Outcrop	Quartz Vein	QV	At least 5cm wide glassy, white to locally smoky grey, rusty quartz vein with minor mafic wall rock, trace pyrite within quartz. Angular float in NE-trending stream.	20B654066	1
B22126	609499	5333958	15-Sep-20	479	Grab	East of Burrex Lake	Farwell	265490	Outcrop	Mafic Volcanic	MV	Rusty, weakly sheared mafic volcanic with trace-0.5% pyrite blebs/stringers. Trench rubble, probably from adjacent rusty outcrop which trends 252/60 degrees NNW.	20B654066	4
B22127	609497	5333953	15-Sep-20	478	Grab	East of Burrex Lake	Farwell	265490	Outcrop	Mafic Volcanic	MV	Rusty, weakly sheared mafic volcanic with minor quartz blebs along foliation, trace pyrite. Rusty trench rubble/blast rock in vicinity of previous trench.	20B654066	1
B22128	609494	5333959	15-Sep-20	475	Grab	East of Burrex Lake	Farwell	265490	Outcrop	Mafic Volcanic	MV	Rusty, weakly sheared mafic volcanic with trace-0.5% pyrite. Rusty trench rubble/blast rock in vicinity of previous trench.	20B654066	1
B22129	603664	5334742	17-Sep-20	467	Grab	Koala South, East of Camp	Farwell	565927	Outcrop	Sediment	SED	Rusty, grey, fine-medium-grained sediment (siltstone?) with moderate quartz flooding/blebs, minor garnet, trace-1% pyrite, trace bornite. Frost heave boulder from upturned tree roots.	20B654066	8
B22130	603720	5334729	17-Sep-20	468	Grab	Koala South, East of Camp	Farwell	565927	Outcrop	Granite	GRAN	Rusty, medium-grained, weakly-moderately silicified granite with minor-moderate biotite, minor quartz blebs, in contact with mafic rock to west, sharp contact trends ~350 degrees with steep dip to E.	20B654066	1
B22131	603733	5334710	17-Sep-20	464	Grab	Koala South, East of Camp	Farwell	565927	Outcrop	Granodiorite	GRANO	Rusty granodiorite with moderate irregular, 1-3cm glassy, white to smoky grey quartz stringers, trace pyrite within quartz. Frost heave beneath upturned tree root.	20B654066	1
B22132	603731	5334712	17-Sep-20	464	Grab	Koala South, East of Camp	Farwell	565927	Outcrop	Granodiorite	GRANO	Very rusty granodiorite with moderate irregular, 1-3cm glassy, white to smoky grey quartz stringers, trace pyrite within quartz. Frost heave 2m NW of previous sample.	20B654066	1
B22133	603733.5	5334709.5	17-Sep-20	464	Grab	Koala South, East of Camp	Farwell	565927	Outcrop	Granodiorite	GRANO	Rusty granodiorite with moderate-strong irregular, 1-3cm glassy, white to smoky grey quartz stringers, trace pyrite within quartz. Frost heave 0.5m SE of B22131.	20B654066	1
B22134	604024	5334505	17-Sep-20	436	Grab	Koala South, East of Camp	Farwell	565927	Outcrop	Mafic Volcanic	MV	Very rusty, dark grey, fine-medium-grained mafic rock (MV?) with minor-moderate quartz-calcite alteration, trace visible pyrite. Some weak fabric at 115 degrees, though outcrop is moderately magnetic which likely affects reading.	20B654066	11
B22135	604033	5334505	17-Sep-20	435	Grab	Koala South, East of Camp	Farwell	565927	Outcrop	Mafic Volcanic	MV	Rusty, dark grey, fine-medium-grained mafic rock (MV?) with minor-moderate quartz flooding, trace chalcopyrite blebs within quartz, locally moderately magnetic. Outcrop in vicinity of previous sample.	20B654066	25
B22136	604036	5334504	17-Sep-20	433	Grab	Koala South, East of Camp	Farwell	565927	Outcrop	Mafic Volcanic	MV	Rusty, weakly-moderately sheared, fine-medium-grained, moderately-strongly silicified mafic rock (MV?) with trace visible pyrite. Outcrop in vicinity of previous samples, 100 degree/subvertical shearing, magnetism not detected.	20B654066	20
B22137	604087	5334464	17-Sep-20	428	Grab	Koala South, East of Camp	Farwell	565927	Outcrop	Sediment	SED	Rusty, fine-medium-grained, gritty, grey-beige sediment (arkose?) with minor 1mm or less rusty quartz stringers. Angular float beneath tree root, may be frost heave.	20B654066	1
B22138	603435	5334853	18-Sep-20	465	Grab	Koala Northwest, Northwest of Camp	Farwell	565927	Float	Sediment	SED	Rusty, fine-grained, grey sediment with weak-moderate quartz-calcite alteration, minor quartz blebs, trace fine pyrite visible. Angular float on hillside, possibly talus.	20B654066	5

B22139	602988	5335033	18-Sep-20	464	Grab	Koala Northwest, Northwest of Camp	Farwell	565928	Outcrop	Sediment	SED	Rusty, medium-coarse-grained sediment in contact with rusty magnetic iron formation. White and black grains, crumbly. Some fracturing at 140 degrees, though measurement may be affected by magnetism of outcrop.	20B654066	1
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APPENDIX II

Rock Assay Certificates (AGAT Labs)



CLIENT NAME: BOLD VENTURES INC
22 ADELAIDE STREET WEST SUITE 3600
TORONTO, ON M5H 4E3
416-435-4418

ATTENTION TO: Bruce MacLachlan

PROJECT:

AGAT WORK ORDER: 20B654066

SOLID ANALYSIS REVIEWED BY: Jing Xiao, Data Reviewer

DATE REPORTED: Nov 03, 2020

PAGES (INCLUDING COVER): 38

Should you require any information regarding this analysis please contact your client services representative at (905) 501-9998

***NOTES**

VERSION 1: Revised Reports Issued on November 3, 2020 with Cu over-limits

All samples are stored at no charge for 90 days. Please contact the lab if you require additional sample storage time.



Certificate of Analysis

AGAT WORK ORDER: 20B654066

PROJECT:

5623 McADAM ROAD
 MISSISSAUGA, ONTARIO
 CANADA L4Z 1N9
 TEL (905)501-9998
 FAX (905)501-0589
<http://www.agatlabs.com>

CLIENT NAME: BOLD VENTURES INC

ATTENTION TO: Bruce MacLachlan

(200-) Sample Login Weight

DATE SAMPLED: Sep 22, 2020 DATE RECEIVED: Sep 23, 2020 DATE REPORTED: Nov 03, 2020 SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte: Unit: RDL:	Sample Login Weight kg 0.01
B22051 (1468901)		.63
B22052 (1468902)		.94
B22053 (1468903)		.62
B22054 (1468904)		.70
B22055 (1468905)		.54
B22056 (1468906)		1.25
B22057 (1468907)		.83
B22058 (1468908)		.58
B22059 (1468909)		.50
B22060 (1468910)		.44
B22061 (1468911)		.38
B22062 (1468912)		.38
B22063 (1468913)		.24
B22064 (1468914)		.27
B22065 (1468915)		.29
B22066 (1468916)		.46
B22067 (1468917)		.42
B22068 (1468918)		.39
B22069 (1468919)		.58
B22070 (1468920)		.40
B22071 (1468921)		.40
B22072 (1468922)		.53
B22073 (1468923)		.38
B22074 (1468924)		.35
B22075 (1468925)		.58
B22076 (1468926)		.79
B22077 (1468927)		.37
B22078 (1468928)		.41
B22079 (1468929)		.36
B22080 (1468930)		.82
B22081 (1468931)		.48

Certified By:



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(200-) Sample Login Weight

DATE SAMPLED: Sep 22, 2020 DATE RECEIVED: Sep 23, 2020 DATE REPORTED: Nov 03, 2020 SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte: Unit: RDL:	Sample Login Weight kg 0.01
B22082 (1468932)		.82
B22083 (1468933)		.88
B22084 (1468934)		.60
B22085 (1468935)		.77
B22086 (1468936)		.51
B22087 (1468937)		.76
B22088 (1468938)		.73
B22089 (1468939)		.48
B22090 (1468940)		.70
B22091 (1468941)		.67
B22092 (1468942)		.34
B22093 (1468943)		.83
B22094 (1468944)		.65
B22095 (1468945)		.54
B22096 (1468946)		.62
B22097 (1468947)		.64
B22098 (1468948)		.58
B22099 (1468949)		.74
B22100 (1468950)		.53
B22101 (1468951)		.74
B22102 (1468952)		.55
B22103 (1468953)		.55
B22104 (1468954)		.70
B22105 (1468955)		.74
B22106 (1468956)		.75
B22107 (1468957)		.77
B22108 (1468958)		.89
B22109 (1468959)		.61
B22110 (1468960)		.44
B22111 (1468961)		.55
B22112 (1468962)		.52

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CLIENT NAME: BOLD VENTURES INC

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(200-) Sample Login Weight

DATE SAMPLED: Sep 22, 2020 DATE RECEIVED: Sep 23, 2020 DATE REPORTED: Nov 03, 2020 SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte: Unit: RDL:	Sample Login Weight kg 0.01
B22113 (1468963)		.40
B22114 (1468964)		.33
B22115 (1468965)		.55
B22116 (1468966)		.33
B22117 (1468967)		.56
B22118 (1468968)		.59
B22119 (1468969)		.44
B22120 (1468970)		.69
B22121 (1468971)		.31
B22122 (1468972)		.67
B22123 (1468973)		.43
B22124 (1468974)		.38
B22125 (1468975)		.62
B22126 (1468976)		.56
B22127 (1468977)		.76
B22128 (1468978)		.52
B22129 (1468979)		.81
B22130 (1468980)		.61
B22131 (1468981)		.91
B22132 (1468982)		.63
B22133 (1468983)		.43
B22134 (1468984)		.57
B22135 (1468985)		.75
B22136 (1468986)		.67
B22137 (1468987)		.50
B22138 (1468988)		.54
B22139 (1468989)		.56
B22140 (1468990)		.63
B22141 (1468991)		.56
B22142 (1468992)		.61
B22143 (1468993)		.64

Certified By:



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CLIENT NAME: BOLD VENTURES INC

ATTENTION TO: Bruce MacLachlan

(200-) Sample Login Weight

DATE SAMPLED: Sep 22, 2020	DATE RECEIVED: Sep 23, 2020	DATE REPORTED: Nov 03, 2020	SAMPLE TYPE: Rock
Analyte:	Sample Login Weight		
Unit:	kg		
Sample ID (AGAT ID)	RDL:	0.01	
B22144 (1468994)		.54	
B22145 (1468995)		.52	
B22146 (1468996)		.39	
B22147 (1468997)		.30	
B22148 (1468998)		.50	
B22149 (1468999)		.41	
B22150 (1469000)		.31	
B22151 (1469001)		.59	
B22152 (1469002)		.29	

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B654066

PROJECT:

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CLIENT NAME: BOLD VENTURES INC

ATTENTION TO: Bruce MacLachlan

(201-071) 4 Acid Digest - Metals Package, ICP/ICP-MS finish

DATE SAMPLED: Sep 22, 2020	DATE RECEIVED: Sep 23, 2020							DATE REPORTED: Nov 03, 2020				SAMPLE TYPE: Rock			
Analyte:	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe	
Unit:	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	
RDL:	0.01	0.01	0.2	1	0.05	0.01	0.01	0.02	0.01	0.05	0.5	0.01	0.5	0.01	
B22051 (1468901)	0.40	8.29	15.4	35	0.76	0.21	1.27	0.07	28.3	14.1	149	0.14	48.5	2.62	
B22052 (1468902)	0.45	7.92	3.5	533	1.11	0.11	1.94	0.09	74.7	12.5	161	1.34	33.2	2.64	
B22053 (1468903)	0.07	0.60	1.1	31	0.06	0.36	0.30	<0.02	1.26	3.84	153	0.10	22.7	1.15	
B22054 (1468904)	0.10	9.59	0.7	14	0.22	0.33	2.35	<0.02	18.1	22.4	128	0.05	1.7	2.74	
B22055 (1468905)	0.05	2.88	0.4	7	0.24	0.05	0.03	<0.02	0.61	1.97	75.6	0.16	4.0	0.46	
B22056 (1468906)	0.17	7.26	0.5	64	0.24	0.04	6.96	0.10	7.05	59.4	350	1.10	139	11.7	
B22057 (1468907)	1.29	8.09	17.7	75	0.50	0.05	0.13	0.21	14.9	65.0	267	0.40	349	18.1	
B22058 (1468908)	9.28	0.30	82.1	<1	<0.05	0.27	0.14	2.53	2.07	456	218	0.02	5820	21.7	
B22059 (1468909)	1.33	0.82	53.0	2	0.13	0.53	0.61	0.30	18.8	195	291	0.06	646	40.7	
B22060 (1468910)	0.27	6.27	309	214	0.63	0.22	0.24	0.08	35.8	7.14	304	0.66	31.2	5.38	
B22061 (1468911)	1.05	8.13	209	351	0.82	1.29	0.15	0.03	72.5	6.74	395	1.00	46.1	5.35	
B22062 (1468912)	0.97	6.21	408	277	0.57	0.19	0.08	0.05	45.2	2.77	353	0.73	44.3	9.01	
B22063 (1468913)	0.20	0.42	8.1	29	<0.05	0.02	1.41	0.24	2.57	2.68	255	0.08	17.5	1.40	
B22064 (1468914)	0.48	8.39	109	566	0.80	0.59	0.14	0.11	35.8	17.1	129	1.05	97.9	3.40	
B22065 (1468915)	5.35	0.17	106	5	0.30	0.16	1.11	0.12	6.51	26.6	251	0.03	44.6	49.7	
B22066 (1468916)	4.75	0.39	121	8	0.40	0.87	0.09	0.21	8.51	48.3	105	0.09	11.4	49.6	
B22067 (1468917)	3.90	0.09	107	7	1.02	0.19	0.09	0.12	9.01	32.2	221	0.07	5.9	44.7	
B22068 (1468918)	0.73	3.92	9.5	28	0.33	0.12	1.34	0.11	16.2	10.2	390	0.39	22.0	6.84	
B22069 (1468919)	0.10	6.16	1.4	32	0.16	0.07	4.00	0.22	31.3	27.2	208	0.16	34.2	12.1	
B22070 (1468920)	0.04	0.14	0.8	4	<0.05	0.02	0.06	0.03	0.60	1.28	127	0.05	2.8	0.59	
B22071 (1468921)	0.07	0.28	1.1	2	<0.05	0.03	0.16	0.10	0.30	1.64	141	0.09	3.2	0.63	
B22072 (1468922)	0.11	6.29	1.1	140	0.45	0.03	0.53	0.12	28.3	18.6	296	0.70	14.7	4.33	
B22073 (1468923)	0.08	0.92	0.7	30	0.07	0.02	0.08	0.08	9.33	4.37	102	0.16	2.7	1.09	
B22074 (1468924)	0.06	0.90	0.9	30	<0.05	0.02	0.51	0.08	5.33	3.01	121	0.18	4.0	0.91	
B22075 (1468925)	0.14	8.43	1.2	229	0.95	0.04	0.95	0.19	39.0	16.6	155	1.08	37.1	4.03	
B22076 (1468926)	0.25	6.57	1.8	32	0.30	0.03	5.08	0.08	22.9	44.8	122	0.55	226	10.1	
B22077 (1468927)	0.23	6.85	5.1	504	0.72	0.33	0.15	0.03	28.3	16.3	204	1.34	62.2	5.41	
B22078 (1468928)	0.12	8.03	0.6	477	0.78	0.03	0.23	0.10	11.5	14.4	126	2.81	9.3	3.03	
B22079 (1468929)	0.06	7.94	1.2	897	1.35	0.06	0.22	0.11	34.0	6.95	184	2.44	7.1	1.84	
B22080 (1468930)	0.10	1.41	2.4	45	0.40	0.04	2.65	0.09	5.33	12.3	299	0.40	26.1	3.70	
B22081 (1468931)	0.36	7.27	2.4	644	1.17	1.94	2.12	0.08	45.8	3.56	147	1.68	27.0	5.85	
B22082 (1468932)	0.04	0.17	2.1	52	0.08	0.04	0.13	0.02	0.49	2.68	142	0.24	21.1	0.72	

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B654066

PROJECT:

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CLIENT NAME: BOLD VENTURES INC

ATTENTION TO: Bruce MacLachlan

(201-071) 4 Acid Digest - Metals Package, ICP/ICP-MS finish

DATE SAMPLED: Sep 22, 2020	DATE RECEIVED: Sep 23, 2020							DATE REPORTED: Nov 03, 2020				SAMPLE TYPE: Rock			
Analyte:	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe	
Unit:	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	
RDL:	0.01	0.01	0.2	1	0.05	0.01	0.01	0.02	0.01	0.05	0.5	0.01	0.5	0.01	
B22083 (1468933)	0.08	0.69	1.7	64	0.11	0.10	0.10	0.06	0.84	5.02	251	0.33	18.7	1.44	
B22084 (1468934)	0.38	0.89	1.9	149	0.25	0.26	0.05	0.08	0.90	9.20	217	0.66	135	2.57	
B22085 (1468935)	0.19	0.63	3.1	34	0.10	0.08	0.15	0.05	1.52	3.69	138	0.13	48.8	0.93	
B22086 (1468936)	2.20	1.46	27.4	21	0.40	0.22	0.19	21.9	4.18	49.5	143	0.16	14.3	48.1	
B22087 (1468937)	1.15	3.10	66.2	86	0.78	0.10	0.19	0.26	54.7	48.9	173	3.20	23.9	39.9	
B22088 (1468938)	2.96	0.85	54.3	13	0.20	0.65	0.11	0.13	2.62	39.9	110	0.27	<0.5	49.5	
B22089 (1468939)	0.03	0.43	1.3	8	<0.05	0.02	0.72	0.05	0.38	3.82	123	0.14	1.8	1.05	
B22090 (1468940)	0.79	0.42	0.3	15	0.08	0.58	0.30	<0.02	0.26	1.93	102	0.16	2.3	0.72	
B22091 (1468941)	1.01	0.95	0.4	60	0.22	4.51	0.72	0.07	0.79	3.97	157	0.20	12.8	1.10	
B22092 (1468942)	0.04	0.30	0.3	8	0.06	0.18	0.25	<0.02	0.15	1.29	134	0.13	1.6	0.55	
B22093 (1468943)	0.11	0.32	0.3	11	0.10	0.37	0.26	0.02	0.27	2.24	99.6	0.09	2.6	0.52	
B22094 (1468944)	2.07	0.60	1.4	23	0.26	9.98	0.58	0.13	0.46	6.72	180	0.11	10.2	0.93	
B22095 (1468945)	0.52	0.39	0.5	13	0.10	2.33	0.32	0.03	0.23	1.19	132	0.15	3.3	0.74	
B22096 (1468946)	0.05	0.33	0.3	18	0.05	0.25	0.22	<0.02	0.20	1.27	107	0.09	1.7	0.59	
B22097 (1468947)	0.10	8.07	1.1	16	0.24	5.31	9.97	0.19	6.67	39.0	369	0.28	39.0	8.04	
B22098 (1468948)	0.10	2.14	0.4	129	0.31	0.30	1.33	<0.02	3.62	14.3	273	0.16	27.0	2.55	
B22099 (1468949)	0.17	9.11	2.3	539	0.44	3.92	2.04	0.04	4.38	24.8	162	5.66	205	6.22	
B22100 (1468950)	0.11	1.00	6.9	28	<0.05	0.60	1.36	0.07	0.87	44.1	236	0.25	52.3	2.22	
B22101 (1468951)	0.07	2.34	0.5	10	0.72	0.34	2.73	0.22	8.49	5.33	250	0.92	25.2	7.48	
B22102 (1468952)	0.22	8.23	1.1	140	0.39	0.93	4.81	0.12	8.32	16.7	374	0.36	278	13.7	
B22103 (1468953)	0.05	2.19	0.8	44	0.14	0.04	6.72	0.15	0.75	3.62	121	0.13	11.9	1.09	
B22104 (1468954)	0.26	2.18	3.4	96	0.20	1.13	1.54	0.07	1.80	14.8	221	0.30	60.6	1.76	
B22105 (1468955)	4.41	1.34	1.5	129	0.32	0.66	0.54	0.09	12.1	26.3	278	5.59	>10000	8.47	
B22106 (1468956)	0.51	5.42	2.2	38	0.72	0.52	0.65	0.04	19.5	50.6	175	2.16	1030	10.4	
B22107 (1468957)	0.29	0.38	0.4	129	0.07	0.07	0.41	<0.02	0.92	5.52	152	0.74	1060	1.70	
B22108 (1468958)	0.15	0.66	0.9	175	0.13	0.18	0.23	<0.02	1.83	7.94	174	0.92	355	2.52	
B22109 (1468959)	1.26	0.67	0.9	7	0.09	0.39	0.12	0.02	0.97	5.49	186	0.42	2420	2.46	
B22110 (1468960)	25.2	0.96	1.0	15	0.19	3.14	0.20	0.16	1.19	24.0	183	1.47	>10000	11.4	
B22111 (1468961)	16.7	0.89	0.7	17	0.24	2.18	0.14	0.16	1.13	7.98	267	1.30	>10000	6.99	
B22112 (1468962)	0.28	0.10	0.4	2	0.11	0.11	0.01	<0.02	0.09	1.23	96.9	0.20	182	0.69	
B22113 (1468963)	0.17	7.24	12.7	626	1.04	0.30	0.42	0.04	38.1	16.5	84.5	1.38	56.1	2.32	
B22114 (1468964)	0.19	7.09	407	594	0.72	0.11	0.29	<0.02	18.9	13.1	231	1.67	27.9	4.53	

Certified By:



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CLIENT NAME: BOLD VENTURES INC

ATTENTION TO: Bruce MacLachlan

(201-071) 4 Acid Digest - Metals Package, ICP/ICP-MS finish

DATE SAMPLED: Sep 22, 2020

DATE RECEIVED: Sep 23, 2020

DATE REPORTED: Nov 03, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte: Unit: RDL:	Ag ppm 0.01	Al % 0.01	As ppm 0.2	Ba ppm 1	Be ppm 0.05	Bi ppm 0.01	Ca % 0.01	Cd ppm 0.02	Ce ppm 0.01	Co ppm 0.05	Cr ppm 0.5	Cs ppm 0.01	Cu ppm 0.5	Fe % 0.01
B22115 (1468965)		0.31	8.16	1.3	246	0.44	2.78	8.70	0.26	14.1	74.1	296	7.47	237	10.7
B22116 (1468966)		0.26	8.60	0.5	1300	1.06	0.69	0.79	1.99	13.6	37.7	320	6.63	115	3.95
B22117 (1468967)		0.32	8.70	0.6	323	0.65	0.46	4.32	0.13	11.1	15.5	236	5.87	90.4	7.91
B22118 (1468968)		1.51	1.89	1.1	36	0.44	1.75	7.17	0.10	2.24	44.9	104	0.59	866	11.6
B22119 (1468969)		0.19	6.42	1.5	415	0.54	0.08	2.51	0.20	45.0	32.8	211	1.42	65.3	4.86
B22120 (1468970)		0.15	8.93	1.0	367	1.73	0.14	1.19	0.02	40.2	2.20	63.7	1.12	41.8	0.89
B22121 (1468971)		0.47	8.23	2.0	496	1.60	2.22	5.85	0.02	39.2	9.52	192	0.89	190	5.85
B22122 (1468972)		0.31	5.19	0.9	449	1.04	4.10	1.48	<0.02	39.8	7.56	121	1.60	56.2	1.57
B22123 (1468973)		<0.01	0.43	0.3	20	0.05	0.25	0.35	<0.02	0.44	3.73	97.2	0.12	19.1	0.75
B22124 (1468974)		0.22	6.83	4.4	419	1.14	0.25	3.38	0.17	117	102	409	0.64	112	8.40
B22125 (1468975)		0.04	3.61	1.0	187	0.26	1.54	1.78	<0.02	2.12	8.33	244	1.36	57.6	3.53
B22126 (1468976)		0.31	11.3	3.3	804	1.86	1.25	3.07	<0.02	120	32.9	91.7	1.84	198	2.34
B22127 (1468977)		0.06	7.22	6.8	725	1.19	0.23	5.33	0.12	235	44.3	505	0.53	35.7	5.82
B22128 (1468978)		0.16	6.69	3.3	890	0.93	0.22	4.09	0.31	92.2	19.2	403	0.33	99.7	5.78
B22129 (1468979)		0.14	5.49	1.0	91	0.69	0.19	3.69	0.04	14.3	41.6	263	0.75	123	11.3
B22130 (1468980)		0.22	8.16	1.2	923	0.83	0.22	1.06	<0.02	42.4	3.91	163	2.78	91.4	2.30
B22131 (1468981)		0.13	8.90	2.0	419	0.88	0.16	1.71	<0.02	49.4	21.6	98.0	0.96	108	2.58
B22132 (1468982)		0.22	8.14	1.1	268	1.75	0.03	1.79	0.07	48.2	5.30	304	0.72	101	2.63
B22133 (1468983)		0.12	4.42	0.5	152	0.63	0.01	0.83	0.04	28.5	7.17	146	0.57	36.6	1.41
B22134 (1468984)		0.35	1.57	0.8	15	0.73	0.10	6.32	0.70	10.7	31.8	167	0.52	652	23.0
B22135 (1468985)		0.22	5.73	0.5	43	1.88	0.04	5.08	0.49	11.9	39.5	230	1.56	260	14.8
B22136 (1468986)		0.46	9.00	0.6	128	1.92	0.09	5.45	1.64	17.5	68.0	366	0.64	291	12.1
B22137 (1468987)		1.43	8.37	0.9	308	1.78	0.05	3.89	0.14	26.0	28.4	425	0.61	59.3	9.06
B22138 (1468988)		0.37	7.01	0.7	79	1.32	0.07	4.88	0.70	15.7	39.4	343	1.35	308	13.4
B22139 (1468989)		0.44	8.39	1.7	483	1.62	0.06	3.01	0.09	60.9	7.38	146	2.44	14.5	10.9
B22140 (1468990)		0.26	0.64	0.6	18	1.06	0.31	3.03	0.17	6.55	3.30	31.4	0.45	4.5	34.3
B22141 (1468991)		0.12	0.10	0.4	6	0.21	0.09	1.25	0.12	5.07	2.78	169	0.23	11.0	18.9
B22142 (1468992)		0.14	0.14	0.5	6	0.44	0.11	1.44	0.11	3.46	9.28	154	1.29	71.5	29.4
B22143 (1468993)		0.97	0.57	0.4	51	0.28	0.25	2.76	0.15	11.7	16.4	109	2.60	207	27.9
B22144 (1468994)		0.33	0.55	0.5	9	0.31	0.13	2.59	0.22	7.77	9.28	54.8	2.21	48.6	34.5
B22145 (1468995)		0.06	0.03	0.4	6	<0.05	0.06	0.33	0.03	0.35	1.09	347	0.13	3.7	5.41
B22146 (1468996)		1.32	0.04	4.6	14	<0.05	0.38	0.35	0.15	2.29	74.2	96.0	0.15	351	45.4

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B654066

PROJECT:

5623 McADAM ROAD
MISSISSAUGA, ONTARIO
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CLIENT NAME: BOLD VENTURES INC

ATTENTION TO: Bruce MacLachlan

(201-071) 4 Acid Digest - Metals Package, ICP/ICP-MS finish

DATE SAMPLED: Sep 22, 2020	DATE RECEIVED: Sep 23, 2020							DATE REPORTED: Nov 03, 2020				SAMPLE TYPE: Rock			
Analyte:	Ag	Al	As	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr	Cs	Cu	Fe	
Unit:	ppm	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	
Sample ID (AGAT ID)	RDL:														
B22147 (1468997)	0.96	5.81	0.7	310	0.64	0.93	3.84	0.56	19.0	50.2	163	16.9	666	11.7	
B22148 (1468998)	0.10	0.07	0.5	8	0.23	0.09	0.36	0.06	1.03	1.67	178	0.23	2.2	16.1	
B22149 (1468999)	0.06	0.10	2.2	33	0.13	0.04	0.19	0.08	1.51	1.78	189	0.51	12.1	18.0	
B22150 (1469000)	0.10	1.05	0.6	56	0.22	0.04	0.31	<0.02	1.80	2.65	108	1.88	10.1	0.89	
B22151 (1469001)	0.06	0.02	0.3	2	<0.05	0.07	0.08	<0.02	0.25	0.85	180	0.02	5.4	2.08	
B22152 (1469002)	0.08	2.97	0.8	102	0.73	0.06	0.96	0.03	4.71	2.58	90.8	3.55	12.2	1.05	

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CLIENT NAME: BOLD VENTURES INC

ATTENTION TO: Bruce MacLachlan

(201-071) 4 Acid Digest - Metals Package, ICP/ICP-MS finish

DATE SAMPLED: Sep 22, 2020	DATE RECEIVED: Sep 23, 2020					DATE REPORTED: Nov 03, 2020					SAMPLE TYPE: Rock				
Analyte:	Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	
Unit:	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	
RDL:	0.05	0.05	0.1	0.005	0.01	0.5	0.1	0.01	1	0.05	0.01	0.1	0.5	10	
B22051 (1468901)	17.5	0.20	3.9	0.032	0.10	10.2	0.7	0.54	336	2.08	6.28	13.1	13.7	1170	
B22052 (1468902)	21.0	0.29	3.6	0.029	0.69	32.9	7.9	0.62	453	2.31	3.88	11.2	18.2	1190	
B22053 (1468903)	1.78	0.27	0.1	0.005	0.07	0.5	0.3	0.10	87	2.87	0.32	0.5	8.0	49	
B22054 (1468904)	20.8	0.10	2.9	0.035	0.04	7.7	0.3	0.12	180	1.21	6.82	4.1	7.4	639	
B22055 (1468905)	4.11	<0.05	0.3	<0.005	0.05	<0.5	1.4	0.02	24	2.72	2.23	1.3	5.1	<10	
B22056 (1468906)	18.0	0.21	0.7	0.083	0.18	2.4	6.9	4.34	1580	0.82	0.69	2.6	83.5	541	
B22057 (1468907)	25.8	0.32	2.6	0.195	0.20	5.8	65.9	3.67	1440	1.90	0.02	2.7	83.2	445	
B22058 (1468908)	1.55	0.36	0.1	0.104	<0.01	0.9	0.4	0.23	410	1.84	<0.01	<0.1	38.9	203	
B22059 (1468909)	3.17	0.50	0.4	0.034	<0.01	9.2	0.7	0.61	1680	1.74	0.01	0.8	30.7	109	
B22060 (1468910)	15.2	0.11	3.5	0.063	0.79	17.7	17.7	0.13	52	27.6	1.00	1.5	12.4	323	
B22061 (1468911)	19.8	0.08	4.5	0.029	1.34	36.3	21.4	0.09	46	4.10	1.30	1.9	11.2	289	
B22062 (1468912)	18.1	0.16	3.8	0.029	0.88	23.9	15.2	0.08	37	6.26	1.08	0.9	6.4	446	
B22063 (1468913)	1.19	0.24	0.1	0.006	0.07	1.3	1.2	0.40	370	2.40	0.08	<0.1	10.5	52	
B22064 (1468914)	19.0	0.11	4.5	0.008	1.69	17.5	18.2	0.21	73	4.13	1.22	2.3	18.8	499	
B22065 (1468915)	0.99	0.51	0.2	0.024	0.02	3.7	0.3	1.52	5590	1.89	<0.01	<0.1	9.9	40	
B22066 (1468916)	1.39	0.52	0.3	0.020	<0.01	4.7	0.3	0.95	4090	1.25	<0.01	0.3	15.9	63	
B22067 (1468917)	0.73	0.46	<0.1	0.013	0.01	5.3	0.6	1.52	6250	1.56	0.02	<0.1	13.2	60	
B22068 (1468918)	10.5	0.12	2.3	0.034	0.14	8.2	6.4	0.54	1580	4.58	0.12	0.8	20.9	293	
B22069 (1468919)	14.5	0.15	3.3	0.041	<0.01	15.1	30.3	3.00	5680	1.35	<0.01	1.0	56.2	423	
B22070 (1468920)	0.52	0.13	<0.1	<0.005	0.01	<0.5	0.3	0.02	146	1.88	0.01	<0.1	5.9	33	
B22071 (1468921)	0.76	0.12	0.1	<0.005	<0.01	<0.5	0.3	0.05	156	2.01	0.03	0.1	6.6	14	
B22072 (1468922)	14.5	0.08	3.8	0.028	0.65	13.5	32.1	1.30	1160	2.35	0.57	2.0	38.8	386	
B22073 (1468923)	2.70	0.08	0.5	<0.005	0.11	4.4	4.0	0.19	493	4.81	0.07	0.4	11.3	101	
B22074 (1468924)	2.30	<0.05	0.4	0.005	0.12	2.5	3.1	0.16	469	4.60	0.08	0.4	8.2	88	
B22075 (1468925)	20.5	0.05	5.0	0.045	1.05	18.4	30.0	0.91	1250	1.59	0.77	2.7	35.1	516	
B22076 (1468926)	19.5	0.30	1.1	0.104	0.10	8.4	9.5	2.66	1280	1.07	1.36	5.6	13.5	707	
B22077 (1468927)	16.7	0.13	3.7	0.030	2.22	13.8	18.7	1.13	243	5.94	0.19	2.4	24.2	388	
B22078 (1468928)	19.6	0.12	3.6	0.028	2.80	5.2	12.3	0.65	632	0.85	1.65	4.9	18.5	386	
B22079 (1468929)	21.5	0.19	3.0	0.017	1.92	15.7	3.8	0.16	270	1.42	3.22	1.4	8.4	461	
B22080 (1468930)	5.91	0.32	<0.1	0.171	0.05	3.0	1.8	0.76	623	3.91	0.10	0.4	10.3	144	
B22081 (1468931)	20.5	0.14	2.3	0.122	1.69	22.3	22.6	0.63	1110	2.68	1.60	8.6	4.4	634	
B22082 (1468932)	0.84	0.11	<0.1	<0.005	0.06	<0.5	0.9	0.02	145	3.93	0.02	0.3	6.3	15	

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B654066

PROJECT:

5623 McADAM ROAD
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CLIENT NAME: BOLD VENTURES INC

ATTENTION TO: Bruce MacLachlan

(201-071) 4 Acid Digest - Metals Package, ICP/ICP-MS finish

DATE SAMPLED: Sep 22, 2020	DATE RECEIVED: Sep 23, 2020					DATE REPORTED: Nov 03, 2020					SAMPLE TYPE: Rock				
Analyte:	Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	
Unit:	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	
RDL:	0.05	0.05	0.1	0.005	0.01	0.5	0.1	0.01	1	0.05	0.01	0.1	0.5	10	
B22083 (1468933)	2.33	0.15	0.2	0.005	0.10	<0.5	2.8	0.24	360	12.1	0.19	0.4	9.8	36	
B22084 (1468934)	3.25	0.20	0.3	0.015	0.22	<0.5	3.8	0.17	215	3.34	0.26	0.7	12.2	24	
B22085 (1468935)	1.39	0.11	<0.1	0.005	0.06	0.6	1.1	0.07	230	4.18	0.35	0.4	7.7	17	
B22086 (1468936)	3.98	0.41	0.6	0.320	0.01	2.4	1.5	2.00	29000	2.90	0.01	2.2	6.5	125	
B22087 (1468937)	6.84	0.45	2.0	0.097	0.08	26.5	3.2	2.21	18900	2.67	<0.01	3.0	37.9	376	
B22088 (1468938)	3.33	0.47	0.7	0.036	0.02	1.7	1.4	1.79	17400	1.82	<0.01	1.1	21.2	159	
B22089 (1468939)	1.11	0.17	<0.1	<0.005	<0.01	<0.5	1.7	0.29	256	2.01	0.10	<0.1	9.0	32	
B22090 (1468940)	1.00	<0.05	<0.1	<0.005	0.08	<0.5	2.6	0.09	119	4.25	0.01	<0.1	7.3	13	
B22091 (1468941)	2.29	<0.05	<0.1	0.007	0.26	<0.5	4.1	0.17	219	47.2	0.01	<0.1	10.7	35	
B22092 (1468942)	0.76	<0.05	<0.1	<0.005	0.04	<0.5	1.0	0.04	74	3.02	<0.01	<0.1	6.0	15	
B22093 (1468943)	0.91	<0.05	<0.1	<0.005	0.05	<0.5	1.8	0.05	82	5.38	<0.01	<0.1	7.1	<10	
B22094 (1468944)	1.34	<0.05	<0.1	<0.005	0.10	<0.5	1.4	0.08	123	124	0.01	<0.1	11.2	18	
B22095 (1468945)	1.09	<0.05	<0.1	<0.005	0.07	<0.5	1.3	0.05	88	25.3	0.01	<0.1	5.2	13	
B22096 (1468946)	0.85	<0.05	<0.1	<0.005	0.08	<0.5	1.5	0.06	82	4.96	<0.01	<0.1	5.7	16	
B22097 (1468947)	18.6	<0.05	1.5	0.071	0.08	2.3	3.7	2.61	1930	0.71	0.25	2.3	82.0	323	
B22098 (1468948)	5.02	<0.05	0.1	0.019	0.52	1.5	13.2	0.61	594	3.72	0.02	0.3	39.2	105	
B22099 (1468949)	11.8	<0.05	0.4	0.018	1.51	2.0	17.7	1.93	708	1.25	2.49	0.9	21.6	138	
B22100 (1468950)	3.08	0.17	<0.1	0.011	0.07	<0.5	3.1	0.68	341	3.46	0.09	<0.1	154	29	
B22101 (1468951)	5.77	0.12	0.3	0.046	0.17	4.5	3.7	0.91	1060	1.96	0.23	0.8	4.9	278	
B22102 (1468952)	17.1	<0.05	0.4	0.061	0.54	3.7	32.5	2.11	5450	1.09	0.27	2.2	49.1	271	
B22103 (1468953)	5.72	0.10	<0.1	0.016	0.20	<0.5	2.0	0.12	1020	1.15	0.62	<0.1	7.9	48	
B22104 (1468954)	5.20	0.08	0.1	0.028	0.37	0.7	9.9	0.41	369	4.78	0.04	0.2	34.3	80	
B22105 (1468955)	5.00	0.13	0.4	0.212	0.26	5.7	3.7	1.06	1810	1.89	0.07	0.6	14.6	87	
B22106 (1468956)	16.9	0.17	2.7	0.036	0.12	8.3	16.1	2.27	1450	1.13	1.60	4.7	37.3	477	
B22107 (1468957)	1.78	<0.05	<0.1	0.021	0.07	<0.5	2.3	0.24	342	2.01	0.03	<0.1	7.3	22	
B22108 (1468958)	3.44	<0.05	0.2	0.025	0.08	0.8	6.4	0.42	426	2.69	0.02	<0.1	10.2	37	
B22109 (1468959)	3.87	<0.05	<0.1	0.062	0.04	<0.5	3.1	0.36	354	2.49	0.02	<0.1	7.5	24	
B22110 (1468960)	6.30	0.17	0.2	0.531	0.09	0.5	5.5	0.51	559	2.29	<0.01	<0.1	30.9	40	
B22111 (1468961)	4.96	0.15	0.2	0.296	0.09	<0.5	3.5	0.48	632	6.25	0.02	0.2	8.6	46	
B22112 (1468962)	0.97	0.06	<0.1	0.010	<0.01	<0.5	0.5	0.06	77	3.58	0.01	<0.1	4.9	<10	
B22113 (1468963)	15.3	<0.05	2.2	0.032	1.66	17.7	25.3	0.45	191	2.01	3.12	2.0	20.2	218	
B22114 (1468964)	17.2	<0.05	2.5	0.021	1.90	8.6	9.5	0.23	45	1.81	3.22	2.4	15.3	504	

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ATTENTION TO: Bruce MacLachlan

(201-071) 4 Acid Digest - Metals Package, ICP/ICP-MS finish

DATE SAMPLED: Sep 22, 2020	DATE RECEIVED: Sep 23, 2020					DATE REPORTED: Nov 03, 2020					SAMPLE TYPE: Rock				
Analyte:	Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	
Unit:	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	
RDL:	0.05	0.05	0.1	0.005	0.01	0.5	0.1	0.01	1	0.05	0.01	0.1	0.5	10	
B22115 (1468965)	22.8	<0.05	0.7	0.107	0.45	5.5	16.9	3.44	2150	1.91	0.94	3.5	113	393	
B22116 (1468966)	20.4	<0.05	3.0	0.170	2.72	8.6	36.3	0.69	261	4.49	2.40	3.7	42.0	545	
B22117 (1468967)	17.8	<0.05	0.5	0.091	1.34	5.0	18.8	1.78	1120	1.93	2.99	2.7	34.5	350	
B22118 (1468968)	5.96	0.16	0.1	0.092	0.13	1.0	3.1	7.90	1840	0.87	0.21	<0.1	19.7	85	
B22119 (1468969)	12.7	<0.05	0.9	0.059	0.94	21.2	30.0	1.68	689	1.93	1.28	4.4	71.9	236	
B22120 (1468970)	17.7	<0.05	5.1	0.010	0.58	17.3	3.7	0.12	160	3.43	6.74	2.4	3.8	659	
B22121 (1468971)	16.5	<0.05	1.3	<0.005	1.22	17.4	4.0	2.00	1830	1.33	2.85	6.8	13.5	1220	
B22122 (1468972)	13.7	<0.05	2.6	<0.005	0.79	18.6	6.8	0.38	333	3.95	2.29	6.3	6.8	436	
B22123 (1468973)	1.03	<0.05	<0.1	<0.005	0.10	<0.5	1.4	0.15	96	4.62	0.07	0.1	6.5	<10	
B22124 (1468974)	18.4	0.08	2.5	0.060	1.32	52.0	13.4	3.71	879	3.01	2.92	4.8	123	2600	
B22125 (1468975)	7.29	<0.05	0.1	<0.005	0.43	1.0	4.1	0.74	349	3.44	0.96	0.3	12.0	104	
B22126 (1468976)	25.2	<0.05	7.4	<0.005	1.22	60.7	7.7	0.39	491	9.94	5.63	6.8	21.8	855	
B22127 (1468977)	19.0	0.44	1.1	0.019	1.08	101	9.3	4.06	1170	1.09	3.45	4.5	263	3080	
B22128 (1468978)	14.8	<0.05	2.3	0.023	0.70	41.1	5.7	3.68	939	1.36	3.84	4.6	92.6	2580	
B22129 (1468979)	14.9	<0.05	0.9	<0.005	0.21	6.4	7.3	1.54	2320	3.77	0.85	3.0	48.8	598	
B22130 (1468980)	21.4	<0.05	2.0	<0.005	2.14	23.5	13.7	0.49	235	1.42	2.99	3.5	5.3	407	
B22131 (1468981)	17.8	<0.05	2.1	<0.005	0.39	24.0	8.6	0.74	347	1.55	5.26	2.9	21.8	701	
B22132 (1468982)	13.6	<0.05	2.3	0.028	0.30	22.7	5.2	0.64	395	1.93	4.42	6.8	7.0	703	
B22133 (1468983)	8.53	<0.05	1.0	0.011	0.19	14.0	5.7	0.36	169	2.73	2.58	1.2	13.7	293	
B22134 (1468984)	8.10	0.18	0.4	0.194	0.06	5.0	6.3	3.51	6030	1.61	0.27	0.5	33.6	383	
B22135 (1468985)	17.1	0.10	1.0	0.120	0.15	5.0	5.4	2.43	3440	3.07	0.37	2.8	28.7	238	
B22136 (1468986)	23.5	<0.05	1.2	0.258	0.27	7.7	7.8	1.97	2070	2.14	0.65	3.9	83.6	617	
B22137 (1468987)	17.8	<0.05	1.2	0.068	0.52	12.1	10.3	2.12	1750	1.20	2.34	4.0	35.5	637	
B22138 (1468988)	19.3	<0.05	1.2	0.167	0.27	7.4	11.3	1.90	1600	3.28	0.66	2.1	65.0	617	
B22139 (1468989)	19.6	<0.05	3.1	0.051	1.04	21.6	6.1	1.21	2340	0.96	3.05	13.4	13.3	1220	
B22140 (1468990)	4.20	0.24	0.3	0.061	0.07	2.5	0.7	3.10	16800	2.17	0.11	1.6	<0.5	96	
B22141 (1468991)	1.03	0.30	<0.1	0.045	0.01	3.2	0.6	1.29	10600	3.13	0.03	<0.1	2.1	156	
B22142 (1468992)	1.77	0.34	0.2	0.069	0.03	2.3	0.2	2.35	11000	4.38	0.02	0.1	7.9	130	
B22143 (1468993)	4.48	0.22	0.5	0.056	0.13	5.0	0.8	1.98	9760	3.21	0.09	2.0	15.9	216	
B22144 (1468994)	3.86	0.30	0.4	0.102	0.07	3.5	0.7	2.97	17000	1.46	0.09	0.8	4.3	216	
B22145 (1468995)	0.52	0.19	<0.1	0.018	<0.01	<0.5	2.0	0.21	1620	3.73	0.01	<0.1	3.8	30	
B22146 (1468996)	0.61	0.38	0.2	0.040	<0.01	1.5	0.4	0.22	1970	2.07	0.02	<0.1	73.9	58	

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B654066

PROJECT:

5623 McADAM ROAD
 MISSISSAUGA, ONTARIO
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CLIENT NAME: BOLD VENTURES INC

ATTENTION TO: Bruce MacLachlan

(201-071) 4 Acid Digest - Metals Package, ICP/ICP-MS finish

DATE SAMPLED: Sep 22, 2020	DATE RECEIVED: Sep 23, 2020					DATE REPORTED: Nov 03, 2020					SAMPLE TYPE: Rock				
Analyte:	Ga	Ge	Hf	In	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	
Unit:	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	
RDL:	0.05	0.05	0.1	0.005	0.01	0.5	0.1	0.01	1	0.05	0.01	0.1	0.5	10	
B22147 (1468997)	19.3	<0.05	1.4	0.105	0.60	7.2	16.3	1.97	1660	2.49	1.74	4.3	18.8	655	
B22148 (1468998)	1.03	0.31	<0.1	0.036	0.02	0.8	1.0	1.41	11200	2.15	0.01	<0.1	<0.5	79	
B22149 (1468999)	1.44	0.31	<0.1	0.136	0.02	1.0	0.8	1.16	7090	2.67	0.01	<0.1	<0.5	212	
B22150 (1469000)	2.89	<0.05	<0.1	0.006	0.21	0.8	2.6	0.18	208	2.16	0.37	0.2	6.3	314	
B22151 (1469001)	0.31	0.10	<0.1	0.012	<0.01	<0.5	0.2	0.18	884	4.14	<0.01	<0.1	3.6	21	
B22152 (1469002)	5.70	<0.05	0.4	0.010	0.61	2.4	4.7	0.15	238	2.94	0.79	0.8	6.6	322	

Certified By:



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CLIENT NAME: BOLD VENTURES INC

ATTENTION TO: Bruce MacLachlan

(201-071) 4 Acid Digest - Metals Package, ICP/ICP-MS finish

DATE SAMPLED: Sep 22, 2020	DATE RECEIVED: Sep 23, 2020					DATE REPORTED: Nov 03, 2020					SAMPLE TYPE: Rock				
Analyte:	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	
Unit:	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	
RDL:	0.1	0.1	0.002	0.01	0.05	0.1	0.5	0.2	0.2	0.05	0.01	0.1	0.01	0.01	
B22051 (1468901)	2.7	2.0	<0.002	0.81	0.12	9.4	1.5	1.3	88.6	2.17	0.41	3.5	0.41	0.02	
B22052 (1468902)	4.4	20.5	<0.002	0.47	0.07	9.0	1.1	1.1	263	0.98	0.45	3.0	0.40	0.09	
B22053 (1468903)	0.9	2.2	<0.002	0.11	<0.05	1.8	0.6	<0.2	41.6	<0.05	0.13	<0.1	0.10	<0.01	
B22054 (1468904)	1.4	0.3	<0.002	0.71	<0.05	5.9	1.1	0.6	651	0.84	0.04	4.9	0.28	<0.01	
B22055 (1468905)	0.6	0.8	<0.002	<0.01	<0.05	0.1	<0.5	<0.2	11.2	<0.05	<0.01	1.5	<0.01	<0.01	
B22056 (1468906)	2.0	5.5	0.004	0.59	<0.05	47.2	1.5	0.3	117	0.11	0.20	<0.1	0.91	0.05	
B22057 (1468907)	3.3	8.0	0.003	0.09	0.32	51.1	0.9	1.1	14.3	0.54	0.08	0.4	0.58	0.05	
B22058 (1468908)	15.1	<0.1	0.004	>10	0.64	9.1	4.1	1.1	3.8	<0.05	0.23	<0.1	0.02	0.06	
B22059 (1468909)	11.8	0.2	0.004	>10	0.67	15.7	2.7	0.7	12.2	<0.05	0.30	0.1	0.04	0.09	
B22060 (1468910)	9.7	21.1	<0.002	0.50	7.61	8.3	<0.5	0.6	154	0.41	0.03	2.0	0.08	2.18	
B22061 (1468911)	17.3	37.1	<0.002	0.14	8.25	12.2	0.6	0.8	169	0.89	0.26	2.8	0.09	2.62	
B22062 (1468912)	14.3	23.6	<0.002	0.27	4.72	10.8	<0.5	0.6	147	0.35	0.05	2.1	0.06	6.36	
B22063 (1468913)	5.0	1.8	<0.002	0.03	0.33	1.5	<0.5	<0.2	13.5	<0.05	<0.01	<0.1	<0.01	0.14	
B22064 (1468914)	10.5	37.8	<0.002	0.24	3.80	13.0	<0.5	0.3	189	0.68	0.13	3.0	0.13	2.45	
B22065 (1468915)	121	0.5	0.003	>10	4.83	20.6	1.7	0.2	18.1	<0.05	0.10	<0.1	<0.01	0.04	
B22066 (1468916)	174	0.4	0.005	>10	4.71	9.4	2.0	<0.2	1.7	<0.05	0.11	<0.1	0.03	0.04	
B22067 (1468917)	149	0.6	0.004	>10	4.62	4.5	1.9	<0.2	2.4	<0.05	0.08	<0.1	<0.01	0.03	
B22068 (1468918)	11.6	4.2	<0.002	0.29	0.98	11.8	<0.5	0.3	16.0	0.08	0.04	1.1	0.04	0.02	
B22069 (1468919)	2.3	0.5	<0.002	0.05	0.59	20.4	<0.5	0.2	12.6	0.24	<0.01	1.7	0.04	<0.01	
B22070 (1468920)	0.7	0.5	<0.002	0.03	0.16	0.4	<0.5	<0.2	2.1	<0.05	<0.01	<0.1	<0.01	<0.01	
B22071 (1468921)	2.2	0.2	<0.002	0.04	0.11	0.8	<0.5	<0.2	4.0	<0.05	<0.01	<0.1	<0.01	<0.01	
B22072 (1468922)	2.9	17.7	0.009	0.02	0.34	11.2	<0.5	0.7	66.2	0.61	0.04	2.1	0.08	0.12	
B22073 (1468923)	0.9	3.5	<0.002	0.02	0.20	1.9	<0.5	<0.2	8.5	0.05	<0.01	0.4	0.02	0.03	
B22074 (1468924)	0.7	3.5	<0.002	0.03	0.18	2.3	<0.5	<0.2	9.1	0.05	<0.01	0.3	0.02	0.02	
B22075 (1468925)	3.6	30.8	<0.002	0.02	0.37	15.3	<0.5	0.9	101	0.83	0.02	2.4	0.12	0.13	
B22076 (1468926)	2.0	3.7	0.003	0.29	0.30	35.2	3.0	0.8	160	0.48	0.04	0.8	0.95	0.02	
B22077 (1468927)	3.2	60.3	0.002	0.46	0.21	9.8	0.7	0.8	76.6	0.37	0.04	2.1	0.15	0.20	
B22078 (1468928)	2.5	78.6	<0.002	0.02	0.15	11.5	<0.5	0.7	40.4	0.60	<0.01	2.3	0.33	0.29	
B22079 (1468929)	10.0	62.4	<0.002	0.07	0.29	3.6	<0.5	0.4	398	0.48	<0.01	4.5	0.10	0.32	
B22080 (1468930)	2.6	3.1	<0.002	0.04	0.24	7.3	<0.5	1.0	148	<0.05	<0.01	<0.1	0.07	0.01	
B22081 (1468931)	5.4	47.0	<0.002	0.12	0.94	13.8	1.2	2.9	259	0.81	0.08	3.4	0.38	0.24	
B22082 (1468932)	0.2	2.5	<0.002	0.02	0.16	1.0	<0.5	<0.2	4.5	<0.05	<0.01	<0.1	0.02	0.01	

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B654066

PROJECT:

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CLIENT NAME: BOLD VENTURES INC

ATTENTION TO: Bruce MacLachlan

(201-071) 4 Acid Digest - Metals Package, ICP/ICP-MS finish

DATE SAMPLED: Sep 22, 2020	DATE RECEIVED: Sep 23, 2020					DATE REPORTED: Nov 03, 2020					SAMPLE TYPE: Rock				
Analyte:	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	
Unit:	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	
RDL:	0.1	0.1	0.002	0.01	0.05	0.1	0.5	0.2	0.2	0.05	0.01	0.1	0.01	0.01	
Sample ID (AGAT ID)															
B22083 (1468933)	1.1	3.6	<0.002	0.06	0.15	2.7	<0.5	<0.2	6.9	<0.05	0.02	0.1	0.09	0.02	
B22084 (1468934)	1.4	6.7	<0.002	0.20	0.13	5.7	<0.5	<0.2	9.7	<0.05	0.10	0.1	0.16	0.06	
B22085 (1468935)	0.8	1.4	<0.002	0.17	0.16	2.5	<0.5	<0.2	9.9	<0.05	0.05	<0.1	0.03	<0.01	
B22086 (1468936)	19.3	0.7	0.005	>10	0.68	18.5	2.8	1.1	1.8	<0.05	0.13	0.3	0.18	0.03	
B22087 (1468937)	10.2	6.5	0.005	>10	0.20	17.1	3.1	1.2	7.9	0.24	0.07	1.6	0.17	0.24	
B22088 (1468938)	48.9	1.3	0.003	>10	1.32	9.7	3.1	0.3	2.6	<0.05	0.18	0.6	0.07	0.04	
B22089 (1468939)	0.8	0.5	<0.002	0.07	<0.05	3.2	<0.5	<0.2	6.9	<0.05	<0.01	<0.1	0.02	<0.01	
B22090 (1468940)	1.2	2.8	<0.002	0.04	<0.05	1.4	<0.5	<0.2	3.1	<0.05	0.09	<0.1	0.02	0.01	
B22091 (1468941)	14.8	9.6	0.010	0.11	<0.05	4.4	<0.5	<0.2	9.9	<0.05	0.72	<0.1	0.06	0.07	
B22092 (1468942)	0.3	1.8	<0.002	0.02	<0.05	0.7	<0.5	<0.2	2.1	<0.05	0.03	<0.1	<0.01	<0.01	
B22093 (1468943)	1.2	1.8	<0.002	0.01	<0.05	1.0	<0.5	<0.2	3.4	<0.05	0.05	<0.1	0.01	<0.01	
B22094 (1468944)	28.2	4.9	0.032	0.30	<0.05	2.5	<0.5	<0.2	4.2	<0.05	1.52	<0.1	0.03	0.09	
B22095 (1468945)	6.9	3.5	0.003	0.02	<0.05	1.4	<0.5	<0.2	3.0	<0.05	0.39	<0.1	0.02	0.01	
B22096 (1468946)	0.7	2.9	<0.002	0.02	<0.05	1.2	<0.5	<0.2	2.9	<0.05	0.05	<0.1	0.02	0.02	
B22097 (1468947)	2.6	0.9	0.014	0.02	0.94	40.6	0.9	0.5	169	0.15	0.05	0.9	0.49	0.04	
B22098 (1468948)	0.7	15.4	0.002	0.31	0.05	11.8	0.6	<0.2	24.9	<0.05	0.07	0.2	0.14	0.13	
B22099 (1468949)	3.8	95.2	<0.002	1.07	0.19	50.2	1.9	<0.2	199	0.06	0.59	0.3	0.30	0.31	
B22100 (1468950)	2.6	2.7	0.008	0.22	0.06	4.3	<0.5	<0.2	19.9	<0.05	0.03	<0.1	0.06	0.04	
B22101 (1468951)	0.9	2.1	<0.002	0.15	0.05	2.3	<0.5	0.5	13.8	<0.05	0.03	0.6	0.05	0.03	
B22102 (1468952)	6.9	13.9	0.002	0.18	0.13	45.8	4.1	0.6	502	0.14	0.24	0.3	0.55	0.08	
B22103 (1468953)	2.6	6.2	<0.002	0.02	<0.05	4.7	<0.5	<0.2	79.7	<0.05	<0.01	<0.1	0.03	0.02	
B22104 (1468954)	9.2	16.3	<0.002	0.12	0.16	12.9	<0.5	0.2	33.8	<0.05	0.33	0.1	0.15	0.08	
B22105 (1468955)	2.7	20.8	<0.002	0.91	<0.05	17.4	1.6	<0.2	17.2	<0.05	<0.01	0.3	0.11	0.17	
B22106 (1468956)	1.4	8.2	<0.002	0.19	<0.05	28.2	1.1	0.8	15.2	0.11	<0.01	1.5	0.63	0.04	
B22107 (1468957)	1.4	3.4	<0.002	0.12	<0.05	2.1	<0.5	<0.2	12.5	<0.05	<0.01	<0.1	0.03	<0.01	
B22108 (1468958)	1.5	5.6	<0.002	0.08	<0.05	3.6	<0.5	<0.2	12.6	<0.05	<0.01	0.1	0.06	<0.01	
B22109 (1468959)	1.5	3.0	<0.002	0.24	<0.05	3.5	<0.5	<0.2	24.2	<0.05	<0.01	<0.1	0.03	0.02	
B22110 (1468960)	5.3	6.5	0.002	6.16	<0.05	8.0	9.0	<0.2	39.0	<0.05	0.01	0.3	0.06	1.17	
B22111 (1468961)	3.0	6.3	<0.002	3.20	<0.05	6.6	4.8	<0.2	20.2	<0.05	<0.01	0.2	0.06	0.13	
B22112 (1468962)	0.8	0.9	<0.002	0.02	<0.05	0.5	<0.5	<0.2	2.9	<0.05	<0.01	<0.1	<0.01	<0.01	
B22113 (1468963)	8.0	61.8	<0.002	0.84	<0.05	16.0	0.5	0.4	259	<0.05	0.03	3.1	0.27	0.30	
B22114 (1468964)	6.2	72.0	<0.002	2.15	0.22	13.0	0.6	0.4	245	0.27	0.02	4.2	0.24	0.40	

Certified By:



Certificate of Analysis

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CLIENT NAME: BOLD VENTURES INC

ATTENTION TO: Bruce MacLachlan

(201-071) 4 Acid Digest - Metals Package, ICP/ICP-MS finish

DATE SAMPLED: Sep 22, 2020

DATE RECEIVED: Sep 23, 2020

DATE REPORTED: Nov 03, 2020

SAMPLE TYPE: Rock

Analyte:	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl
Unit:	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm
RDL:	0.1	0.1	0.002	0.01	0.05	0.1	0.5	0.2	0.2	0.05	0.01	0.1	0.01	0.01
B22115 (1468965)	4.1	24.8	0.003	1.16	0.17	56.5	2.5	1.2	234	<0.05	0.04	0.7	0.80	0.20
B22116 (1468966)	5.5	104	0.006	0.53	0.14	19.6	2.4	1.8	113	0.10	0.11	5.2	0.32	1.17
B22117 (1468967)	3.9	72.6	0.003	0.97	0.10	43.1	2.1	1.0	266	<0.05	0.07	1.0	0.59	0.78
B22118 (1468968)	1.0	5.1	<0.002	0.16	0.11	12.3	5.5	0.9	11.2	<0.05	2.20	<0.1	0.09	0.06
B22119 (1468969)	5.4	27.3	0.003	1.66	<0.05	28.1	1.2	0.8	180	0.13	0.08	3.2	0.42	0.52
B22120 (1468970)	9.8	17.3	<0.002	0.12	<0.05	3.4	0.8	0.3	391	0.30	0.02	13.2	0.20	0.08
B22121 (1468971)	38.7	50.3	<0.002	0.08	0.30	27.7	2.4	1.3	277	0.91	0.43	3.5	0.64	0.24
B22122 (1468972)	29.4	34.2	<0.002	0.05	0.24	2.6	0.8	0.6	218	1.12	0.88	9.6	0.14	0.12
B22123 (1468973)	0.5	3.9	<0.002	0.02	0.12	2.2	<0.5	<0.2	9.8	0.09	0.26	0.3	0.02	<0.01
B22124 (1468974)	13.9	40.2	<0.002	3.84	0.22	21.6	2.6	1.6	297	1.16	0.49	9.6	0.52	0.21
B22125 (1468975)	3.1	24.5	<0.002	0.50	0.29	15.1	1.7	<0.2	101	0.13	0.16	0.3	0.11	0.07
B22126 (1468976)	16.1	59.3	<0.002	0.77	0.31	7.3	2.3	1.5	448	13.1	0.52	22.8	0.32	0.19
B22127 (1468977)	5.2	28.5	<0.002	0.34	0.11	26.1	<0.5	2.0	396	0.68	0.12	11.0	0.59	0.14
B22128 (1468978)	43.9	21.0	<0.002	1.63	<0.05	21.6	1.2	1.3	278	0.85	0.12	9.3	0.50	0.10
B22129 (1468979)	2.1	7.5	<0.002	1.06	0.06	24.5	1.4	<0.2	169	0.36	0.25	1.0	0.50	0.02
B22130 (1468980)	6.4	31.3	<0.002	0.03	0.14	4.3	<0.5	<0.2	352	4.26	0.23	2.1	0.27	0.18
B22131 (1468981)	4.6	9.3	<0.002	0.18	0.08	8.9	0.7	<0.2	378	1.28	0.15	3.2	0.27	0.02
B22132 (1468982)	4.6	8.1	<0.002	0.03	<0.05	6.8	0.7	<0.2	438	0.17	0.12	3.0	0.31	0.02
B22133 (1468983)	2.2	5.6	<0.002	0.05	<0.05	3.0	<0.5	<0.2	190	<0.05	<0.01	1.4	0.14	0.01
B22134 (1468984)	1.3	3.5	0.003	0.75	<0.05	9.4	3.8	0.5	39.2	<0.05	0.46	0.5	0.10	0.05
B22135 (1468985)	1.3	6.2	0.010	0.26	<0.05	41.2	1.7	0.4	124	0.15	0.21	0.4	1.06	0.05
B22136 (1468986)	6.2	9.3	0.007	0.66	<0.05	43.2	5.3	0.7	167	0.26	2.05	0.4	0.89	0.08
B22137 (1468987)	3.6	10.8	<0.002	0.05	<0.05	34.6	1.1	0.3	455	0.23	0.06	0.7	0.80	0.05
B22138 (1468988)	3.7	11.5	0.004	1.83	<0.05	14.1	3.3	1.6	199	0.12	0.95	0.2	0.38	0.07
B22139 (1468989)	6.3	44.6	<0.002	0.15	<0.05	12.7	0.8	0.7	602	0.43	0.02	2.2	0.39	0.19
B22140 (1468990)	1.6	4.1	<0.002	0.10	<0.05	4.0	0.7	0.6	19.2	<0.05	0.36	0.3	0.05	0.02
B22141 (1468991)	0.4	0.9	0.002	0.68	<0.05	1.4	<0.5	0.2	13.7	<0.05	0.08	<0.1	<0.01	<0.01
B22142 (1468992)	0.3	3.9	0.012	0.73	0.11	2.5	<0.5	0.6	5.1	<0.05	0.11	0.5	<0.01	0.07
B22143 (1468993)	1.5	10.2	0.004	4.90	<0.05	3.6	1.2	0.3	20.1	<0.05	0.44	0.9	0.11	0.11
B22144 (1468994)	1.0	8.9	0.002	1.51	<0.05	3.0	0.7	0.6	14.2	<0.05	0.18	0.7	0.03	0.07
B22145 (1468995)	1.5	0.4	0.006	0.04	<0.05	0.4	<0.5	<0.2	6.3	<0.05	0.04	<0.1	<0.01	<0.01
B22146 (1468996)	2.7	0.2	0.006	>10	<0.05	2.6	4.2	0.2	3.7	<0.05	0.65	0.1	<0.01	<0.01

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AGAT WORK ORDER: 20B654066

PROJECT:

5623 McADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
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<http://www.agatlabs.com>

CLIENT NAME: BOLD VENTURES INC

ATTENTION TO: Bruce MacLachlan

(201-071) 4 Acid Digest - Metals Package, ICP/ICP-MS finish

DATE SAMPLED: Sep 22, 2020	DATE RECEIVED: Sep 23, 2020					DATE REPORTED: Nov 03, 2020					SAMPLE TYPE: Rock				
Analyte:	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	Te	Th	Ti	Tl	
Unit:	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	
RDL:	0.1	0.1	0.002	0.01	0.05	0.1	0.5	0.2	0.2	0.05	0.01	0.1	0.01	0.01	
B22147 (1468997)	12.7	57.8	0.005	2.94	<0.05	39.7	3.6	0.9	225	0.12	0.74	0.6	0.97	0.67	
B22148 (1468998)	0.4	1.1	0.004	0.14	<0.05	1.2	<0.5	0.2	4.3	<0.05	0.06	0.1	<0.01	0.11	
B22149 (1468999)	1.1	5.0	<0.002	0.04	<0.05	1.4	<0.5	0.3	3.6	<0.05	0.05	<0.1	<0.01	0.01	
B22150 (1469000)	1.3	11.9	<0.002	0.02	<0.05	0.5	<0.5	<0.2	72.2	<0.05	<0.01	0.2	0.03	0.07	
B22151 (1469001)	<0.1	0.2	<0.002	0.04	<0.05	0.2	<0.5	<0.2	0.7	<0.05	0.01	<0.1	<0.01	<0.01	
B22152 (1469002)	1.8	28.6	<0.002	0.02	<0.05	2.0	<0.5	<0.2	149	<0.05	<0.01	0.5	0.08	0.08	

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CLIENT NAME: BOLD VENTURES INC

ATTENTION TO: Bruce MacLachlan

(201-071) 4 Acid Digest - Metals Package, ICP/ICP-MS finish

DATE SAMPLED: Sep 22, 2020	DATE RECEIVED: Sep 23, 2020				DATE REPORTED: Nov 03, 2020		SAMPLE TYPE: Rock
Analyte:	U	V	W	Y	Zn	Zr	
Unit:	ppm	ppm	ppm	ppm	ppm	ppm	
RDL:	0.005	0.5	0.1	0.1	0.5	0.5	
B22051 (1468901)	0.910	72.3	0.6	15.1	32.7	136	
B22052 (1468902)	0.964	70.8	1.6	16.6	55.5	148	
B22053 (1468903)	0.054	19.9	0.2	1.0	5.4	3.6	
B22054 (1468904)	1.05	120	1.3	9.7	6.1	105	
B22055 (1468905)	0.267	5.2	<0.1	0.6	2.7	6.2	
B22056 (1468906)	0.028	405	0.1	20.9	107	17.2	
B22057 (1468907)	0.343	491	<0.1	6.3	1370	94.1	
B22058 (1468908)	0.050	44.4	<0.1	1.3	549	5.8	
B22059 (1468909)	0.207	62.5	<0.1	5.8	103	23.9	
B22060 (1468910)	0.672	63.3	0.3	5.0	131	126	
B22061 (1468911)	0.825	91.5	0.5	7.0	36.6	167	
B22062 (1468912)	0.644	87.1	0.4	5.6	56.5	145	
B22063 (1468913)	0.039	8.6	<0.1	1.0	78.7	4.3	
B22064 (1468914)	0.861	86.3	0.5	7.0	83.2	164	
B22065 (1468915)	0.372	96.4	<0.1	3.2	47.4	10.4	
B22066 (1468916)	0.304	53.3	<0.1	4.0	50.6	11.5	
B22067 (1468917)	0.309	34.1	<0.1	7.7	56.4	4.1	
B22068 (1468918)	0.304	52.6	<0.1	7.5	47.3	94.6	
B22069 (1468919)	0.471	91.2	<0.1	9.1	156	136	
B22070 (1468920)	0.008	5.2	<0.1	0.3	4.3	1.4	
B22071 (1468921)	0.025	8.5	<0.1	0.6	9.1	5.4	
B22072 (1468922)	0.417	75.1	0.2	6.2	94.3	140	
B22073 (1468923)	0.078	14.0	<0.1	1.3	21.1	19.6	
B22074 (1468924)	0.090	14.7	<0.1	1.9	13.1	17.1	
B22075 (1468925)	0.581	81.6	<0.1	9.0	80.4	206	
B22076 (1468926)	0.206	333	<0.1	35.8	76.1	29.8	
B22077 (1468927)	0.597	58.0	<0.1	8.4	69.6	149	
B22078 (1468928)	0.573	82.9	<0.1	6.6	42.0	134	
B22079 (1468929)	1.61	38.4	0.4	3.6	40.1	114	
B22080 (1468930)	0.035	69.7	<0.1	3.7	31.8	1.8	
B22081 (1468931)	0.904	88.3	1.1	16.9	59.4	101	
B22082 (1468932)	0.037	13.8	<0.1	0.6	4.3	1.7	

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CLIENT NAME: BOLD VENTURES INC

ATTENTION TO: Bruce MacLachlan

(201-071) 4 Acid Digest - Metals Package, ICP/ICP-MS finish

DATE SAMPLED: Sep 22, 2020	DATE RECEIVED: Sep 23, 2020			DATE REPORTED: Nov 03, 2020			SAMPLE TYPE: Rock
Analyte:	U	V	W	Y	Zn	Zr	
Unit:	ppm	ppm	ppm	ppm	ppm	ppm	
RDL:	0.005	0.5	0.1	0.1	0.5	0.5	
Sample ID (AGAT ID)							
B22083 (1468933)	0.089	31.2	0.3	1.4	17.5	6.5	
B22084 (1468934)	0.095	59.9	0.4	1.9	13.8	10.7	
B22085 (1468935)	0.032	15.7	0.1	4.1	6.0	2.2	
B22086 (1468936)	0.419	145	0.3	21.0	2310	21.1	
B22087 (1468937)	0.835	84.7	<0.1	21.2	210	72.9	
B22088 (1468938)	0.340	60.2	<0.1	12.2	120	28.0	
B22089 (1468939)	0.006	19.1	<0.1	0.9	13.0	1.1	
B22090 (1468940)	<0.005	14.2	<0.1	0.5	5.5	<0.5	
B22091 (1468941)	0.013	29.0	<0.1	1.7	7.0	1.1	
B22092 (1468942)	<0.005	10.1	<0.1	0.3	3.0	<0.5	
B22093 (1468943)	0.005	11.7	<0.1	0.4	6.0	<0.5	
B22094 (1468944)	0.007	19.5	<0.1	1.0	6.1	0.9	
B22095 (1468945)	<0.005	14.0	<0.1	0.5	3.4	0.6	
B22096 (1468946)	<0.005	11.3	<0.1	0.5	3.5	<0.5	
B22097 (1468947)	0.103	257	1.7	17.7	93.4	30.9	
B22098 (1468948)	0.058	71.1	0.1	4.8	24.4	3.1	
B22099 (1468949)	0.032	150	1.9	8.0	65.3	5.7	
B22100 (1468950)	0.016	38.3	114	1.4	38.3	0.6	
B22101 (1468951)	0.145	16.5	0.6	5.7	122	12.5	
B22102 (1468952)	0.072	281	1.0	25.7	128	5.9	
B22103 (1468953)	0.014	98.8	<0.1	2.6	43.9	1.5	
B22104 (1468954)	0.048	77.2	0.5	4.1	33.3	4.9	
B22105 (1468955)	0.111	58.9	0.1	4.3	77.0	14.7	
B22106 (1468956)	0.511	188	0.7	19.5	69.3	107	
B22107 (1468957)	0.048	17.1	<0.1	0.8	14.1	3.5	
B22108 (1468958)	0.063	31.5	<0.1	1.9	15.1	6.5	
B22109 (1468959)	0.302	31.7	<0.1	1.7	15.8	3.6	
B22110 (1468960)	0.609	52.1	<0.1	2.4	63.2	6.5	
B22111 (1468961)	0.253	44.2	<0.1	2.4	62.3	6.7	
B22112 (1468962)	0.072	8.4	<0.1	0.2	3.7	0.9	
B22113 (1468963)	0.963	104	0.2	7.5	27.6	86.1	
B22114 (1468964)	0.964	104	0.4	10.2	6.8	97.8	

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CLIENT NAME: BOLD VENTURES INC

ATTENTION TO: Bruce MacLachlan

(201-071) 4 Acid Digest - Metals Package, ICP/ICP-MS finish

DATE SAMPLED: Sep 22, 2020	DATE RECEIVED: Sep 23, 2020		DATE REPORTED: Nov 03, 2020		SAMPLE TYPE: Rock	
Analyte:	U	V	W	Y	Zn	Zr
Unit:	ppm	ppm	ppm	ppm	ppm	ppm
RDL:	0.005	0.5	0.1	0.1	0.5	0.5
B22115 (1468965)	0.302	310	0.9	24.8	172	20.2
B22116 (1468966)	1.38	123	1.0	5.6	131	109
B22117 (1468967)	0.265	264	0.4	14.1	130	15.0
B22118 (1468968)	0.043	111	6.3	4.4	81.7	5.8
B22119 (1468969)	0.863	165	0.2	18.6	156	32.8
B22120 (1468970)	2.48	24.5	3.2	4.9	7.6	204
B22121 (1468971)	0.944	155	2.5	17.4	70.7	53.9
B22122 (1468972)	2.20	25.6	0.9	5.7	38.2	161
B22123 (1468973)	0.010	15.7	0.2	0.7	20.0	1.5
B22124 (1468974)	1.28	173	0.7	14.3	125	146
B22125 (1468975)	0.036	109	0.8	4.8	22.6	7.1
B22126 (1468976)	4.09	86.6	2.3	16.7	24.8	371
B22127 (1468977)	1.64	171	0.4	23.7	151	67.8
B22128 (1468978)	1.14	148	0.4	15.6	192	160
B22129 (1468979)	0.175	186	0.1	15.9	100	58.9
B22130 (1468980)	0.440	69.9	0.3	3.4	40.5	113
B22131 (1468981)	0.572	88.9	0.2	7.0	45.9	146
B22132 (1468982)	0.658	60.0	0.6	6.8	52.0	106
B22133 (1468983)	0.326	35.5	0.1	2.4	28.2	42.0
B22134 (1468984)	0.109	81.3	<0.1	13.6	410	16.8
B22135 (1468985)	0.099	378	0.3	23.8	271	36.4
B22136 (1468986)	0.125	395	0.3	33.6	908	44.0
B22137 (1468987)	0.214	283	<0.1	14.3	134	45.1
B22138 (1468988)	0.156	113	<0.1	8.0	556	44.9
B22139 (1468989)	0.609	89.8	<0.1	16.9	51.6	130
B22140 (1468990)	0.136	39.7	<0.1	7.8	140	10.6
B22141 (1468991)	0.205	16.6	<0.1	4.9	80.8	2.3
B22142 (1468992)	0.291	28.7	0.1	4.0	112	3.1
B22143 (1468993)	0.236	29.2	<0.1	5.9	101	14.2
B22144 (1468994)	0.245	31.4	<0.1	6.2	196	10.7
B22145 (1468995)	0.054	7.8	<0.1	1.4	22.5	1.6
B22146 (1468996)	0.065	29.5	<0.1	1.0	48.5	0.7

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CLIENT NAME: BOLD VENTURES INC

ATTENTION TO: Bruce MacLachlan

(201-071) 4 Acid Digest - Metals Package, ICP/ICP-MS finish

DATE SAMPLED: Sep 22, 2020	DATE RECEIVED: Sep 23, 2020				DATE REPORTED: Nov 03, 2020		SAMPLE TYPE: Rock
Analyte:	U	V	W	Y	Zn	Zr	
Unit:	ppm	ppm	ppm	ppm	ppm	ppm	
Sample ID (AGAT ID)	RDL:						
B22147 (1468997)	0.166	308	6.9	33.2	244	34.3	
B22148 (1468998)	0.064	13.7	<0.1	2.1	85.8	2.0	
B22149 (1468999)	0.100	16.0	0.1	2.0	169	2.3	
B22150 (1469000)	0.067	12.1	<0.1	1.1	12.6	2.3	
B22151 (1469001)	0.029	4.6	<0.1	1.1	15.6	1.5	
B22152 (1469002)	0.219	20.4	3.7	2.0	16.7	12.7	

Comments: RDL - Reported Detection Limit

1468901-1469002 As, Sb values may be low due to digestion losses.

Analysis performed at AGAT 5623 McAdam Rd., Mississauga, ON (unless marked by *)

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AGAT WORK ORDER: 20B654066

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CLIENT NAME: BOLD VENTURES INC

ATTENTION TO: Bruce MacLachlan

(201-079) Sodium Peroxide Fusion - ICP-OES finish

DATE SAMPLED: Sep 22, 2020	DATE RECEIVED: Sep 23, 2020	DATE REPORTED: Nov 03, 2020	SAMPLE TYPE: Rock
Analyte: Cu	Unit: %	RDL: 0.001	
Sample ID (AGAT ID)			
B22105 (1468955)		1.27	
B22110 (1468960)		6.62	
B22111 (1468961)		3.99	

Comments: RDL - Reported Detection Limit
Analysis performed at AGAT 5623 McAdam Rd., Mississauga, ON (unless marked by *)

Certified By:



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AGAT WORK ORDER: 20B654066

PROJECT:

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CLIENT NAME: BOLD VENTURES INC

ATTENTION TO: Bruce MacLachlan

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Sep 22, 2020	DATE RECEIVED: Sep 23, 2020	DATE REPORTED: Nov 03, 2020	SAMPLE TYPE: Rock
Analyte:	Au		
Unit:	ppm		
RDL:	0.002		
Sample ID (AGAT ID)			
B22051 (1468901)	0.017		
B22052 (1468902)	0.022		
B22053 (1468903)	0.002		
B22054 (1468904)	<0.002		
B22055 (1468905)	<0.002		
B22056 (1468906)	0.018		
B22057 (1468907)	0.033		
B22058 (1468908)	0.095		
B22059 (1468909)	0.039		
B22060 (1468910)	0.009		
B22061 (1468911)	0.017		
B22062 (1468912)	0.007		
B22063 (1468913)	<0.002		
B22064 (1468914)	0.008		
B22065 (1468915)	0.253		
B22066 (1468916)	0.191		
B22067 (1468917)	0.127		
B22068 (1468918)	0.018		
B22069 (1468919)	<0.002		
B22070 (1468920)	<0.002		
B22071 (1468921)	0.006		
B22072 (1468922)	0.009		
B22073 (1468923)	<0.002		
B22074 (1468924)	0.004		
B22075 (1468925)	<0.002		
B22076 (1468926)	0.004		
B22077 (1468927)	0.008		
B22078 (1468928)	0.002		
B22079 (1468929)	<0.002		
B22080 (1468930)	0.005		
B22081 (1468931)	0.004		
B22082 (1468932)	0.003		

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CLIENT NAME: BOLD VENTURES INC

ATTENTION TO: Bruce MacLachlan

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Sep 22, 2020	DATE RECEIVED: Sep 23, 2020	DATE REPORTED: Nov 03, 2020	SAMPLE TYPE: Rock
Analyte: Au	Unit: ppm	RDL: 0.002	
Sample ID (AGAT ID)			
B22083 (1468933)	0.005		
B22084 (1468934)	0.044		
B22085 (1468935)	<0.002		
B22086 (1468936)	0.072		
B22087 (1468937)	0.056		
B22088 (1468938)	0.228		
B22089 (1468939)	<0.002		
B22090 (1468940)	0.004		
B22091 (1468941)	0.003		
B22092 (1468942)	<0.002		
B22093 (1468943)	<0.002		
B22094 (1468944)	0.008		
B22095 (1468945)	<0.002		
B22096 (1468946)	<0.002		
B22097 (1468947)	0.004		
B22098 (1468948)	0.005		
B22099 (1468949)	0.010		
B22100 (1468950)	0.002		
B22101 (1468951)	0.005		
B22102 (1468952)	0.003		
B22103 (1468953)	<0.002		
B22104 (1468954)	<0.002		
B22105 (1468955)	0.017		
B22106 (1468956)	<0.002		
B22107 (1468957)	0.005		
B22108 (1468958)	<0.002		
B22109 (1468959)	<0.002		
B22110 (1468960)	0.053		
B22111 (1468961)	0.053		
B22112 (1468962)	0.008		
B22113 (1468963)	0.002		
B22114 (1468964)	0.009		

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B654066

PROJECT:

5623 McADAM ROAD
 MISSISSAUGA, ONTARIO
 CANADA L4Z 1N9
 TEL (905)501-9998
 FAX (905)501-0589
<http://www.agatlabs.com>

CLIENT NAME: BOLD VENTURES INC

ATTENTION TO: Bruce MacLachlan

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Sep 22, 2020	DATE RECEIVED: Sep 23, 2020	DATE REPORTED: Nov 03, 2020	SAMPLE TYPE: Rock
Analyte: Au	Unit: ppm	RDL: 0.002	
Sample ID (AGAT ID)			
B22115 (1468965)		0.004	
B22116 (1468966)		0.005	
B22117 (1468967)		0.006	
B22118 (1468968)		0.016	
B22119 (1468969)		0.004	
B22120 (1468970)		<0.002	
B22121 (1468971)		0.003	
B22122 (1468972)		0.009	
B22123 (1468973)		<0.002	
B22124 (1468974)		<0.002	
B22125 (1468975)		<0.002	
B22126 (1468976)		0.004	
B22127 (1468977)		<0.002	
B22128 (1468978)		<0.002	
B22129 (1468979)		0.008	
B22130 (1468980)		<0.002	
B22131 (1468981)		<0.002	
B22132 (1468982)		<0.002	
B22133 (1468983)		<0.002	
B22134 (1468984)		0.011	
B22135 (1468985)		0.025	
B22136 (1468986)		0.020	
B22137 (1468987)		<0.002	
B22138 (1468988)		0.005	
B22139 (1468989)		<0.002	
B22140 (1468990)		0.006	
B22141 (1468991)		<0.002	
B22142 (1468992)		0.014	
B22143 (1468993)		<0.002	
B22144 (1468994)		0.012	
B22145 (1468995)		<0.002	
B22146 (1468996)		<0.002	

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B654066

PROJECT:

5623 McADAM ROAD
 MISSISSAUGA, ONTARIO
 CANADA L4Z 1N9
 TEL (905)501-9998
 FAX (905)501-0589
<http://www.agatlabs.com>

CLIENT NAME: BOLD VENTURES INC

ATTENTION TO: Bruce MacLachlan

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

DATE SAMPLED: Sep 22, 2020	DATE RECEIVED: Sep 23, 2020	DATE REPORTED: Nov 03, 2020	SAMPLE TYPE: Rock
Analyte: Au	Unit: ppm	RDL: 0.002	
Sample ID (AGAT ID)			
B22147 (1468997)	0.284		
B22148 (1468998)	<0.002		
B22149 (1468999)	0.008		
B22150 (1469000)	0.003		
B22151 (1469001)	<0.002		
B22152 (1469002)	<0.002		

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B654066

PROJECT:

5623 McADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
TEL (905)501-9998
FAX (905)501-0589
<http://www.agatlabs.com>

CLIENT NAME: BOLD VENTURES INC

ATTENTION TO: Bruce MacLachlan

Sieving - % Passing (Crushing)

DATE SAMPLED: Sep 22, 2020

DATE RECEIVED: Sep 23, 2020

DATE REPORTED: Nov 03, 2020

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Pass %
	Unit:	%
	RDL:	0.01
B22051 (1468901)		84
B22073 (1468923)		94
B22081 (1468931)		81
B22100 (1468950)		78
B22111 (1468961)		91
B22130 (1468980)		93

Comments: RDL - Reported Detection Limit

Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 20B654066

PROJECT:

5623 McADAM ROAD
 MISSISSAUGA, ONTARIO
 CANADA L4Z 1N9
 TEL (905)501-9998
 FAX (905)501-0589
<http://www.agatlabs.com>

CLIENT NAME: BOLD VENTURES INC

ATTENTION TO: Bruce MacLachlan

Sieving - % Passing (Pulverizing)

DATE SAMPLED: Sep 22, 2020	DATE RECEIVED: Sep 23, 2020	DATE REPORTED: Nov 03, 2020	SAMPLE TYPE: Rock
Analyte: Pass %	Unit: %	RDL: 0.01	
Sample ID (AGAT ID)			
B22051 (1468901)		95.8	
B22052 (1468902)		97.2	
B22081 (1468931)		95	
B22082 (1468932)		93.9	

Comments: RDL - Reported Detection Limit
 Analysis performed at AGAT 1046 Gorham St, Thunder Bay, ON (unless marked by *)

Certified By:



CLIENT NAME: BOLD VENTURES INC

ATTENTION TO: Bruce MacLachlan

(201-071) 4 Acid Digest - Metals Package, ICP/ICP-MS finish

Parameter	REPLICATE #1				REPLICATE #2				REPLICATE #3				REPLICATE #4			
	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD
Ag	1468902	0.45	0.422	6.6%	1468916	4.75	4.80	1.0%	1468926	0.253	0.213	17.2%	1468941	1.01	1.10	8.5%
Al	1468902	7.92	7.97	0.6%	1468916	0.39	0.39	0.0%	1468926	6.57	6.62	0.8%	1468941	0.95	0.95	0.0%
As	1468902	3.5	3.4	2.9%	1468916	121	120	0.8%	1468926	1.8	2.0	10.5%	1468941	0.38	0.46	19.0%
Ba	1468902	533	537	0.7%	1468916	8	8	0.0%	1468926	32	31	3.2%	1468941	60	59	1.7%
Be	1468902	1.11	1.10	0.9%	1468916	0.395	0.386	2.3%	1468926	0.30	0.34	12.5%	1468941	0.22	0.22	0.0%
Bi	1468902	0.11	0.10	9.5%	1468916	0.87	0.84	3.5%	1468926	0.03	0.03	0.0%	1468941	4.51	4.40	2.5%
Ca	1468902	1.94	1.99	2.5%	1468916	0.09	0.09	0.0%	1468926	5.08	5.09	0.2%	1468941	0.72	0.72	0.0%
Cd	1468902	0.09	0.10	10.5%	1468916	0.211	0.217	2.8%	1468926	0.08	0.08	0.0%	1468941	0.073	0.080	9.2%
Ce	1468902	74.7	75.9	1.6%	1468916	8.51	8.08	5.2%	1468926	22.9	21.6	5.8%	1468941	0.79	0.86	8.5%
Co	1468902	12.5	11.7	6.6%	1468916	48.3	47.0	2.7%	1468926	44.8	44.3	1.1%	1468941	3.97	3.96	0.3%
Cr	1468902	161	126	24.4%	1468916	105	111	5.6%	1468926	122	115	5.9%	1468941	157	171	8.5%
Cs	1468902	1.34	1.26	6.2%	1468916	0.09	0.09	0.0%	1468926	0.550	0.514	6.8%	1468941	0.199	0.216	8.2%
Cu	1468902	33.2	31.4	5.6%	1468916	11.4	11.8	3.4%	1468926	226	228	0.9%	1468941	12.8	15.3	17.8%
Fe	1468902	2.64	2.55	3.5%	1468916	49.6	47.8	3.7%	1468926	10.1	10.1	0.0%	1468941	1.10	1.09	0.9%
Ga	1468902	21.0	20.9	0.5%	1468916	1.39	1.35	2.9%	1468926	19.5	17.9	8.6%	1468941	2.29	2.34	2.2%
Ge	1468902	0.29	0.254	13.9%	1468916	0.516	0.500	3.1%	1468926	0.297	0.270	9.5%	1468941	< 0.05	< 0.05	0.0%
Hf	1468902	3.6	3.6	0.0%	1468916	0.25	0.23	8.3%	1468926	1.13	1.04	8.3%	1468941	< 0.1	< 0.1	0.0%
In	1468902	0.029	0.035	18.8%	1468916	0.020	0.020	0.0%	1468926	0.104	0.0984	5.5%	1468941	0.007	0.008	13.3%
K	1468902	0.69	0.69	0.0%	1468916	< 0.01	< 0.01	0.0%	1468926	0.10	0.10	0.0%	1468941	0.26	0.26	0.0%
La	1468902	32.9	33.0	0.3%	1468916	4.66	4.39	6.0%	1468926	8.35	7.82	6.6%	1468941	< 0.5	< 0.5	0.0%
Li	1468902	7.9	7.73	1.7%	1468916	0.3	0.3	0.0%	1468926	9.52	9.81	3.0%	1468941	4.1	4.1	0.0%
Mg	1468902	0.62	0.62	0.0%	1468916	0.951	0.944	0.7%	1468926	2.66	2.69	1.1%	1468941	0.17	0.17	0.0%
Mn	1468902	453	444	2.0%	1468916	4090	3920	4.2%	1468926	1280	1290	0.8%	1468941	219	217	0.9%
Mo	1468902	2.31	2.13	8.1%	1468916	1.25	1.22	2.4%	1468926	1.07	0.982	8.6%	1468941	47.2	49.7	5.2%
Na	1468902	3.88	3.96	2.0%	1468916	< 0.01	< 0.01	0.0%	1468926	1.36	1.34	1.5%	1468941	0.01	0.01	0.0%
Nb	1468902	11.2	11.1	0.9%	1468916	0.3	0.2		1468926	5.6	6.1	8.5%	1468941	< 0.1	< 0.1	0.0%
Ni	1468902	18.2	17.8	2.2%	1468916	15.9	15.5	2.5%	1468926	13.5	13.7	1.5%	1468941	10.7	10.8	0.9%
P	1468902	1190	1240	4.1%	1468916	63	62	1.6%	1468926	707	721	2.0%	1468941	35	38	8.2%
Pb	1468902	4.4	4.4	0.0%	1468916	174	167	4.1%	1468926	2.0	1.8	10.5%	1468941	14.8	14.5	2.0%
Rb	1468902	20.5	20.1	2.0%	1468916	0.36	0.34	5.7%	1468926	3.7	3.5	5.6%	1468941	9.62	10.3	6.8%
Re	1468902	< 0.002	< 0.002	0.0%	1468916	0.005	0.004	22.2%	1468926	0.003	0.003	0.0%	1468941	0.0099	0.0107	7.8%



CLIENT NAME: BOLD VENTURES INC

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S	1468902	0.47	0.465	0.2%	1468916	32.9	31.8	3.4%	1468926	0.29	0.29	0.0%	1468941	0.11	0.11	0.0%
Sb	1468902	0.07	0.07	0.0%	1468916	4.71	4.57	3.0%	1468926	0.301	0.282	6.5%	1468941	< 0.05	< 0.05	0.0%
Sc	1468902	9.0	9.17	1.9%	1468916	9.35	9.29	0.6%	1468926	35.2	35.7	1.4%	1468941	4.42	4.57	3.3%
Se	1468902	1.1	1.1	0.0%	1468916	2.0	2.0	0.0%	1468926	3.0	2.7	10.5%	1468941	< 0.5	< 0.5	0.0%
Sn	1468902	1.1	1.04	9.2%	1468916	< 0.2	< 0.2	0.0%	1468926	0.8	0.8	0.0%	1468941	< 0.2	< 0.2	0.0%
Sr	1468902	263	269	2.3%	1468916	1.7	1.7	0.0%	1468926	160	159	0.6%	1468941	9.9	9.8	1.0%
Ta	1468902	0.98	1.03	5.0%	1468916	< 0.05	< 0.05	0.0%	1468926	0.480	0.411	15.5%	1468941	< 0.05	< 0.05	0.0%
Te	1468902	0.45	0.48	6.5%	1468916	0.11	0.10	9.5%	1468926	0.044	0.034	25.6%	1468941	0.725	0.801	10.0%
Th	1468902	3.0	3.0	0.0%	1468916	< 0.1	< 0.1	0.0%	1468926	0.77	0.68	12.4%	1468941	< 0.1	< 0.1	0.0%
Ti	1468902	0.40	0.41	2.5%	1468916	0.03	0.03	0.0%	1468926	0.95	0.96	1.0%	1468941	0.06	0.06	0.0%
Tl	1468902	0.09	0.071	23.6%	1468916	0.038	0.029	26.9%	1468926	0.02	0.02	0.0%	1468941	0.07	0.07	0.0%
U	1468902	0.964	0.965	0.1%	1468916	0.304	0.297	2.3%	1468926	0.206	0.186	10.2%	1468941	0.0135	0.0143	5.8%
V	1468902	70.8	72.3	2.1%	1468916	53.3	53.7	0.7%	1468926	333	336	0.9%	1468941	29.0	30.6	5.4%
W	1468902	1.6	1.4	13.3%	1468916	< 0.1	< 0.1	0.0%	1468926	< 0.1	< 0.1	0.0%	1468941	< 0.1	< 0.1	0.0%
Y	1468902	16.6	16.7	0.6%	1468916	4.04	4.06	0.5%	1468926	35.8	36.5	1.9%	1468941	1.7	1.7	0.0%
Zn	1468902	55.5	55.1	0.7%	1468916	50.6	50.0	1.2%	1468926	76.1	76.4	0.4%	1468941	6.99	6.80	2.8%
Zr	1468902	148	147	0.7%	1468916	11.5	11.3	1.8%	1468926	29.8	29.0	2.7%	1468941	1.1	1.1	0.0%

	REPLICATE #5				REPLICATE #6				REPLICATE #7				REPLICATE #8			
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD
Ag	1468951	0.07	0.08	13.3%	1468966	0.26	0.30	14.3%	1468976	0.31	0.27	13.8%	1468991	0.12	0.112	4.4%
Al	1468951	2.34	2.30	1.7%	1468966	8.60	8.51	1.1%	1468976	11.3	11.0	2.7%	1468991	0.10	0.110	9.5%
As	1468951	0.47	0.35	29.3%	1468966	0.54	0.56	3.6%	1468976	3.3	3.2	3.1%	1468991	0.4	0.5	22.2%
Ba	1468951	10	9	10.5%	1468966	1300	1290	0.8%	1468976	804	786	2.3%	1468991	6	6	0.0%
Be	1468951	0.72	0.71	1.4%	1468966	1.06	1.07	0.9%	1468976	1.86	1.89	1.6%	1468991	0.21	0.22	4.7%
Bi	1468951	0.337	0.310	8.3%	1468966	0.69	0.70	1.4%	1468976	1.25	1.26	0.8%	1468991	0.09	0.084	8.0%
Ca	1468951	2.73	2.65	3.0%	1468966	0.79	0.78	1.3%	1468976	3.07	3.01	2.0%	1468991	1.25	1.32	5.4%
Cd	1468951	0.22	0.22	0.0%	1468966	1.99	2.10	5.4%	1468976	< 0.02	< 0.02	0.0%	1468991	0.12	0.12	0.0%
Ce	1468951	8.49	8.12	4.5%	1468966	13.6	14.0	2.9%	1468976	120	141	9.5%	1468991	5.07	4.98	1.8%
Co	1468951	5.33	5.13	3.8%	1468966	37.7	39.9	5.7%	1468976	32.9	33.5	1.8%	1468991	2.78	2.72	2.2%
Cr	1468951	250	226	10.1%	1468966	320	319	0.3%	1468976	91.7	95.3	3.9%	1468991	169	163	3.6%
Cs	1468951	0.920	0.882	4.2%	1468966	6.63	6.89	3.8%	1468976	1.84	1.83	0.5%	1468991	0.23	0.224	1.3%
Cu	1468951	25.2	24.6	2.4%	1468966	115	122	5.9%	1468976	198	192	3.1%	1468991	11.0	11.4	3.6%
Fe	1468951	7.48	7.27	2.8%	1468966	3.95	3.92	0.8%	1468976	2.34	2.28	2.6%	1468991	18.9	19.6	3.6%
Ga	1468951	5.77	5.57	3.5%	1468966	20.4	21.8	6.6%	1468976	25.2	24.1	4.5%	1468991	1.03	0.992	3.8%



CLIENT NAME: BOLD VENTURES INC

ATTENTION TO: Bruce MacLachlan

Ge	1468951	0.12	0.15	22.2%	1468966	< 0.05	< 0.05	0.0%	1468976	< 0.05	< 0.05	0.0%	1468991	0.30	0.320	5.8%
Hf	1468951	0.3	0.3	0.0%	1468966	3.0	3.0	0.0%	1468976	7.4	6.6	11.4%	1468991	< 0.1	< 0.1	0.0%
In	1468951	0.0461	0.0425	8.1%	1468966	0.170	0.175	2.9%	1468976	< 0.005	< 0.005	0.0%	1468991	0.045	0.0433	3.2%
K	1468951	0.17	0.17	0.0%	1468966	2.72	2.71	0.4%	1468976	1.22	1.20	1.7%	1468991	0.01	0.015	40.0%
La	1468951	4.46	4.30	3.7%	1468966	8.6	9.0	4.5%	1468976	60.7	65.3	19.9%	1468991	3.2	3.09	1.9%
Li	1468951	3.67	3.61	1.6%	1468966	36.3	35.9	1.1%	1468976	7.7	7.7	0.0%	1468991	0.6	0.67	11.0%
Mg	1468951	0.906	0.904	0.2%	1468966	0.692	0.685	1.0%	1468976	0.39	0.39	0.0%	1468991	1.29	1.38	6.7%
Mn	1468951	1060	1070	0.9%	1468966	261	259	0.8%	1468976	491	480	2.3%	1468991	10600	10600	0.0%
Mo	1468951	1.96	1.76	10.8%	1468966	4.49	4.73	5.2%	1468976	9.94	9.61	3.4%	1468991	3.13	2.74	13.3%
Na	1468951	0.23	0.23	0.0%	1468966	2.40	2.41	0.4%	1468976	5.63	5.56	1.3%	1468991	0.03	0.03	0.0%
Nb	1468951	0.8	0.8	0.0%	1468966	3.73	4.01	7.2%	1468976	6.8	4.41	28.7%	1468991	< 0.1	< 0.1	0.0%
Ni	1468951	4.9	4.5	8.5%	1468966	42.0	41.3	1.7%	1468976	21.8	23.0	5.4%	1468991	2.1	1.7	21.1%
P	1468951	278	273	1.8%	1468966	545	538	1.3%	1468976	855	889	3.9%	1468991	156	160	2.5%
Pb	1468951	0.9	0.8	11.8%	1468966	5.5	5.6	1.8%	1468976	16.1	12.7	19.2%	1468991	0.4	0.50	10.5%
Rb	1468951	2.12	2.03	4.3%	1468966	104	109	4.7%	1468976	59.3	57.8	2.6%	1468991	0.9	0.9	0.0%
Re	1468951	< 0.002	< 0.002	0.0%	1468966	0.006	0.006	0.0%	1468976	< 0.002	< 0.002	0.0%	1468991	0.002	< 0.002	
S	1468951	0.150	0.142	5.5%	1468966	0.533	0.539	1.1%	1468976	0.77	0.784	1.2%	1468991	0.68	0.72	5.7%
Sb	1468951	0.05	0.04	22.2%	1468966	0.14	0.14	0.0%	1468976	0.31	< 0.05	0.0%	1468991	< 0.05	< 0.05	0.0%
Sc	1468951	2.3	2.2	4.4%	1468966	19.6	19.3	1.5%	1468976	7.3	7.6	4.0%	1468991	1.4	1.48	5.6%
Se	1468951	< 0.5	< 0.5	0.0%	1468966	2.4	2.5	4.1%	1468976	2.3	2.6	8.0%	1468991	< 0.5	< 0.5	0.0%
Sn	1468951	0.5	0.5	0.0%	1468966	1.8	1.9	5.4%	1468976	1.5	1.5	6.9%	1468991	0.2	0.2	0.0%
Sr	1468951	13.8	12.5	9.9%	1468966	113	113	0.0%	1468976	448	438	2.3%	1468991	13.7	14.6	6.4%
Ta	1468951	< 0.05	< 0.05	0.0%	1468966	0.10	0.10	0.0%	1468976	13.1	12.4	5.5%	1468991	< 0.05	< 0.05	0.0%
Te	1468951	0.03	0.01		1468966	0.114	0.138	19.0%	1468976	0.52	0.5	3.9%	1468991	0.08	0.07	13.3%
Th	1468951	0.56	0.51	9.3%	1468966	5.22	5.52	5.6%	1468976	22.8	22.7	0.4%	1468991	< 0.1	< 0.1	0.0%
Ti	1468951	0.05	0.05	0.0%	1468966	0.317	0.312	1.6%	1468976	0.32	0.301	5.8%	1468991	< 0.01	< 0.01	0.0%
Tl	1468951	0.03	0.03	0.0%	1468966	1.17	1.22	4.2%	1468976	0.19	0.18	5.4%	1468991	< 0.01	< 0.01	0.0%
U	1468951	0.145	0.131	10.1%	1468966	1.38	1.46	5.6%	1468976	4.09	4.16	1.7%	1468991	0.205	0.167	20.4%
V	1468951	16.5	17.1	3.6%	1468966	123	122	0.8%	1468976	86.6	90.7	4.6%	1468991	16.6	16.4	1.2%
W	1468951	0.6	0.5	18.2%	1468966	0.96	0.94	2.1%	1468976	2.3	2.3	0.0%	1468991	< 0.1	< 0.1	0.0%
Y	1468951	5.74	5.77	0.5%	1468966	5.6	5.6	0.0%	1468976	16.7	16.1	3.7%	1468991	4.9	5.0	2.0%
Zn	1468951	122	121	0.8%	1468966	131	135	3.0%	1468976	24.8	24.4	1.6%	1468991	80.8	85.1	5.2%
Zr	1468951	12.5	13.1	4.7%	1468966	109	116	6.2%	1468976	371	387	4.2%	1468991	2.3	2.5	8.3%



CLIENT NAME: BOLD VENTURES INC

ATTENTION TO: Bruce MacLachlan

Parameter	REPLICATE #9				RPD													
	Sample ID	Original	Replicate	RPD														
Ag	1469001	0.06	0.07	15.4%														
Al	1469001	0.02	0.02	0.0%														
As	1469001	0.3	0.2	40.0%														
Ba	1469001	2	2	0.0%														
Be	1469001	< 0.05	< 0.05	0.0%														
Bi	1469001	0.07	0.06	15.4%														
Ca	1469001	0.08	0.09	11.8%														
Cd	1469001	< 0.02	< 0.02	0.0%														
Ce	1469001	0.25	0.2	22.2%														
Co	1469001	0.85	0.82	3.6%														
Cr	1469001	180	184	2.2%														
Cs	1469001	0.02	0.01	66.7%														
Cu	1469001	5.4	4.5	18.2%														
Fe	1469001	2.08	2.22	6.5%														
Ga	1469001	0.31	0.29	6.7%														
Ge	1469001	0.10	0.11	9.5%														
Hf	1469001	< 0.1	< 0.1	0.0%														
In	1469001	0.012	0.011	8.7%														
K	1469001	< 0.01	< 0.01	0.0%														
La	1469001	< 0.5	< 0.5	0.0%														
Li	1469001	0.2	0.2	0.0%														
Mg	1469001	0.18	0.19	5.4%														
Mn	1469001	884	948	7.0%														
Mo	1469001	4.14	4.66	11.8%														
Na	1469001	<0.01	<0.01	0.0%														
Nb	1469001	< 0.1	< 0.1	0.0%														
Ni	1469001	3.6	4.0	10.5%														
P	1469001	21	24	13.3%														
Pb	1469001	< 0.1	< 0.1	0.0%														
Rb	1469001	0.2	0.2	0.0%														
Re	1469001	< 0.002	< 0.002	0.0%														
S	1469001	0.04	0.04	0.0%														



CLIENT NAME: BOLD VENTURES INC

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Sb	1469001	< 0.05	< 0.05	0.0%												
Sc	1469001	0.2	0.2	0.0%												
Se	1469001	< 0.5	< 0.5	0.0%												
Sn	1469001	< 0.2	< 0.2	0.0%												
Sr	1469001	0.7	0.6	15.4%												
Ta	1469001	< 0.05	< 0.05	0.0%												
Te	1469001	0.01	<0.01													
Th	1469001	< 0.1	< 0.1	0.0%												
Ti	1469001	< 0.01	< 0.01	0.0%												
Tl	1469001	< 0.01	< 0.01	0.0%												
U	1469001	0.029	0.032	9.8%												
V	1469001	4.6	4.2	9.1%												
W	1469001	< 0.1	< 0.1	0.0%												
Y	1469001	1.1	1.2	8.7%												
Zn	1469001	15.6	15.7	0.6%												

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

	REPLICATE #1				REPLICATE #2				REPLICATE #3				REPLICATE #4			
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD
Au	1468902	0.022	0.018	22.4%	1468916	0.191	0.229	18%	1468926	0.004	0.006	54.9%	1468941	0.003	0.005	47.6%
	REPLICATE #5				REPLICATE #6				REPLICATE #7				REPLICATE #8			
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD
Au	1468951	0.005	0.004	4.4%	1468966	0.005	0.003	41%	1468976	0.004	0.003	36.8%	1468991	<0.002	<0.002	0%
	REPLICATE #9															
Parameter	Sample ID	Original	Replicate	RPD												
Au	1469001	<0.002	<0.002	0%												



CLIENT NAME: BOLD VENTURES INC

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(201-071) 4 Acid Digest - Metals Package, ICP/ICP-MS finish

Parameter	CRM #1 (ref.SY-4)				CRM #2 (ref.Till-2)				CRM #3 (ref.GTS-2a)				CRM #4 (ref.SY-4)			
	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Al	10.95	11.04	101%	90% - 110%	8.47	8.1	96%	90% - 110%	6.96	6.67	96%	90% - 110%	10.95	10.39	95%	90% - 110%
As					26	29	110%	90% - 110%	124	135	109%	90% - 110%				
Ba	340	340	100%	90% - 110%	540	517	96%	90% - 110%	186	184	99%	90% - 110%	340	326	96%	90% - 110%
Be	2.6	2.8	108%	90% - 110%	4.0	3.8	95%	90% - 110%					2.6	2.7	103%	90% - 110%
Ca	5.72	5.51	96%	90% - 110%	0.907	0.854	94%	90% - 110%	4.01	3.76	94%	90% - 110%	5.72	5.26	92%	90% - 110%
Ce	122	131	107%	90% - 110%	98	103	105%	90% - 110%	24	25	104%	90% - 110%	122	128	105%	90% - 110%
Co	2.8	2.7	97%	90% - 110%	15	15	101%	90% - 110%	22.1	23.2	105%	90% - 110%	2.8	2.5	90%	90% - 110%
Cr					60.3	57.3	95%	90% - 110%								
Cs	1.5	1.6	110%	90% - 110%	12	12	99%	90% - 110%					1.5	1.6	104%	90% - 110%
Cu					150	148	98%	90% - 110%	88.6	84.4	95%	90% - 110%				
Fe	4.34	4.27	98%	90% - 110%	3.77	3.76	100%	90% - 110%	7.56	7.45	99%	90% - 110%	4.34	4.07	94%	90% - 110%
Ga	35	35	100%	90% - 110%									35	32	92%	90% - 110%
K	1.37	1.49	109%	90% - 110%					2.021	1.968	97%	90% - 110%	1.37	1.37	100%	90% - 110%
La	58	62	106%	90% - 110%	44	48	109%	90% - 110%					58	60	104%	90% - 110%
Li	37	40	108%	90% - 110%	47	47	100%	90% - 110%					37	37	100%	90% - 110%
Mg	0.325	0.312	96%	90% - 110%	1.10	1.06	96%	90% - 110%	2.412	2.295	95%	90% - 110%	0.325	0.294	90%	90% - 110%
Mn					780	756	97%	90% - 110%	1510	1402	93%	90% - 110%				
Mo					14	14	97%	90% - 110%								
Na	5.267	5.157	98%	90% - 110%	1.624	1.568	97%	90% - 110%	0.617	0.594	96%	90% - 110%	5.267	4.924	93%	90% - 110%
Nb					20	19	95%	90% - 110%					13	14	109%	90% - 110%
Ni					32	33	102%	90% - 110%	77.1	75.5	98%	90% - 110%				
P					750	722	96%	90% - 110%	892	940	105%	90% - 110%				
Pb	10	9	91%	90% - 110%	31	30	98%	90% - 110%					10	9	90%	90% - 110%
Rb	55	58	106%	90% - 110%	143	151	105%	90% - 110%					55	55	99%	90% - 110%
S									0.348	0.327	94%	90% - 110%				
Sb					0.8	0.8	98%	90% - 110%								
Sc	1.1	1	95%	90% - 110%	12	13	109%	90% - 110%					1.1	1	95%	90% - 110%
Sr	1191	1202	101%	90% - 110%	144	150	104%	90% - 110%	92.8	90.8	98%	90% - 110%	1191	1136	95%	90% - 110%
Ta					1.9	1.9	98%	90% - 110%					0.9	1.0	111%	90% - 110%
Th					18.4	18.1	98%	90% - 110%					1.4	1.3	91%	90% - 110%
Ti	0.172	0.172	100%	90% - 110%	0.53	0.51	96%	90% - 110%					0.172	0.164	95%	90% - 110%



CLIENT NAME: BOLD VENTURES INC

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U	0.8	0.8	100%	90% - 110%	5.7	5.1	90%	90% - 110%					0.8	0.7	82%	90% - 110%
V	8	9	107%	90% - 110%	77	80	104%	90% - 110%					8	8	100%	90% - 110%
W					5	5	90%	90% - 110%								
Y	119	127	107%	90% - 110%									119	109	91%	90% - 110%
Zn	93	94	101%	90% - 110%	130	120	92%	90% - 110%	208	202	97%	90% - 110%	93	89	95%	90% - 110%
	CRM #5 (ref.SY-4)				CRM #6 (ref.Till-2)				CRM #7 (ref.GTS-2a)							
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits				
Al	10.95	11.15	102%	90% - 110%					6.96	7.25	104%	90% - 110%				
As					26	29	110%	90% - 110%	124	122	99%	90% - 110%				
Ba	340	338	99%	90% - 110%					186	191	103%	90% - 110%				
Be	2.6	2.8	106%	90% - 110%												
Ca	5.72	5.55	97%	90% - 110%					4.01	3.93	98%	90% - 110%				
Ce					98	100	102%	90% - 110%	24	26	108%	90% - 110%				
Co					15	14	95%	90% - 110%	22.1	23.7	107%	90% - 110%				
Cr					60.3	62.5	104%	90% - 110%								
Cs					12	12	99%	90% - 110%								
Cu	7	7	100%	90% - 110%					88.6	92.7	105%	90% - 110%				
Fe	4.34	4.17	96%	90% - 110%					7.56	7.81	103%	90% - 110%				
K	1.37	1.5	109%	90% - 110%					2.021	2.123	105%	90% - 110%				
La					44	46	104%	90% - 110%								
Li	37	40	109%	90% - 110%												
Mg	0.325	0.315	97%	90% - 110%					2.412	2.488	103%	90% - 110%				
Mn					780	741	95%	90% - 110%	1510	1513	100%	90% - 110%				
Mo					14	13	93%	90% - 110%								
Na	5.267	5.211	99%	90% - 110%					0.617	0.618	100%	90% - 110%				
Nb					20	18	90%	90% - 110%								
Ni					32	32	99%	90% - 110%	77.1	75.2	98%	90% - 110%				
P					750	755	101%	90% - 110%	892	922	103%	90% - 110%				
Pb					31	30	96%	90% - 110%								
Rb					143	150	105%	90% - 110%								
S									0.348	0.356	102%	90% - 110%				
Sb					0.8	0.8	95%	90% - 110%								
Sc	1.1	1.2	109%	90% - 110%												
Sr	1191	1170	98%	90% - 110%					92.8	94.7	102%	90% - 110%				



CLIENT NAME: BOLD VENTURES INC

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Ta					1.9	1.8	94%	90% - 110%									
Th					18.4	16.6	90%	90% - 110%									
Ti	0.172	0.168	98%	90% - 110%													
U					5.7	5.2	91%	90% - 110%									
V	8	8	99%	90% - 110%													
W					5	5	91%	90% - 110%									
Zn	93	88	95%	90% - 110%					208	214	103%	90% - 110%					

(201-079) Sodium Peroxide Fusion - ICP-OES finish

Parameter	CRM #1 (ref.ME-1206)				CRM #2 (GS7H)				CRM #3 (GS1X)				CRM #4 (WW03)			
	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Cu	0.792	0.838	106%	90% - 110%												

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)

Parameter	CRM #1 (GS2T)				CRM #2 (GS7H)				CRM #3 (GS1X)				CRM #4 (WW03)			
	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Au	1.75	1.74	100%	90% - 110%	6.56	6.64	101%	90% - 110%	1.299	1.31	101%	90% - 110%	2.01	2.14	106%	90% - 110%

Parameter	CRM #5 (GS2T)				CRM #6 (GS7H)											
	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits
Au	1.75	1.77	101%	90% - 110%	6.56	6.43	98%	90% - 110%								



Method Summary

CLIENT NAME: BOLD VENTURES INC

AGAT WORK ORDER: 20B654066

PROJECT:

ATTENTION TO: Bruce MacLachlan

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Solid Analysis			
Sample Login Weight	MIN-12009		BALANCE
Ag	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Al	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
As	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Ba	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
Be	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
Bi	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Ca	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
Cd	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Ce	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Co	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Cr	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
Cs	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Cu	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
Fe	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
Ga	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Ge	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Hf	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
In	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
K	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
La	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Li	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
Mg	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
Mn	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
Mo	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Na	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
Nb	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Ni	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES



Method Summary

CLIENT NAME: BOLD VENTURES INC

AGAT WORK ORDER: 20B654066

PROJECT:

ATTENTION TO: Bruce MacLachlan

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
P	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
Pb	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Rb	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Re	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
S	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
Sb	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Sc	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
Se	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Sn	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Sr	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
Ta	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Te	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Th	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Ti	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
Tl	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
U	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
V	MIN-200-12034	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
W	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Y	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Zn	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-OES
Zr	MIN-200-12035	Fletcher, WK:Handbook of Exploration Geochem V.1	ICP-MS
Cu	MIN-200-12001/MIN-200-12049	Bozic, J et. al. Analyst. 114: 1401-1403; 1989	ICP/OES
Au	MIN-12019	BUGBEE, E: A Textbook of Fire Assaying	AA
Pass %			BALANCE

APPENDIX III

Point of Interest (Table 2)

Farwell Property Point of Interest Table 2

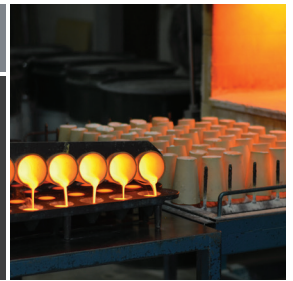
POI_#	Date	UTM Zone	Easting	Northing	Elevation	Description	Photo(s)
1	04-Sep-20	16	601173	5335882	499	Medium-grained mafic volcanic (possible amphibolite) outcrop.	
2	04-Sep-20	16	601164	5335984	515	Sheared mafic volcanic with minor-moderate rust, trace-0.5% pyrite, minor quartz-carb alteration, trends 276 degrees.	
3	04-Sep-20	16	601171	5336001	514	Possible sediments in outcrop, minor-moderate rust, tan coloured.	
4	04-Sep-20	16	601231	5336152	522	Granitic intrusive in outcrop, appears to be somewhat porphyritic monzonite/granodiorite.	
5	04-Sep-20	16	601360	5336039	529	Foliated, biotitic mafic volcanic in outcrop with minor rust, minor quartz stringers along foliation. Foliation trends ~085 degrees.	
6	04-Sep-20	16	601264	5335802	484	Strained conglomerate outcrop, some weak fabric at 075 degrees, rounded cobbles that also appear somewhat folded in places (?). Photo SSW.	yes
7	04-Sep-20	16	612310	5336317	421	Schistose rock with quartz eyes, grey matrix (intermediate tuff?). Minor pyrite, foliation strikes 275 degrees with steep dip N.	
8	06-Sep-20	16	613737	5336523	439	Claim post with tag reading "800 W/2", probably 800m west of post 2, claim number 4284860.	
9	07-Sep-20	16	613532	5336402	436	Fine-grained, sheared, silicified intermediate rock with minor quartz eyes. Strikes 264 degrees with subvertical dip.	
10	07-Sep-20	16	613525	5336181	434	Chloritic intermediate to mafic volcanic with east-west foliation in outcrop.	
11	07-Sep-20	16	613593	5336389	426	Felsic intrusive outcrop.	
12	08-Sep-20	16	613874	5336729	440	Outcrop of medium-grained, chloritic, non-magnetic mafic to intermediate intrusive rock. Trace pyrite within, brown weathered surface looks somewhat like diabase, but interior does not.	
13	08-Sep-20	16	613877	5336864	441	More medium-grained, slightly rusty, chloritic, mafic to intermediate intrusive outcrop similar to POI_011.	
14	08-Sep-20	16	614322	5336445	436	Fine-grained, strongly schistose intermediate rock in outcrop. Minor rust.	
15	08-Sep-20	16	614297	5336425	431	Rusty felsic intrusive outcrop, minor epidote, trace pyrite overall with up to 1% fine pyrite on fracture planes.	
16	09-Sep-20	16	613163	5335866	420	Conglomerate with rounded cobbles which are mainly granitic but with some quartz cobbles. Photo E.	yes
17	11-Sep-20	16	609543	5334081	487	Rusty, fine-medium-grained, possibly intermediate intrusive in outcrop close to large quartz block. Minor-moderate 1-2mm quartz stringers. Small exposure, difficult to determine direction of foliation.	
18	11-Sep-20	16	609550	5334067	489	Sheared, silicified intermediate rock with bands of increased silicification, strikes 242/63 degrees NW.	
19	11-Sep-20	16	609289	5334048	462	Folding of thin felsic bands in generally mafic outcrop. Predominant foliation at ~085 degrees, one fold axis appears to trend ~045 degrees. Photo E.	yes

20	13-Sep-20	16	608774	5334361	489	130 degree quartz stringer in rusty outcrop.	
21	13-Sep-20	16	608744	5334390	486	Weakly sheared, rusty outcrop, 130 degrees/subvertical dip.	
22	13-Sep-20	16	608657	5334437	483	White-weathered, very fine-grained, grey, siliceous outcrop, felsic to intermediate volcanic (?). N side of stream out of SE end of Bibis Lake. Photos NE.	yes
23	13-Sep-20	16	608706	5334431	484	Remains of old wooden shack in clearing, some glass bottles including Corona beers. Possible Villeneuve camp (80s) vs Bibis camp (60s)? Photo SE.	yes
24	13-Sep-20	16	608711	5334417	481	Rusty, weakly sheared, silicified intermediate rock with pyrite at 260/82 degrees N.	
25	13-Sep-20	16	608698	5334405	481	Old claim post, rotting at base. Claim no. 395583 - post 1 (photo NE); claim no. 395579 - post 3 (photo SW); claim no. 395582 - post 4 (photo NW).	yes
26	13-Sep-20	16	608801	5334422	475	Fallen over claim post. Claim no. 992130 - post 3; claim no. 992129 - post 2; claim no. 992139 - post 4; claim no. 992140 - post 1. All tags photographed.	yes
27	14-Sep-20	16	609283	5334385	496	Rusty sediments in outcrop, 056 degrees/subvertical dip.	
28	14-Sep-20	16	609290	5334399	499	Slightly rusty outcrop on hilltop with 080 degree foliation, some boudined quartz stringers at that orientation, one 2cm grey, hematized quartz stringers at 130 degrees.	
29	14-Sep-20	16	609276	5334456	495	Weakly sheared, rusty outcrop, 236/80 degrees NW.	
30	14-Sep-20	16	608702	5334443	492	Old wooden latrine box, tarp, photo S.	yes
31	14-Sep-20	16	608674	5334458	484	Old wooden frame (photo N), rusty water can and other metal fragments (photo S).	yes
32	14-Sep-20	16	608662	5334455	484	Barrel 1. Empty. Photo SE.	yes
33	14-Sep-20	16	608644	5334472	485	Barrel 2. Full, intact. Photo E.	yes
34	14-Sep-20	16	608642	5334468	485	Barrel 3. Full, dented lid but not pierced. Photo NE.	yes
35	14-Sep-20	16	608639	5334467	485	Barrel 4. Full (of water?), pierced by shot, lying in water. Photo NE.	yes
36	14-Sep-20	16	608648	5334475	485	Barrel 5. Empty, intact. Photo NE.	yes
37	14-Sep-20	16	608556	5334529	484	Old collapsed wooden structure, some core boxes, a small empty rusty barrel in clearing, photo SE.	yes
38	14-Sep-20	16	608551	5334534	484	Collapsed Bibis core racks, photos S, SW.	yes
39	14-Sep-20	16	609324	5334169	469	Small fold in mafic volcanics, almost isoclinal, appears to plunge at approximately 060/45 degrees. Photo NNW.	yes
40	15-Sep-20	16	609519	5333948	483	Newer claim post. Claim no. 4212231 - post 3 (photo W); claim no. 4212230 - post 2 (photo E).	yes
41	15-Sep-20	16	609494	5333950	479	South end of 1-2m wide, NNW-trending trench, at least 5m long.	
42	15-Sep-20	16	609273	5334168	466	Glacier striations at 035 degrees.	
43	17-Sep-20	16	603653	5334751	464	Sediments with foliation at 295/65 degrees N.	
44	17-Sep-20	16	603730	5334713	464	Rusty contact of felsic intrusive with fine-medium grained, biotitic mafics. Irregular contact with limited exposure but trends ~145 degrees/subvertical dip. A few parallel 1-3cm quartz stringers at 040 degrees in the intrusive, terminating at the contact, one quartz stringer sub-parallel to the contact. Photos NW.	yes

45	17-Sep-20	16	603862	5334763	448	Intermediate intrusive in outcrop with black 1-3mm rounded phenocrysts in a lighter groundmass, photo N.	yes
46	17-Sep-20	16	603941	5334804	454	~10-15m wide square clearing, possible old drill site.	
47	17-Sep-20	16	603977	5334649	438	Medium-coarse-grained mafic intrusive outcrop, mafic minerals include some coarse biotite. Moderately magnetic.	
48	17-Sep-20	16	604042	5334477	434	Coarse-grained granodiorite outcrop with biotite and possibly hornblende, trace pyrite.	
49	17-Sep-20	16	604072	5334437	432	Angular, foliated, slightly rusty sedimentary float.	
50	17-Sep-20	16	603686	5334441	437	Pink-reddish granite/syenite with minor rust, minor quartz stringers in outcrop on west side of ravine.	
51	18-Sep-20	16	602611	5335259	513	NW-trending ridge of granite, some rusty, weakly sheared, weakly silicified mafic volcanic several meters further to NW.	
52	18-Sep-20	16	602515	5335293	523	Outcrop with granite to south, strained mafic volcanic to north.	
53	18-Sep-20	16	602473	5335324	525	Fine-grained, grey sediment with 007 degree/subvertical foliation.	
54	18-Sep-20	16	602448	5335455	530	Conglomerate with rounded granitic cobbles and larger fragments. ~140 degree somewhat wavy foliation. Photos NW.	yes
55	18-Sep-20	16	603003	5334983	465	10 by 10m square clearing, possible old drill site.	

APPENDIX IV

AGAT Analytical Descriptions



* Samples containing high sulphide or organic matter may have weights reduced to ensure successful fusion.

Gold Analysis

Trace Levels			
Code	Description	Weight	Range (ppm)
202-051	Au by Fire Assay, AAS Finish	30g	0.002 - 10
202-551	Au by Fire Assay, AAS Finish	50g	0.002 - 10
202-052	Au by Fire Assay, ICP-OES Finish	30g	0.001 - 10
202-552	Au by Fire Assay, ICP-OES Finish	50g	0.001 - 10
202-053	Au by Fire Assay, ICP-MS Finish	30g	0.001 - 1
202-553	Au by Fire Assay, ICP-MS Finish	50g	0.001 - 1
Ore Grade			
202-061	Au by Fire Assay, AAS Finish	30g	0.01 - 100
202-062	Au by Fire Assay, ICP-OES Finish	30g	0.01 - 100
Metallic Screen			
202-120	Au by Metallic Screen, Fire Assay Finish	500g	-
202-121	Au by Metallic Screen, Fire Assay Finish	1000g	-
202-122	Au by Metallic Screen, Fire Assay Finish	Entire Sample	-

Gold, Platinum, Palladium and Rhodium Analysis Packages

Trace Levels				
Code	Description	Weight	Analyte	Range (ppm)
202-055	Au, Pt, Pd by Fire Assay, ICP-OES Finish	30g	Au	0.001 - 10
			Pt	0.005 - 10
			Pd	0.001 - 10
202-555	Au, Pt, Pd by Fire Assay, ICP-OES Finish	50g	Au	0.001 - 10
			Pt	0.005 - 10
			Pd	0.001 - 10
202-056	Au, Pt, Pd by Fire Assay, ICP-MS Finish	30g	Au	0.001 - 1
			Pt	0.005 - 1
			Pd	0.001 - 1
202-556	Au, Pt, Pd by Fire Assay, ICP-MS Finish	50g	Au	0.001 - 1
			Pt	0.005 - 1
			Pd	0.001 - 1

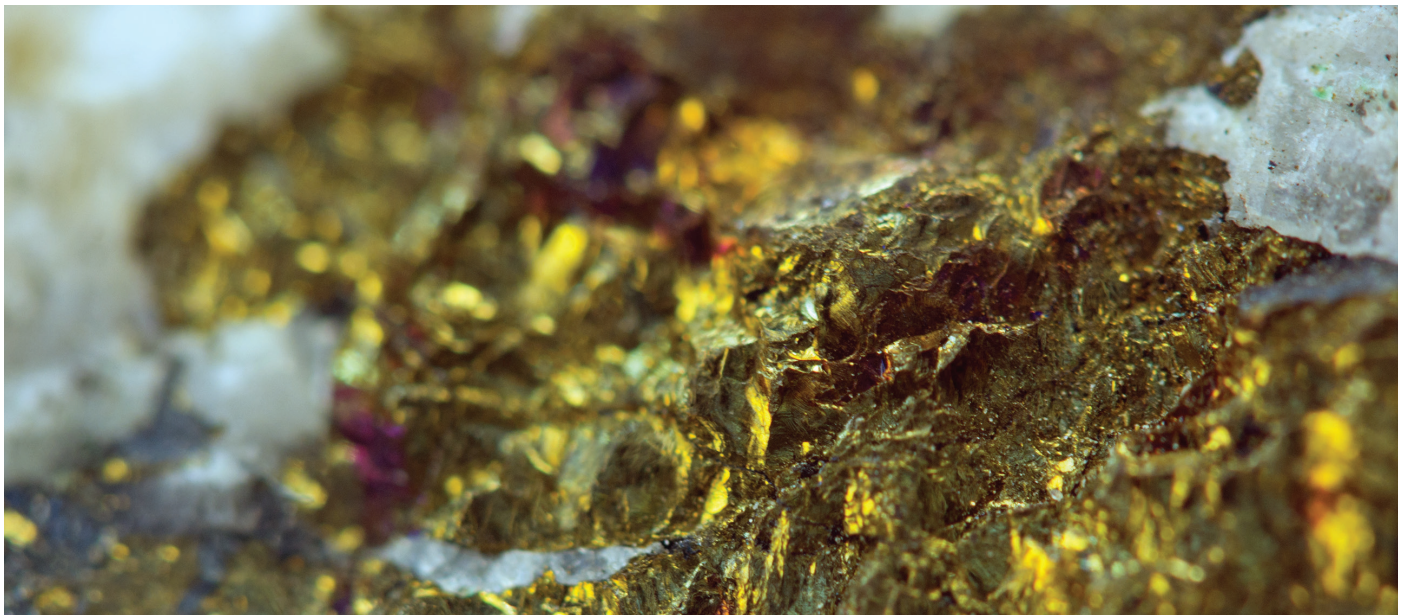


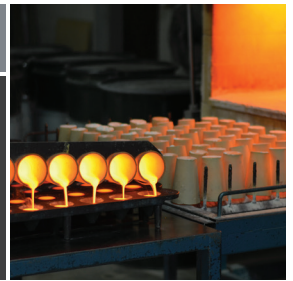
Full-service analysis

with value-added solutions for your sampling needs.

Ore Grade				
Code	Description	Weight	Analyte	Range (ppm)
202-063	Au, Pt, Pd by Fire Assay, ICP-OES Finish	30g	Au	0.001 - 10
			Pt	0.005 - 10
			Pd	0.001 - 10

Gravimetric Analysis			
Code	Description	Weight	Detection Limit (ppm)
202-064	Au by Fire Assay, Gravimetric Finish	30g	0.5
202-564	Au by Fire Assay, Gravimetric Finish	50g	0.5
202-066	Ag by Fire Assay, Gravimetric Finish	30g	10
202-566	Ag by Fire Assay, Gravimetric Finish	50g	10
202-068	Au concentrate by Fire Assay, Gravimetric Finish	1-5g	10
202-069	Ag Concentrate by Fire Assay, Gravimetric Finish	1-5g	10





Gold by Aqua Regla Digestion Followed by DIBK Extraction			
Code	Description	Weight	Range (ppm)
Code pending	Au by aqua regia digestion, DIBK extraction, AAS finish	30g	0.01 - 400 ppm
Code pending	Au by aqua regia digestion, DIBK extraction, AAS finish	50g	0.01 - 200 ppm
Cyanide Extractable Gold			
Code pending	Au by cyanide leach, AAS or ICP-OES finish	30g	0.1 - 1000 ppm
Code pending	Au by cyanide leach, AAS or ICP-OES finish	500g	0.02 - 100 ppm
Code pending	Au by cyanide leach, AAS or ICP-OES finish	2000g	1 ppb - 100 ppm

Ore Grade				
Code	Description	Weight	Analyte	Range (ppb)
202-167	PGE by NIS collection fire assay (Ir, Ru, Rh, Pt, Pd, by ICP-MS finish; OS by Neutron activation finish)	30g	Ir	1
			Ru	1
			Rh	1
			Pt	1
			Pd	1
			Os	10





Aqua Regia Digest Packages

This powerful, partial leach consists of treating samples with a 3:1 hot mixture of hydrochloric and nitric acids. Aqua regia is an effective digestion for most sulphate, oxide, and carbonate minerals. Its rapid oxidizing properties makes it an excellent option for the breakdown of sulphide minerals. These cost-effective packages are initiated with an Aqua Regia digestion, followed by either ICP-OES or ICP/ICP-MS finish. For base metal results that are over the reporting limits, we also offer 24 hour base metal over limit packages using ICP-OES.

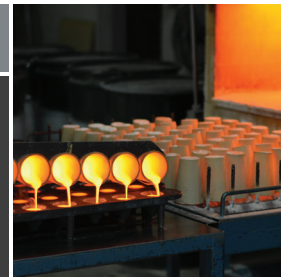
* Au Determination by this method is semi-quantitative due to small sample size

Trace Packages

- **201-073:** Metals Package by Aqua Regia Digest, ICP-OES Finish
- **201-173:** Metals Package by Aqua Regia Digest, ICP-OES Finish (larger weight digestion) up to 25g
- **201-074:** Metals Package by Aqua Regia Digest, ICP/ ICP-MS Finish
- **201-174:** Metals Package by Aqua Regia Digest, ICP/ICP-MS Finish (larger weight digestion) up to 25g
- **201-075:** Base Metal 24 Hour Overlimit by Aqua Regia Digest, ICP-OES Finish

Aqua Regia Multi-Elemental Scan Ranges (ppm)

Analyte	ICP-OES	ICP-OES/ ICP-MS	Analyte	ICP-OES	ICP-OES/ ICP-MS
Ag	0.2 - 100	0.01 - 100	Mn	1 - 50,000	1 - 50,000
Al	0.01 - 25%	0.01 - 25%	Mo	0.5 - 10,000	0.05 - 10,000
As	1 - 10,000	0.1 - 10,000	Na	0.01 - 10%	0.01 - 10%
Au*	-	0.005 - 25	Nb	-	0.05 - 500
B	5 - 10,000	5 - 10,000	Ni	0.5 - 10,000	0.5 - 10,000
Ba	1 - 10,000	1 - 10,000	P	10 - 10,000	10 - 10,000
Be	0.5 - 1,000	0.05 - 1,000	Pb	0.5 - 10,000	0.1 - 10,000
Bi	1 - 10,000	0.01 - 10,000	Rb	10 - 10,000	0.1 - 10,000
Ca	0.01 - 25%	0.01 - 25%	Re	-	0.001 - 50
Cd	0.5 - 1,000	0.01 - 1,000	S	0.01 - 10%	0.01 - 10%
Ce	1 - 10,000	0.01 - 10,000	Sb	1 - 10,000	0.05 - 10,000
Co	0.5 - 10,000	0.1 - 10,000	Sc	0.5 - 10,000	0.1 - 10,000
Cr	0.5 - 10,000	0.5 - 10,000	Se	10 - 10,000	0.2 - 10,000
Cs	-	0.05 - 1,000	Sn	5 - 1,000	0.2 - 1,000
Cu	0.5 - 10,000	0.5 - 10,000	Sr	0.5 - 10,000	0.2 - 10,000
Fe	0.01 - 50%	0.01 - 50%	Ta	10 - 1,000	0.01 - 1,000
Ga	5 - 10,000	0.05 - 10,000	Te	10 - 1,000	0.01 - 1,000
Ge	-	0.05 - 500	Th	5 - 10,000	0.1 - 10,000
Hf	-	0.02 - 500	Ti	0.01 - 10%	0.005 - 10%
Hg	1 - 10,000	0.01 - 10,000	Tl	5 - 10,000	0.01 - 10,000
In	1 - 1,000	0.005 - 1,000	U	5 - 10,000	0.05 - 10,000
K	0.01 - 10%	0.01 - 10%	V	0.5 - 10,000	0.5 - 10,000
La	1 - 10,000	0.1 - 10,000	W	1 - 10,000	0.05 - 10,000
Li	1 - 10,000	0.1 - 10,000	Y	1 - 1,000	0.05 - 1,000
Mg	0.01 - 25%	0.01 - 25%	Zn	0.5 - 10,000	0.5 - 10,000
			Zr	5 - 1,000	0.5 - 1,000



Multi-Acid Digestion Packages

This method is one of the most aggressive acid digestion used in geochemistry and utilizes hydrochloric, nitric, perchloric and hydrofluoric acids. It is commonly referred to as a near-total digestion since it is very effective in dissolving a wide range of mineral species, particularly silicate minerals. The following analysis uses this 4-acid digestion along with either ICP-OES or ICP/ICP-MS instrumentation. These economic services effectively quantify nearly all elements for the majority of geological materials. As mercury is not available in multi-acid digestions, AGAT Laboratories offers packages that include Inductively Coupled Plasma - Mass Spectroscopy (ICP-MS) analysis for mercury. If required, base metal over limit assays is also available in 24 hours.

Trace Packages

- **201-070:** Metals Package by 4 Acid Digest, ICP-OES Finish
- **201-088:** Metals Package by 4 Acid Digest, ICP-OES Finish with Hg by ICP-MS
- **201-071:** Metals Package by 4 Acid Digest, ICP/ ICP-MS Finish
- **201-089:** Metals Package by 4 Acid Digest, ICP/ ICP-MS Finish with Hg by ICP-MS
- **201-072:** Base Metal 24 Hour Overlimit by 4 Acid Digest, ICP-OES Finish

Multi Acid Digest Multi-Elemental Scan Ranges (ppm)

Analyte	ICP-OES	ICP-OES/ ICP-MS	Analyte	ICP-OES	ICP-OES/ ICP-MS
Ag	0.5 - 100	0.01 - 100	Na	0.01 - 10%	0.01 - 10%
Al	0.01 - 50%	0.01 - 50%	Nb	-	0.1 - 500
As	1 - 10,000	0.2 - 10,000	Ni	0.5 - 10,000	0.5 - 10,000
Ba	1 - 10,000	1 - 10,000	P	10 - 10,000	10 - 10,000
Be	0.5 - 1,000	0.05 - 1,000	Pb	1 - 10,000	0.1 - 10,000
Bi	1 - 10,000	0.01 - 10,000	Rb	10 - 10,000	0.1 - 10,000
Ca	0.01 - 50%	0.01 - 50%	Re	-	0.002 - 50
Cd	0.5 - 1,000	0.02 - 1,000	S	0.01 - 10%	0.01 - 10%
Ce	1 - 10,000	0.01 - 10,000	Sb	1 - 10,000	0.05 - 10,000
Co	0.5 - 10,000	0.05 - 10,000	Sc	1 - 10,000	0.1 - 10,000
Cr	0.5 - 10,000	0.5 - 10,000	Se	10 - 10,000	0.5 - 10,000
Cs	-	0.01 - 1,000	Sn	5 - 1,000	0.2 - 1,000
Cu	0.5 - 10,000	0.5 - 10,000	Sr	1 - 10,000	0.2 - 10,000
Fe	0.01 - 50%	0.01 - 50%	Ta	10 - 1,000	0.05 - 1,000
Ga	5 - 10,000	0.05 - 10,000	Te	10 - 1,000	0.01 - 1,000
Ge	-	0.05 - 500	Th	5 - 10,000	0.1 - 10,000
Hf	-	0.1 - 500	Ti	0.01 - 10%	0.01 - 10%
Hg-ICP - MS	0.01 - 100	0.01 - 100	Tl	5 - 10,000	0.01 - 10,000
In	1 - 1,000	0.005 - 1,000	U	5 - 10,000	0.005 - 10,000
K	0.01 - 10%	0.01 - 10%	V	0.5 - 10,000	0.5 - 10,000
La	2 - 10,000	0.5 - 10,000	W	1 - 10,000	0.1 - 10,000
Li	1 - 10,000	0.1 - 10,000	Y	1 - 1,000	0.1 - 1,000
Mg	0.01 - 50%	0.01 - 50%	Zn	0.5 - 10,000	0.5 - 10,000
Mn	1 - 100,000	1 - 100,000	Zr	5 - 1,000	0.5 - 1,000
Mo	0.5 - 10,000	0.05 - 10,000			



Supporting mining and mineral exploration,
we are at the forefront of this growing industry.

Sodium Peroxide Fusion

Sample fusion with fluxes provides a more aggressive decomposition than achievable with strong acids. We offer both lithium borate and sodium peroxide fusion techniques. Additionally, other fusions or sinters can be performed if requested by the client.

This fusion oxidizes samples at high temperatures and is effective in dissolving high grade sulphides, laterites, and other resistant minerals.

**Samples high in organics or sulphides may require dry ashing prior to fusion.*

- **201-079:** Metals Package by Sodium Peroxide Fusion, ICP-OES Finish (zirconium crucible)
- **201-179:** Sodium Peroxide Fusion, ICP-OES Finish - overlimit analysis
- **201-378:** Metals Package by Sodium Peroxide Fusion (58 elements), ICP/ICP-MS Finish (glassy carbon crucible)

Analytes and Ranges (%)								AGAT Code 201-079	
Al	0.01 - 0.25	Cd	0.001 - 5	Mg	0.01 - 25	Sc	0.0005 - 5		
As	0.003 - 10	Co	0.001 - 5	Mn	0.001 - 10	Si	0.1 - 30		
B	10 - 10,000 ppm	Cr	0.001 - 5	Mo	0.001 - 5	Sn	0.005 - 5		
Ba	0.001 - 5	Cu	0.001 - 5	Ni	0.001 - 10	Sr	0.001 - 0.5		
Be	0.0005 - 2.5	Fe	0.01 - 25	P	0.01 - 25	Ti	0.01 - 25		
Bi	5 - 1,000 ppm	K	0.1 - 25	Pb	0.002 - 10	V	0.001 - 5		
Ca	0.1 - 25	La	0.001 - 5	S	0.01 - 25	W	0.005 - 4		
Ce	10 - 1,000 ppm	Li	0.001 - 5	Sb	0.005 - 10	Y	0.005 - 2.5		
						Zn	0.001 - 5		

Analytes and Ranges								AGAT Code 201-378	
Ag	1 - 1000 ppm	Er	0.5 - 1000 ppm	Mo	2 - 10,000 ppm	Sr	0.1 - 10,000 ppm		
Al	0.01% - 50%	Eu	0.05 - 1000 ppm	Nb	1 - 10,000 ppm	Ta	0.5 - 10,000 ppm		
As	30 - 100,000 ppm	Fe	0.01% - 50%	Nd	0.1 - 10,000 ppm	Tb	0.05 - 10,000 ppm		
B	20 - 10,000 ppm	Ga	0.01 - 1000 ppm	Ni	5 - 10,000 ppm	Te	0.2 - 1000 ppm		
Ba	0.5 - 10,000 ppm	Gd	0.05 - 1000 ppm	P	0.01% - 25%	Th	0.1 - 1000 ppm		
Be	5 - 2500 ppm	Ge	1 - 1000 ppm	Pb	5 - 10,000 pp,	Ti	0.1% - 30%		
Bi	0.1 - 1000 ppm	Hf	1 - 10,000 ppm	Pr	0.05 - 1000 ppm	Tl	0.5 - 1000 ppm		
Ca	0.05% - 50%	Ho	0.05 - 1000 ppm	Rb	0.2 - 10,000 ppm	Tm	0.05 - 1000 ppm		
Cd	0.2 - 10,000 ppm	In	0.2 - 1000 ppm	S	0.01% - 50%	U	0.05 - 1000 ppm		
Ce	0.1 - 10,000 ppm	K	0.05% - 30%	Sb	0.1 - 1000 ppm	V	5 - 10,000 ppm		
Co	0.5 - 10,000 ppm	La	0.01 - 50,000 ppm	Sc	5 - 10,000 ppm	W	1 - 10,000 ppm		
Cr	0.005% - 30%	Li	10 - 50,000 ppm	Se	0.2 - 1000 ppm	Y	0.5 - 1000 ppm		
Cs	0.1 - 10,000 ppm	Lu	0.05 - 1000 ppm	Si	0.01% - 50%	Yb	0.1 - 1000 ppm		
Cu	5 - 10,000 ppm	Mg	0.01% - 30%	Sm	0.1 - 1000 ppm	Zn	5 - 10,000 ppm		
Dy	0.05 - 1000 pp,	Mn	10 - 10,000 ppm	Sn	1 - 10,000 ppm	Zr	0.5 - 10,000 ppm		

APPENDIX V

List of Claims

APPENDIX VI

Statement of Expenditures

APPENDIX VII

Daily Log

Daily Log Gold Creek Project August & September 2020

Date	B. Maclachlan days	Activities	C. Robertson days	Activities
August-31-2020	0.5	Packed gear, drove to Horizon's West	0.5	Packed gear, drove to Horizon's west
September-01-2020	1	Drove to Marathon, picked up gear drove to Paint Lake road	1	Drove to Marathon, picked up gear drove to Paint Lake road
September-02-2020	1	Looking for access to property	1	Looking for access to property
September-03-2020	1	Rain day, review project data	1	Rain day, review project data
September-04-2020	1	Flew to the property, prospected two areas & looked for camp sites	1	Flew to the property, prospected two areas & looked for camp sites
September-05-2020	1	Flew camp in to Tundra Lake	1	Flew camp in to Tundra Lake
September-06-2020	1	Prospecting south of camp to the "Tundra Showing"	1	Prospecting south of camp to the "Tundra Showing"
September-07-2020	1	Prospecting south of camp to "Conductor B"	1	Prospecting south of camp to "Conductor B"
September-08-2020	1	Prospecting north & northeast of camp	1	Prospecting north & northeast of camp
September-09-2020	1	Prospected southwest of camp	1	Prospected southwest of camp
September-10-2020	1	Packed up camp, flew to Bibis	1	Packed up camp, flew to Bibis
September-11-2020	1	Prospected southeast of camp	1	Prospected southeast of camp
September-12-2020	1	Rain day, enter data	1	Rain day, enter data
September-13-2020	1	Prospected northwest of camp to the historical Cu showing	1	Prospected northwest of camp to the historical Cu showing
September-14-2020	1	Prospected north of camp and back towards the copper showing	1	Prospected north of camp and back towards the copper showing
September-15-2020	1	Heavy rain, enter data	1	Heavy rain, enter data
September-16-2020	1	Packed up camp, flew to Koala	1	Packed up camp, flew to Koala
September-17-2020	1	Prospecting southeast of camp	1	Prospecting southeast of camp
September-18-2020	1	Prospecting near the Koala Occ.	1	Prospecting near the Koala Occ.
September-19-2020	1	Rain day, enter data	1	Rain day, enter data
September-20-2020	1	Flew camp back to the road, drove to Horizon's West	1	Flew camp back to the road, drove to Horizon's West
September-21-2020	0.5	Sort gear, drove to Marathon	0.5	Sort gear, drove to Marathon
Total Days	21		21	

APPENDIX VIII

Photos



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B
22062

22062



B22078

B 22081

B 22081





Basalt



B22120



A photograph of a geological specimen, a dark, crystalline rock fragment, resting on a bed of similar rocks and organic debris. The specimen is placed on a white paper label with the handwritten number 'B 22111' in purple ink. To the right of the specimen, a geological hammer with a wooden handle and a metal head is visible, providing a scale for the specimen's size. The background consists of a mix of dark, angular rock fragments and brown, dried leaves.

B 22111

POI_016



APPENDIX IX

VLF Survey

Superior Exploration VLF System

Superior Exploration, Adventure & Climbing Co. Ltd. is an Incorporated Company specializing in Mining Exploration and Geophysics as well as Professional climbing.

Our Ground VLF surveys (YVLF) are non-invasive, require no cut lines. An exploration permit is generally not required.

We have completed surveys in many countries and have experience working in a wide variety of geological environments such as VMS, Breccia Pipes, Epithermal Veins and Shear Hosted Gold Deposits.

Shaun Parent and his partner Sandra Slater, began working with the software developer since its inception in 2008 and continue to do so. Superior Exploration has completed many successful “blind” case history test VLF surveys over various ore bodies and mineralized zones.

Filters Used, Profiles & Models: Explanations and Meanings

Fraser Filter: Named after Douglas Fraser (1969) and is typically used in geophysics when displaying VLF data. It is effectively the convolution of the data with an expected anomaly first derivative of the data and seeks for the crossover point.

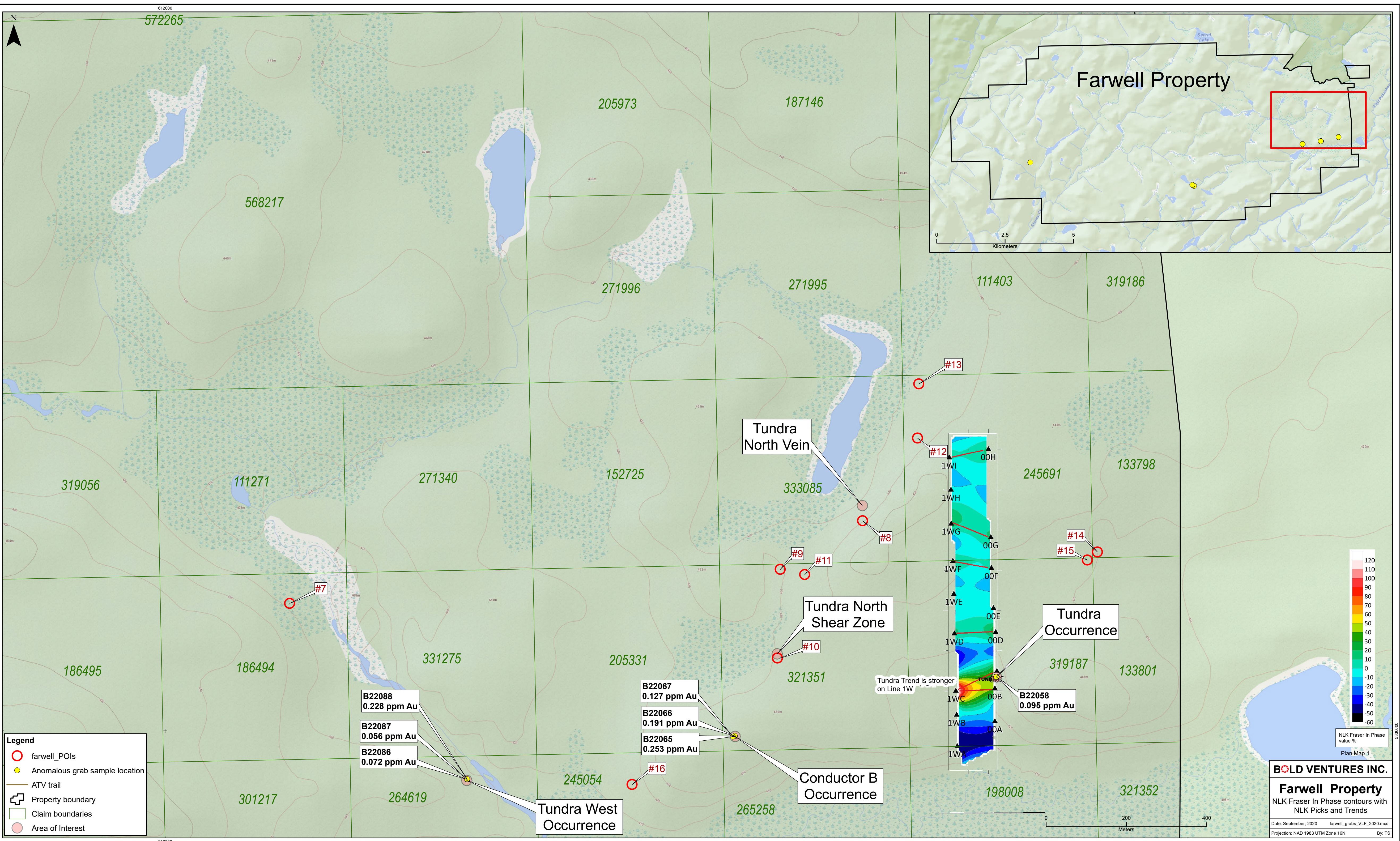
Fraser Pseudo Section: Is built by applying Fraser Filter of various lengths down the line to obtain depth.

Karous-Hjelt Filter: The Karous and Hjelt filter has been long time used as a qualitative interpretation of VLF-EM data. It is derived directly from the concept of magnetic fields associated with the current flow in the subsurface and resulted in a 2-D cross section showing the current density distribution at different depths.

Apparent Resistivity Filter: An assumed resistivity value is applied to a filter which is based on the relationship between the horizontal derivative of the surface electric field and the vertical magnetic field at the surface of a two-dimensional earth model.

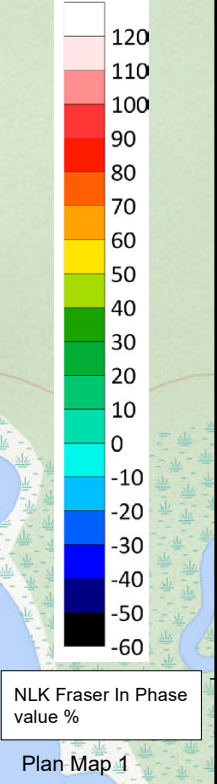
Apparent Current Density (JY) Section Model: A 2D inversion that looks for the best distribution of the density of current (JY). The output is the apparent current density with positive values associated with conductors and negative values associated to resistors.

2D Inversion Resistivity Models: In-phase and out-phase data are used to build, by inversion, a 2D model of the subsurface resistivity that better fits the VLF-EM data. The method allows the location of the most significant resistivity contrasts.



Legend

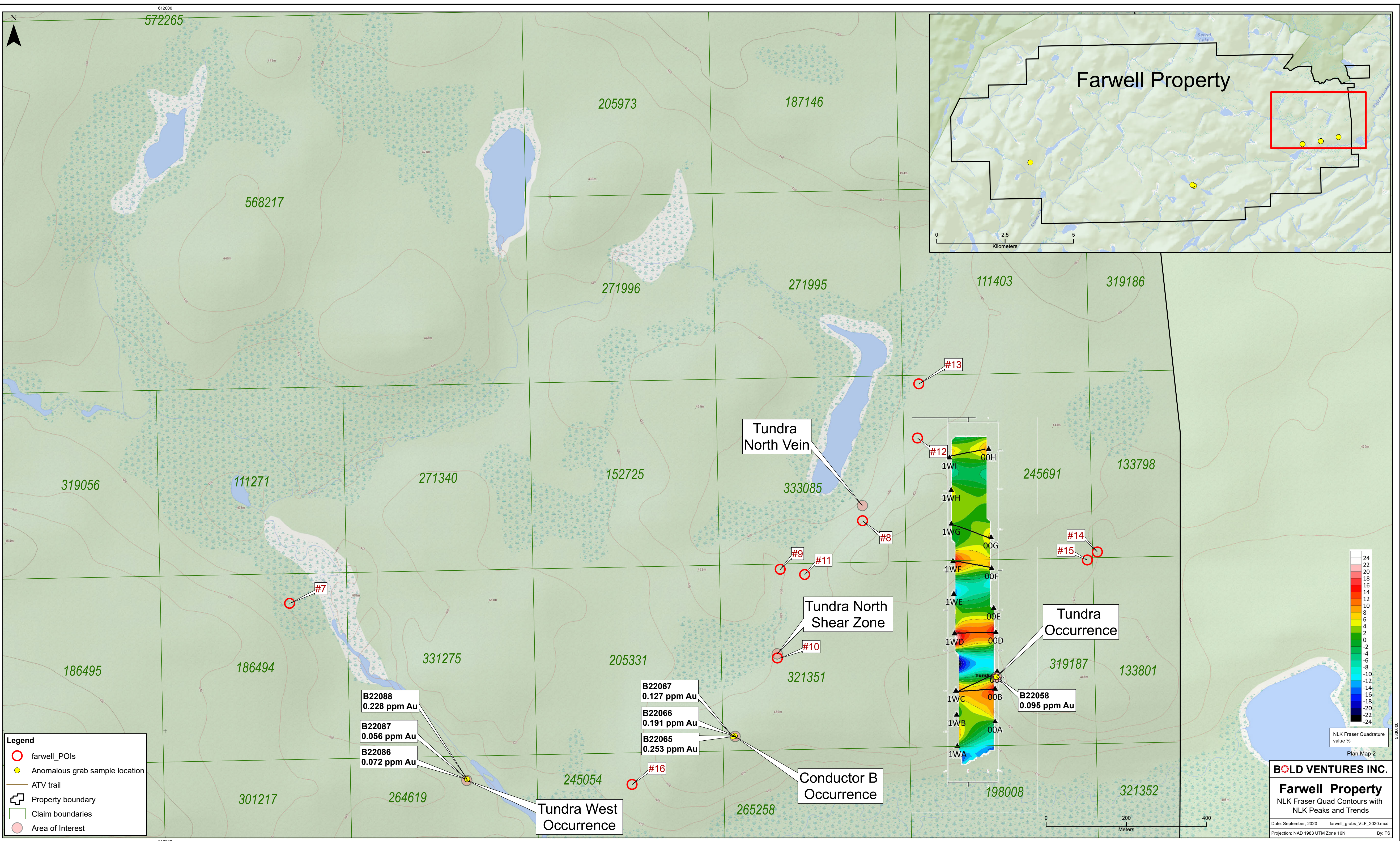
- farwell_POIs
- Anomalous grab sample location
- ATV trail
- Property boundary
- Claim boundaries
- Area of Interest



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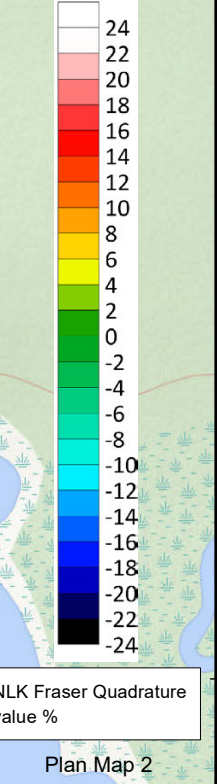
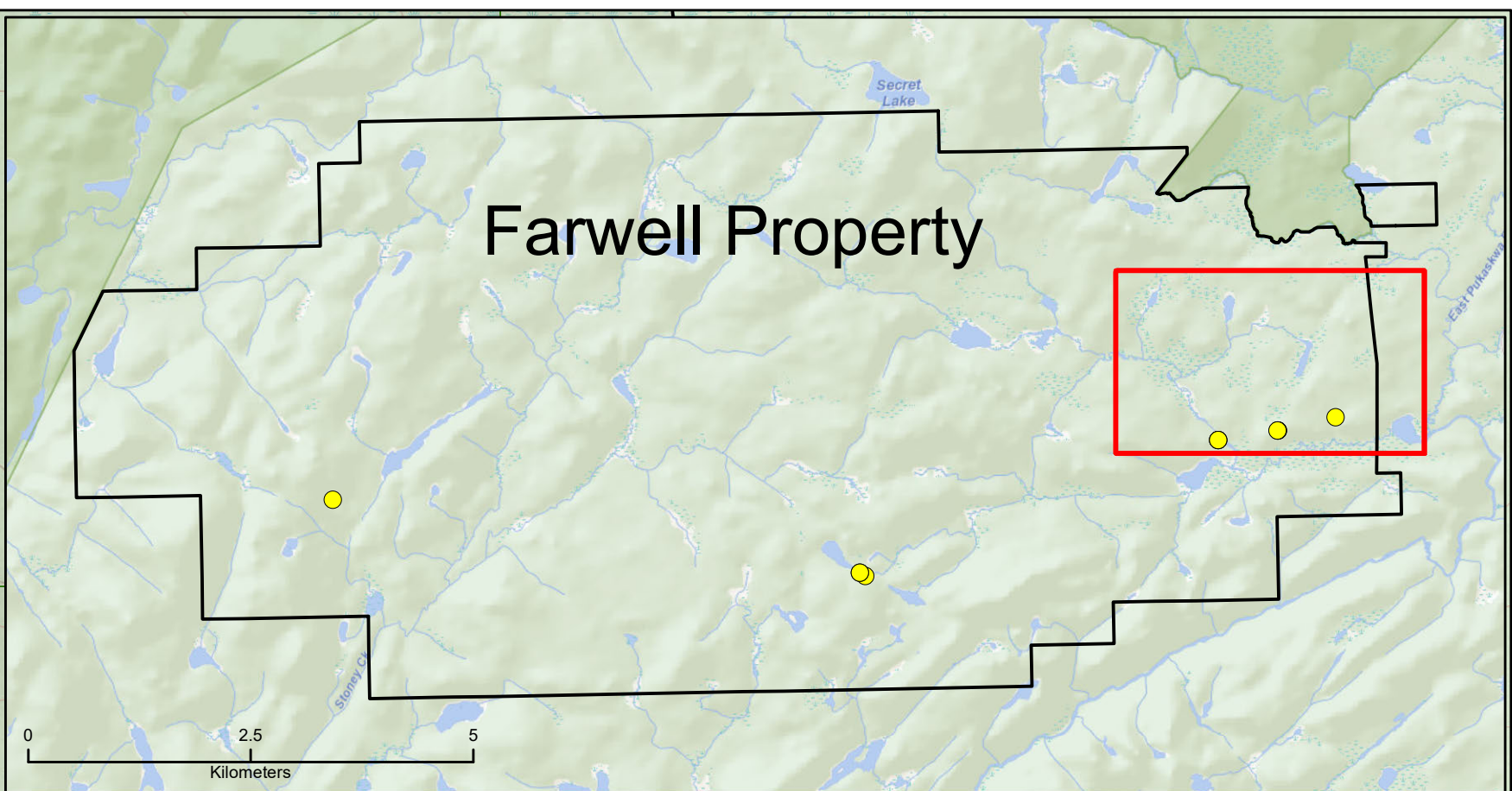
Farwell Property
NLK Fraser In Phase contours with NLK Picks and Trends

Date: September, 2020 farwell_grabs_VLF_2020.mxd
Projection: NAD 1983 UTM Zone 16N By: TS



Legend

- farwell_POIs
- Anomalous grab sample location
- ATV trail
- Property boundary
- Claim boundaries
- Area of Interest



B22088
0.228 ppm Au

B22087
0.056 ppm Au

B22086
0.072 ppm Au

B22067
0.127 ppm Au

B22066
0.191 ppm Au

B22065
0.253 ppm Au

B22058
0.095 ppm Au

BOLD VENTURES INC.

Farwell Property
NLK Fraser Quad Contours with NLK Peaks and Trends

Date: September, 2020 farwell_grabs_VLF_2020.mxd
Projection: NAD 1983 UTM Zone 16N By: TS

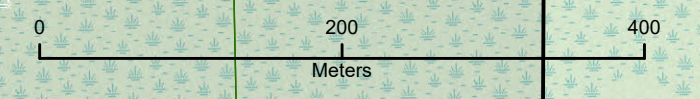
Tundra North Vein

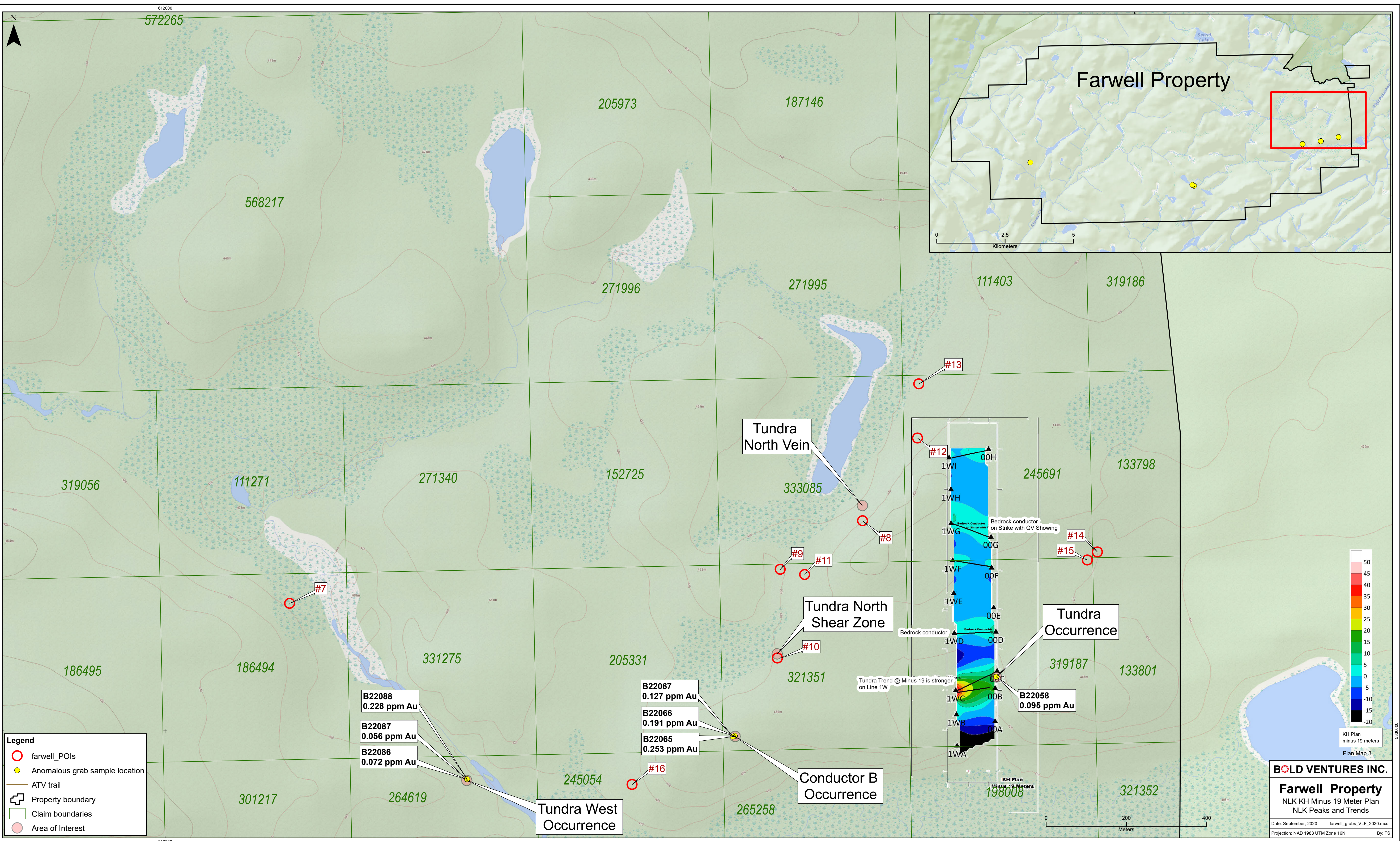
Tundra North Shear Zone

Tundra Occurrence

Tundra West Occurrence

Conductor B Occurrence





Legend

- farwell_POIs
- Anomalous grab sample location
- ATV trail
- Property boundary
- Claim boundaries
- Area of Interest

B22088
0.228 ppm Au

B22087
0.056 ppm Au

B22086
0.072 ppm Au

B22067
0.127 ppm Au

B22066
0.191 ppm Au

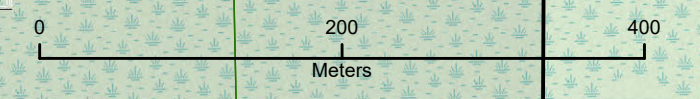
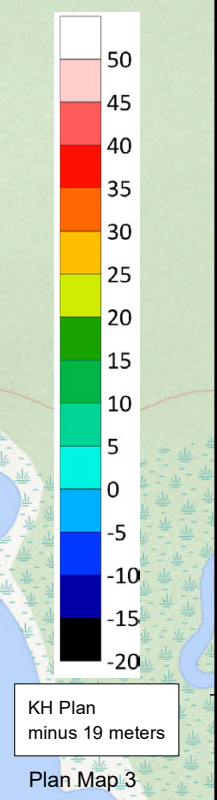
B22065
0.253 ppm Au

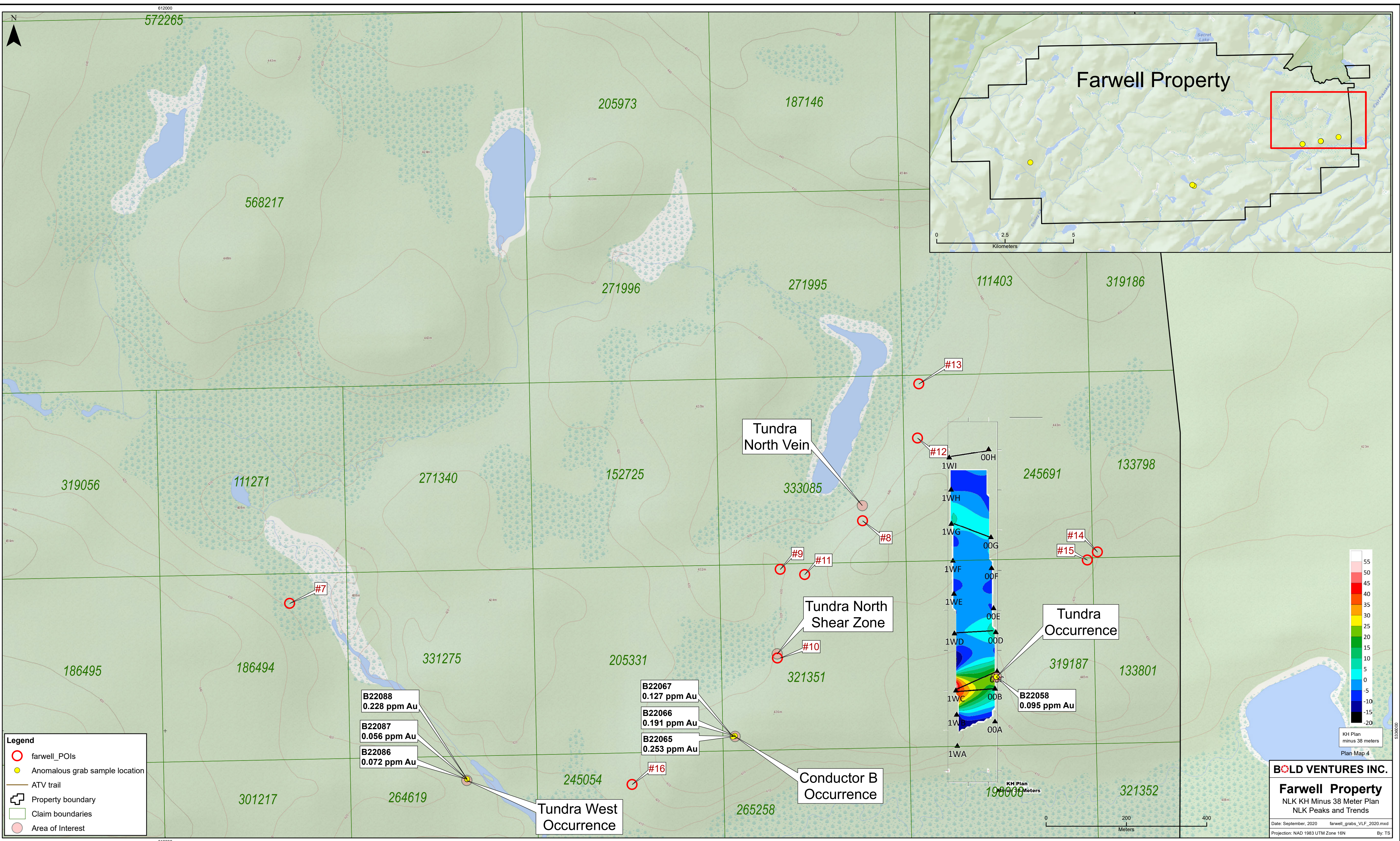
B22058
0.095 ppm Au

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Farwell Property
NLK KH Minus 19 Meter Plan
NLK Peaks and Trends

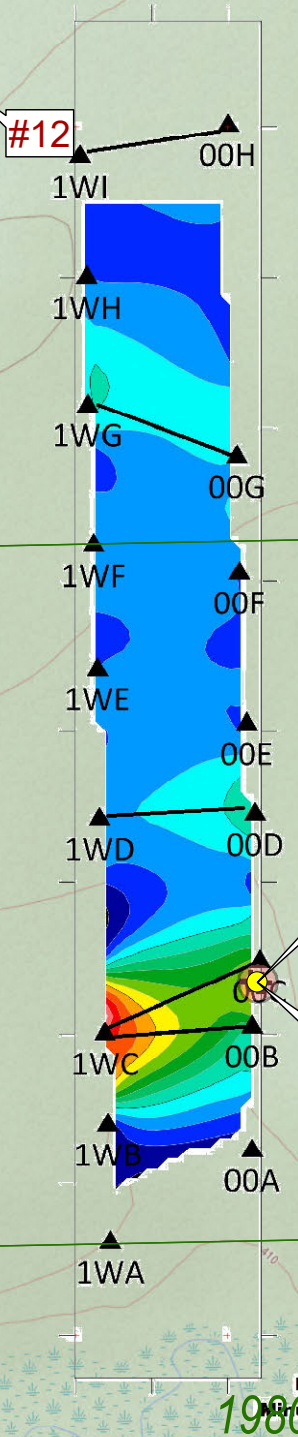
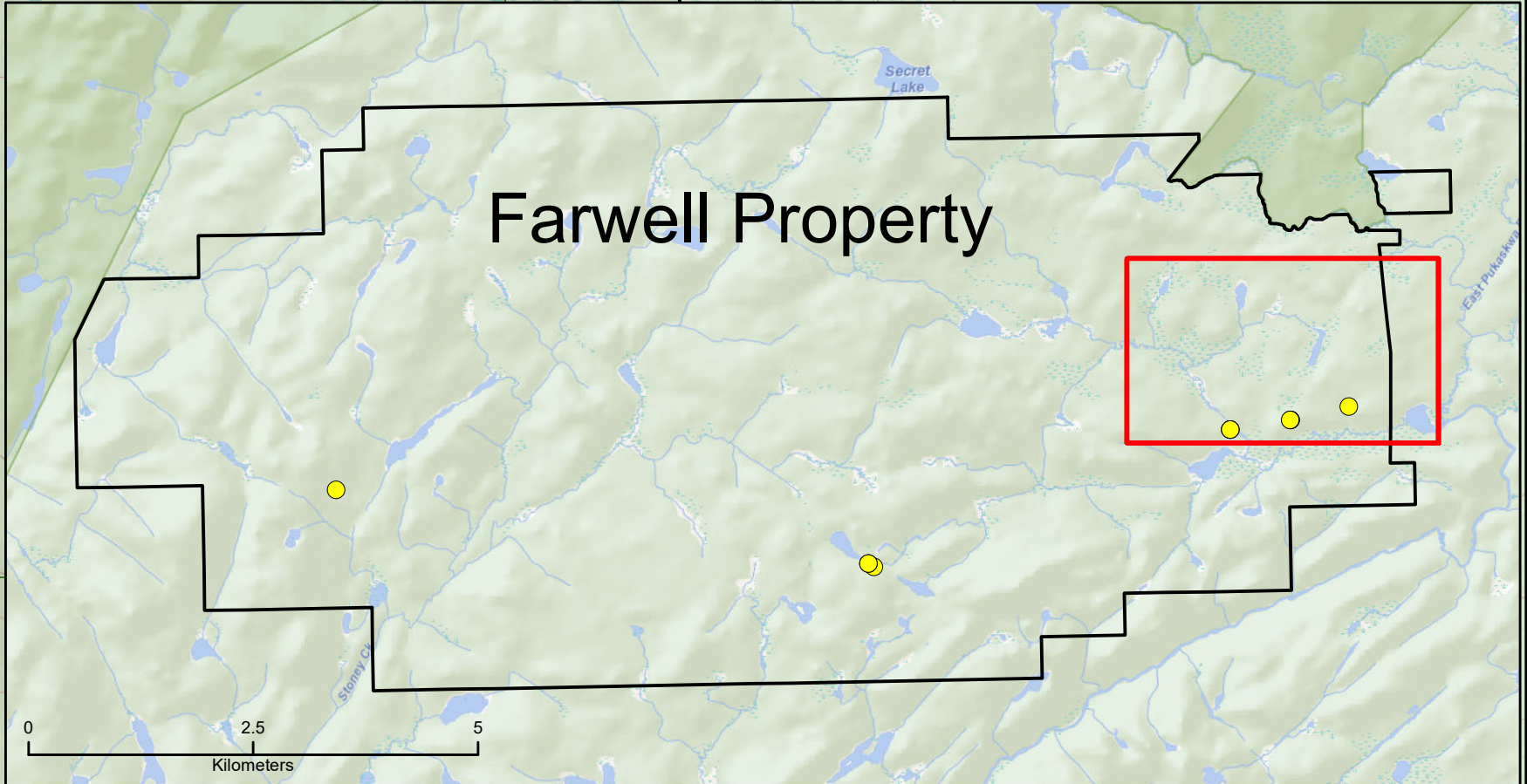
Date: September, 2020 farwell_grabs_VLF_2020.mxd
Projection: NAD 1983 UTM Zone 16N By: TS





Legend

- farwell_POIs
- Anomalous grab sample location
- ATV trail
- Property boundary
- Claim boundaries
- Area of Interest



B22088
0.228 ppm Au

B22087
0.056 ppm Au

B22086
0.072 ppm Au

B22067
0.127 ppm Au

B22066
0.191 ppm Au

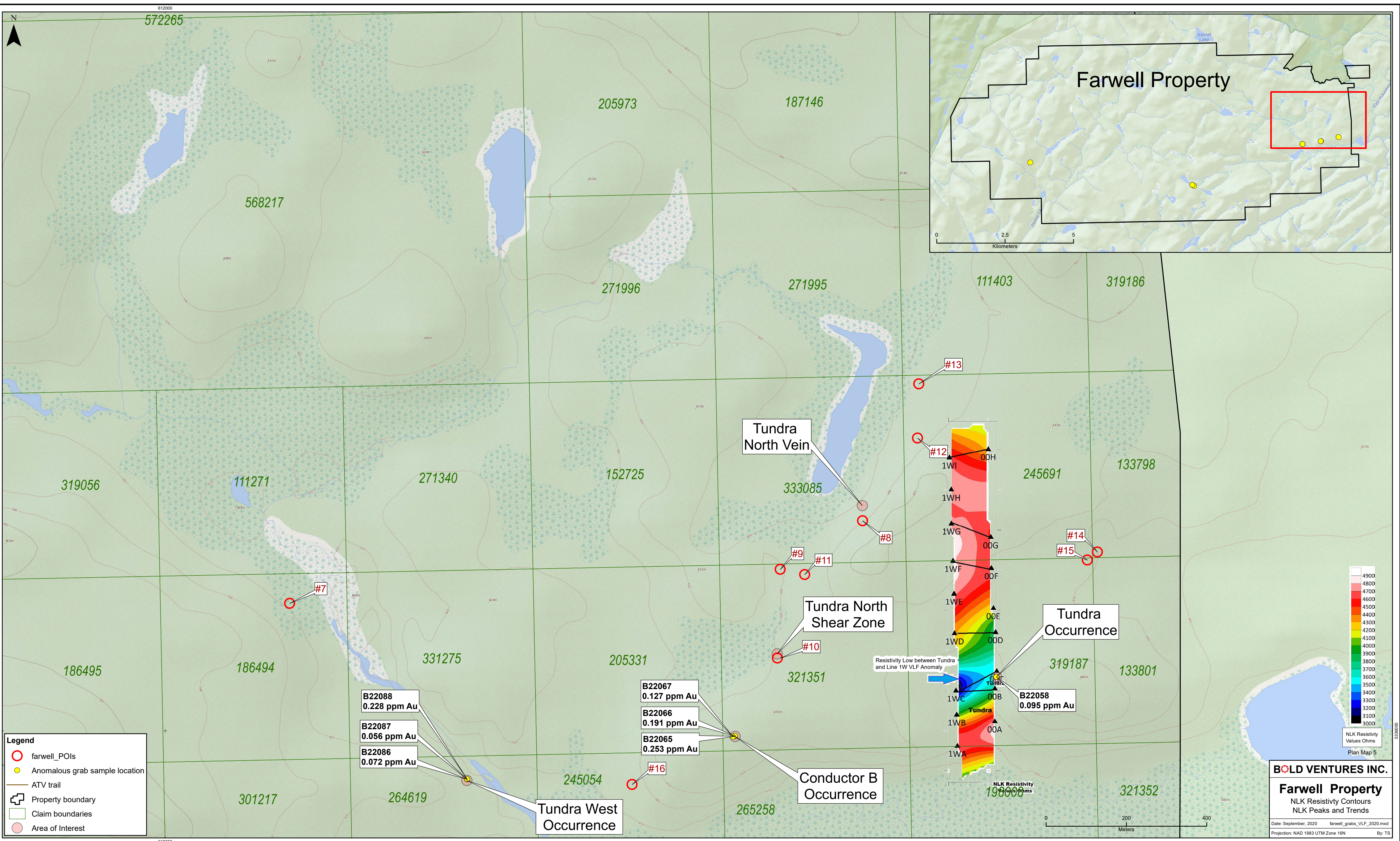
B22065
0.253 ppm Au

B22058
0.095 ppm Au

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Farwell Property
NLK KH Minus 38 Meter Plan
NLK Peaks and Trends

Date: September, 2020 farwell_grabs_VLF_2020.mxd
Projection: NAD 1983 UTM Zone 16N By: TS



Legend

- farwell_POIs
- Anomalous grab sample location
- ATV trail
- Property boundary
- Claim boundaries
- Area of Interest

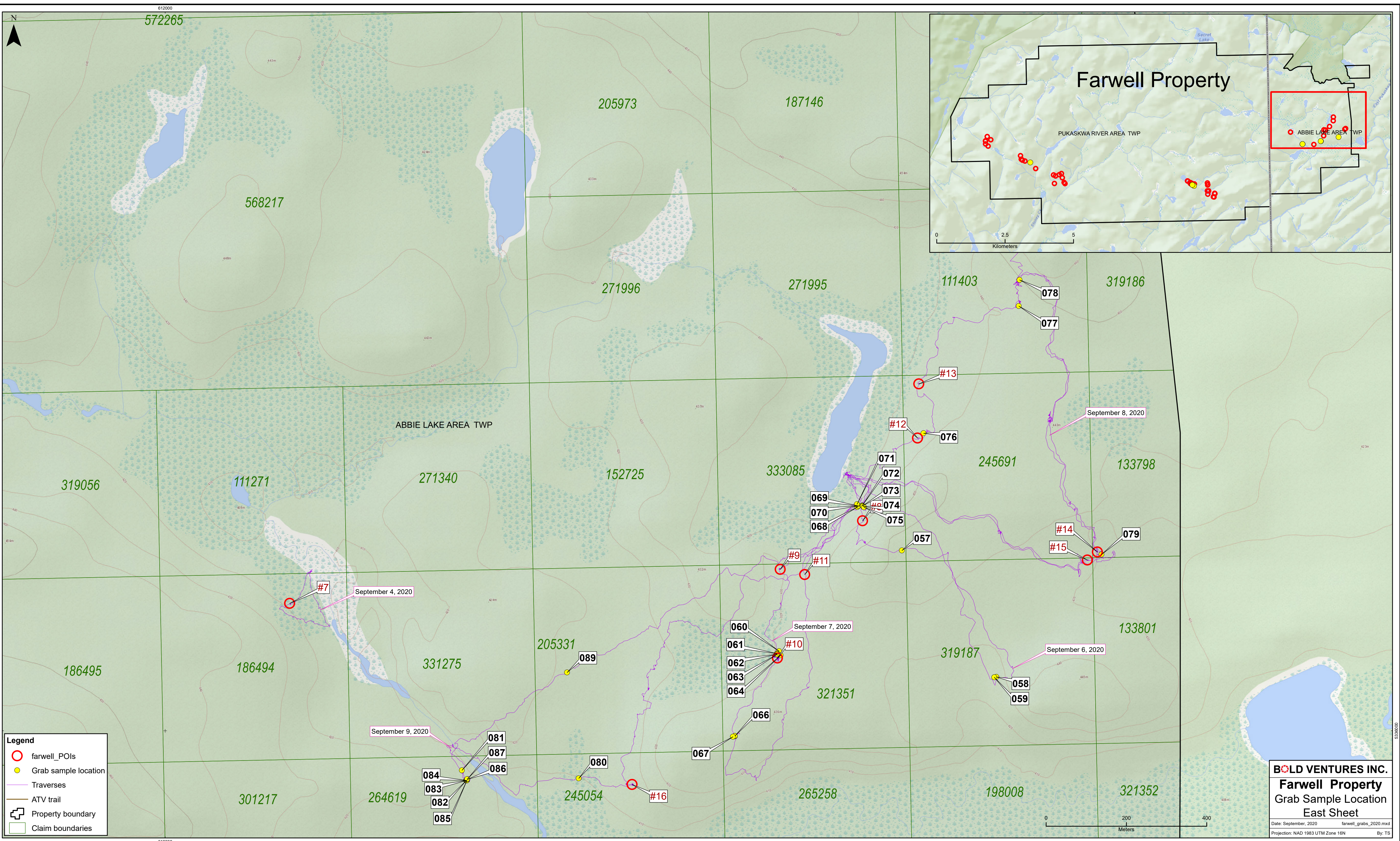
BOLD VENTURES INC.

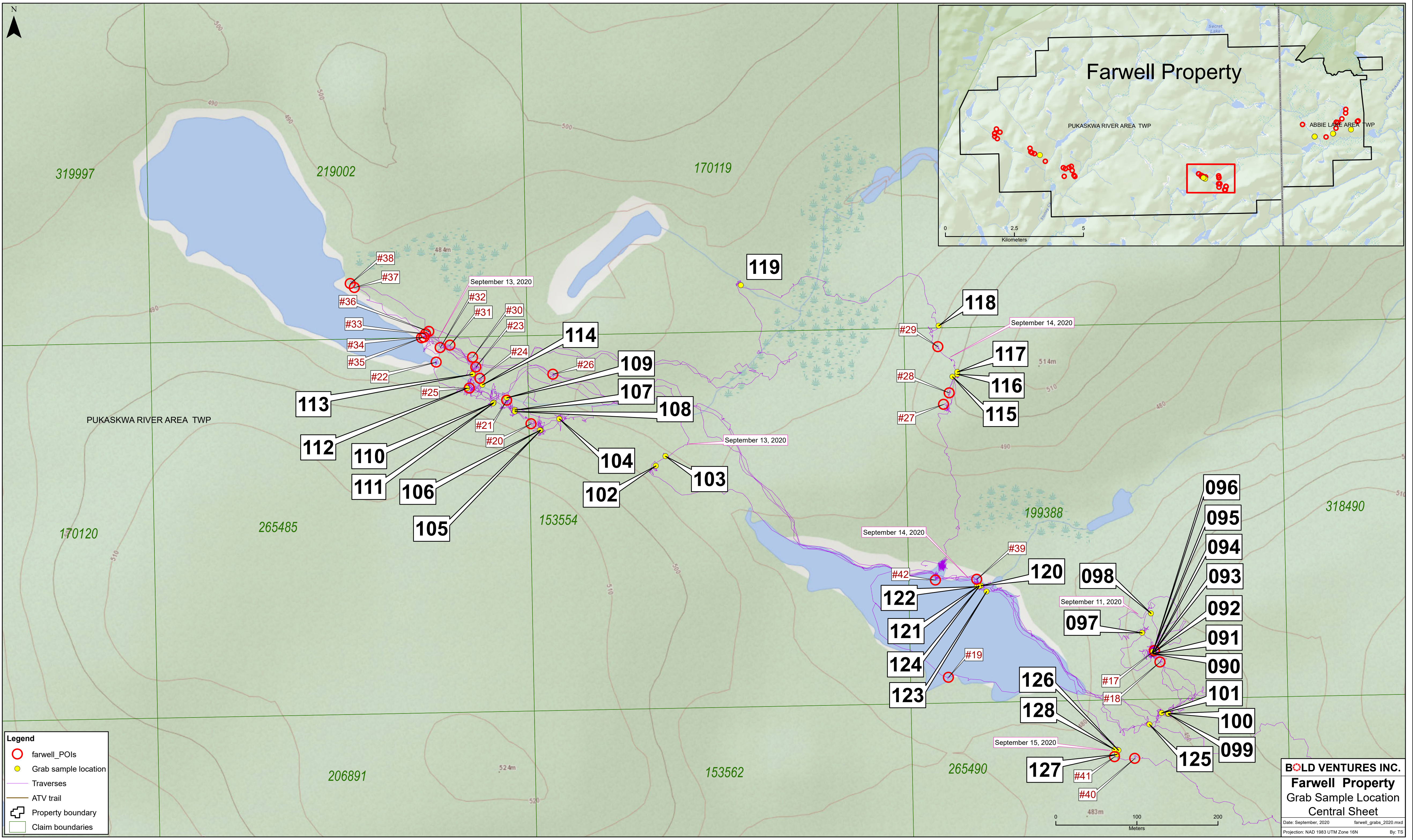
Farwell Property
 NLK Resistivity Contours
 NLK Peaks and Trends

Date: September, 2020 farwell_grabs_VLF_2020.mxd
 Projection: NAD 1983 UTM Zone 16N By: TS

APPENDIX X

Map Sheets



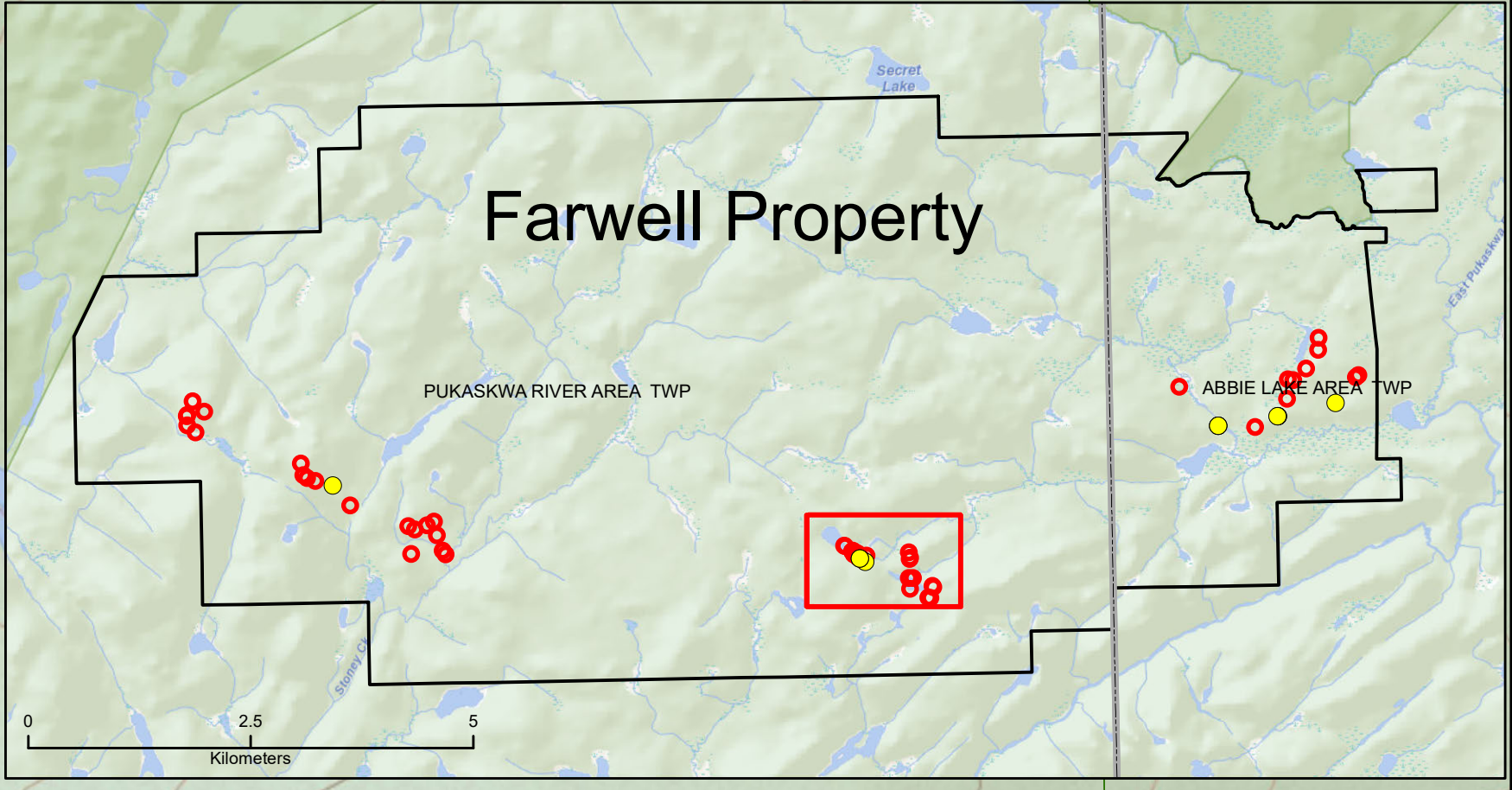


Legend

- farwell_POIs
- Grab sample location
- Traverses
- ATV trail
- Property boundary
- Claim boundaries

BOLD VENTURES INC.
Farwell Property
 Grab Sample Location
 Central Sheet

Date: September, 2020 farwell_grabs_2020.mxd
 Projection: NAD 1983 UTM Zone 16N By: TS



- #38
- #37
- #36
- #33
- #34
- #35
- #22
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- #21
- #20
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- #39
- #32

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- 128
- 127
- 125
- 096
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- 094
- 093
- 092
- 091
- 090
- 101
- 100
- 099

September 13, 2020

September 14, 2020

September 15, 2020

September 11, 2020

48 4m

514m

510

480

490

510

510

524m

483m

319997

219002

170119

170120

265485

153554

199388

318490

206891

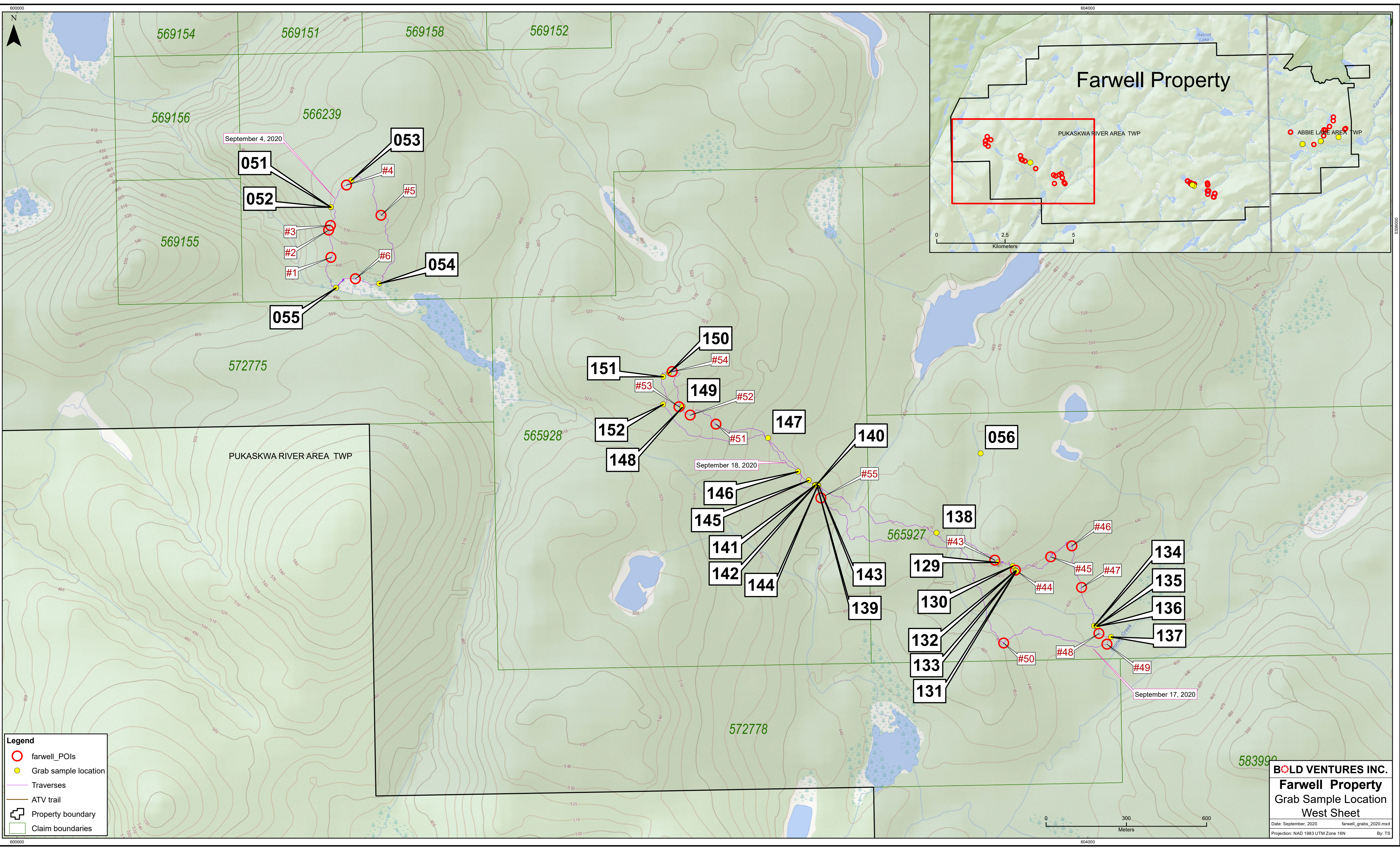
153562

265490

PUKASKWA RIVER AREA TWP

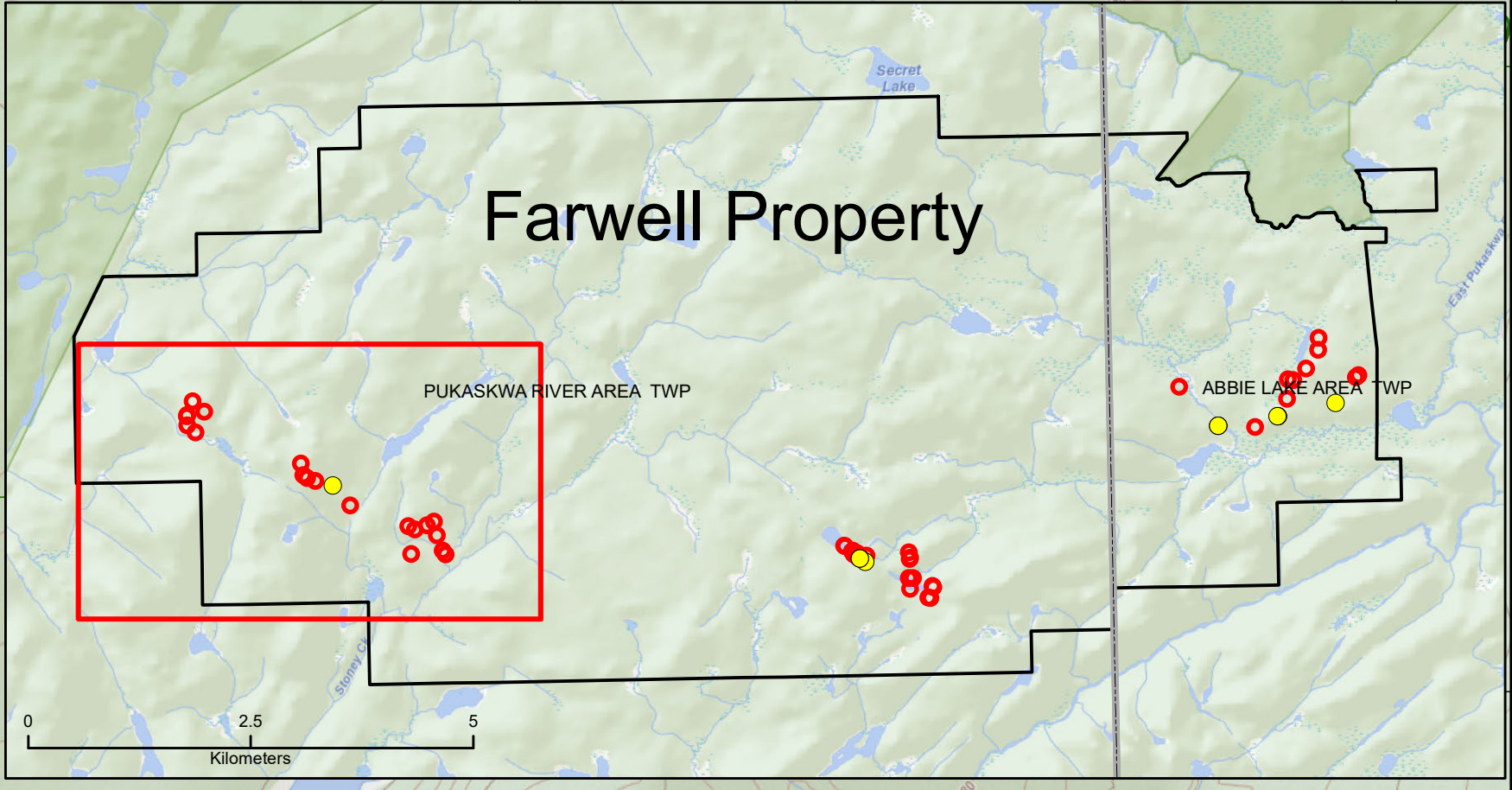
ABBIE LAKE AREA TWP

Farwell Property



Legend

- farwell_POIs
- Grab sample location
- Traverses
- ATV trail
- Property boundary
- Claim boundaries



BOLD VENTURES INC.
Farwell Property
 Grab Sample Location
 West Sheet

Date: September, 2020 farwell_grabs_2020.mxd
 Projection: NAD 1983 UTM Zone 16N By: TS