

We are committed to providing <u>accessible customer service</u>. If you need accessible formats or communications supports, please <u>contact us</u>.

Nous tenons à améliorer <u>l'accessibilité des services à la clientèle</u>. Si vous avez besoin de formats accessibles ou d'aide à la communication, veuillez <u>nous contacter</u>.

BOLD VENTURES INC.

2021 DIAMOND DRILLING REPORT TRAXXIN GOLD PROJECT BEDIVERE AND EDWARDS LAKE AREAS ATIKOKAN AREA

THUNDER BAY MINING DIVISION NORTHWESTERN ONTARIO, CANADA NTS 52B/15D, 15E, 15F

Work completed by
Forage M3 Drilling Services Inc.
from
January 9 to 26, 2021
For
Bold Ventures Inc.
22 Adelaide Street West, Suite 3600
Toronto, Ontario M5H 4E3



Gerald D. White, BSc., P.Geo.

December 12, 2022

TABLE OF CONTENTS

- i. Title Page
- ii. Table of Contents
- iii. List of Abbreviations

1. INTRODUCTION	
2. LOCATION AND ACCESS	1
3. CLIMATE AND PHYSIOGRAPHY	2
4. LOCAL INFRASTRUCTURE	2
5. PROPERTY DESCRIPTION	3
6. GEOLOGICAL SETTING AND MINERALIZATION	5
7. EXPLORATION HISTORY	7
8. CURRENT WORK	g
9. RESULTS AND CONCLUSION	12
10. RECOMMENDATIONS	15
11. REFERENCES	16
12. STATEMENT OF QUALIFICATIONS	18
13. APPENDIX I, EXPLORATION PERMIT AND PERMIT COVERAGE AREA	
13. APPENDIX II, DIAMOND DRILL LOGS AND ASSAY RESULTS	
14. APPENDIX III, ASSAY CERTIFICATES	
15. APPENDIX IV, DRILL HOLE CROSS SECTIONS	
16. APPENDIX V, STATEMENT OF EXPENDITURES	

LIST OF FIGURES

- 1. Traxxin Gold Project, Location Map
- 2. Traxxin Gold Project, Detailed Claim Map
- 3. Traxxin Gold Project, Regional Geology
- 4. Traxxin Gold Project, Detailed Bedrock Geology
- 5. Traxxin Gold Project, Geology and Historical Exploration
- 6. Traxxin Gold Project, 2021 Diamond Drill Hole Locations
- 7. Longitudinal Section, Traxxin Main Zone Drill Hole Locations

LIST OF TABLES

- 1. Bold Ventures Inc., 2021 Diamond Drill Holes Locations
- 2. Assay Results, Traxxin 2021 Diamond Drilling Program, Bold Ventures Inc.

LIST OF ABBREVIATIONS

AEM Airborne Electromagnetic Anomalies

Ag Silver Au Gold

BIF Banded Iron Formation ch Channel (geophysical term)

cm Centimeter
°C Centigrade
Cu Copper

DDH Diamond Drill Hole

EM Electromagnetic (geophysical survey)
 GIS Geographic Information System
 GPS Global Positioning System
 GSC Geological Survey of Canada

g/t Grams per tonne (Metric ton, 1,000 kg)

ha Hectare

ILDZ Iron Lake Deformation Zone

IP Induced Polarization

Kg Kilogram Km Kilometer

KV Kilovolt (electricity grid)

m Meter

MAG Magnetometer (geophysical survey)

MDI Mineral Deposit Inventory

MENDM Ministry of Energy, Northern Development and Mines

Mlbs Million pounds mm Millimeter

MMI Mobile Metal Ions (geochemical analysis term)
MNDM Ministry of Northern Development and Mines

Moz Million ounces

NAD-83 North American Datum 1983

NI National Instrument

nT Units of Measure (geophysical surveys)

NTS National Topographic System OGS Ontario Geological Survey

Ounce Troy ounce (used for precious metals) = 31.103 grams

oz Ounces Pd Palladium

PGE Platinum Group Elements

ppb Parts Per Billion ppm Parts Per Million

QAQC Quality Assurance Quality Control

TAU Calculated Time Constant (geophysical survey term)

TDEM Time-Domain Electromagnetic (airborne geophysical survey)

UTM Universal Transverse Mercator (map projection)

VMS Volcanogenic Massive Sulphide

VTEM Versatile Time Domain Electromagnetic (airborne geophysical survey)

WAT Wawa-Abitibi Terrane

1.0 INTRODUCTION

In January 2021, Bold Ventures Inc. contracted Forage M3 Drilling Services Inc. of Dubreuilville, Ontario, to complete a 4-hole, 745 m diamond drilling program on the Main Zone of the Traxxin Gold Property west of Thunder Bay, Ontario. This road-accessible property is located 53 km east of the community of Atikokan within the Thunder Bay Mining Division in Northwestern Ontario (Figure 1). The diamond drilling work was conducted from January 9 to January 26, 2021.

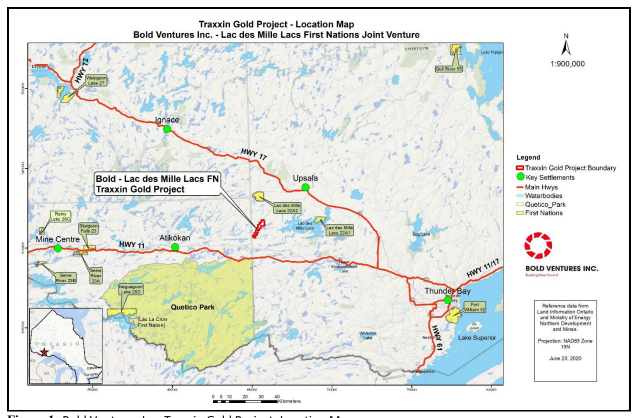


Figure 1. Bold Ventures Inc. Traxxin Gold Project, Location Map

2.0 LOCATION AND ACCESS

The Traxxin Gold Project consists of 154 contiguous unpatented mining Cell and Boundary claims along a northeast trend in the western Bedivere Lake area (centered on UTM Zone 15, 654437E, 5412621N) (Figure 2). Operator Bold Ventures Inc. holds the property under a joint venture agreement with the Lac des Mille Lacs First Nation. The Trans-Canada Highway 11 connects Atikokan with the City of Thunder Bay to the east and the towns of Fort Frances and Rainy River to the west. The property is accessible via the all-weather Brule Creek Road north from Trans-

Canada Highway 11, approximately 128 km west of Thunder Bay. The east-central portion of the Traxxin claim group can be accessed from new logging roads at km 22 and the termination of the Brule Creek Road south of Bedivere Lake.

3.0 CLIMATE AND PYSIOGRAPHY

The climate is typical of northern Ontario, with cold winters and warm summers. The average recorded temperature in the Atikokan area over the last 30 years varies from a low of -21°C in January to a high of 25°C in July. The average precipitation over the 30 years on record ranges from a low of 13 mm in March to a high of 91 mm in June.

(https://weatherspark.com/y/14897/Average-Weather-at-Wawa-Airport-Canada-Year-Round)

The terrain is typical of glaciated Precambrian shield, with smooth to locally rugged hills separated by ice-gouged depressions along fault zones and areas of softer lithology. Lower-lying areas are occupied by lakes, swamps, or peat-bogs. The topographic relief in the area surrounding the Traxxin Gold Property varies from 460 m to 500 m above sea-level. The higher ground tends to have abundant outcrops separated by areas of thin glacial till. The lower ground tends to be covered in thicker till often with a surface layer of organic overburden.

Primary forest is a typical boreal forest dominated by white spruce, black spruce, jack pine, balsam fir, aspen (poplar), birch, eastern white cedar, and tamarack. Tag alders and willows tend to grow thickly along creeks and in swamps. White and red pine, although common in the region, are not observed on the property. Reforested areas are dominated by jack pine. With the fastest growth-rate of the local conifers, jack pine is favored for replanting where future timber harvest is anticipated.

4.0 LOCAL INFRASTRUCTURE

There is a skilled workforce in the neighboring towns of Atikokan, Fort Frances and Thunder Bay. The two largest nearby centers are Atikokan with a population of 2600 and Thunder Bay with a population of approximately 109,000 (2016, 2021 Census, Statistics Canada).

Key infrastructure includes the existing east-west 230 KV transmission line and Canadian National Railway southern line along Highway 11. Currently under development, the Waasigan Transmission Line project (announced in 2019), is also

projected to run along Highway 11 to Atikokan and north to the Dryden area and other northern communities. This will provide more secure access to electricity and bring an additional 350 megawatts of power to the region for future economic development.

Support services including accommodations, supplies, equipment rentals and operators are available in the nearby communities of Atikokan, Fort Frances, and in the City of Thunder Bay located approximately 130 km east of the Traxxin Gold Property along Trans-Canada Highway 11-17.

5.0 PROPERTY DESCRIPTION

The Traxxin Gold Property consists of 154 unpatented contiguous mining claims recorded in good standing in the Thunder Bay Mining Division within the Bedivere and Edwards Lake Areas (claim list provided below) (Figure 2).

Claim Numbers:

```
103990, 103992, 105024, 110300, 111096, 120238, 121932, 122174, 142378,
147052, 147053, 148284, 151534, 152166, 156423, 161153, 168429, 175872,
181506, 184644, 185944, 187918, 187919, 188990, 193616, 193618, 195180,
195776, 196397, 196398, 201117, 201167, 202238, 205508, 219486, 221800,
221801, 224482, 224483, 226786, 234768, 235747, 235748, 237307, 237614,
241819, 241820, 244664, 250267, 252601, 256594, 258962, 258963, 262322,
262433, 262436, 272428, 272429, 272430, 276996, 281534, 281748, 283211,
283491, 284125, 290897, 292882, 306090, 312834, 318592, 325067, 325068,
337284, 337305, 337723, 337427, 103991, 105025, 110534, 111097, 118679,
119250, 119251, 121931, 123904, 126088, 128483, 128484, 130957, 130480,
137593, 137594, 595466, 595467, 595468, 143601, 142377, 142379, 142380,
142381, 147665, 147666, 151796, 156422, 159090, 161152, 159089, 163004,
166472, 165708, 179129, 179130, 182793, 181863, 183630, 187920, 191887,
191888, 191889, 190096, 193713, 193714, 208454, 212996, 213166, 221802,
224481, 235749, 235750, 232464, 237308, 244663, 250386, 250398, 260322,
258964, 262435, 262434, 261866, 267742, 267743, 269168, 273854, 279418,
280449, 285386, 306091, 309666, 310251, 310252, 312835, 316968, 328573,
330988
```

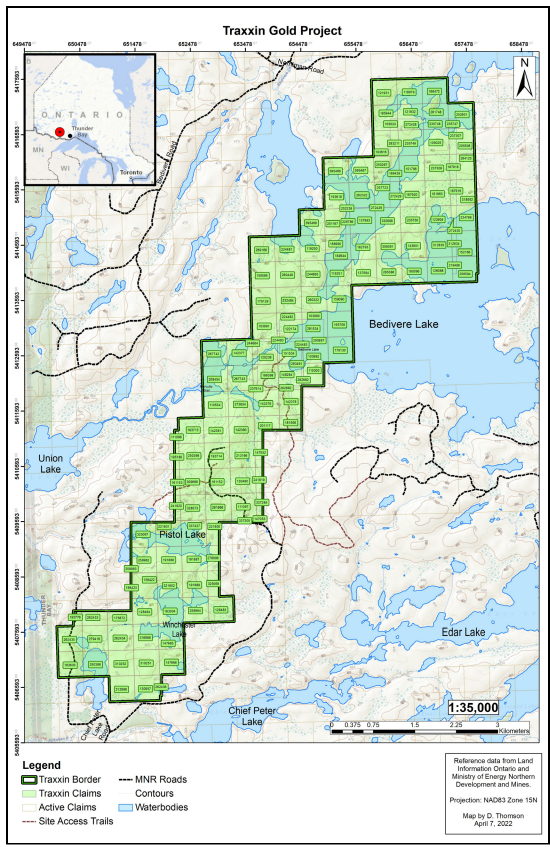


Figure 2. Traxxin Gold Project, Detailed Claim Map

6.0 GEOLOGICAL SETTING AND MINERALIZATION

The Traxxin claim group lies on the contact between the northern portion of the Lac des Mille Lacs Greenstone Belt (LDMLGB) and rocks of the Marmion Lake Batholith (MLB). This area is part of the Marmion Terrane in the southern Wabigoon Subprovince (Stott 2011) (Figure 3).

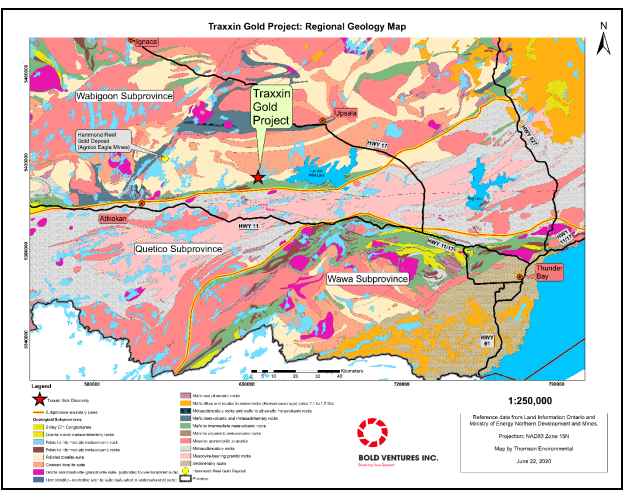


Figure 3. Traxxin Gold Project, Regional Geology (OGS 1991)

The Hammond Reef Gold Deposit owned by Agnico Eagle Mines Limited, is located 44 km west of the Traxxin main zone at Bedivere Lake and represents the only NI 43-101-compliant mineral resource in the immediate area. The current stated resource presented on Agnico Eagle's website (Dec. 2022), is as follows:

"Open pit mineral reserves are estimated at 3.3 million ounces of gold (123.5 million tonnes grading 0.84 g/t gold). In addition, the project contains 0.8 million ounces of measured mineral resources (47.1 million tonnes grading 0.54 g/t gold) and 1.5 million ounces of indicated mineral resources (86.3 million tonnes grading 0.53 g/t gold)."

The northern portion of the Traxxin Property hosting the Main Zone and Hammond Reef deposit, are both located in the MLB and exhibit shear-hosted lode gold, quartz vein-type mineralization (Rennie et al. 2009). Gold-bearing quartz stockwork is centered on northeast-trending regional fracture systems (Figure 4 and 5). The main northeast structure that appears to be controlling the gold mineralization at the Traxxin Property is a splay or secondary fault associated with the main east-west trending Quetico Fault to the south (Pye and Fenwick 1965, Fenwick 1976, Wilkinson 1982). The MLB, in addition to the Hammond Reef deposit, hosts numerous historical gold occurrences in the area between the Traxxin Property and Hammond Reef. The character of these occurrences is consistent with other showings in the batholith described as fracture or shear systems hosting mineralized quartz veins (Pye and Fenwick 1965, Wilkinson 1982, Schneiders and Dutka 1985).

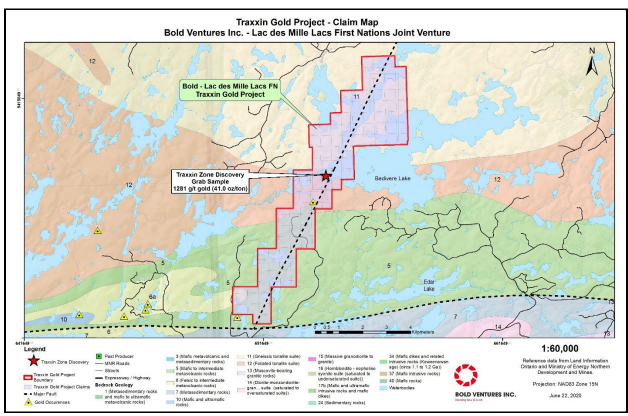


Figure 4. Traxxin Gold Project, Detailed Bedrock Geology (OGS 1991)

The southern portion of the Traxxin Gold Property (south of Teardrop Lake) is underlain by volcanic rocks of the Lac des Mille Lacs Greenstone Belt (Stone 2005, 2005a, 2010). The character and nature of the mineralization associated with the shear zone in this region of the property, may vary from the Main Traxxin zone in the MLB. However, this area is underexplored and will be targeted for further

exploration work by Bold Ventures (detailed prospecting, mapping, geochemical sampling and geophysics) including follow-up diamond drilling along the main northeast structure.

7.0 EXPLORATION HISTORY

The exploration history covering the Traxxin Gold Property and surrounding area is limited, despite the relatively easy access provided by Highway 11 and the connecting logging road system (Figure 2 and 5). The only specific mention of gold mineralization associated with the main Traxxin zone was reported by Fern Elizabeth Gold Exploration in 1989 from a trench sample assaying 3.1 g/t Au (Ontario assessment file report No. 52B15SE0030). Prospecting and sampling by the current vendors of the Traxxin property in this area was initiated in 2011 and culminated in the 2016 discovery of a high-grade quartz vein hosting visible gold (VG) with assays up to 1281 g/t Au (41 oz/t Au) (Sims 2019). The property was subsequently optioned to Benton Resources Inc. in October 2016. From 2017 to 2018 Benton completed a \$1.1M CAD exploration program consisting of airborne geophysical surveys, prospecting, stripping and trenching and 2940 m of diamond drilling. In 2020 the property was optioned to partners Bold Ventures Inc. and Lac des Mille Lacs First Nation and renamed the Traxxin Gold Project.

The Chief Peter Lake Cu-Ni occurrences hosted in metasedimentary rocks of the Quetico Subprovince south of the Traxxin claim group have been known since the early 1930's (Tanton 1938).

1930's – Tanton (1938) of the Geological Survey of Canada was the first to provide a detailed map of the 'Quetico' area which included the Lac des Mille Lacs and Bedivere Lakes area. Tanton was also the first to document the known Cu-Ni occurrences south of Chief Peter Lake and the Traxxin Gold Property.

1960 – Irvine (1963) of the Ontario Department of Mines (now the Ontario Geological Survey - OGS) completed mapping of the Western Lac des Mille Lacs area.

1969 – Kemins Exploration Limited conducted an airborne magnetic and EM survey located east and south of the Traxxin Property, focused on the Chief Peter Lake area and the associated Cu- Ni occurrences.

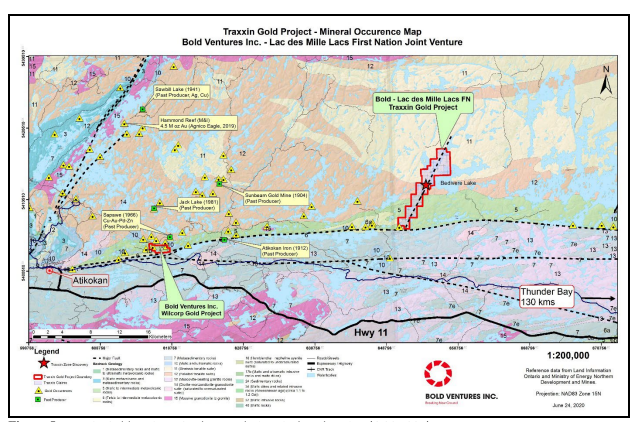


Figure 5. Traxxin Gold Project, Geology and Historical Exploration (OGS 1991)

1979 – Rio Tinto Canadian Exploration Limited completed a large Aerodat airborne magnetic survey in an east-west belt covering metavolcanics rocks within the main portion of the Lac des Mille Lacs Greenstone Belt. The survey included the central and southern portion of the Traxxin claims.

1982 to 1983 – Phantom Exploration Services Ltd. completed ground VLF and Max Min Geophysical Surveys over the Sandy Lake area in the southern portion of the Traxxin Property. Weak to moderate conductive trends were outlined but not explained.

1989 – Fern Elizabeth Gold Exploration Ltd. conducted trenching and sampling over a 14-claim property covering a portion of what is now the Traxxin main zone. Trench 1 on the north end of the Traxxin peninsula at Bedivere Lake, returned assay results up to 3.1 g/t Au (0.1 oz/t Au) (Ontario assessment file report 52B15SE0030).

2004 – Stone (2005, 2005a) of the OGS completed geological mapping over the western Lac des Mille Lacs–Bedivere Lakes area including the Traxxin Gold Property.

2011 – Prospectors Frymire and Brown conducted prospecting and sampling at Sandy Lake in the southern portion of the Traxxin Gold Property. Grab sample assay highlights include 1.47% Cu with low gold values (Frymire and Brown 2012).

2012 – Frymire and Brown completed minimal prospecting and sampling on a claim (TB4246324) covering the Traxxin main zone.

2016 – Frymire and partners continued prospecting and sampling on the Traxxin main zone area (Frymire and Schneider 2016). This work resulted in the discovery of spectacular visible gold in a quartz vein grading as high as 1281 g/t Au (41 oz/t Au), located at coordinates UTM Zone 15, 654279E, 5412688N (Sims 2019).

2016 to 2017 – Benton Resources Inc. optioned the Traxxin Property in late 2016 from Frymire and partners and staked additional claims in the surrounding area. The company initiated an airborne MAG and EM survey, prospecting and sampling, completed trenching and channel sampling, a soil geochemical survey and a ground IP (induced polarization) geophysical survey.

Rio Tinto Exploration Canada Inc. completed an airborne TDEM survey covering their Chief Peter Property south of the Traxxin Gold Property and Chief Peter Lake during the same period (Puumala 2017).

2017 to 2018 – Benton Resources Inc. completed three phases of diamond drilling focused primarily on the main Traxxin zone along the Bedivere Lake peninsula near the southwest shore. Additional drilling was conducted along the southwest trend of the main shear structure at Teardrop, Pistol and Sandy Lakes. The drill program consisted of 29 holes totaling 2939.8 m. Highlights include 4.76 g/t Au over 3.8 m (Hole BED-17-016), 1.06 g/t Au over 22.2 m (Hole BED-17-005) and up to 37.3 g/t Au over 1 m (Sims 2019).

2019 – Benton Resources terminated their option agreement and returned all claims to the original vendors, M. Frymire and partners.

2020 – Bold Ventures Inc. and partner Lac des Mille Lacs First Nation, optioned the Traxxin Gold Property from M. Frymire and partners.

8.0 CURRENT WORK

From January 9 to 26, 2021, Bold Ventures completed a 4-hole, 745 m diamond

drilling program at the Main Zone in the central portion of the Traxxin Gold Property under Exploration Permit PR-20-000236 (See Appendix I for coverage area). The objective of this program was to test the continuity of the main gold-bearing structure(s) at depth below the area tested by Benton Resources in 2017 to 2018. The longitudinal section displayed in Figure 7 demonstrates the program's success.

In early January 2021, a contractor (Steve Ward Contracting, Thunder Bay, Ontario) was hired to plough the trail from the Brule Creek Road into the Main Zone area. The site was prepared and cleared of snow to allow easy transport and setup of the drilling equipment. 'Base of Operations' for both the drilling and geological crews was located at the Quetico Lodge and Conference Centre on Eva Lake (Hwy 633) approximately 30 km west of the Traxxin Property. The drilling was conducted by Forage M3 Drilling Services Inc. of Dubreuilville, Ontario on a 24-hour basis with a 12-hour shift rotation and crew change. At the end of each shift, the recovered drill core (NQ-size) was delivered to the company geologist at the Quetico Center for logging, processing and sampling. Samples were then transported east via Highway 11 / Highway 11-17 to AGAT Laboratories in the City of Thunder Bay for analysis of gold and trace element geochemistry. A total of 217 split core section samples were collected and analyzed. Also, for QAQC purposes, 29 samples consisting of Standards (OREAS), Pulp Duplicates and Blanks, were randomly inserted into the sample train.

Coordinates for each of the 4 diamond drill holes are given with respect to NAD-83 datum in UTM projection zone 15N (Table 1). The location of the drill holes immediately south of Bedivere Lake on the Traxxin Property claims 120238, 151534, and 196397, are shown in Figure 6 below.

Table 1. Bold Ventures Inc. 2021 Diamond Drill Hole locations

	Traxxin Prop	perty Drill Holo	e Data		
Drill Hole	Location	Azimuth	Dip	Length (m)	No. of Samples Assayed
BV-21-01	UTM Zone 15 654085E, 5412570N	115°	-55°	146	52
BV-21-02	UTM Zone 15 654070E, 5412600N	115°	-70°	236	55
BV-21-03	UTM Zone 15 654060E, 5412560N	115°	-65°	192.5	54
BV-21-04	UTM Zone 15 654101E, 5412604N	115°	-65°	170	67

Following completion of the diamond drilling, the site was monitored for clean-up and rehabilitation, with company personnel (Bold Ventures Inc.) also conducting a final inspection once all equipment was removed from the area. The drill hole casing with wooden plugs was left in place to allow for future downhole geophysical survey testing and will be removed once this this work is complete.

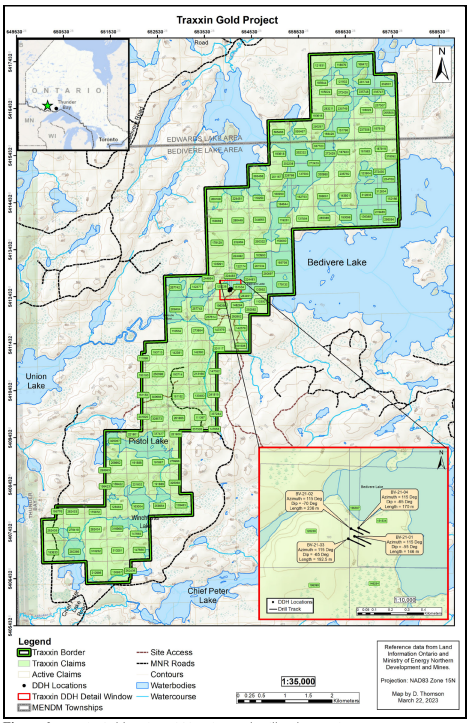


Figure 6. Traxxin Gold Project, 2021 Diamond Drill Hole Locations

Expenditures related to the Traxxin Gold Project diamond drilling program conducted from January 9 to 26, 2021 totaled \$174,980.07 (see 'Statement of Expenditures' in Appendix IV for complete details).

9.0 RESULTS AND CONCLUSION

The detailed results of this work, including the geology, alteration, mineralization and highlights of the assay results (Table 2) are provided as follows:

Table 2. Assay Results, Traxxin 2021 Diamond Drilling Program, Bold Ventures Inc.

				Grade
Bold Ventures	From	То	Interval	(Au
Traxxin Drill Holes	(m)	(m)	(m)	g/t)
BV-21-01	100.07	101.12	1.05	5.46
Incl	100.07	100.64	0.57	9.87
	103.50	104.50	1.00	0.87
	115.00	116.00	1.00	0.53
	120.40	120.89	0.49	3.34
	125.00	127.16	2.16	0.54
incl	125.60	126.13	0.53	1.33
	129.58	131.59	2.01	3.87
incl	130.65	131.59	0.94	7.38
BV-21-02	204.30	205.00	0.70	0.12
	206.96	207.30	0.34	0.13
BV-21-03	18.18	19.00	0.82	0.43
	170.33	171.07	0.74	0.92
BV-21-04	119.35	131.64	12.29	3.57
Incl	119.35	120.25	0.9	15.0
Incl	122.55	123.28	0.73	10.5
incl	119.35	124.23	4.88	6.13
incl	121.82	124.23	2.41	6.17
incl	127	131.64	4.64	2.65
incl	127	130	3	3.26
	152.38	153	0.62	5.83

The Traxxin Shear Zone is highlighted by a thin (2-40m) wedge of altered mafic volcanics (exhibiting a diorite texture) within a granodioritic felsic intrusive. The mafic volcanic wedge is generally in fault contact with the granodiorite denoted by

considerable fault gouge and breccia material. The mafic volcanic wedge has provided a less competent host (compared to a granodiorite host) for shear, strain and hydrothermal fluid path in a brittle-ductile environment. The ductile nature of the host mafic volcanic in a brittle granodiorite environment, has led to a 'pinch and swell' effect on the Traxxin shear zone, accounting for its variability in width.

Under this brittle-ductile environment, the mafic volcanics and hanging wall granodiorite, in some cases, has undergone intense shearing, alteration and quartz-veining. Intense shearing (foliation) is highlighted by strongly foliated and sheared mafic volcanics with boudined and fragmented grey quartz veins. Chlorite, sericite, silicification, carbonate and albite alteration parallel to foliation and shearing accentuate the strain in an almost pseudo-banded appearance. Pyrite mineralization as fine disseminations is also commonly deposited parallel to schistosity.

Intense alteration and strain are also in places taken up by the hanging wall granodiorite. Here primary equi-granular textures are completely destroyed. Sericite is the dominant alteration with minor rare fuchsite. Smokey grey quartz veinlets and stringers are also common. Bleaching from silicification and sericite alteration sometimes makes differentiation between altered mafic volcanics and altered sheared granodiorite difficult.

In addition to the ductile strain effects on the mafic volcanic and granodiorite hosts, the Traxxin Shear Zone can also host wide intersections (0.5-5m) of bull white to light grey quartz veins. These are usually hosted in the footwall or hanging wall of the shear zone and are rarely mineralized with sulphides. Black chlorite stylolites and thick masses (<1 to 10cm) of black chlorite are associated with some of the veining.

Gold-mineralization in the Traxxin Shear Zone appears to be intimately associated with pyrite mineralization. Pyrite mineralization occurs as fine disseminations and blebs commonly along foliations planes with silicified, fragmented grey quartz veins and along edges of larger multi-cm quartz veins. Pyrite rarely exceeds 5% and is more common in the 1-3% range. However, some exceptions were noted where pyrite content is at trace levels and gold values are significant. This is possibly due to a coarse gold effect however visible gold is very rare. Further work on the nature of the gold mineralization needs to be conducted.

Of note in the Traxxin Shear Zone, the hanging wall granodiorite has a greater intensity of alteration and anomalous gold than the footwall for several tens of meters. The footwall granodiorite is less altered with a thinner alteration halo,

generally less than 10 m.

The longitudinal section from the Traxxin Main Zone provided in Figure 7, displays significant assay results from Bold Ventures recent diamond drilling program and key historical drilling results.

The widest intersection of gold mineralization in Bold Ventures recent (January 2021) diamond drilling program was encountered in Hole BV-21-04 – 3.57 g/t Au over 12.29 m, including 4.88 g/t Au over 6.13 m (Table 2). This represents the best intersection yet obtained from the property, which includes results from historical drilling conducted at the Main Zone up to 2018. Lower grade, anomalous gold values were obtained in Holes BV-21-02 and BV-21-03, ranging from <0.002 g/t Au to as high as 0.92 g/t Au over 0.74 m. Assay results from Hole BV-21-01 ranged from <0.002 to 5.46 g/t Au over 1.05 m and 7.38 g/t Au over 0.94 m. These holes were targeting gold mineralization down-dip and at a greater depth than previous drilling (Bold Ventures News Release, April 12, 2021) (Figure 7). Cross sections for each of the 4 diamond drill holes with geology and assay results (histogram format), are provided in Appendix III.

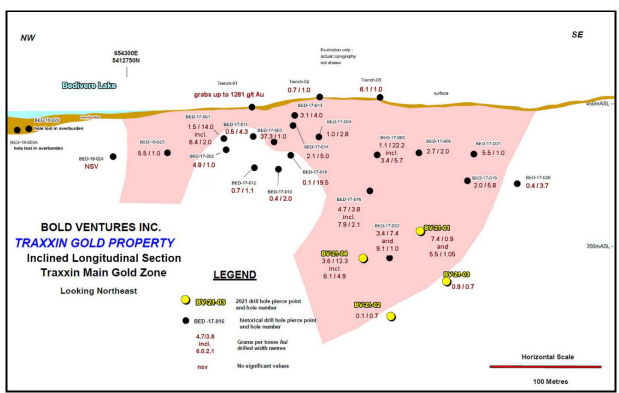


Figure 7. Longitudinal Section, Traxxin Main Zone Drill Hole Locations

Gold mineralization encountered in the recent drilling program is most often

associated with quartz veining occupying shear zones within granitic rocks of the Marmion Lake Batholith (MLB). Silicification, fine grained pyrite, occasional fuchsite and intense chlorite-sericite alteration are common to the highest gold values. In general, gold assay results vary from <0.002 g/t Au in areas of least alteration away from the quartz veining up to 15.0 g/t in zones of intense quartz flooding, shearing and sericite alteration.

The Main Zone at Traxxin is interpreted to be of epigenetic hydrothermal lode gold origin. In general, the Main Zone appears to consist of an envelope of highly anomalous gold mineralization hosting occasional course free gold. This persistent mineralization is indicative of a strong hydrothermal system. The determination of mineralizing controls, both structural and mineralogical, will be important to understand as the project knowledge advances.

10.0 RECOMMENDATIONS

To date, most of the exploration work has been focused on the Main Zone and the Teardrop Zone (Figure 4), both located in the central portion of the Traxxin claim group. From 2016 to 2018, in addition to a limited, widely spaced (400 m) IP geophysical survey, historical work included prospecting, trenching, sampling and the completion of 21 diamond drill holes primarily focused in the Main Zone area. During this same period, 3 additional holes were drilled along the southern extension of the main shear structure (Traxxin Shear Zone) in the Teardrop Lake area, approximately 1 km to the southwest. Bold Ventures initial diamond drilling program in 2021 targeted the down dip extension of the gold-mineralized veins in the Main Zone along the Traxxin Shear.

The success of Bold Ventures preliminary diamond drill program (Table 2 assay results) indicates continued drilling in the Main Zone at depth and along strike, is warranted. The pinch and swell nature of the Traxxin Shear Zone in three dimensions (strike and depth), makes predictability of thickness and thus gold content difficult at this stage. Modeling thicknesses and grades for possible plunge trends is currently at an early stage and further drilling will assist in defining these parameters.

An IP geophysical survey conducted over the central portion of the claim group in 2017 along widely spaced lines (up to 400 m) suggests the Traxxin Shear Zone has considerable strike length. Only a limited amount of prospecting has been conducted along the southwest and northeast extension of the Traxxin Shear from the Main

zone area. Additional IP is recommended at closer line spacing in both directions to the property boundaries. Resistivity and chargeability responses can possibly aid in vectoring drilling efforts by comparing known gold content and zone thickness in unknown sections of the IP survey. In addition, further detailed prospecting, geological mapping and sampling should be conducted across the property to better define the structural controls, rock types and alteration related to the gold mineralization in bedrock exposures.

It should be noted that there has not been any drill testing between the Main Zone and the Teardrop Zone. The I.P. conductive trend that extends south from the "Main Zone" to the Teardrop Zone for approximately 1 km, continues south for a further 1 km, where it appears to be offset to the west. The anomaly then trends almost north – south to the southern extent of the survey area for 1.2 km. (Figure 2). These conductive trends should be explored in more detail on the surface and additional infill geophysical surveys should be considered.

11.0 REFERENCES

- Fenwick, K.G. 1976. Geology of the Finlayson Lake Area, District of Rainy River; Ontario Division of Mines, Geoscience Report 145, 86p. Accompanied by Maps 2297 and 2298, Scales 1:31 680 or 1 inch to ½ mile.
- Frymire, M and Brown, J. 2012. Claim No. 4245638; Sandy Lake Final Report: Assessment Work Performed on Mining Lands Submission. MNDM Assessment File Report 20000006373, 14p.
- Frymire, M and Schneider, A. 2016. Claim No. 4246324; Bedivere Lake Final Report: Assessment Work Performed on Mining Lands Submission. MNDM Assessment File Report 20000014120, 37p.
- Irvine, T.N. 1963. Western Lac des Mille Lacs area; Ontario Department of Mines, Geological Report 12, 24p.
- Ontario Assessment File Report No. 52B15SE0030, 1989. Fern Elizabeth Gold Exploration Ltd., Assay Report, 11p.
- Ontario Geological Survey 1991. Bedrock Geology of Ontario, west-central sheet; Ontario Geological Survey, Map 2542, scale 1: 1 000 000.
- Puumala, M.A., Campbell, D.A., Tuomi, R.D., Tims, A. and Brunelle, M.R. 2017. Report of Activities 2016, Resident Geologist Program, Thunder Bay South Regional Resident Geologist Report: Thunder Bay South District; Ontario Geological Survey, Open File Report 6326, 96p.

- Pye, E.G. and Fenwick, K.G. 1965. Atikokan–Lakehead sheet, Kenora, Rainy River and Thunder Bay Districts; Ontario Department of Mines, Map 2065, Geological Compilation Series, scale 1 inch to 4 miles. Geological Compilation 1962-1963.
- Rennie, D.W., Lambert, R.J. and Krutzeimann, H. 2009. Preliminary Assessment of the Hammond Reef Gold Deposit, Atikokan, Ontario, Canada, prepared for Brett Resources Inc., Scott, Wilson, Roscoe, Postle Associates Inc., 176p.
- Schneider, B.R. and Dutka, R.J. 1985. Property visits and reports of the Atikokan Economic Geologist, 1979–1983; Ontario Geological Survey, Open File Report 5539, 512p.
- Sims, N. 2019. Report on Drilling at the Bedivere Lake Project; Benton Resources Inc., Internal Report, 233p.
- Stone, D. 2005a. Geology of the Lac des Mille Lacs area; in Summary of Field Work and Other Activities 2004, Ontario Geological Survey, p.12-1 to 12-11.
- Stone, D. 2005. Precambrian geology, Bedivere Lake area; Ontario Geological Survey, Preliminary Map P.3523, scale 1:50 000
- ——— 2010. Precambrian geology of the central Wabigoon Subprovince area, northwestern Ontario; Ontario Geological Survey, Open File Report 5422, 130p. Accompanied by Preliminary Map P.2229, scale 1:250 000.
- Stott, G.M. 2011. A revised terrane subdivision of the Superior Province in Ontario; Ontario Geological Survey, Miscellaneous Release—Data 278.
- Tanton, T. L. 1938. Quetico sheet (east half), Thunder Bay and Rainy River Districts, Ontario; Geological Survey of Canada, Map No. 432A
- Wilkinson, S.J. 1982. Gold Deposits of the Atikokan Area; Ontario Geological Survey, Mineral Deposits Circular 24, 54p.

12.0 Statement of Qualifications

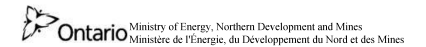
AUTHOR'S CERTIFICATE

- I, Gerald Dewar White, do hereby certify as follows:
 - 1. I am an independent consulting geologist, and I reside and carry-on business at 28 Hill Street South, Thunder Bay, Ontario, P7B 3T5 under Superior Rift Geoconsulting Inc.;
 - 2. That I have the degree of Bachelor of Science in Geology, 1979, from the University of Manitoba;
 - 3. That I am a member in good standing of the Professional Geoscientists of Ontario (Member No. 0184, effective June 22, 2002)
 - 4. That I have been practicing my profession in Canada continuously since 1979;
 - 5. That I am the author of a report entitled "2021 Diamond Drilling Report, Traxxin Gold Project, Bedivere and Edwards Lake Areas, Atikokan Area, Thunder Bay Mining Division, Northwestern Ontario, Canada" prepared for Bold Ventures Inc, with an effective date of December 12, 2022, and that I am responsible for all sections of the Report;
 - 6. That, as at the effective date of the Report, to the best of my knowledge, information and belief, the Report contains all scientific and technical information that is required to be disclosed to make the Report not misleading.

Dated at Thunder Bay, Ontario This 9th day of December 2022

Gerald White, BSc., P.Geo.

13.0	Appendix I:	Work Permit and Permit Coverage Area



© Queen's Printer for Ontario, 2012

Exploration Permit/Permis d'exploration

Number/Numero:

PR-20-000236

This permit is issued under the authority of section 78.3 of the *Mining Act* and the Exploration Plans and Exploration Permits Regulation (O. Reg. 308/12). It is subject to the provisions of the Act and regulation as well as the terms and conditions included in this permit.

Ce permis est emis conformement aux dispositions de section 78.3 de la *Loi sur les mines* et des reglements et est sujet aux restrictions et dispositions de ce lois et reglements ainsi qu'aux conditions ci-enoncees.

Note: The issuance of this permit does not relieve the applicant from the responsibility of acquiring any other agency, board, government, etc. approval as may be required nor does it relieve the permittee from the requirements of any other legislation or guarantee access to the land.

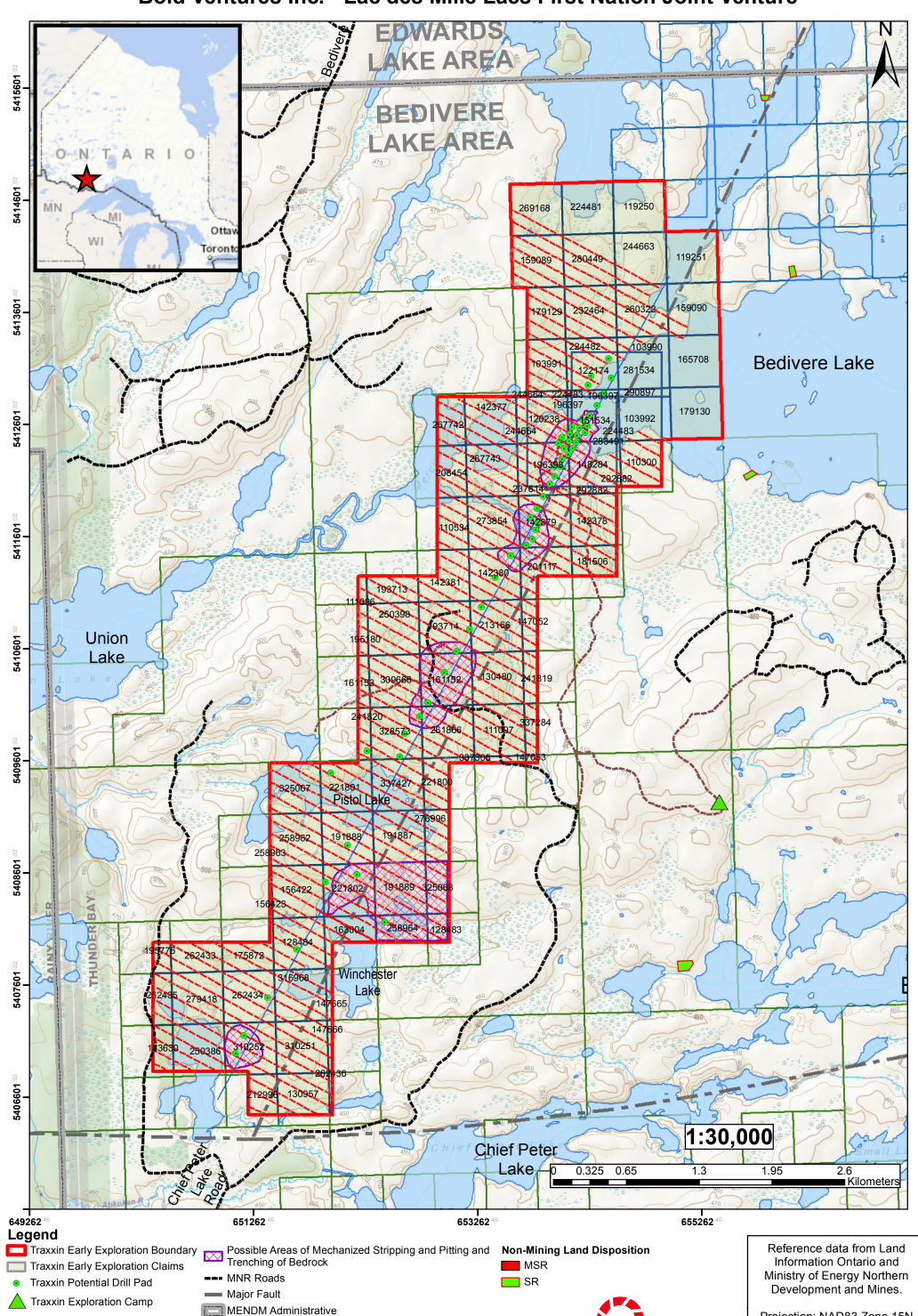
Remarque: La déliverance de ce permis n'exempte pas le demandeur de l'obligation d'obtenir l'autorisation de tout autre organisme, commission, gouvernement, etc. qui pourrait être exigée, n'exempte pas le titulaire des dispositions de toute autre loi et ne garantit pas l'accès à la terre.

	Quali	fied Supervisor/Supervisor	eur qualifié
Traxxin		David Grahan	1
This Permit is issued to: Ce Permis est deli	vré a:		
Name of Permit	tee:/Nom du detenteur:		-
Micha	el Frymire		
Mailing Addre	ss:/Addresse postale:		
806 Brant-Waterloo	Road, Ayr, ON, N0E	3 1E0	
Γο conduct early exploration activities from/ Pour effectuer des activitées d'exploratio	n du (yyyy/mm/dd):	2020/09/15	to: 2023/09/14
On claim/lease/licence of occupation number(s):/Sur le numéro(s) du claim/bail/permi	s d'occupation:		
103990 103991 103992 110300 110534 111096 111097 130957 142377 142378 142379 142380 142381 147052 159089 159090 161152 161153 163004 165708 175872 193713 193714 195180 195776 196397 196398 201117 224482 224483 232464 237614 241819 241820 244663 261866 262433 262434 262435 262436 267742 267743 290897 292882 309666 310251 310252 316968 325067	147053 147665 1476 179129 179130 1813 208454 212996 213 244664 250386 2503 269168 273854 276	666 148284 15153 506 183630 19183 166 221800 22180 398 258962 25896 996 279418 2804	34 156422 156423 87 191888 191889 01 221802 224481 63 258964 260322 49 281534 283491
as per your exploration permit application date:/conformement a la demande de permi	s d'exploration en date du:	2020/07/	17
for the purpose of Permit activities: Mechanized Drilling (assembled weight >150kg)/ Forage mécanisé (poids assembled Mechanized Stripping (>100m² in 200m radius)/ Décapage mécanisé (>100 m² controlled de la c	-		

O	other (Early exploration activities for which Director has required a permit)/Autre (Activités d'exploration préliminaires pour laquelle le Directeur a demandé un permis):
for the	e purpose of Plan activities:
G G	fround geophysical survey requiring a generator (Les levés géophysiques au sol qui nécessitent l'utilisation d'une géneratrice)
	dechanized Drilling (assembled weight <150kg)/ Forage mécanisé (poids assemblé <150 kg)
× M	Aechanized Stripping (<100m ² in 200m radius)/ Décapage mécanisé (<100 m ² dans un rayon de 200 m)
N Pi	itting and Trenching (1-3m ³ in 200m radius)/ Creusement de fosses et de tranchées (1-3 m ³ dans un rayon de 200 m)
∑ Li	ine Cutting (<1.5m width)/ Découpage des quadrillages (<1,5 m de largeur)
Subje	ect to the following conditions:/Et sous les conditions suivanted:
1.	The Permittee shall keep this permit or a true copy thereof on the permit area./Le detenteur conserver ace permis ou une copie conforme sur les lierux des travaux.
2.	The person in charge of the operation conducted under this permit shall produce and show this permit or the true copy kept on the exploration permit area to any inspector whenever requested by the officer./Le responsible des travaux couverts par ce permis doit produire le permis ou sa copie conforme si un inspecteur lui demande.
3.	The requirements outlined in Schedule 1 of Ontario Regulation 308/12 and applicable Provincial Standards for Early Exploration/ Les exigences générales identifier à l'annexe 1 du Règlement de l'Ontario 308/12 et les normes provinciale relatives a l'exploration preliminaire.
4.	Other terms and conditions as listed on this permit./Autres termes et conditions enoncees sur ce permis.
Place o	of Issue/Emis a:
Thu	under Bay
Issued	by/Emis par:
	ett Burgess, Director of Exploration
Date of	of Issue/Date émis (yyyy/mm/dd, aaaa/mm/jj): Signature of Director/Signature du directeur:
2020/	/09/15
	Allegey
	Additional Terms and Conditions: Autre termes et conditions:

© Queen's Printer for Ontario, 2012

Traxxin Gold Project - Project Map Bold Ventures Inc. - Lac des Mille Lacs First Nation Joint Venture



Contours

- Traxxin Linecutting

Grid Reference Line for Linecutting

--- Traxxin Previous Exploration Trails

Other Traxxin Project Claims

Waterbodies

Other Claims

Projection: NAD83 Zone 15N

Map by D. Thomson

July 23, 2020

BOLD VENTURES INC.

	14.0	Appendix	II: I	Diamond	l Drill I	Logs ar	nd Ass	say R	esults	S
[oto:]										
ocker i	n Thu	tersections nder Bay a	and th	ie remai	ning co	re is	stored	l in a	shel	tered saf
ocker i ocation	n Thu on Qu		nd th h Cor	ie remai iference	ning co Center	ore is s · Lodg	stored ge's pr	l in a opert	shelty at	tered saf
ocker i ocation	n Thu on Qu	nder Bay a uetico Nort	nd th h Cor	ie remai iference	ning co Center	ore is s · Lodg	stored ge's pr	l in a opert	shelty at	tered saf
ocker i ocation	n Thu on Qu	nder Bay a uetico Nort	nd th h Cor	ie remai iference	ning co Center	ore is s · Lodg	stored ge's pr	l in a opert	shelty at	tered saf
ocker i ocation	n Thu on Qu	nder Bay a uetico Nort	nd th h Cor	ie remai iference	ning co Center	ore is s · Lodg	stored ge's pr	l in a opert	shelty at	tered saf
ocker i ocation	n Thu on Qu	nder Bay a uetico Nort	nd th h Cor	ie remai iference	ning co Center	ore is s · Lodg	stored ge's pr	l in a opert	shelty at	tered saf
ocker i ocation	n Thu on Qu	nder Bay a uetico Nort	nd th h Cor	ie remai iference	ning co Center	ore is s · Lodg	stored ge's pr	l in a opert	shelty at	tered saf
ocker i ocation	n Thu on Qu	nder Bay a uetico Nort	nd th h Cor	ie remai iference	ning co Center	ore is s · Lodg	stored ge's pr	l in a opert	shelty at	tered saf
ocker i ocation	n Thu on Qu	nder Bay a uetico Nort	nd th h Cor	ie remai iference	ning co Center	ore is s · Lodg	stored ge's pr	l in a opert	shelty at	tered saf

							DIAMO	ND DRILL	LOG							
DRILLING CO	MPANY		COLLAR ELEVATION	@	DIP	BEARING @	DIP	BEARING	CLAIM NO.		LOCATION	(ZONE 15 UT	M N,E)		HOLE NO.	Page
M3 Forage			453	COLLAR	-55	115	М	0	,			5412570n	,		BV-21-01	1 of 3
START DATE		COMPLETION DATE	DATE LOGGED	110M	-56.5		М	0	MAP NO.			654085e			COMMENTS	3
January	/ 10, 2021	January 13, 2021	January 10-14, 2021	146M	-56.1		М	0	,						ed Traxxin She	ar from 119
EXPLORATIO	N CO.; OV	/NER; OPTIONEE	LOGGED BY	М	۰	۰	М	0	TOTAL FOOTAGE		TARGET N	IAME		136.73m	(17.73m)	
Bold Ventures	s Inc.		Mike Kilbourne, P.Geo.	М	0	۰	М	0	146m		Ti	raxxin Shear Z	one			
FOOTA	GE	ROCK TYPE				DESCRI	PTION	<u>"</u>		SAM	IPLE FOOTA	AGE	SAMPLE	VISUAL	% ESTIMATES	S / ASSAYS
FROM	ТО									Sample No.	FROM	ТО	LENGTH	Py	Au ppm	Au g/t
0.00	3.00	Overburden/Casing														-
3.00	25.72	Granodiorite	greyish in colour, medium t	to very coarse	grained	phases, generally r	massive to we	akly foliated 4	TCA, minor late pegmatitic							
			phases/possible dykes but	/ish in colour, medium to very coarse grained phases, generally massive to weakly foliated 45 TCA, minor late pegmatitic ses/possible dykes but contacts not sharp but diffused, some minor porphyritic phases with >50% mafic ferro-mag												
			component, minor late qua	rtz veinlets/ve	eins/coar	se pegmatite mater	ial with someti	mes large K-s	oar crystals up to 5cm							
			across, rare trace minute p	y associated	with felsion	c-silica flooding/veir	ıs									
			9.3m, 16cm cream coloure	d qv 45 TCA												
			13.05-13.73m, more finer of	grained mafic	phase wi	th moderate bleach	ing, sericite a	nd qtz-albite c	ackle veinlets							
			15.39-15.51m, pegmatite of	lyke with large	e k-spar x	tls and greenish hu	e albite xtls									
			15.51-25.72m, coarse grai	ned granodio	rite with 1	5% pegmatitic phase	ses with large	k-spar xtls, xtl	s are fairly diffuse though							
			and not typ	ical of a pegn	natite dyk	e per se										
25.72	35.68	Feldspar Porphyry	mostly fine to medium grain	ned, light crea	am to dar	ker grey in colour, ir	ncrease in ma	fic content ove	r preceding granodiorite,							
			up to 10-15% mm scale fel	dspar pheno'	s, fairly m	nassive, some mino	r bleached se	ctions sub-me	er in length where ferro-							
			mags are altered, contacts	a little diffuse	ed but fair	ly sharp, lower conf	tact 45 TCA D	C (downcore)								
35.68	56.12	Granodiorite	coarse grained, massive, in	nhomogeneo	us with m	ore mafic looking s	ections versus	more feldspa	thic looking areas							
			(feldspathization),													
			42.28-43.9m, pegmatized	with larger k-s	spar diffus	sed xtls in a quartz-	albite groundn	nass and 5-10	% blotchy ferro-mags,							
			47.93-48.35m, pegmatite of	lyke, mostly la	arge weal	kly greenish albite x	tls with minor	mafic material	contacts wavy but sharp							
			49.19-49.66m pegmatite d	yke, sharp co	ntacts 30	TCA, coarse grain	ed, k-spar xtls	diffuse and up	to 2cm across							
56.12	68.20	Feldspar Porphyry	massive, medium grained	to fine graine	d, darker	grey from more ma	fic content, fel	dspar pheno's	up to 5mm across and							
			about 10% in mafic siliceou	us groundmas	ss, minor	sub-meter sections	of more silice	ous feldspathi	c sections which could							
			be granodiorite rafts, usual	ly sharp conta	acts betw	een varieties, conta	ct between fp	and granodio	rite not sharp but rather							
			gradational/diffuse													
			59.38-61.78m, section of p	oorly defined	granodio	rite with more mafic	fp rafts, varia	ble contacts fr	om 45 TCA DC to							
			parallel TCA	١												
68.20	82.14	Granodiorite	coarse grained, massive to	very weakly	foliated 6	0 TCA, fairly homog	geneous, mino	r sub-meter s	ections where							
			pegmatized, noticeable slig	t increase ir	n muscov	ite down core towa	rds contact, lo	wer contact fa	rly sharp 45 TCA DC							
82.14	89.91	Feldspar Porphyry	more mafic content, massi	ve, grey, med	lium grair	ed, moderately por	phyritic with 5-	15% mm scal	e pheno's, possible							
			phase of granodiorite but s													
			consisting of k-spar, albite	and quartz wi	ith more r	mafic partings, lowe	r contact fairly	sharp but not	knife sharp							
89.91	94.80	Granodiorite	coarse grained, massive to	very weakly	foliated, ı	minor feldspathized	sections with	pink k-spar, w	eak spotty sericitization							
			of groundmass in places u	p to 35cm acr	ross, lowe	er contact sharp at 8	35 TCA, 93.7n	to contact me	oderately sericitized							
94.80	100.07	Diorite	fine grained, weakly to stro						up to 5mm wide							
			qtz-carb veinlets/bands 75	TCA DC, trac	ce cubic l	ooking pyrite up to 2	2-3mm across			E6212101	93.96	94.80	0.84	i I	< 0.002	

								HOLE NO.	Page
			1					BV-21-01	2 of 3
FOOTAGE	ROCK TYPE	DESCRIPTION		IPLE FOOTA		SAMPLE		% ESTIMATES	
ROM TO			Sample No.	FROM	TO	LENGTH	Py	Au ppm	Au g
		94.8-95.03m, 23cm shear zone with a 15cm wide white qtz-carb vein with hairline wide chl styolites, rest of shear made	E6212102	94.80	95.18	0.38	2	0.168	
		up of intensely to strongly sericitized diorite with chlorite and 1-2% fine to blebby pyrite							
		95.03-96.67m, moderately to strongly foliated diorite with qtz-carb veinlets/partings up to 5mm across, veining/foliation	E6212103	95.18	96.67	1.49		0.097	
		65-80 TCA , trace py	50010101	00.07	22.22	4.00		2 2 2 4	
		96.67-98m, weakly foliated diorite, minor qtz-albite veinlets 30-45 TCA DC	E6212104	96.67	98.00	1.33	_	0.004	
		98-98.18m, diorite section with 2x 2mm grey qtz veinlets with chloritic rims and coarse py blebs up to 5mm across in veinlet	E6212105	98.00	98.30	0.30	3	0.547	
		small veinlets at 30 and 45 TCA, different generation than the veinlets above?	50010100	20.00	00.44			0.000	
		98.18-99.11m, diorite, tr py	E6212106	98.30	99.11	0.81		0.022	
		99.11-100.07m, diorite, tr py	E6212107	99.11	100.07	0.96		0.013	
100.07 100.64	Shear Zone/Fault	intensely sheared sericitized diorite with qtz-carb veining and 2-3% fine pyrite, contains 20cm white qtz-carb vein	E6212108	100.07	100.64	0.57	2	9.870	
		with fine chl partings 90 TCA, also contains 17cm of fault gouge 90 TCA, intense sericitization of host upper diorite and							
		lower granodiorite, strong shear/fault between two rock units, fault gouge talcy also							
100.64 118.52	Granodiorite	coarse grained, massive grey washed colour to pale lime green where strongly sericitized, primary textures are diffuse							
		from alteration throughout, minor thin mm scale grey qtz-chl veinlets/fractures both 45 TCA and 45 TCA DC, trace pyrite							
		mostly associated with later grey qtz fractures/veinlets							
		100.64-101.12, grey pseudo-millrock next to fault zone, strongly chloritic and micro fractured	E6212109	100.64	101.12	0.48		0.281	
			E6212110	blank				< 0.002	
		101.12-105.30m, strongly sericitic with minor grey to white qtz+carb+/-albite+/-tourm veinlets/veins up to 6cm wide (1)	E6212111	101.12	102.15	1.03			
		fine pyrite associated with these veinlets, no sulphides in host rock	E6212112	102.15	102.90	0.75			
		1x6cm qtz-carb+/-alb+tourm vein 90 TCA with 3% fine py, sample contains subordinate off-shoot qtz- clots/veinlets	E6212113	102.90	103.50	0.60			
			E6212114	103.50	104.50	1.00			
			E6212115	104.50	105.30	0.80	tr		
		105.3-114m, granodiorit3, moderately to strongly chloritic groundmass and diffuse feldspar xtls, massive	E6212116	105.30	106.33	1.03		0.024	
			E6212117	112.00	113.00	1.00		0.036	
		114-117.52m, pale green to cream coloured, strong sericite alteration, micro-fractured to weakly brecciated appearance	E6212118	113.00	114.00	1.00	tr	0.283	
		with grey and white qtz+/carb+/-chl fractures and veinlets, rare pyrite	E6212119	114.00	115.00	1.00		0.042	
			E6212120		te of E621211			0.094	
			E6212121	115.00	116.00	1.00		0.534	
			E6212122	116.00	116.78	0.78	tr		
			E6212123	116.78	117.52	0.74		0.011	
		strongly chloritic altered granodiorite with moderate brecciation by qtz-carb, rare py	E6212124	117.52	118.52	1.00	tr	0.050	
118.52 119.00	Fault	fault gouge, mush							_
119.00 129.58	Traxxin Shear Zone	strongly sheared and intermittently brecciated with subordinate fault gouge, dark grey black to light pale green, intense							
		chloritization where darker black, foliation generally 45 TCA but in places parallel TCA, brecciated phases consist of angular							
		pieces of white grey qtz in a chl+/-weak sericite matric, trace to rare py, unit is very damaged, brecciated and faulted							
		, , , , , , , , , , , , , , , , , , , ,	E6212125	standard Ol	REAS 222			1,170	
		breccia, grey brecciated gtx vein with 10% chl matrix	E6212126	119.00	119.66	0.66	tr		
		intensely sheared diorite with 5cm fault gouge at top, foliation parallel TCA in rock, fault gouge at 35 TCA	E6212127	119.66	120.40	0.74		0.089	
		breccia, grey brecciated qtx vein with 30% chl+ser matrix, minor blebby py in matrix	E6212128	120.40	120.40	0.49	tr		
		breccia, mostly dark soft chl-ser with angular pieces of qtz-carb, minor fault gouge, foliated weakly in places 45 TCA	E6212129	120.40	122.00	1.11		0.163	

								HOLE NO.	Page
								BV-21-01	3 of 3
FOOTAGE	ROCK TYPE	DESCRIPTION		SAMPLE	FOOTAGE	SAMPLE	VISUAL	% ESTIMATES	/ ASS
ROM TO			Sample No.	FROM	TO	LENGTH	Py	Au ppb	Au g
		121.66-122m, fault gouge							
		strongly sheared diorite with intermittent strong qtz-carb alteration + strong sericite, foliation 45 TCA, tr-1% fine py	E6212130	122.00	123.14	1.14		0.198	
			E6212131	pulp duplica	te of E621213	0		0.054	
		strongly chloritic diorite, strongly sheared, little qtz-carb alteration, foliation 0-45 TCA, tr py	E6212132	123.14	124.31	1.17		0.110	
		strongly sheared diorite with little qtz-carb, strongly chloritic, tr py	E6212133	124.31	125.00	0.69		0.020	
		strongly chl, moderate sericite, 1x6cm grey qtx vein 90 TCA cut by white qtz-alb veinlets, moderately feldspathized	E6212134	125.00	125.60	0.60		0.392	
		intense chl+ser+/-talc, mostly fault gouge, very soft	E6212135	125.60	126.13	0.53		1.330	
		strongly chl, intermittent intense shearing with sericite, rare grey qtx boudins in shear over 25cm, foliation 60TCA	E6212136	126.13	127.16	1.03		0.226	
		weak to strong foliation, rare qtz-carb, weak sericite, tr py	E6212137	127.16	128.18	1.02		0.009	
		strongly foliated diorite 45 TCA, 1x18cm qtz carb vein along foliation planes, tr py	E6212138	128.18	129.58	1.40		0.032	
129.58 136.73	Quartz Vein	from 129.58-132.7m, white massive quartz vein with <5% chl-+/-sericite+/-talc mm scale partings, rare chl clots,	E6212139	129.58	130.65	1.07		0.746	
		at 131.07m at 1x6cm shear with 5% coarse blebby to fine py, rare py overall	E6212140	standard Ol	REAS 216b			6.500	
			E6212141	130.65	131.59	0.94	tr	7.380	
			E6212142	131.59	132.73	1.14		0.027	
		from 132.7-136.73m, light grey translucent qtz vein, very blocky, weak foliation to it at 45 TCA by minute greyish							
		inclusions probably of digested host rock but appear to be comprised of talc and chl							
		132.73-133.47m, 60% grey qtz with subordinate sheared ser-chl diorite with fine py along partings/shear planes	E6212143	132.73	133.47	0.74	5	0.020	
		70 TCA							
		grey broken qtz vein	E6212144	133.47	135.00	1.53		0.003	
		grey qtz vein	E6212145	135.00	136.09	1.09		0.019	
		grey qtz vein with about 5% partings/bands with chl+tourmaline and minor fine py, 2% overall, some subordinate late	E6212146	136.09	136.73	0.64	2	0.096	
		albitization, lower contact 55 TCA						0.000	
		distribution, 1970. Contract Contract							
136.73 146.00	Granodiorite	generally massive to weakly sheared closer to upper contact, moderately sericitic to chloritic, coarse grained but	E6212147	136.73	137.50	0.77		0.036	
110.00	<u>Oranoulonio</u>	primary textures rather diffuse due to alteration, intermittent meter long porphyritic texture 142.57-143.53m	E6212148	137.50	139.00	1.50		<0.002	
		primary tendered reads and a decident intermediate ready perputy to tender 1 in 1 i	20212110	101.00	100.00	1.00		0.002	
			E6212149	144.00	144.50	0.50		<0.002	
		144.56-145.11m, bleached section with a 3cm wide qtz-tourmaline-py veinlet 30 TCA	E6212150	blank	144.00	0.00		<0.002	
		147.00 140.1111, Blockined deciden war a continuance by Volinier to 1671	E6212151	144.50	145.11	0.61	1	0.178	
EOH		Note: Foliation angles, etcmeasured downcore (DC) in the logs are controversial. I do not think some of the helpers knew how	E6212152	145.11	146.00	0.89		0.011	
LOIT		to actually use the Reflex Act III core orientating tool. Core was marked on the bottom of the hole, but fitting pieces together precisely	L02 12 132	140.11	140.00	0.03		0.011	
		from marker to marker put the line on top of the core. This did not really affect the massive granodiorite too much and core marks							
		were generally ignored through the shear zones as foliation was aligned to be consistent with the attitude of the shear zone relative							
		to the angle of the hole.							
		to the angle of the note.							
			1						

		DIAMOND DRILL LOG							
DRILLING COMPA	ANY	COLLAR ELEVATION @ DIP BEARING @ DIP BEARING CLAIM NO.		LOCATION (Z	ONE 15 UTN	л N,E)		HOLE NO.	Page
M3 Forage		455 COLLAR -70 115 M ° °		,	5412600n	, ,	1	BV-21-02	1 of 3
START DATE	COMPLETION DATE	DATE LOGGED 20M -71.2 112.4 M ° MAP NO.			654070e			COMMENT	
January 13,		January 14-19, 2021 200M -71.3 120.2 M ° °			0040700		Intersecte	d Traxxin She	
	O.; OWNER; OPTIONEE	LOGGED BY 236M -71.9 120.6 M ° TOTAL FOOTAGE		TARGET NAM	ΙΕ		204.3-207	'.3m (3m)	
Bold Ventures Inc		Mike Kilbourne, P.Geo. M ° M ° 236m			.– xin Shear Zo	ne			
FOOTAGE	ROCK TYPE	DESCRIPTION	SAM	IPLE FOOTAGE		SAMPLE	MISITAL	% ESTIMATE	2/4224/2
	TO		Sample No.	FROM	ТО	LENGTH	Py	Au ppm	37 AOOA 10
0.00	7.30 Overburden/Casing			TROW	10	LLINOTTI	ı y	да ррш	
0.00	7.00 Overburden/Cushing								
7.30	16.50 Granodiorite	massive, coarse grained, intermittent albitization+/- silica alteration, minor pegmatite or k-spar-rich veins up to 10cm across							
7.50	10.30 Granodionie	50 TCA, variably albite rich groundmass to ferro-mag rich groundmass							
		50 TCA, variably abite non-groundinass to terro-may non-groundinass							
16.50	23.52 Diorite	fine grained, grey, generally massive, non-magnetic, intermittently finely porphyritic, upper sharp contact at 50 TCA							
10.50	20.02 DIOTILE	contains numerous granodiorite veins and sections from 2-90cm wide, orientation very variable							
		contains numerous granoulonie veins and sections nom 2-social wide, orientation very variable							
23.52	67.92 Granodiorite	course grained, massive to weakly fallated, variable groundmass to get albite rish to mare force							
23.52	or.92 Granodiorite	coarse grained, massive to weakly foliated, variable groundmass to qtz-albite rich to more ferro-mag rich groundmass,		1					
		26-27.5m, streaky foliated appearance 35 TCA DC by richer ferro-mag bands, increase in muscovite in groundmass 2%,							
		at 34m, a mafic porphyritic phase as upper contact very gradational over 0.5m, porphyritic phase to about 39.7m where							
		possible fault (blocky), porphyritic phase consists of 10-15% mm scale pheno's in a ferro-mag-siliceous groundmass,							
		minor pegmatite dykelets up to 20cm across							
		41.25-44.16m, mostly a pegmatite dyke with granodiorite sections and possible digested rafts, large up to 3cm wide							
		pink k-spar xtls plus large albite in a quartzo-felspathic groundmass							
		44.16-49.7m, massive to weakly foliated granodiorite, 2-3% muscovite, weak foliation accentuated by ferro-mags at							
		60 TCA DC							
		from 49.7m on, groundmass becoming weakly sericitic and more mafic, albite and ferro-mags becoming more diffuse,							
		52.13-52.77m, felsite dyke, fine grained, light tan colour with 12-13cm rims of coarse albite-quartz, fine diss py 1%							
		52.77-67.92m, granodiorite, moderately chloritic and intermittently weakly sericitic, generally massive to a weakly							
		pseudo-banded appearance by more ferro-mag rich cm scale bands at 45 TCA DC, minor veins up to							
		5cm across with coarse albite and k-spar							
67.92	71.00 Diorite	grey, fine grained, intermittently porphyritic but may be due to granodiorite intrusive effect, minor hairline width qtz-carb							
		filled fractures/stringers, non-magnetic, contacts a little diffuse, upper 45 TCA, lower lost at meterage marker							
71.00 1	13.87 Granodiorite	generally massive, coarse grained, intermittently chloritic with diffused primary textures, minor pegmatized sections up to							
		30cm across with coarse albite-kspar-qtz	E6212153	81.45	82.15	0.70		<0.002	
		82.15-83.11m, strongly sheared/foliated diorite with minor grey qtz boudins and one wavy vein 3cm across, foliation 50	E6212154	82.15	83.11	0.96		0.025	
		TCA, 2-3% very fine pyrite	E6212155	83.11	84.00	0.89		0.003	
		85.03-87.73m, light grey to pale olive feldspar porphyry, medium grained, massive, fairly distinguishable contacts							
		45 TCA, weakly sericitic, grey 2-3cm qtz veins near upper and lower contact, rare fine py, weakly chl							
		in sections							
		91.95-92.17m, 17cm shear 50 TCA with grey qtz boudins and discontinuous grey qtz veins, 1-2% fine pyrite							
		111.9-112.9m, moderately pegmatized with k-spar introduction into groundmass and as pegmatite dyklets up to 10cm	E6212156	113.16	113.87	0.71		<0.002	
113.87 1	17.27 Diorite	fine grained, grey, moderately foliated 70 TCA, strongly chloritized with very weak sericite, pseudo-banded appearance	E6212157	113.87	114.35	0.48	3	0.021	
		with lighter more strongly carbonatized bands mm scale to 2-3cm, minor late qtz-carb veinlets generally along foliation	E6212158	114.35	115.14	0.79	tr	0.007	
		planes, strongly sheared and veined at contacts, tr-1% fine py throughout	E6212159	115.14	115.84	0.70	tr	< 0.002	

									HOLE NO.	Page
									BV-21-02	2 of 3
FOOT	AGE	ROCK TYPE	DESCRIPTION	SAN	IPLE FOOTAG	SE SE	SAMPLE	VISUAL	% ESTIMATE	S / ASSA
FROM	TO			Sample No.	FROM	TO	LENGTH	Py	Au ppm	
				E6212160	standard OR	EAS 222			1.19	
				E6212161	115.84	116.97	1.13	tr	<0.002	
			1x 10cm qtz-carb vein plus 2 other subordinate veinlets <1cm across, strongly sheared	E6212162	116.97	117.27	0.30	tr	0.161	
117.27	126.90	Granodiorite	sample strongly sericitized especially first 20cm, primary textures very faint, moderately strongly sericitized to weakly	E6212163	117.27	118.04	0.77		0.007	
			sericitic to 119m							
			119-126.9m, coarse grained, massive, subordinate pegmatized sections up to 10cm, also contains distinct pegmatite							
			dykelets, up to 3-4cm, variable orientation, upper portions closer to shear weakly sericitic with weak to							
			moderate destruction of primary textures							
126.90	142.08	Feldspar Porphyry	massive, medium grained with 5-10% mm scale white pheno's in a chloritic quartz-feldspar matrix, variable k-spar							
			alteration of groundmass to pinkish hue, contacts sharp, upper 60 TCA and lower 30 TCA DC, fine muscovite up to 3%							
			133.22-134.3m, granodiorite, upper contact area moderately sericitized for about 50cm							
			135.08-137.75m, granodiorite, lower contact 15 TCA DC, 136.5-136.67m, blocky, weakly sheared and strongly chloritic,							
142.08	204.30	Granodiorite	coarse grained, massive, intermittently strongly sericitic to strongly chloritic where primary textures diffuse and destroyed,							
			moderately fractured with mm scale chlorite-rich+/- muscovite fractures, groundmass with 3-5% muscovite,							
			minor qtz veining up to 10cm wide as white qtz-carb veins, later, possible other series where qtz is more grey with							
			chl-musc+/-tourm rims and clots and possible biotite, granodiorite well altered but sulphides rare and fine and associated							
			with the grey qtz veinlets although variably							
			mar are grey que remiere autreagn ramaery	E6212164	142.80	143.39	0.59		<0.002	
			20cm fractured section filled with chl-bio-musco and a 2cm qtz-carb boudin with rare py	E6212165	143.39	143.73			0.002	
			143.73-148m, strongly sericitized with chl-musco-bio filled fractures, rare py	E6212166	143.73	145.00	1.27		<0.002	
			140.7 6 140m, strongly seriouzed war on masse bio med madares, rate by	E6212167	145.00	146.00			<0.002	
				E6212168	146.00	147.00			<0.002	
				E6212169	147.00	148.00			<0.002	
				E6212170	pulp replicate				<0.002	
			silicified groundmass, 1x6cm qtz vein 60 TCA with blebby py, subordinate qtz veinlets with minor py, 1-2% overall	E6212171	148.00	149.00	1.00	- 1	0.002	
			slicined groundmass, 1xocm quz vein ou 1CA with blebby py, subordinate quz veinlets with minor py, 1-2% overall	E6212171	149.00	149.00			<0.002	
			strongly fractured hosting chl-musco-bio+/-silica, contains 20cm diorite raft with 3cm qtz boudin, weak py	E6212172	149.00	150.35	0.85		0.002	
			2-3cm qtz vein sub-parallel TCA with perpendicular offshoots with minor blebby py in veins and fine diss py in host rock	E6212173	150.35	151.00	0.65			
			2-3cm qiz vein sub-paraller TCA with perpendicular differences with million blebby by in veins and fine diss by in host rock	E6212174	standard OR		0.65	2		
			wishing the advance with the wilds into the district of the wilds in t				1.00			
			variably altered strong sericite with possible intense altered diorite rafts, grano silicified groundmass, blebby py in raft	E6212176	151.00	152.00	1.00		0.004	
			silicified sericitic to chloritic miceaous groundmass, one qtz vnlt 30 TCA DC	E6212177	152.00 152.60	152.60 153.42	0.60 0.82		<0.002 0.005	
			strong sericite, silicified groundmass, 1x8cm white qc vein 40 TCA DC, subordinate grey mm scale vnlts with fine py	E6212178						
				E6212179	153.42	154.22	0.80		0.002	
				E6212180	blank	455.04	4.00		<0.002	
				E6212181	154.22	155.24	1.02		<0.002	
				50040405	101.1-				0.5	
				E6212182	164.42	164.82	0.40		<0.002	
			1x3m chl-sericite shear 10 TCA with one grey qtz boudin, rare py	E6212183	164.82	165.85				
				E6212184	165.85	166.32			<0.002	
				E6212185	166.32	167.90			0.013	
			intensely silicified, strong sericite, 15cm shear 90 TCA @ 169m, rare py	E6212186	167.90	169.17			0.010	
				E6212187	169.17	170.00	0.83		0.010	

									HOLE NO.	Page
		DOOK TYPE	DECODIPTION		OAMBLE EC	2074.05			BV-21-02	3 of
F001		ROCK TYPE	DESCRIPTION		SAMPLE FO		SAMPLE		. % ESTIMATE	S / ASS
ROM	TO			Sample No.	FROM	TO	LENGTH	Ру	Au ppm	
				E6212188	170.00	170.62	0.62		0.002	
			173.63-174.65m, diorite, fine grained, massive, upper contact 30 TCA, lower wavy but generally 90 TCA							
			177.7-179.34m, micro-breccia granodiorite with fault gouge, millrock, textures completely destroyed, upper fault gouge	E6212189	177.00	177.70			0.003	
			40 TCA over 2cm, internal fault gouge and cemented together grano, lower fault contact 70 TCA, strong	E6212190	1/4 core duplic				<0.002	
			silicification throughout, rare py	E6212191	177.70	178.70			0.007	
				E6212192	178.70	179.34	0.64		0.004	
				E6212193	179.34	180.15	0.81		<0.002	
			A STOLEN AND A STO	E6212194	182.62	183.62	4.00		0.000	
			very strongly sericitized, minor fault gouge, <1cm 35 TCA, blocky	E6212194 E6212195		183.62	1.00 0.45		0.006	
			18cm od sheared diorite in fault contact, also silicified and ser granodiorite, tr-1% py overall, shear 70 TCA		183.62			tr	0.013	
				E6212196	184.07	185.00	0.93		0.002	
				E6212197	185.00	186.64	1.64		<0.002	
				E6212198	186.64	187.32			<0.002	
			strongly sericitized, strong silicification, 1x10cm grey qtz vn 45 TCA, host weakly brecciated, 1-2% py, possible VG	E6212199	187.32	188.24	0.92	2	0.007	
				E6212200	standard ORE				1.250	
				E6212201	188.24	189.30			<0.002	
			strong sericite, sheared, minor fault gouge, 4x3cm white qc vns, 45 TCA, lower contact fault 70 TCA, 2-3% py overall	E6212202	189.30	189.80	0.50	3	0.070	
			with possible VG	E6212203	189.80	190.44	0.64		<0.002	
			195.95m, 1x5cm qtz-carb-tourm vein 65 TCA, rare pyrite, host rock strongly sericitized around it							
			200.4-203m, moderate to strong sericitc, minor chl filled fractures,							
			201.36m, 15cm white pegmatite dykelet with chl rims 30 TCA	E6212338	201.95	203.00	1.05	tr	<0.002	
				E6212339	203.00	203.70		tr	0.003	
			Hole BV-21-02 was deepened from 200m to 236m but extension was called BV-21-02A	E6212340	OREAS 216b				5.980	
				E6212341	203.70	204.30	0.60	tr	0.012	
204.30	207.30	Traxxin Shear Zone	from 204.3-206.06m, strongly sheared, moderately silicified, moderate sericite, strong chlorite (diorite?), foliation 10-30 TCA,	E6212342	204.30	205.00	0.70	3	0.119	
			upper contact with 25cm white gtz vein, 2-3% fine pyrite	E6212343	205.00	206.06	1.06	3	0.117	
			from 206.06-207.3m, strongly chloritized weakly foliated dark diorite (?), tr-1% py, last 30cm with white qtz-carb vein, lower	E6212344	206.06	206.96	0.90	tr	0.008	
			contact in fault 60 TCA	E6212345	206.96	207.30	0.34		0.125	
207.30	236.00	Granodiorite	medium to coarse grained, porphyritic texture, appears like previous feldspar porphyries but I see no distinct contacts rather	E6212346	207.3	208.25	0.95		<0.002	
201.30	230.00	Granoulonic	gradational ones, fairly fresh unaltered unit as a whole, minor intermittent bleaching but only over 10-20cm, massive	LUZ 12340	201.3	200.23	0.95		~0.002	
			gradational onco, rainy moon dilatered unit as a whole, millor intermittent bleaching but only over 10-20011, Massive							
	EOH									

			DIAMOND DRILL LOG									
DRILLING CO	OMPANY		COLLAR ELEVATION @ DIP BEARING @ DIP BEARING CLAIM NO.		LOCATION (2	ZONE 15 UT	M N,E)		HOLE NO.	Page		
M3 Forage			454 COLLAR -65 115 M ° °			5412560n	,		BV-21-03	1 of 3		
START DATE		COMPLETION DATE	DATE LOGGED 17M -65.4 115.6 M ° MAP NO.			654060e			COMMENT			
Janua	ry 18, 2021	January 22, 2021	January 19-23, 2021 192.5M -65.5 123.8 M ° °					Intersect	ed Traxxin She	ar from		
		/NER; OPTIONEE	LOGGED BY M ° M ° TOTAL FOOTAGE		TARGET NAM	ИE		169.63-1	78.29m (8.66n	n)		
Bold Venture	es Inc.		Mike Kilbourne, P.Geo. M ° M ° 192.5m		Trax	xin Shear Z	one					
FOOTAGE ROCK TYPE		ROCK TYPE	DESCRIPTION	SAM	IPLE FOOTAG		SAMPLE	VISUAL % ESTIMATES / ASSAYS				
FROM	TO			Sample No.	FROM	ТО	LENGTH	Py	Au ppm	Au g/t		
0.00	3.00	Overburden								g, .		
3.00												
3.00	5.44	Diorite	grey, massive, non-magnetic, fine grained, sharp contacts, lower 45 TCA DC									
	•		g									
5.44	19.70	Granodiorite	massive, coarse grained, good primary texture until 14.8m, upper contact with 35cm pegmatite dykelet, minor sub-meter									
2			sections albitized with subordinate silica									
			14.8-15.88m, pegmatite dyke, coarse xtls of qtz, k-spar and albite									
			15.88-19.7m, primary textures diffuse, moderate chlorite alteration of groundmass, weakly bleached	E6212204	17.30	18.18	0.88	tr	0.003			
			18.18m, blocky with weak fault gouge, in upper contact with 23cm white qtz vein with 1-2 fine styolites with	E6212205	18.18	19.00	0.82					
			fine pyrite, minor blebby aspy in gv, beyond gv granodiorite moderately silicified with 2x2cm gv 45 TCA with	E6212206	19.00	19.70	0.70		0.141			
			associated py, minor py in altered granodiorite also	E6212207	19.70	20.41	0.71		0.067			
			accondica by, name by an altered granications also	LOZ 12207	10.70	20.41	0.7 1		0.007			
19.70	21 37	Diorite	grey, fine grained, massive, 1x6cm section with qtz-calcite veining and weak breccia with chl									
10.70	21.01	Diorite	groy, me graned, massive, moon section was que calone voltaing and weak breedin was on									
21.37	59.00	Granodiorite	coarse grained, massive, intermittent diffused primary texture by chl-weak sericite alteration, minor sub-meter sections									
21.07	00.00	Cidilodionic	of diorite, minor late qtz-albite veins/fractures generally <2cm and 45 TCA									
			24.46-25m, diorite, contacts sharp 40 TCA									
			25.53-27.18m, diorite, upper contact sharp at 30 TCA									
			26.37-27.18m, strong sericite alteration, 1x 5cm vein 25 TCA DC, subordinate discontinuous grey qtz	E6212208	26.37	27.18	0.81		0.007			
			veins/boudins, rare pyrite	20212200	20.07	27.10	0.01		0.007			
			29.2-30.74m, feldspar porphyry, grey, massive sharp contacts both pointing downcore 45-60 TCA	E6212209	32.46	33.10	0.64		0.010			
			33.1-35.65m, strongly sericitic, primary textures destroyed, minor chloritic fractures with coarse py, one 90 TCA and 2cm	E6212210	blank	00.10	0.04		<0.002			
			across, another mm scale and 25 TCA DC	E6212211	33.10	34.21	1.11	3				
			dolog, dilotto, min occio dila 20 10/100	E6212212	34.21	35.00	0.79					
			35-35.65m, strong sericite, grey qtz veining 25 TCA 2cm wide with chl-py rims, thin 3cm shear 30 TCA DC also	E6212213	35.00	35.65	0.65	tr	0.035			
			30 00.00m, on one governor, groy que romming 20 10/120m made mai om py mino, ami dom ontonion de 10/100 distri	E6212214	35.65	36.34	0.69	1	0.035			
			35.65-41.5m, strongly chloritic granodiorite		30.00	30.04	0.00	<u> </u>	0.010			
			41.5-59m, good primary textures, coarse grained, minor pegmatite dykelets up to 40cm wide									
			22 gazaz promise granica minor pogniano agricio apro 100m mao									
59.00	62.46	Feldspar Porphyry	grey , massive, 10-15% pheno's up to 5mm across in mafic-quartzo-plagioclase groundmass, sharp contacts, upper 80									
22.00		press expension	TCA. lower 60 TCA									
62.46	72.04	Granodiorite	massive to weakly foliated, fairly good primary textures, weakly porphyritic in places, minor albitization of groundmass									
52.40	. 2.04		in places									
			70.7-72m, albite dyke, white, medium grained, <5% ferro-mags, qtz-albite groundmass, contacts coarse grained with									
			albite and qtz over 5-10cm, sharp variable contacts									
			and the over o roung order remains communic									
72.04	79 79	Feldspar Porphyry	generally massive, medium grained, equigranular groundmass with 15-20% pheno's, albite-quartz-ferro-mag groundmass,									
72.04	10.10	. S.aspai i Sipilyry	light grey in colour, could be just a porphyritic phase of the granodiorite, sub-meter sections where silicified and									
			albitized white with little ferro-mags but still has a porphyritic appearance									

									HOLE NO.	Page
									BV-21-03	2 of 3
FOOT	AGE	ROCK TYPE	DESCRIPTION	SAM	SAMPLE	VISUAL	% ESTIMATE	S / ASSAYS		
FROM	TO			Sample No.	FROM	TO	LENGTH	Py	Au ppm	Au g/t
79.79	100.62	Granodiorite	mix of typical granodiorite, porphyritic granodiorite to possible feldspar porphyry, sub-meter albitized sections, subordinate							
			pegmatite dykelets up to 10cm across							
			from 96.34 to lower contact, increase in sericite alteration to strong plus sections strongly chloritized, from 96.83m minute							
			pale olive green xtls about 5% (leucoxene?), no visible sulphides	E6212215	100.00	100.62	0.62		0.004	
100.62	105.68	Diorite	green grey, fine grained, moderately foliated 70 TCA accentuated by lighter fine sericite and qtz-carb along foliation planes,	E6212216	100.62	101.40	0.78		0.023	
			trace cubic pyrite, strongly sheared at upper contact for 10cm with 3cm qtz carb vein, 3mm wavy grey qtz veinlets	E6212217	101.40	102.30	0.90		<0.002	
			parallel TCA to 101.13m, upper contact 85 TCA	E6212218	102.30	103.00	0.70		<0.002	
				E6212219	103.00	104.00	1.00		<0.002	
				E6212220	pulp replicate	of E6212219	9		0.002	
				E6212221	104.00	104.85	0.85		0.044	
			qtz-carb-albite vein with rafts and partings of host rock plus mm styolites, some sericite of partings, trace py	E6212222	104.85	105.68	0.83		0.182	
105.68	120.20	Granodiorite	coarse grained, strongly chloritized groundmass, weakly sericitized, primary textures diffuse, blocky from 108-117m	E6212223	105.68	106.60	0.92		0.005	
			massive to sporadically weakly foliated 45 TCA, lower contact broken							
120.20	123.00	Feldspar Porphyry	definitive porphyritic texture, massive, green grey, 10-15% mm scale pheno's in siliceous-feldspar ferro-mag groundmass							
			lower contact appears gradational							
123.00	156.81	Granodiorite	coarse grained, diffused primary textures from chlorite and weak sericite alteration, massive to locally weakly foliated							
			over sub-meter sections, local moderate 2-3% muscovite, minor thin mm scale fracture with qtz-carb-chl-muscovite,							
			135.35-135.76m, coarse brecciated by qtz-chl-calcite+/- tourm+/- bluish mica							
			135.76-137m, strong sericite alteration, weakly albitized, weak foliation by ferro-mag streaks							
			142.86-143.49m, feldspar porphyry, sharp contacts 45 TCA							
			151.87-156.91m, becoming increasingly foliated, weak 30-60TCA, minor fractures to mm qtz veinlet with chloritic rims	E6212224	151.87	152.45	0.58	2	0.143	
			+/- bluish mica+muscovite plus associated py	E6212225	Oreas 222				1.200	
				E6212226	152.45	153.45	1.00		0.008	
				E6212227	153.45	154.62	1.17	tr	0.014	
				E6212228	154.62	155.57	0.95		<0.002	
				E6212229	155.57	156.81	1.24	tr	0.004	
				E6212230	1/4 core dupli	cate of E621	2229		0.004	
156.81	169.63	Granodiorite	from 156.81-169.63m, strongly altered sericitized miceaous granodiorite, intermittent sections of bleaching with gtz-tourm-							
			chlorite-silica veinlets/fractures with associated blebby pyrite, disseminated py in groundmass along with 5% muscovite,							
			minor fingers or rafts(?) of diorite, subordinate millrock where strongly brecciated with vuggy silica, pyrite also closely							
			linked to areas of chl clots, upper fault contact but sharp at 70 TCA							
			grey bleached millrock-breccia with 5cm fault gouge at upper contact, trace py	E6212231	156.81	157.59	0.78		0.008	
			chloritic altered granodiorite with 29cm bleached sericitized albite rich section with 20cm diorite, tr py	E6212232	157.59	158.45	0.86		<0.002	
			sericitic-chl-musco grano with 6cm whitish qtz vein 45 TCA DC, 1-2% fine pyrite in groundmass	E6212233	158.45	158.96	0.51		<0.002	
			40cm of weakly brecciated bleached grano with tourmaline-rich fractures/veinlets/clots with blebby py, strong mica	E6212234	158.96	160.14	1.18	5		
			fresh looking diorite finger	E6212235	160.14	160.62	0.48		0.003	
			strongly bleached grano with tourm-chl fractures and clots with coarse py, mica rich groundmass, 13cm sliver of diorite	E6212236	160.62	161.56	0.94			
			fresh looking diorite finger	E6212237	161.56	161.95	0.39		0.002	
			bleached altered grano with 2cm tourmaline vein 70 TCA,	E6212238	161.95	162.33	0.38		0.002	
			strongly sericitic grano with diffuse textures plus more chl altered sections, only minor fractures, tr py	E6212239	162.33	163.08	0.75		<0.002	
			and any destruction and an animal ani	E6212240	OREAS 216b		0.70	u	6.420	

									HOLE NO.	Page
									BV-21-03	3 of 3
FOOTA	AGE	ROCK TYPE	DESCRIPTION		SAMPLE FO	OOTAGE	SAMPLE.	VISUA	% ESTIMATE	S / ASSA
ROM	TO			Sample No.	FROM	TO	LENGTH	Ру	Au ppm	Au g/
			strong sericite, 16cm diorite raft, weaker muscovite in groundmass, tr py	E6212241	163.08	163.58	0.50	tr	0.003	
			strongly bleached grano, strong 3% muscovite, 1-2% py	E6212242	163.58	164.23	0.65	2	0.002	
			strongly bleached but lacking muscovite and pyrite and fractures	E6212243	164.23	164.72	0.49		<0.002	
			strongly bleached, sericitic, 3-5% muscovite, chl fractures with blebby py, minor py in groundmass, 25cm albitized section	E6212244	164.72	165.78	1.06	2	0.007	
			fresh looking diorite finger	E6212245	165.78	166.40	0.62		0.002	
			strongly bleached, sericitc, 5-7% muscovite, fractured 167-167.47m, brecciated by tourmaline+qtz+mica, 1-2% py	E6212246	166.40	167.47	1.07	1	0.035	
			sericitic chloritic grano with 10cm albitized, no sulphides	E6212247	167.47	167.76	0.29		0.012	
			167.47-169.63m very strongly fractured to weak breccia with thin fractured chl+/-tourm+talc, last 20cm weak millrock	E6212248	167.76	168.82	1.06	1	0.041	
				E6212249	168.82	169.63	0.81	1	0.023	
				E6212250	blank				<0.002	
169.63	178.29	Traxxin Shear Zone	intensely sheared and qtz boudined mafic volcanics (?) or diorite, foliation 45 degrees and accentuated by numerous							
			greyish white qtz boudins and and chlorite along foliation planes, grey qtz veining up to 15cm across, nice fine wispy							
			to blebby pyrite along foliation planes, long white qtz vein from 175.92-176.77m with rafts of host rock and one long							
			cpy clot 5cm long by 1cm wide, in fault contact with upper granodiorite							
			18cm of fault gouge, 15cm grey qtz vein, 37cm of extremely chloritic granodiorite, tr py	E6212251	169.63	170.33	0.70	tr	0.068	
			90% grey qtz with mm scale wisps and bands of strongly chloritic host rock, tr py	E6212252	170.33	171.07	0.74	tr	0.920	
			sheared weakly boudined, 1% py	E6212253	171.07	171.92	0.85	1	0.180	
			sheared strongly boudined with 15cm grey qtz vein parallel foliation, 3% py	E6212254	171.92	173.00	1.08	3	0.210	
			strongly sheared and boudined, 4% py	E6212255	173.00	173.78	0.78	4	0.307	
			strongly sheared, moderately boudined, weak sericite, 1% py	E6212256	173.78	174.68	0.90	1	0.033	
			strongly sheared, weakly boudined, 3% fine py	E6212257	174.68	175.50	0.82	3	0.018	
			moderately sheared, very weakly boudined, 2% fine py	E6212258	175.50	175.92	0.42	2	0.054	
			white qtz vein +/- carb with rafts of host rock and large clot of cpy	E6212259	175.92	176.77	0.85	tr	0.069	
				E6212260	OREAS 222				1.260	
			strongly sheared, strong sericite, weak boudins and qtz clots, 5% py	E6212261	176.77	177.48	0.71	5	0.113	
			strongly sheared, minor white qtz-carb clots, strong sericite, 1x7cm gret qtz vein @ contact, 5% py	E6212262	177.48	178.29	0.81	5	0.053	
178.29	192.5	Granodiorite	coarse grained, massive, strongly chloritic and diffused primary texture to 180.5m, primary textures and alteration	E6212263	178.29	179.00	0.71		0.006	
			gradually decreasing downhole away from shear zone, rest of granodiorite fairly fresh with weak porphyritic phases							
			and moderately blocky and broken							

							DIAM	10ND	DRILL	LOG							
DRILLING COM	IPANY		COLLAR ELEVATION	@ [DIP	BEARING @				CLAIM NO.		LOCATION	(ZONE 15 U	ΓM N,E)		HOLE NO.	Page
M3 Forage			454	1	-65	115	м	۰					5412604n	. ,		BV-21-04	1 of 3
START DATE		COMPLETION DATE	DATE LOGGED	20M	-64.9	108	М	۰		MAP NO.			654101e			COMMENTS	
January 2	22, 2021	January 24, 2021	January 23-25, 2021	170M	-64.6	113.7	М	۰		1			0011010		Intersec	ed Traxxin She	ar from
		/NER; OPTIONEE	LOGGED BY	M	0 1.0		М	0		TOTAL FOOTAGE		TARGET NA	AME		119.35-	159m (39.65m)	
Bold Ventures I	Inc.		Mike Kilbourne, P.Geo.	M	0		М	0		170m		Tra	axxin Shear Z	one			
FOOTAG		ROCK TYPE	Minto Tangourrio, T. 1000.			DESCR				1	SAN	IPLE FOOTAG		SAMPLE	VISUAI	_ % ESTIMATES	S / ASSAYS
	TO										Sample No.	FROM	ТО	LENGTH	Py	Au ppm	Au g/t
0.00		Overbruden										7710		LLINGIII	.,	7 tt pp	
3.33																	
10.00	24.69	Granodiorite	coarse grained, fairly good	primary textu	res. stror	a 1-1.5m sections	of modera	ate chlori	ite in arour	dmass, minor sub-meter							
			sections where ferro-mags	•		-											
			at 15.9m			(J										
24.69	30.95	Feldspar Porphyry	massive to weakly foliated,	distinct normh	vritic text	ture with 5-10% m	m scale nh	eno's on	arev silice	eous ferro-mag							
2 7.00	55.55	opa o.pilyly	groundmass, upper contact				ocale pii	5 511							1		
			groundinass, apper sonias	50 1 07 t, 10 W	01 40 10												
30.95	46.00	Granodiorite	coarse grained, generally r	massive diffus	ed nrima	ary textures by bles	aching and	l or chlori	itization of	aroundmass neamatite							
00.00	40.00	Ordifodionic	dykelets up to 60cm, 38.52														
			very blocky at 32m, variable														i
			very blooky at 62m, variable	ic bicacining an	na omoni	e diteration or gro	anamaos, i	0000	naor oo 1	,,,							
46.00	54 95	Feldspar Porphyry	medium to fine grained, we	eak fine nornhy	ritic text	ure grev to pale of	live green	fine mini	ute pheno	s in a siliceous feldspar							
10.00	01.00	· olaopai · olpilyiy	ferro-mag groundmass, ma							<u> </u>							
			diffused	400.110, 00.11dii	10 200111	pogmano ajnolot	ana pocon	olo grano	Jaiorno ran	s, lewer seriaet mile si							
			umuoou														
54.95	65.95	Granodiorite	coarse grained, generally r	massive. mino	r bleache	ed sections where	ferro-mags	s are was	shed out. s	ubordinate pegmatite							
0 1.00	00.00	Ordinodio:110	sections up to 35cm, interr				ionio maga	J U. J WUL	onou out, c	aboramato pogmatio							
			64.48-65m, moderately foli				tacts at 65	TCA. dio	orite(?)								
			,	g g.	-,, 3				(.)								
65.95	69.34	Feldspar Porphyry	massive to weakly foliated,	arev to pale o	live aree	n. 5-10% minute r	oheno's in	siliceous	feldspar f	erro-mag groundmass.							
		1 1 7 7	foliation 45 TCA, lower con							,							
			,			, ,											
69.34	74.69	Granodiorite	coarse grained, minor sub	meter to sub o	decamete	er bleached section	ns. massiv	e to verv	weakly fo	iated, contains 60cm							
			pegmatite dykelet														
			, ,														
74.69	77.62	Feldspar Porphyry	10-15% fine to 3mm pheno	o's in siliceous	feldspar	ferro-mag ground	mass, mas	ssive to v	ery weak	oliation in places,							
			same grey pale olive greer	n colour, uppei	r contact	kind of diffused to	possible b	leaching	of granod	iorite in contact, lower							
			contact sharp at 55 TCA, v							·							
				, ,													
77.62	100.70	Granodiorite	coarse grained, massive to	very weakly f	oliated 4	5 TCA, some blea	ched section	ons were	e ferro-mad	s washed out,							
-			intermittent coarse porphyr														 I
			groundmass to 2-3%, pegr				. , ,	,									 I
			85.42-85.90m, strong shea				brownish	mica (ph	logopite?)	2% fine pyrite, shear at							
						m shear at 86.16n					E6212264	96.44	97.06	0.62		0.003	
									•	troyed, moderately sheared,	E6212265	97.06	98.28				
										dykelet, lower contact	E6212266	98.28	99.30			0.004	
			diffused and						,	,,	E6212267	99.30	100.70		_	0.005	
			amacod una	g. 1000001101							202.2207	55.50	.00.70	1.40		3.550	

									HOLE NO.	Page
									BV-21-04	2 of 3
FOOTA		ROCK TYPE	DESCRIPTION		IPLE FOOTA		SAMPLE		% ESTIMATE	
FROM	TO			Sample No.	FROM	TO	LENGTH	Py	Au ppb	Au g/t
100.70	106.79	Diorite	grey, fine grained, intensely sheared to weakly foliated, gradually decrease downcore, upper contact 85 TCA with 7cm							
			white qtz-carb vein, granodiorite next to it for 4cm with 50% tourmaline, minor qtz-carb veins up to 3cm across, lower							
			contact with fault gouge and qc veining over 30cm, strong sericite to 102.5m associated with stronger shearing, foliation							
			varies from 45 near contact to 85 TCA							
			intense shearing near upper contact for 30cm, intense sericite and minor qc along foliations planes, 1% py	E6212268	100.70	101.40	0.70		0.248	
			weaker sericite alteration, still strongly foliated, 5 qc veinlets 0.5-1cm across, 2% py	E6212269	101.40	102.49		2		
				E6212270		te of E621226			0.188	
			weakly foliated, no qc veinlets, 3% fine py	E6212271	102.49	103.50				
			weakly foliated, weak sericite, 3% py	E6212272	103.50	104.43	0.93			
			generally massive to weakly foliated, little sericite, 1-2% fine py	E6212273	104.43	105.58	1.15			
			strongly foliated as approaching contact which is in fault with grano, moderate sericite, 2% fine py	E6212274	105.58	106.79	1.21	2		
				E6212275	OREAS 216				6.410	
106.79	119.35	Granodiorite	strongly sericitic to 108.12m, tr py, upper fault contact 90 TCA	E6212276	106.79	108.12	1.33	tr	0.014	
			108.12-119.35m, medium grained massive granodiorite, strongly chloritic to moderately bleached and sericitic, diffused							
			destroyed primary textures, 114.7-118m, moderate to strong sericite							
			chill margin (?) from 118-119.35m,	E6212277	118.4	119.35	0.95		0.03	
119.35	450.00	Transia Chasa 7ana	this sealing of the Tongin Change 7 and is a small method in the 200 at the 200 at the contribution of the							
119.35	159.00	Traxxin Shear Zone	this section of the Traxxin Shear Zone is considerably wide, upper portion to ???m is a granodiorite protolith intensely							
			sheared, sericitized, bleached, qtz veined with 2-4% fine pyrite, intermittent fuchsite alteration, micro-breccia's, qtz-carb							
			clots/veins/boudins plus grey qtz veining, foliation variable from 0-45 TCA but generally around 30 TCA, upper contact							
			appears to be lost but sharp at 35 TCA, large white-grey qtz vein with numerous chl -sericite fractures in almost a a boxwork fashion from 119.78-122.33m, strong intermittent tourmaline also in large qtz veins							
			sheared and brecciated grd with 40% grey gtz clasts/fragments/veins, 1x2cm fault gouge, strong ser, tr-1% py	E6212278	119.35	120.25	0.90	1	>10	
			whitish grey crackled qtz vein with ser-chl hairline fractures, no visible sulphides	E6212279	120.25	121.10			1.470	
			willush grey Gackied qtz vein with ser-cili frantine fractures, no visible sulphilides	E6212280	blank	121.10	0.63		0.012	
			whitish grey qtz vein, strongly fractured to box-work breccia, no visible sulphides	E6212281	121.1	121.82	0.72		0.897	
			80% white greyish qtz vein with rafts of sheared sericitic host, abundant tourmaline with vein, tr py	E6212282	121.1	121.62	0.72			
			70-30 split between intense sericitized grd and grey white fractured gtz veining, sulphides in altered host rock, 2%	E6212283	121.62	123.28	0.73			1
			90-10 split between intensels sericitized grading grey white tractured quz veining, sulphides in altered host rock, 2%	E6212284	123.28	124.23	0.73			
			124.23-131.64m, intense sericite altered grd, subordinate silicification, weak chlorite filled fractures, 2-4% py	E6212285	124.23	125.00				
			124.23*131.04ff, interse serious altered grd, subordinate silicincation, weak difformer lined fractures, 2*4 //b py	E6212286	125.00	126.00	1.00			
				E6212287	126.00	127.00	1.00			
			10cm fault gouge at 128m	E6212288	127.00	128.00	1.00			
			Tooli rault gouge at 12011	E6212289	127.00	129.00				
				E6212290		olicate of E62			2.880	
			from 129-131.64m, increase in chl-tourm clots and fractures and qtz carb veinlets +/- subordinate k-spar	E6212291	129.00	130.00	1.00	2		
			iron 123-101.04m, increase in on-tourn dots and nactures and que early venices 17- subdivinities respan	E6212292	130.00	131.00				
			10cm white qv 45 TCA, 5% py in section	E6212293	131.00	131.64	0.64			
			131.64-135.54m, grey to pale olive green chl-ser grd with minor fuchsite, strongly foliated still minor qc veinlets with foliation planes,	E6212294	131.64	132.47	0.83			
			pyrite has fallen off in this section to trace, still a very altered grd	E6212294	131.64	133.12	0.83			
			this particular sample is almost a weak breccia with qtz-carb clots/boudins/fragments with chl-fuchsite altered matrix	E6212295	133.12	133.12	0.65			
			uns paruculai sample is almost a weak precela with quz-carb clots/boudins/magments with chi-luchsite altered matrix							
			more oblevitic week covisite minor grounds veinlete 0.45 TCA 4.0 vid- to	E6212297	133.57	134.50	0.93			
			more chloritic, weak sericite, minor grey qtz veinlets 0-45 TCA, 1-2 cm wide, tr py	E6212298	134.50	135.54	1.04 0.46			
		1	135.54-137.55m, rock changes abruptly to a grey-qtz-chl-brownish mica-pyrite schist, contacts sharp at 30 TCA, 5-7% py	E6212299 E6212300	135.54 OREAS 222	136.00	0.46	7	0.085 1.220	-

									HOLE NO.	Pa
									BV-21-04	3 (
FOOT	AGE	ROCK TYPE	DESCRIPTION		SAMPLE	FOOTAGE	SAMPLE	VISUAL	. % ESTIMATE	S/AS
ROM	TO			Sample No.	FROM	то	LENGTH	Ру	Au ppm	Au
				E6212301	136.00	136.81	0.81	5	0.162	
				E6212302	136.81	137.55	0.74	6	0.295	
			137.55-139.43m, generally a massive grey fine to medium grained diorite(?) with very minor qc clots/veinlets, possible finer grained	E6212303	137.55	138.43	0.88	1	0.047	
			grd, weak minute fuchsite xtls and very fine py 1-2%	E6212304	138.43	139.43	1.00	1	0.051	
			strongly sheared, bleached, silicified section with chl filled mm scale fractures/partings along shear planes, 0-30 TCA, 5% py	E6212305	139.43	140.12	0.69	5	0.196	
			island of chloritic medium grained grd?, sharp contacts 40 TCA, tr py	E6212306	140.12	140.54	0.42	tr	0.204	
			strongly sheared, silicified, sericitic with grey qtz boudins, 5% py, foliation 30-70 TCA	E6212307	140.54	141.51	0.97	5	0.706	
			island of chloritic medium grained grd?, sharp contacts 45 TCA, 1x4cm sericitic shear 60 TCA with 3% py	E6212308	141.51	141.75	0.24	1	0.163	
			strongly sheared, sericitic, minor qc chunks/clots/boudins, 4% py	E6212309	141.75	142.65	0.90	0	0.274	
				E6212310	blank				0.004	
			142.65-144m, increase in ferro-mags (chl) to darker grey black, minor gc clots and discontinuous thin 2-3mm veinlets, tr py	E6212311	142.65	143.19	0.54	tr	0.011	
				E6212312	143.19	144.00	0.81	tr	0.028	
			144-147.5m, increasingly more chloritic, still relic textures of a granodiorite, intensely sheared 45-70 TCA, numerous qc boudins/	E6212313	144.00	145.03	1.03	tr	0.023	_
			clots, brecciated veins up to 10cm wide, pyrite has diminished to trace	E6212314	145.03	146.00	0.97	tr	0.025	
			, , , , , , , , , , , , , , , , , , ,	E6212315	146.00	146.55	0.55	tr	0.136	_
			strongly brecciated by qtz-carb within chloritic, weakly sericitic host rock, 1% fine py	E6212316	146.55	147.50	0.95	1	0.073	_
			147.5-149.16m, intensely sheared, silicified, 55 TCA, minor white gc veins up to 3cm along cleavage planes, call this a qtz-chl-ser	E6212317	147.50	148.36	0.86	1	0.102	+
			schist almost, 1-2% fine py	E6212318	148.36	149.16		1	0.102	_
			149.16-151.33m, moderately foliated, a weaker version of the above sub-unit, 1% py	E6212319	149.16	150.15		1	0.047	_
			148. TU-131.33III, HIUGERIEN TUINIEU, A WEAREN VEISION OF THE ADDVE SUD-UNIT, 176 PY	E6212320		te of E621231			0.047	_
			this sample with 15cm breccia with qtz-carb, pinkish calcite, chl and tourmaline+ser in matrix	E6212321	150.15	151.33	1.18	1	0.033	
			151.33-152.38m, intensely sheared again 50 TCA, moderate qtz grey qtz boudins, strongly silicified, later white qc veining, py 3%	E6212322	151.33	152.38	1.05	3	0.039	+
			152.38-153.6m, smokey grey quartz vein with digested host rock and partings, no visible py	E6212323	152.38	153.00	0.62		5.830	_
			132.36-133.0III, SHIOKEY 91EY QUARTZ VEIII WILLI UIGESTEU HOST TOCK ALIU PARUINGS, TIO VISIDIE DY	E6212324	153.00	153.38	0.02		0.041	
				E6212325	OREAS 22		0.36	6	1.250	_
			4C 20 4F0 strongly abound may stell builties desiring and mission and blake may be 70/		153.38	154.44	1.06	<u> </u>	0.055	_
			153.38-158m, strongly sheared grey qtz boudined silicified zone with weak sericite and blebby pyrite 5-7%,	E6212326	153.38	155.00	0.56	<u> </u>	0.055	_
				E6212327				6		_
			30cm smokey white qtz vein	E6212328	155.00	155.71	0.71	<u> </u>	0.055	_
				E6212329	155.71	156.45	• • • •	6	0.034	+
				E6212330		plicate of E62			0.044	_
				E6212331	156.45	157.06	0.61		0.062	_
			11.10.11	E6212332	157.06	157.70	0.64	6	0.013	_
			possible VG in this sample, just below the smokey qtz surface	E6212333	157.70	158.00	0.30	6	0.015	_
			grey smokey quartz vein with very minor host rock partings with py, 1% overall	E6212334	158.00	158.30	0.30	0	0.013	_
			black tourmaline vein with 2x3cm white late qc veins 90 TCA, 5% py over last 30cm, contacts 45 TCA	E6212335	158.30	159.00	0.70	3	0.049	+
										-
159.00	161.16	Diorite	grey green, fine grained, moderately foliated 30 TCA, minor sericite, minor granodiorite fingers, lower contact says 45 TCA DC	E6212336	159.00	160.00	1.00		0.004	_
			according to the orientation device, no py	E6212337	160.00	161.16	1.16		<0.002	2
										1
161.16	170.00	Granodiorite	coarse grained, massive, primary textures quite diffused, moderate to strong sericite to 166.45m, possible medium grained							1
			weakly porphyritic phases, 1x10cm qtz-chl-tourm vein at 165.85							1
										╄
	EOH									1

15.0	Appendix III:	Assay Certificates	

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 22 ADELAIDE STREET WEST SUITE 3600 TORONTO, ON M5H 4E3 416-435-4418

ATTENTION TO: David Graham & Gerry White

PROJECT:

AGAT WORK ORDER: 21T702923

SOLID ANALYSIS REVIEWED BY: Jing Xiao, Data Reviewer

DATE REPORTED: Mar 10, 2021

PAGES (INCLUDING COVER): 10

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

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

*NOTES



AGAT WORK ORDER: 21T702923

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: David Graham & Gerry White

CLIENT NAME: BO	LD VENTUR	ES INC		ATTENTION TO: David Gr	aham & Gerry White
			(200-) Sample Lo	ogin Weight	
DATE SAMPLED: Fel	04, 2021		DATE RECEIVED: Jan 22, 2021	DATE REPORTED: Mar 10, 2021	SAMPLE TYPE: Rock
	Analyte:	Sample Login Weight			
	Unit:	kg			
Sample ID (AGAT ID)	RDL:	0.01			
E6212101 (2057615)		1.8205			
E6212102 (2057616)		0.8631			
E6212103 (2057617)		2.5277			
E6212104 (2057618)		4.0404			
E6212105 (2057619)		0.6989			
E6212106 (2057620)		1.8348			
E6212107 (2057621)		2.2091			
E6212108 (2057622)		1.1673			
E6212109 (2057623)		1.0784			
E6212110 (2057624)		0.7957			
E6212111 (2057625)		2.2451			
E6212112 (2057626)		1.7658			
E6212113 (2057627)		1.4051			
E6212114 (2057628)		2.0049			
E6212115 (2057629)		1.6581			
E6212116 (2057630)		2.2358			
E6212117 (2057631)		2.1798			
E6212118 (2057632)		2.0623			
E6212119 (2057633)		2.0157			
E6212120 (2057634)		C DUP			
E6212121 (2057635)		2.1817			
E6212122 (2057636)		1.5963			
E6212123 (2057637)		1.5332			
E6212124 (2057638)		2.1537			
E6212125 (2057639)		0.0786			
E6212126 (2057640)		1.0328			
E6212127 (2057641)		1.1061			
E6212128 (2057642)		1.2349			
E6212129 (2057643)		0.7569			
E6212130 (2057644)		0.7332			
E6212131 (2057645)		2.4891			





AGAT WORK ORDER: 21T702923

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: David Graham & Gerry White

			(200-) Sample Lo	ogin Weight	
DATE SAMPLED: Feb	04, 2021		DATE RECEIVED: Jan 22, 2021	DATE REPORTED: Mar 10, 2021	SAMPLE TYPE: Rock
	Analyte:	Sample Login Weight			
	Unit:	kg			
Sample ID (AGAT ID)	RDL:	0.01			
E6212132 (2057646)		3.1659			
E6212133 (2057647)		1.2357			
E6212134 (2057648)		1.1919			
E6212135 (2057649)		1.0939			
E6212136 (2057650)		2.4743			
E6212137 (2057651)		2.2562			
E6212138 (2057652)		3.1261			
E6212139 (2057653)		2.0793			
E6212140 (2057654)		0.0769			
E6212141 (2057655)		2.0946			
E6212142 (2057656)		2.2166			
E6212143 (2057657)		1.5707			
E6212144 (2057658)		2.5909			
E6212145 (2057659)		3.2333			
E6212146 (2057660)		1.5512			
E6212147 (2057661)		1.6527			
E6212148 (2057662)		2.9311			
E6212149 (2057663)		1.0549			
E6212150 (2057664)		1.1196			
E6212151 (2057665)		1.3181			
E6212152 (2057666)		2.2207			

Comments: RDL - Reported Detection Limit

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



AGAT WORK ORDER: 21T702923

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: David Graham & Gerry White

	D VENTOR			ATTENTION TO: Bavia Gr	anam a cony mino
			(202-551) Fire Assay - Trace Au	u, AAS finish (50g Charge)	
DATE SAMPLED: Feb	04, 2021		DATE RECEIVED: Jan 22, 2021	DATE REPORTED: Mar 10, 2021	SAMPLE TYPE: Rock
	Analyte:	Au			
	Unit:	ppm			
Sample ID (AGAT ID)	RDL:	0.002			
E6212101 (2057615)		<0.002			
E6212102 (2057616)		0.168			
E6212103 (2057617)		0.097			
E6212104 (2057618)		0.004			
E6212105 (2057619)		0.547			
E6212106 (2057620)		0.022			
E6212107 (2057621)		0.013			
E6212108 (2057622)		9.87			
E6212109 (2057623)		0.281			
E6212110 (2057624)		<0.002			
E6212111 (2057625)		0.009			
E6212112 (2057626)		0.049			
E6212113 (2057627)		0.082			
E6212114 (2057628)		0.874			
E6212115 (2057629)		0.095			
E6212116 (2057630)		0.024			
E6212117 (2057631)		0.036			
E6212118 (2057632)		0.283			
E6212119 (2057633)		0.042			
E6212120 (2057634)		0.094			
E6212121 (2057635)		0.534			
E6212122 (2057636)		0.045			
E6212123 (2057637)		0.011			
E6212124 (2057638)		0.050			
E6212125 (2057639)		1.17			
E6212126 (2057640)		0.051			
E6212127 (2057641)		0.089			
E6212128 (2057642)		3.34			
E6212129 (2057643)		0.163			
E6212130 (2057644)		0.198			
E6212131 (2057645)		0.054			
E6212132 (2057646)		0.110			





AGAT WORK ORDER: 21T702923

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: David Graham & Gerry White

			(202-551) Fire Assay - Trace A	u, AAS finish (50g Charge)	
DATE SAMPLED: Fel	b 04, 2021		DATE RECEIVED: Jan 22, 2021	DATE REPORTED: Mar 10, 2021	SAMPLE TYPE: Rock
	Analyte:	Au			
	Unit:	ppm			
Sample ID (AGAT ID)	RDL:	0.002			
E6212133 (2057647)		0.020			
E6212134 (2057648)		0.392			
E6212135 (2057649)		1.33			
E6212136 (2057650)		0.226			
E6212137 (2057651)		0.009			
E6212138 (2057652)		0.032			
E6212139 (2057653)		0.746			
E6212140 (2057654)		6.50			
E6212141 (2057655)		7.38			
E6212142 (2057656)		0.027			
E6212143 (2057657)		0.020			
E6212144 (2057658)		0.003			
E6212145 (2057659)		0.019			
E6212146 (2057660)		0.096			
E6212147 (2057661)		0.036			
E6212148 (2057662)		<0.002			
E6212149 (2057663)		<0.002			
E6212150 (2057664)		<0.002			
E6212151 (2057665)		0.178			
E6212152 (2057666)		0.011			

Comments: RDL - Reported Detection Limit

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



AGAT WORK ORDER: 21T702923

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: David Graham & Gerry White

					,
			Sieving - % Passir	ng (Crushing)	
DATE SAMPLED: Feb	212101 (2057615) 77.81 212111 (2057625) 78.33 212121 (2057635) 77.75 212131 (2057645) 78.17		DATE RECEIVED: Jan 22, 2021	DATE REPORTED: Mar 10, 2021	SAMPLE TYPE: Rock
	Analyte:	Pass %			
	Unit:	%			
Sample ID (AGAT ID)	RDL:	0.01			
E6212101 (2057615)		77.81			
E6212111 (2057625)		78.33			
E6212121 (2057635)		77.75			
E6212131 (2057645)		78.17			
E6212143 (2057657)		77.23			

Comments: RDL - Reported Detection Limit

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



AGAT WORK ORDER: 21T702923

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: David Graham & Gerry White

			Sieving - % Passing	g (Pulverizing)	
DATE SAMPLED: Feb	04, 2021		DATE RECEIVED: Jan 22, 2021	DATE REPORTED: Mar 10, 2021	SAMPLE TYPE: Rock
	Analyte:	Pass %			
	Unit:	%			
Sample ID (AGAT ID)	RDL:	0.01			
E6212101 (2057615)		85.04			
E6212119 (2057633)		89.90			
E6212137 (2057651)		87.18			

Comments: RDL - Reported Detection Limit

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

春

Quality Assurance - Replicate AGAT WORK ORDER: 21T702923 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: David Graham & Gerry White

				(202	2-551) Fi	re Ass	ay - Tra	ce Au,	AAS fini	sh (50g	Charge	e)				
		REPLIC	ATE #1		REPLICATE #2				REPLICATE #3				REPLICATE #4			
Parameter	rameter Sample ID Original Replicate RPD					Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD
Au	2057615	< 0.002	0.002		2057630	0.0240	0.0259	7.6%	2057640	0.0510	0.0569	10.9%	2057655	7.38	7.03	4.9%
		REPLIC	ATE #5													
Parameter	Sample ID	Original	Replicate	RPD												
Au	2057665	0.178	0.189	6.0%												

Quality Assurance - Certified Reference materials AGAT WORK ORDER: 21T702923 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: David Graham & Gerry White

	(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)															
		CRM #1	(ref.GS4L)			CRM #2	(ref.GS4L)			CRM #3	(ref.GS4L)					
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits				
Au	Au 4.01 4.18 104% 90% - 110% 4.01 4.14 103% 90% - 110% 4.01 4.11 102% 90% - 110%															



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

Method Summary

CLIENT NAME: BOLD VENTURES INC AGAT WORK ORDER: 21T702923

PROJECT: ATTENTION TO: David Graham & Gerry White

SAMPLING SITE: SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Solid Analysis	<u> </u>		·
Sample Login Weight	MIN-12009		BALANCE
Au	MIN-12019, MIN-12004	Fletcher, WK: Handbook of Exploration Geochem	AA
Pass %			BALANCE

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 22 ADELAIDE STREET WEST SUITE 3600 TORONTO, ON M5H 4E3 416-435-4418

ATTENTION TO: David Graham & Gerry White

PROJECT: Traxxin

AGAT WORK ORDER: 21T707035

SOLID ANALYSIS REVIEWED BY: Jing Xiao, Data Reviewer

DATE REPORTED: Mar 24, 2021

PAGES (INCLUDING COVER): 12

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

-11012 <u>0</u>		

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

*NOTES



AGAT WORK ORDER: 21T707035

PROJECT: Traxxin

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: David Graham & Gerry White

			(200-) Sample Lo	ogin Weight	•
DATE SAMPLED: Fel	02, 2021		DATE RECEIVED: Jan 26, 2021	DATE REPORTED: Mar 24, 2021	SAMPLE TYPE: Drill Core
	Analyte:	Sample Login Weight			
	Unit:	kg			
Sample ID (AGAT ID)	RDL:	0.01			
E6212153 (2045169)		1.68			
E6212154 (2045170)		1.94			
E6212155 (2045171)		1.83			
E6212156 (2045172)		1.50			
E6212157 (2045173)		1.06			
E6212158 (2045174)		1.77			
E6212159 (2045175)		1.56			
E6212160 (2045176)		0.07			
E6212161 (2045177)		2.55			
E6212162 (2045178)		0.72			
E6212163 (2045179)		1.66			
E6212164 (2045180)		1.18			
E6212165 (2045181)		0.71			
E6212166 (2045182)		2.75			
E6212167 (2045183)		2.03			
E6212168 (2045184)		2.20			
E6212169 (2045185)		2.09			
E6212170 (2045186)		2.09			
E6212171 (2045187)		2.25			
E6212172 (2045188)		1.13			
E6212173 (2045189)		1.96			
E6212174 (2045190)		1.35			
E6212175 (2045191)		0.07			
E6212176 (2045192)		2.27			
E6212177 (2045193)		1.25			
E6212178 (2045194)		1.64			
E6212179 (2045195)		1.73			
E6212180 (2045196)		0.81			
E6212181 (2045197)		2.18			
E6212182 (2045198)		0.90			
E6212183 (2045199)		2.04			





AGAT WORK ORDER: 21T707035

PROJECT: Traxxin

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: David Graham & Gerry White

			(200-) Sample Lo	ogin Weight	,
DATE SAMPLED: Fe	b 02, 2021		DATE RECEIVED: Jan 26, 2021	DATE REPORTED: Mar 24, 2021	SAMPLE TYPE: Drill Core
	Analyte:	Sample Login Weight			
	Unit:	kg			
Sample ID (AGAT ID)	RDL:	0.01			
E6212184 (2045200)		1.12			
E6212185 (2045201)		3.33			
E6212186 (2045202)		2.51			
E6212187 (2045203)		1.95			
E6212188 (2045204)		1.30			
E6212189 (2045205)		0.57			
E6212190 (2045206)		0.69			
E6212191 (2045207)		2.03			
E6212192 (2045208)		1.43			
E6212193 (2045209)		1.99			
E6212194 (2045210)		1.68			
E6212195 (2045211)		1.45			
E6212196 (2045212)		1.55			
E6212197 (2045213)		3.43			
E6212198 (2045214)		1.46			
E6212199 (2045215)		1.91			
E6212200 (2045216)		0.07			
E6212201 (2045217)		1.87			
E6212202 (2045218)		1.23			
E6212203 (2045219)		1.41			
E6212204 (2045220)		1.95			
E6212205 (2045221)		1.48			
E6212206 (2045222)		1.35			
E6212207 (2045223)		1.49			
E6212208 (2045224)		1.92			
E6212209 (2045225)		1.18			
E6212210 (2045226)		1.13			
E6212211 (2045227)		2.55			
E6212212 (2045228)		1.45			
E6212213 (2045229)		1.42			
E6212214 (2045230)		1.37			





AGAT WORK ORDER: 21T707035

PROJECT: Traxxin

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: David Graham & Gerry White

	(200-) Sample Login Weight											
DATE SAMPLED: Feb 02, 2021			DATE RECEIVED: Jan 26, 2021	DATE REPORTED: Mar 24, 2021	SAMPLE TYPE: Drill Core							
	Analyte:	Sample Login Weight										
	Unit:	kg										
Sample ID (AGAT ID)	RDL:	0.01										
E6212215 (2045231)		1.38										
E6212216 (2045232)		1.64										
E6212217 (2045233)		1.99										
E6212218 (2045234)		1.25										
E6212219 (2045235)		2.21										
E6212220 (2045236)		2.21										
E6212221 (2045237)		1.78										
E6212222 (2045238)		1.68										
E6212223 (2045239)		1.73										
E6212224 (2045240)		1.22										

Comments: RDL - Reported Detection Limit

These samples were pulverized at 35 General Aviation, Timmins, ON

Analysis performed at AGAT 150 Jaguar Drive, Timmins, ON and 35 General Aviation Road, Timmins, ON (unless marked by *)



AGAT WORK ORDER: 21T707035

PROJECT: Traxxin

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: David Graham & Gerry White

			(202-551) Fire Assay - Trace Au	u, AAS finish (50g Charge)	
DATE SAMPLED: Fel	02, 2021		DATE RECEIVED: Jan 26, 2021	DATE REPORTED: Mar 24, 2021	SAMPLE TYPE: Drill Core
	Analyte:	Au			
	Unit:	ppm			
Sample ID (AGAT ID)	RDL:	0.002			
E6212153 (2045169)		< 0.002			
E6212154 (2045170)		0.025			
E6212155 (2045171)		0.003			
E6212156 (2045172)		< 0.002			
E6212157 (2045173)		0.021			
E6212158 (2045174)		0.007			
E6212159 (2045175)		< 0.002			
E6212160 (2045176)		1.19			
E6212161 (2045177)		< 0.002			
E6212162 (2045178)		0.161			
E6212163 (2045179)		0.007			
E6212164 (2045180)		< 0.002			
E6212165 (2045181)		0.002			
E6212166 (2045182)		< 0.002			
E6212167 (2045183)		< 0.002			
E6212168 (2045184)		< 0.002			
E6212169 (2045185)		< 0.002			
E6212170 (2045186)		< 0.002			
E6212171 (2045187)		0.008			
E6212172 (2045188)		< 0.002			
E6212173 (2045189)		0.006			
E6212174 (2045190)		0.003			
E6212175 (2045191)		6.73			
E6212176 (2045192)		0.004			
E6212177 (2045193)		< 0.002			
E6212178 (2045194)		0.005			
E6212179 (2045195)		0.002			
E6212180 (2045196)		< 0.002			
E6212181 (2045197)		<0.002			
E6212182 (2045198)		< 0.002			
E6212183 (2045199)		<0.002			
E6212184 (2045200)		<0.002			





AGAT WORK ORDER: 21T707035

PROJECT: Traxxin

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: David Graham & Gerry White

			(202-551) Fire Assay - Trace Au	u, AAS finish (50g Charge)	
DATE SAMPLED: Feb	02, 2021		DATE RECEIVED: Jan 26, 2021	DATE REPORTED: Mar 24, 2021	SAMPLE TYPE: Drill Core
	Analyte:	Au			
	Unit:	ppm			
Sample ID (AGAT ID)	RDL:	0.002			
E6212185 (2045201)		0.013			
E6212186 (2045202)		0.010			
E6212187 (2045203)		0.010			
E6212188 (2045204)		0.002			
E6212189 (2045205)		0.003			
E6212190 (2045206)		<0.002			
E6212191 (2045207)		0.007			
E6212192 (2045208)		0.004			
E6212193 (2045209)		< 0.002			
E6212194 (2045210)		0.006			
E6212195 (2045211)		0.013			
E6212196 (2045212)		0.002			
E6212197 (2045213)		< 0.002			
E6212198 (2045214)		<0.002			
E6212199 (2045215)		0.007			
E6212200 (2045216)		1.25			
E6212201 (2045217)		< 0.002			
E6212202 (2045218)		0.070			
E6212203 (2045219)		<0.002			
E6212204 (2045220)		0.003			
E6212205 (2045221)		0.431			
E6212206 (2045222)		0.141			
E6212207 (2045223)		0.067			
E6212208 (2045224)		0.007			
E6212209 (2045225)		0.010			
E6212210 (2045226)		<0.002			
E6212211 (2045227)		0.045			
E6212212 (2045228)		0.004			
E6212213 (2045229)		0.035			
E6212214 (2045230)		0.015			
E6212215 (2045231)		0.004			
E6212216 (2045232)		0.023			





AGAT WORK ORDER: 21T707035

PROJECT: Traxxin

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: David Graham & Gerry White

	(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)											
DATE SAMPLED: Feb 02, 2021			DATE RECEIVED: Jan 26, 2021	DATE REPORTED: Mar 24, 2021	SAMPLE TYPE: Drill Core							
	Analyte:	Au										
	Unit:	ppm										
Sample ID (AGAT ID)	RDL:	0.002										
E6212217 (2045233)		<0.002										
E6212218 (2045234)		<0.002										
E6212219 (2045235)		<0.002										
E6212220 (2045236)		0.002										
E6212221 (2045237)		0.044										
E6212222 (2045238)		0.182										
E6212223 (2045239)		0.005										
E6212224 (2045240)		0.143										

Comments: RDL - Reported Detection Limit

These samples were pulverized at 35 General Aviation, Timmins, ON

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





AGAT WORK ORDER: 21T707035

PROJECT: Traxxin

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: David Graham & Gerry White

	Sieving - % Passing (Crushing)											
DATE SAMPLED: Feb 02, 2021			DATE RECEIVED: Jan 26, 2021	SAMPLE TYPE: Drill Core								
	Analyte:	Pass %										
	Unit:	%										
Sample ID (AGAT ID)	RDL:	0.01										
E6212153 (2045169)		94.8										
E6212172 (2045188)		83.5										
E6212192 (2045208)		90.5										
E6212212 (2045228)		78.5										
E6212213 (2045229)		82.8										

Comments: RDL - Reported Detection Limit

These samples were pulverized at 35 General Aviation, Timmins, ON

Analysis performed at AGAT 150 Jaguar Drive, Timmins, ON and 35 General Aviation Road, Timmins, ON (unless marked by *)



AGAT WORK ORDER: 21T707035

PROJECT: Traxxin

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: David Graham & Gerry White

	Sieving - % Passing (Pulverizing)											
DATE SAMPLED: Feb 02, 2021			DATE RECEIVED: Jan 26, 2021	TE RECEIVED: Jan 26, 2021 DATE REPORTED: Mar 24, 2021								
	Analyte:	Pass %										
	Unit:	%										
Sample ID (AGAT ID)	RDL:	0.01										
E6212153 (2045169)		90.78										
E6212172 (2045188)		89.68										
E6212192 (2045208)		89.38										
E6212212 (2045228)		91.72										

Comments: RDL - Reported Detection Limit

These samples were pulverized at 35 General Aviation, Timmins, ON

Analysis performed at AGAT 150 Jaguar Drive, Timmins, ON and 35 General Aviation Road, Timmins, ON (unless marked by *)

Quality Assurance - Replicate AGAT WORK ORDER: 21T707035 PROJECT: Traxxin 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: David Graham & Gerry White

	(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)																		
	REPLICATE #1					REPLIC	ATE #2			REPLIC	ATE #3			REPLIC	ATE #4				
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD			
Au	2045169	< 0.002	< 0.002	0.0%	2045183	< 0.002	0.009		2045194	0.005	0.005	0.0%	2045208	0.0035	0.0030	15.4%			
	REPLICATE #5					REPLIC	ATE #6									0.0030 15.4%			
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD											
Au	2045219	< 0.002	< 0.002	0.0%	2045233	< 0.002	< 0.002	0.0%											



Quality Assurance - Certified Reference materials AGAT WORK ORDER: 21T707035

PROJECT: Traxxin

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: David Graham & Gerry White

	(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)												
	CRM #1 (ref.GS4L)												
Parameter	Parameter Expect Actual Recovery Limits Expect Actual Recovery Limits Expect Actual Recovery Limits												
Au	Au 4.01 4.04 101% 90% - 110% 4.01 4.09 102% 90% - 110% 0.497 0.52 105% 90% - 110%												



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

Method Summary

CLIENT NAME: BOLD VENTURES INC AGAT WORK ORDER: 21T707035

PROJECT: Traxxin ATTENTION TO: David Graham & Gerry White

SAMPLING SITE: SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Solid Analysis	·		·
Sample Login Weight	MIN-12009		BALANCE
Au	MIN-12019, MIN-12004	Fletcher, WK: Handbook of Exploration Geochem	AA
Pass %	MIN-12010	Johnson, W.: Laboratory Sampling and Sample Prep	BALANCE
Pass %	MIN-200-12012	Johnson, W.: Laboratory Sampling and Sample Prep	BALANCE

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 22 ADELAIDE STREET WEST SUITE 3600 TORONTO, ON M5H 4E3 416-435-4418

ATTENTION TO: David Graham & Gerry White

PROJECT: Traxxin

AGAT WORK ORDER: 21T707038

SOLID ANALYSIS REVIEWED BY: Jing Xiao, Data Reviewer

DATE REPORTED: Mar 24, 2021

PAGES (INCLUDING COVER): 10

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

10720

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

*NOTES



AGAT WORK ORDER: 21T707038

PROJECT: Traxxin

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: David Graham & Gerry White

			(200-) Sample Lo	ogin Weight	
DATE SAMPLED: Fel	02, 2021		DATE RECEIVED: Jan 26, 2021	DATE REPORTED: Mar 24, 2021	SAMPLE TYPE: Drill Core
	Analyte:	Sample Login Weight			
	Unit:	kg			
Sample ID (AGAT ID)	RDL:	0.01			
E6212225 (2045249)		0.06			
E6212226 (2045250)		2.17			
E6212227 (2045251)		2.27			
E6212228 (2045252)		2.06			
E6212229 (2045253)		1.18			
E6212230 (2045254)		1.01			
E6212231 (2045255)		1.66			
E6212232 (2045256)		1.83			
E6212233 (2045257)		0.96			
E6212234 (2045258)		2.25			
E6212235 (2045259)		0.99			
E6212236 (2045260)		1.92			
E6212237 (2045261)		1.02			
E6212238 (2045262)		0.82			
E6212239 (2045263)		1.51			
E6212240 (2045264)		0.06			
E6212241 (2045265)		1.10			
E6212242 (2045266)		1.30			
E6212243 (2045267)		0.97			
E6212244 (2045268)		2.12			
E6212245 (2045269)		1.17			
E6212246 (2045270)		2.16			
E6212247 (2045271)		0.72			
E6212248 (2045272)		2.15			
E6212249 (2045273)		1.64			
E6212250 (2045274)		1.66			
E6212251 (2045275)		1.42			
E6212252 (2045276)		1.51			
E6212253 (2045277)		1.90			
E6212254 (2045278)		2.17			
E6212255 (2045279)		1.74			





AGAT WORK ORDER: 21T707038

PROJECT: Traxxin

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: David Graham & Gerry White

	(200-) Sample Login Weight											
DATE SAMPLED: Fel	b 02, 2021	DATE REPORTED: Mar 24, 2021	SAMPLE TYPE: Drill Core									
	Analyte:	Sample Login Weight										
	Unit:	kg										
Sample ID (AGAT ID)	RDL:	0.01										
E6212256 (2045280)		1.49										
E6212257 (2045281)		1.85										
E6212258 (2045282)		1.01										
E6212259 (2045283)		1.61										
E6212260 (2045284)		0.07										
E6212261 (2045285)		1.61										
E6212262 (2045286)		1.88										
E6212263 (2045287)		1.52										

Comments: RDL - Reported Detection Limit

These samples were pulverized at 35 General Aviation, Timmins, ON

Analysis performed at AGAT 150 Jaguar Drive, Timmins, ON and 35 General Aviation Road, Timmins, ON (unless marked by *)

春馨



AGAT WORK ORDER: 21T707038

PROJECT: Traxxin

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: David Graham & Gerry White

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)										
DATE SAMPLED: Feb	02, 2021		DATE RECEIVED: Jan 26, 2021	DATE REPORTED: Mar 24, 2021	SAMPLE TYPE: Drill Core					
	Analyte:	Au								
	Unit:	ppm								
Sample ID (AGAT ID)	RDL:	0.002								
E6212225 (2045249)		1.20								
E6212226 (2045250)		0.008								
E6212227 (2045251)		0.014								
E6212228 (2045252)		< 0.002								
E6212229 (2045253)		0.004								
E6212230 (2045254)		0.004								
E6212231 (2045255)		0.008								
E6212232 (2045256)		< 0.002								
E6212233 (2045257)		< 0.002								
E6212234 (2045258)		0.005								
E6212235 (2045259)		0.003								
E6212236 (2045260)		0.003								
E6212237 (2045261)		0.002								
E6212238 (2045262)		0.004								
E6212239 (2045263)		< 0.002								
E6212240 (2045264)		6.42								
E6212241 (2045265)		0.003								
E6212242 (2045266)		0.002								
E6212243 (2045267)		< 0.002								
E6212244 (2045268)		0.007								
E6212245 (2045269)		0.002								
E6212246 (2045270)		0.035								
E6212247 (2045271)		0.012								
E6212248 (2045272)		0.041								
E6212249 (2045273)		0.023								
E6212250 (2045274)		<0.002								
E6212251 (2045275)		0.068								
E6212252 (2045276)		0.920								
E6212253 (2045277)		0.180								
E6212254 (2045278)		0.210								
E6212255 (2045279)		0.307								
E6212256 (2045280)		0.033								





AGAT WORK ORDER: 21T707038

PROJECT: Traxxin

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: David Graham & Gerry White

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)										
DATE SAMPLED: Feb	02, 2021		DATE RECEIVED: Jan 26, 2021	DATE REPORTED: Mar 24, 2021	SAMPLE TYPE: Drill Core					
	Analyte:	Au								
	Unit:	ppm								
Sample ID (AGAT ID)	RDL:	0.002								
E6212257 (2045281)		0.018								
E6212258 (2045282)		0.054								
E6212259 (2045283)		0.069								
E6212260 (2045284)		1.26								
E6212261 (2045285)		0.113								
E6212262 (2045286)		0.053								
E6212263 (2045287)		0.006								

Comments: RDL - Reported Detection Limit

These samples were pulverized at 35 General Aviation, Timmins, ON

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





AGAT WORK ORDER: 21T707038

PROJECT: Traxxin

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: David Graham & Gerry White

	Sieving - % Passing (Crushing)											
DATE SAMPLED: Feb	02, 2021		DATE RECEIVED: Jan 26, 2021	DATE REPORTED: Mar 24, 2021	SAMPLE TYPE: Drill Core							
	Analyte:	Pass %										
	Unit:	%										
Sample ID (AGAT ID)	RDL:	0.01										
E6212226 (2045250)		85.3										
E6212244 (2045268)		87.9										
E6212246 (2045270)		76.1										

Comments: RDL - Reported Detection Limit

These samples were pulverized at 35 General Aviation, Timmins, ON

Analysis performed at AGAT 150 Jaguar Drive, Timmins, ON and 35 General Aviation Road, Timmins, ON (unless marked by *)





AGAT WORK ORDER: 21T707038

PROJECT: Traxxin

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: David Graham & Gerry White

	Sieving - % Passing (Pulverizing)											
DATE SAMPLED: Fel	b 02, 2021	DATE REPORTED: Mar 24, 2021	SAMPLE TYPE: Drill Core									
	Analyte:	Pass %										
	Unit:	%										
Sample ID (AGAT ID)	RDL:	0.01										
E6212225 (2045249)		90.74										
E6212244 (2045268)		89.24										

Comments: RDL - Reported Detection Limit

These samples were pulverized at 35 General Aviation, Timmins, ON

Analysis performed at AGAT 150 Jaguar Drive, Timmins, ON and 35 General Aviation Road, Timmins, ON (unless marked by *)





Quality Assurance - Replicate AGAT WORK ORDER: 21T707038 PROJECT: Traxxin 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: David Graham & Gerry White

	(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)														
	REPLICATE #1 REPLICATE #2 REPLICATE #3														
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD			
Au	Au 2045250 0.0077 0.0060 24.8% 2045263 < 0.002 0.003 2045275 0.0682 0.0735 7.5%														



Quality Assurance - Certified Reference materials AGAT WORK ORDER: 21T707038

PROJECT: Traxxin

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: David Graham & Gerry White

	(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)														
	CRM #1 (ref.GS4L)														
Parameter	Parameter Expect Actual Recovery Limits Expect Actual Recovery Limits Expect Actual Recovery Limits										Limits				
Au	Au 4.01 3.78 94% 90% - 110% 1.75 1.72 98% 90% - 110% 4.01 4.08 102% 90% - 110%														



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

Method Summary

CLIENT NAME: BOLD VENTURES INC AGAT WORK ORDER: 21T707038

PROJECT: Traxxin ATTENTION TO: David Graham & Gerry White

SAMPLING SITE: SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Solid Analysis	·		·
Sample Login Weight	MIN-12009		BALANCE
Au	MIN-12019, MIN-12004	Fletcher, WK: Handbook of Exploration Geochem	AA
Pass %	MIN-12010	Johnson, W.: Laboratory Sampling and Sample Prep	BALANCE
Pass %	MIN-200-12012	Johnson, W.: Laboratory Sampling and Sample Prep	BALANCE

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
22 ADELAIDE STREET WEST SUITE 3600
TORONTO, ON M5H 4E3
416-435-4418

ATTENTION TO: David Graham & Gerry White

PROJECT:

AGAT WORK ORDER: 21T707049

SOLID ANALYSIS REVIEWED BY: Jing Xiao, Data Reviewer

DATE REPORTED: Apr 01, 2021

PAGES (INCLUDING COVER): 13

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

110120	

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

*NOTES



AGAT WORK ORDER: 21T707049

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: David Graham & Gerry White

CLIENT NAME: BO	LD VENTUR	ES INC		ATTENTION TO: David Gr	aham & Gerry White
			(200-) Sample Lo	ogin Weight	
DATE SAMPLED: Fe	b 02, 2021		DATE RECEIVED: Jan 27, 2021	DATE REPORTED: Apr 01, 2021	SAMPLE TYPE: Drill Core
	Analyte:	Sample Login Weight			
	Unit:	kg			
Sample ID (AGAT ID)	RDL:	0.01			
E6212264 (2045308)		1.24			
E6212265 (2045309)		2.72			
E6212266 (2045310)		1.91			
E6212267 (2045311)		3.17			
E6212268 (2045312)		1.49			
E6212269 (2045313)		2.24			
E6212270 (2045314)		2.24			
E6212271 (2045315)		2.08			
E6212272 (2045316)		1.92			
E6212273 (2045317)		2.31			
E6212274 (2045318)		1.75			
E6212275 (2045319)		0.07			
E6212276 (2045320)		2.63			
E6212277 (2045321)		1.91			
E6212278 (2045322)		2.13			
E6212279 (2045323)		1.67			
E6212280 (2045324)		1.25			
E6212281 (2045325)		1.39			
E6212282 (2045326)		1.47			
E6212283 (2045327)		1.48			
E6212284 (2045328)		2.35			
E6212285 (2045329)		1.47			
E6212286 (2045330)		2.16			
E6212287 (2045331)		2.09			
E6212288 (2045332)		1.71			
E6212289 (2045333)		0.85			
E6212290 (2045334)		0.85			
E6212291 (2045335)		2.37			
E6212292 (2045336)		2.39			
E6212293 (2045337)		1.40			
E6212294 (2045338)		1.81			





AGAT WORK ORDER: 21T707049

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: David Graham & Gerry White

CLIENT NAME: BO	LD VENTUR	ES INC		ATTENTION TO: David Gr	anam & Gerry White
			(200-) Sample Lo	ogin Weight	
DATE SAMPLED: Fe	b 02, 2021		DATE RECEIVED: Jan 27, 2021	DATE REPORTED: Apr 01, 2021	SAMPLE TYPE: Drill Core
	Analyte:	Sample Login Weight			
	Unit:	kg			
Sample ID (AGAT ID)	RDL:	0.01			
E6212295 (2045339)		1.48			
E6212296 (2045340)		1.07			
E6212297 (2045341)		2.00			
E6212298 (2045342)		2.25			
E6212299 (2045343)		0.99			
E6212300 (2045344)		0.07			
E6212301 (2045345)		1.81			
E6212302 (2045346)		1.58			
E6212303 (2045347)		2.00			
E6212304 (2045348)		2.17			
E6212305 (2045349)		1.40			
E6212306 (2045350)		1.07			
E6212307 (2045351)		2.17			
E6212308 (2045352)		0.67			
E6212309 (2045353)		1.88			
E6212310 (2045354)		1.35			
E6212311 (2045355)		1.12			
E6212312 (2045356)		1.80			
E6212313 (2045357)		2.19			
E6212314 (2045358)		2.03			
E6212315 (2045359)		1.22			
E6212316 (2045360)		2.13			
E6212317 (2045361)		1.99			
E6212318 (2045362)		1.70			
E6212319 (2045363)		2.24			
E6212320 (2045364)		2.24			
E6212321 (2045365)		2.55			
E6212322 (2045366)		2.45			
E6212323 (2045367)		1.33			
E6212324 (2045368)		1.40			
E6212325 (2045369)		0.07			





AGAT WORK ORDER: 21T707049

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: David Graham & Gerry White

(200-) Sample Login Weight											
DATE SAMPLED: Fel	b 02, 2021		DATE RECEIVED: Jan 27, 2021	DATE REPORTED: Apr 01, 2021	SAMPLE TYPE: Drill Core						
	Analyte:	Sample Login Weight									
	Unit:	kg									
Sample ID (AGAT ID)	RDL:	0.01									
E6212326 (2045370)		1.78									
E6212327 (2045371)		1.28									
E6212328 (2045372)		1.61									
E6212329 (2045373)		0.73									
E6212330 (2045374)		0.70									
E6212331 (2045375)		1.33									
E6212332 (2045376)		1.44									
E6212333 (2045377)		0.74									
E6212334 (2045378)		0.63									
E6212335 (2045379)		1.72									

Comments: RDL - Reported Detection Limit

These samples were pulverized at 35 General Aviation, Timmins, ON

Analysis performed at AGAT 150 Jaguar Drive, Timmins, ON and 35 General Aviation Road, Timmins, ON (unless marked by *)

有影



AGAT WORK ORDER: 21T707049

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: David Graham & Gerry White

			(202-551) Fire Assay - Trace Au	u, AAS finish (50g Charge)	
DATE SAMPLED: Fel	02, 2021		DATE RECEIVED: Jan 27, 2021	DATE REPORTED: Apr 01, 2021	SAMPLE TYPE: Drill Core
	Analyte:	Au			
	Unit:	ppm			
Sample ID (AGAT ID)	RDL:	0.002			
E6212264 (2045308)		0.003			
E6212265 (2045309)		0.088			
E6212266 (2045310)		0.004			
E6212267 (2045311)		0.005			
E6212268 (2045312)		0.248			
E6212269 (2045313)		0.145			
E6212270 (2045314)		0.188			
E6212271 (2045315)		0.042			
E6212272 (2045316)		0.042			
E6212273 (2045317)		0.015			
E6212274 (2045318)		0.150			
E6212275 (2045319)		6.41			
E6212276 (2045320)		0.014			
E6212277 (2045321)		0.030			
E6212278 (2045322)		>10			
E6212279 (2045323)		1.47			
E6212280 (2045324)		0.012			
E6212281 (2045325)		0.897			
E6212282 (2045326)		2.70			
E6212283 (2045327)		>10			
E6212284 (2045328)		5.53			
E6212285 (2045329)		0.950			
E6212286 (2045330)		0.924			
E6212287 (2045331)		0.605			
E6212288 (2045332)		1.93			
E6212289 (2045333)		8.57			
E6212290 (2045334)		2.88			
E6212291 (2045335)		2.12			
E6212292 (2045336)		0.725			
E6212293 (2045337)		2.42			
E6212294 (2045338)		0.037			
E6212295 (2045339)		0.013			





AGAT WORK ORDER: 21T707049

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: David Graham & Gerry White

OLILIVI W.C. DOL				ATTENTION TO: BUVIO GI	aa 2 3011, 1111110
			(202-551) Fire Assay - Trace Au	u, AAS finish (50g Charge)	
DATE SAMPLED: Feb	02, 2021		DATE RECEIVED: Jan 27, 2021	DATE REPORTED: Apr 01, 2021	SAMPLE TYPE: Drill Core
	Analyte:	Au			
	Unit:	ppm			
Sample ID (AGAT ID)	RDL:	0.002			
E6212296 (2045340)		0.025			
E6212297 (2045341)		0.012			
E6212298 (2045342)		0.033			
E6212299 (2045343)		0.085			
E6212300 (2045344)		1.22			
E6212301 (2045345)		0.162			
E6212302 (2045346)		0.2949			
E6212303 (2045347)		0.047			
E6212304 (2045348)		0.051			
E6212305 (2045349)		0.196			
E6212306 (2045350)		0.204			
E6212307 (2045351)		0.706			
E6212308 (2045352)		0.163			
E6212309 (2045353)		0.274			
E6212310 (2045354)		0.004			
E6212311 (2045355)		0.011			
E6212312 (2045356)		0.028			
E6212313 (2045357)		0.023			
E6212314 (2045358)		0.025			
E6212315 (2045359)		0.136			
E6212316 (2045360)		0.073			
E6212317 (2045361)		0.102			
E6212318 (2045362)		0.044			
E6212319 (2045363)		0.047			
E6212320 (2045364)		0.053			
E6212321 (2045365)		0.039			
E6212322 (2045366)		0.126			
E6212323 (2045367)		5.83			
E6212324 (2045368)		0.041			
E6212325 (2045369)		1.25			
E6212326 (2045370)		0.055			
E6212327 (2045371)		0.021			





AGAT WORK ORDER: 21T707049

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: David Graham & Gerry White

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)										
DATE SAMPLED: Feb 02, 2021			DATE RECEIVED: Jan 27, 2021	DATE REPORTED: Apr 01, 2021	SAMPLE TYPE: Drill Core					
	Analyte:	Au								
	Unit:	ppm								
Sample ID (AGAT ID)	RDL:	0.002								
E6212328 (2045372)		0.055								
E6212329 (2045373)		0.034								
E6212330 (2045374)		0.044								
6212331 (2045375)		0.062								
6212332 (2045376)		0.013								
6212333 (2045377)		0.015								
6212334 (2045378)		0.013								
6212335 (2045379)		0.049								

Comments: RDL - Reported Detection Limit

These samples were pulverized at 35 General Aviation, Timmins, ON

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

ied By:



AGAT WORK ORDER: 21T707049

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: David Graham & Gerry White

	(202-564) Fire Assay - Au Ore Grade, Gravimetric finish (50g charge)											
DATE SAMPLED: Fel	b 02, 2021		DATE RECEIVED: Jan 27, 2021	DATE REPORTED: Apr 01, 2021	SAMPLE TYPE: Drill Core							
	Analyte:	Au-Grav										
	Unit:	g/t										
Sample ID (AGAT ID)	RDL:	0.5										
E6212278 (2045322)		15.0										
E6212283 (2045327)		10.5										

Comments: RDL - Reported Detection Limit

These samples were pulverized at 35 General Aviation, Timmins, ON

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





AGAT WORK ORDER: 21T707049

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: David Graham & Gerry White

	Sieving - % Passing (Crushing)												
DATE SAMPLED: Feb	02, 2021		DATE RECEIVED: Jan 27, 2021	DATE RECEIVED: Jan 27, 2021 DATE REPORTED: Apr 01, 2021									
	Analyte:	Pass %											
	Unit:	%											
Sample ID (AGAT ID)	RDL:	0.01											
E6212264 (2045308)		89.67											
E6212283 (2045327)		81.53											
E6212303 (2045347)		82.33											
E6212323 (2045367)		79.8											

Comments: RDL - Reported Detection Limit

These samples were pulverized at 35 General Aviation, Timmins, ON

Analysis performed at AGAT 150 Jaguar Drive, Timmins, ON and 35 General Aviation Road, Timmins, ON (unless marked by *)





AGAT WORK ORDER: 21T707049

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: David Graham & Gerry White

	Sieving - % Passing (Pulverizing)												
DATE SAMPLED: Fel	b 02, 2021		DATE RECEIVED: Jan 27, 2021	DATE REPORTED: Apr 01, 2021	SAMPLE TYPE: Drill Core								
	Analyte:	Pass %											
	Unit:	%											
Sample ID (AGAT ID)	RDL:	0.01											
E6212264 (2045308)		91.12											
E6212283 (2045327)		92.26											
E6212303 (2045347)		89.94											
E6212323 (2045367)		89.00											

Comments: RDL - Reported Detection Limit

AGAT CERTIFICATE OF ANALYSIS (V1)

These samples were pulverized at 35 General Aviation, Timmins, ON

Analysis performed at AGAT 150 Jaguar Drive, Timmins, ON and 35 General Aviation Road, Timmins, ON (unless marked by *)

ified Bv:

Quality Assurance - Replicate AGAT WORK ORDER: 21T707049 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: David Graham & Gerry White

				(202	2-551) Fi	re Ass	ay - Tra	ce Au,	AAS fini	sh (50g	Charge	e)				
		REPLIC	ATE #1			REPLIC	ATE #2			REPLIC	ATE #3			REPLIC	ATE #4	
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD
Au	2045308	0.003	0.003	0.0%	2045322	>10	>10	0.0%	2045333	8.74	7.16	19.9%	2045347	0.047	0.05	6.2%
		REPLIC	ATE #5		REPLICATE #6											
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD								
Au	2045358	0.025	0.016		2045372	0.055	0.061	10.3%								
			(20	02-564)	Fire As:	say - A	u Ore G	rade, C	ravimet	ric finis	sh (50g	charge)			
		REPLIC	ATE #1													
Parameter	Sample ID	Original	Replicate	RPD												
Au-Grav	2045322	15.0	14.8	1.3%												

Quality Assurance - Certified Reference materials AGAT WORK ORDER: 21T707049 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: David Graham & Gerry White

0212111 147 1171						ATTENTION TO BATTA GIATIANI & GOTTY TIMES											
				(202	2-551) F	ire Ass	say - Tr	ace Au,	AAS fin	ish (50	g Char	ge)					
		CRM #1	(ref.GS4L)			CRM #2 (ref.GS1P5T)	CRM #3 (ref.GS4L)					CRM #4 (ref.GSP5H)			
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	
Au	4.01	4.19	104%	90% - 110%	1.75	1.79	102%	90% - 110%	4.01	4.19	104%	90% - 110%	0.497	0.524	105%	90% - 110%	
			((202-564)	Fire As	say - A	u Ore	Grade, G	ravime	tric fini	ish (50	g charge))				
	CRM #1					CRM #2 (ref.GS1P5T)	CRM #3 (ref.GS4L)				CRM #4 (ref.GSP5H)				
Parameter	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	Expect	Actual	Recovery	Limits	
Au-Grav	13.28	13.3	100%	90% - 110%													



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

Method Summary

CLIENT NAME: BOLD VENTURES INC AGAT WORK ORDER: 21T707049

PROJECT: ATTENTION TO: David Graham & Gerry White

SAMPLING SITE: SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Solid Analysis			
Sample Login Weight	MIN-12009		BALANCE
Au	MIN-12019, MIN-12004	Fletcher, WK: Handbook of Exploration Geochem	AA
Au-Grav	MIN-12004		BALANCE
Pass %	MIN-12010	Johnson, W.: Laboratory Sampling and Sample Prep	BALANCE
Pass %	MIN-200-12012	Johnson, W.: Laboratory Sampling and Sample Prep	BALANCE

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 22 ADELAIDE STREET WEST SUITE 3600 TORONTO, ON M5H 4E3 416-435-4418

ATTENTION TO: David Graham & Gerry White

PROJECT:

AGAT WORK ORDER: 21T707255

SOLID ANALYSIS REVIEWED BY: Sherin Moussa, Senior Technician

DATE REPORTED: Feb 22, 2021

PAGES (INCLUDING COVER): 8

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

110 120	

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

*NOTES



AGAT WORK ORDER: 21T707255

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: David Graham & Gerry White

	(200-) Sample Login Weight								
DATE SAMPLED: Feb	03, 2021		DATE RECEIVED: Jan 27, 2021	DATE REPORTED: Feb 22, 2021	SAMPLE TYPE: Drill Core				
	Analyte:	Sample Login Weight							
	Unit:	kg							
Sample ID (AGAT ID)	RDL:	0.01							
E6212336 (2048093)		2.31							
E6212337 (2048094)		2.50							
E6212338 (2048095)		2.21							
E6212339 (2048096)		1.32							
E6212340 (2048097)		0.07							
E6212341 (2048098)		1.27							
E6212342 (2048099)		1.44							
E6212343 (2048100)		2.52							
E6212344 (2048101)		1.69							
E6212345 (2048102)		1.13							
E6212346 (2048103)		1.78							

Comments: RDL - Reported Detection Limit

These samples were pulverized at 35 General Aviation, Timmins, ON

Analysis performed at AGAT 150 Jaguar Drive, Timmins, ON and 35 General Aviation Road, Timmins, ON (unless marked by *)

Certified By:

Sherin Moussey



AGAT WORK ORDER: 21T707255

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: David Graham & Gerry White

(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)								
DATE SAMPLED: Feb (3, 2021		DATE RECEIVED: Jan 27, 2021	DATE REPORTED: Feb 22, 2021	SAMPLE TYPE: Drill Core			
	Analyte:	Au						
	Unit:	ppm						
Sample ID (AGAT ID)	RDL:	0.002						
E6212336 (2048093)		0.004						
E6212337 (2048094)		< 0.002						
E6212338 (2048095)		< 0.002						
E6212339 (2048096)		0.003						
E6212340 (2048097)		5.98						
E6212341 (2048098)		0.012						
E6212342 (2048099)		0.119						
E6212343 (2048100)		0.117						
E6212344 (2048101)		0.008						
E6212345 (2048102)		0.125						
E6212346 (2048103)		<0.002						

Comments: RDL - Reported Detection Limit

These samples were pulverized at 35 General Aviation, Timmins, ON

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

Certified By:

-Sherin Moussay



AGAT WORK ORDER: 21T707255

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: David Graham & Gerry White

	Sieving - % Passing (Crushing)								
DATE SAMPLED: Feb	03, 2021		DATE RECEIVED: Jan 27, 2021	DATE REPORTED: Feb 22, 2021	SAMPLE TYPE: Drill Core				
	Analyte:	Pass %							
	Unit:	%							
Sample ID (AGAT ID)	RDL:	0.01							
E6212336 (2048093)		85.3							

Comments: RDL - Reported Detection Limit

These samples were pulverized at 35 General Aviation, Timmins, ON

Analysis performed at AGAT 150 Jaguar Drive, Timmins, ON and 35 General Aviation Road, Timmins, ON (unless marked by *)

Certified By:

Sherin Houssay



AGAT WORK ORDER: 21T707255

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: David Graham & Gerry White

	Sieving - % Passing (Pulverizing)									
DATE SAMPLED: Feb 03, 2021 DATE RECEIVED: Jan 27, 2021 DATE REPORTED: Feb 22, 2021				SAMPLE TYPE: Drill Core						
	Analyte:	Pass %								
	Unit:	%								
Sample ID (AGAT ID)	RDL:	0.01								
E6212336 (2048093)		98.2								

Comments: RDL - Reported Detection Limit

These samples were pulverized at 35 General Aviation, Timmins, ON

Analysis performed at AGAT 150 Jaguar Drive, Timmins, ON and 35 General Aviation Road, Timmins, ON (unless marked by *)

Certified By:

Sherin Houss of



Quality Assurance - Replicate AGAT WORK ORDER: 21T707255 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: David Graham & Gerry White

	(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)														
		REPLIC	REPLICATE #1 REPLICATE #2												
Parameter	Sample ID	Original	Replicate	RPD	Sample ID	Original	Replicate	RPD							
Au	2048093	0.004	0.004	0.0%	2048103	< 0.002	0.002								



Quality Assurance - Certified Reference materials AGAT WORK ORDER: 21T707255 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: David Graham & Gerry White

	(202-551) Fire Assay - Trace Au, AAS finish (50g Charge)															
	CRM #1 (ref.GS7K)															
Parameter	Expect	Actual	Recovery	Limits												
Au	7.06	6.87	97%	90% - 110%												



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

Method Summary

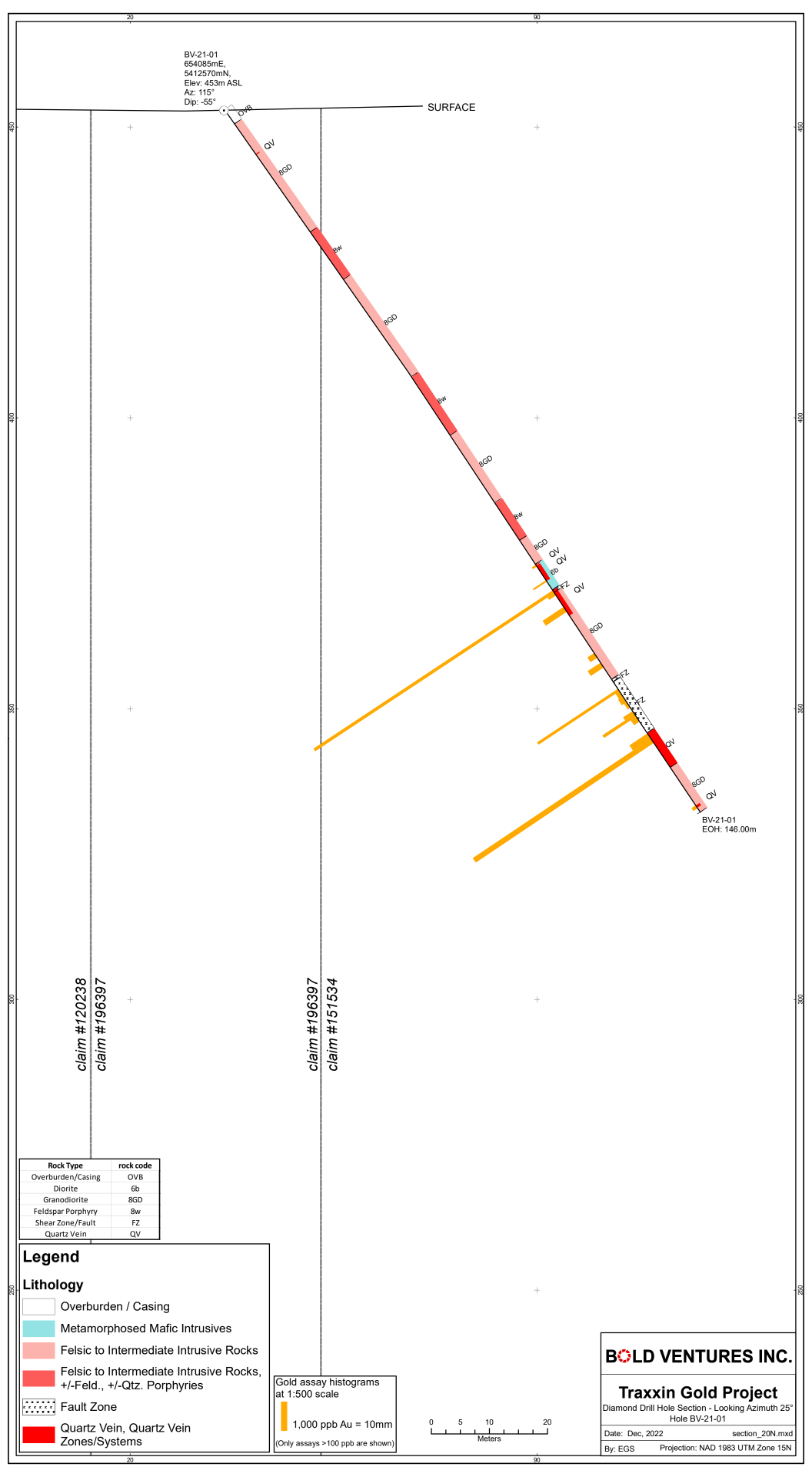
CLIENT NAME: BOLD VENTURES INC AGAT WORK ORDER: 21T707255

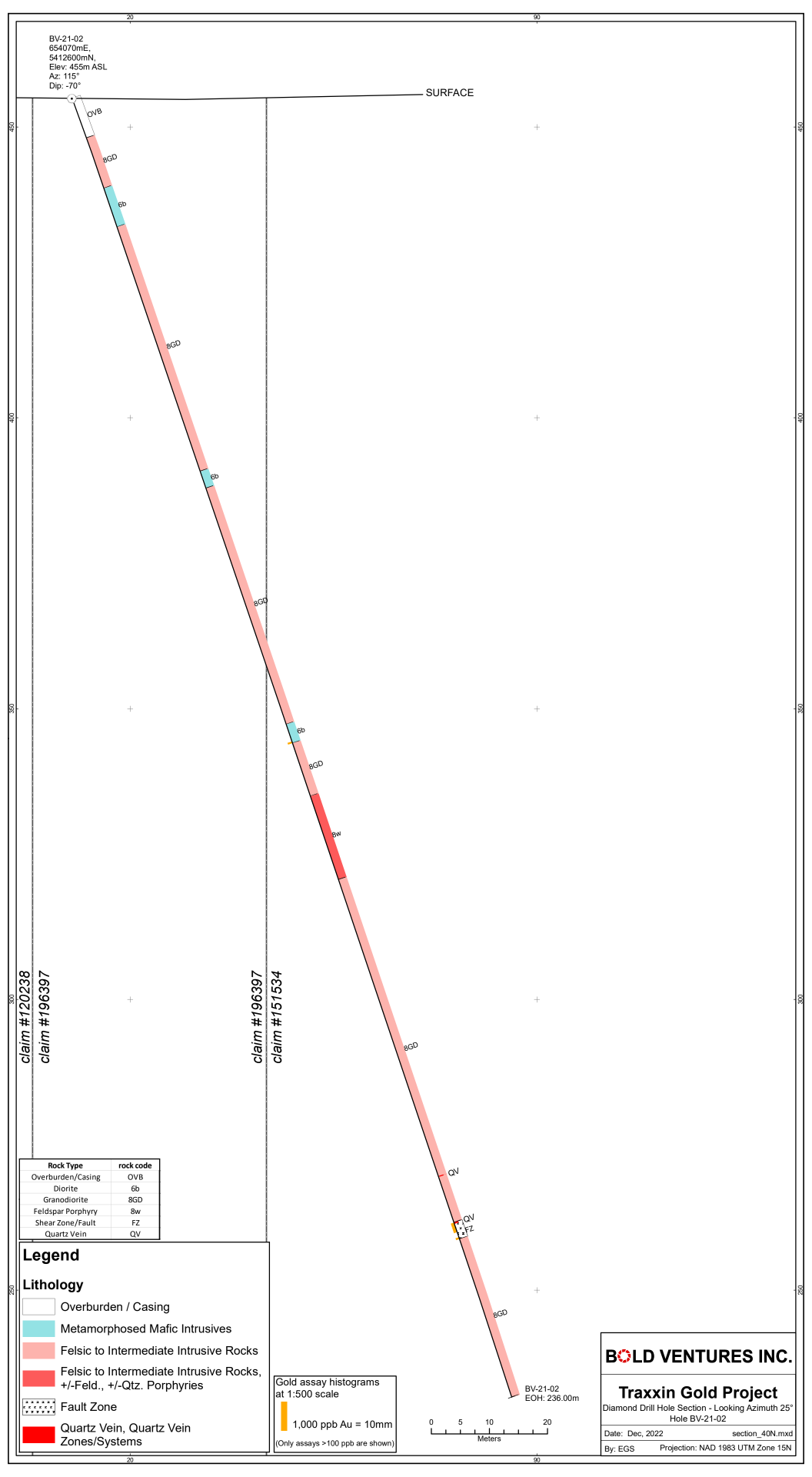
PROJECT: ATTENTION TO: David Graham & Gerry White

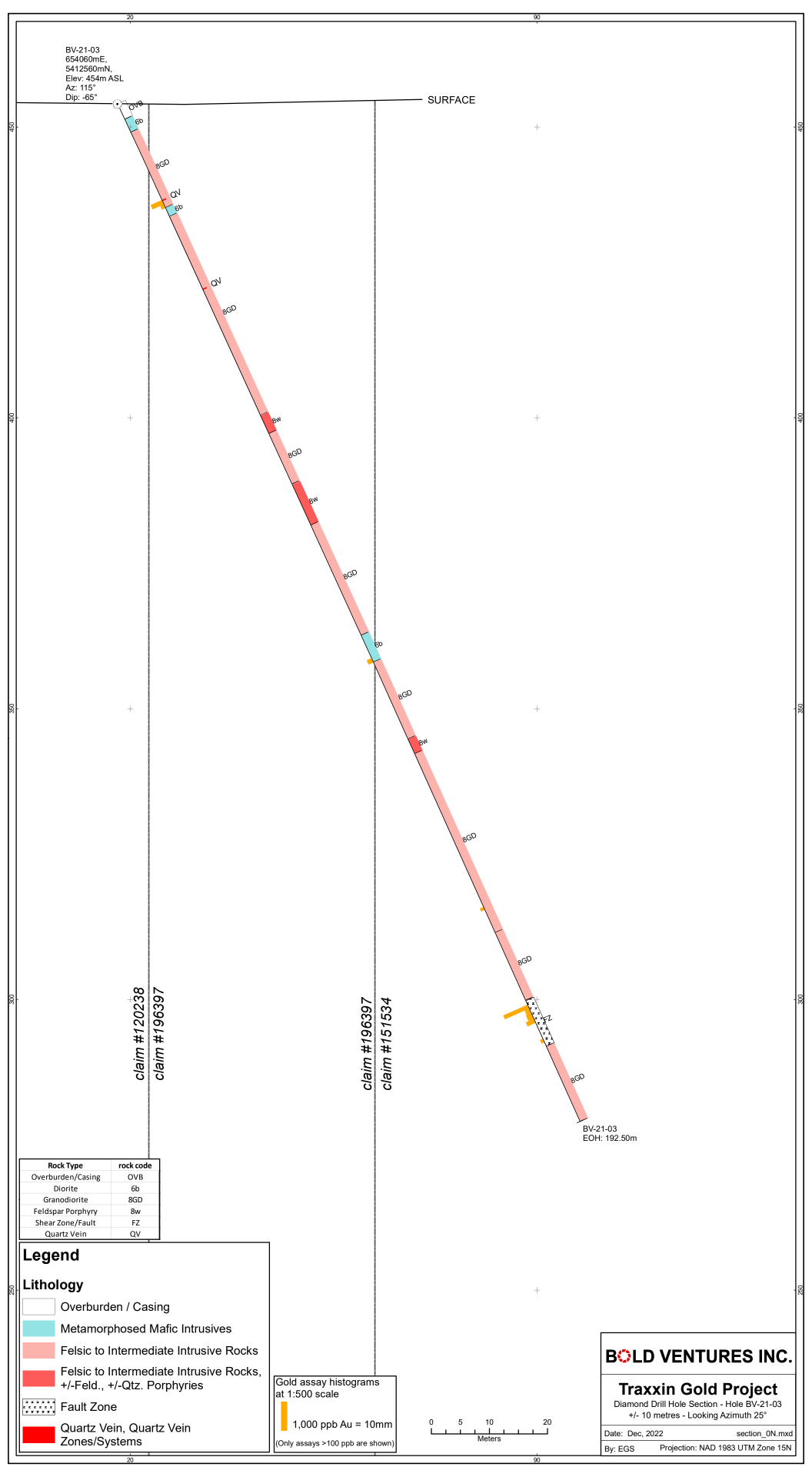
SAMPLING SITE: SAMPLED BY:

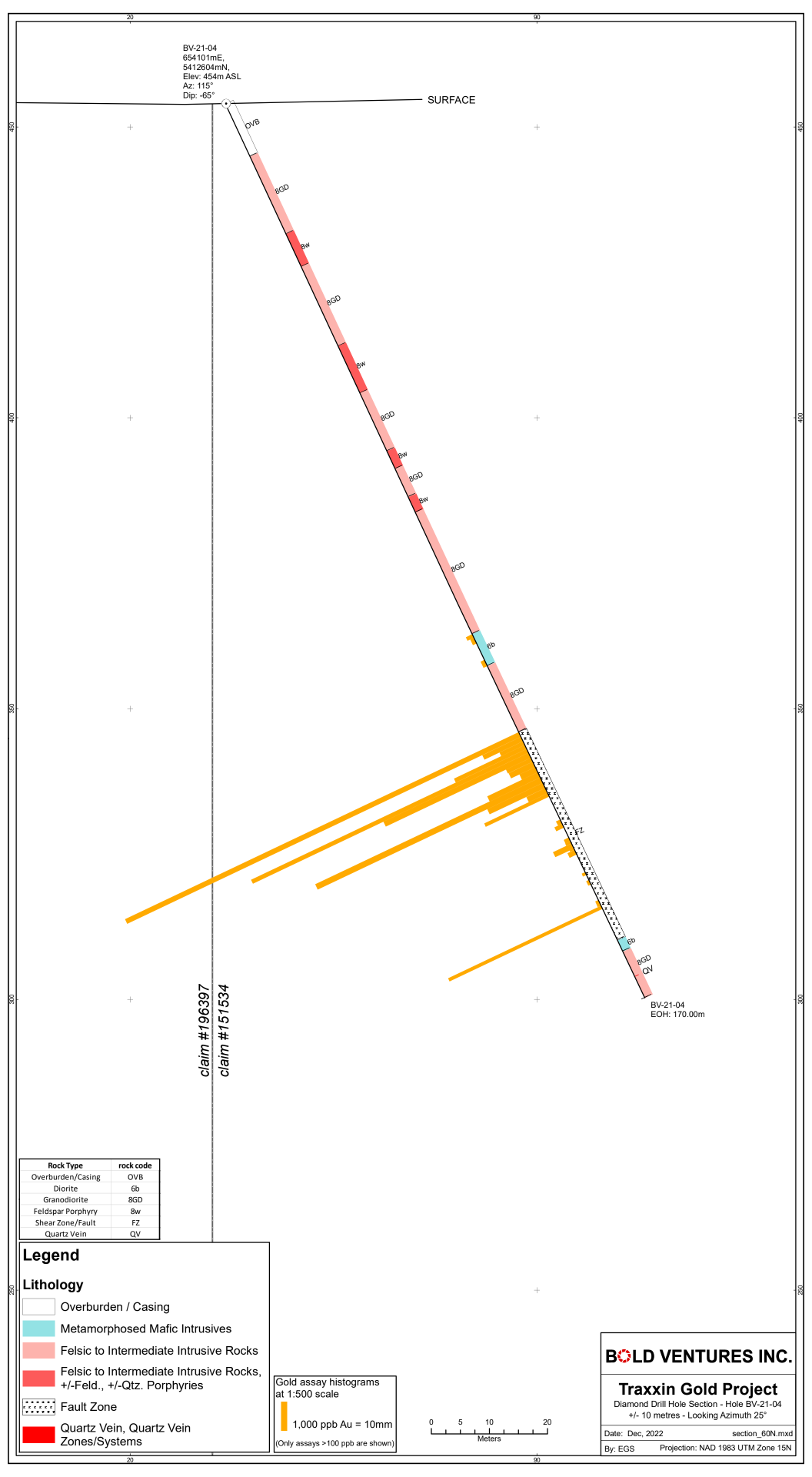
PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Solid Analysis	·		·
Sample Login Weight	MIN-12009		BALANCE
Au	MIN-12019, MIN-12004	Fletcher, WK: Handbook of Exploration Geochem	AA
Pass %	MIN-12010	Johnson, W.: Laboratory Sampling and Sample Prep	BALANCE
Pass %	MIN-200-12012	Johnson, W.: Laboratory Sampling and Sample Prep	BALANCE

16.0	Appendix IV:	Drill Hole Cross Sections	









17.0	Appendix V:	Statement of Expenditures	

Bold Ventures Inc. Project Allocation Detail 01-12-2020 to 31-03-2021

Acct. Code	Description	Date	Payee	Amount	Invoice
52304101	Site Geologist	02-02-2021	Mike Kilbourne	15,455.00	1
52304103	Labourers	01-02-2021	Dan Chartrand	6,900.00	1
52304104	Consulting Geologist	05-02-2021	Bruce Mackie	800.00	
52304110	Mobilization	15-01-2021	Forage M3	6,570.00	1756
		31-01-2021	Forage M3	26,070.00	1772
52304112	Drill Move	15-01-2021	Forage M3	1,950.00	1756
		19-01-2021	Forage M3	682.50	1757
		31-01-2021	Forage M3	1,560.00	1771
		31-01-2021	Forage M3	780.00	1772
52304113	Drilling	15-01-2021	Forage M3	11,581.00	1756
		19-01-2021	Forage M3	16,015.00	1757
		26-01-2021	forage M3	15,432.00	1760
		31-01-2021	Forage M3	1,758.00	1771
		31-01-2021	Forage M3	13,561.00	1772
52304116	Contractor Materials	15-01-2021	Forage M3	1,330.00	1756
		19-01-2021	Forage M3	1,930.00	1757
		26-01-2021	Forage M3	1,490.00	1760
		31-01-2021	Forage M3	2,010.00	1772
52304118	Crew Change/Travel	15-01-2021	Forage M3	2,550.00	1756
		19-01-2021	Forage M3	2,400.00	1757
		26-01-2021	Forage M3	1,800.00	1760
		31-01-2021	Forage M3	300.00	1771
		31-01-2021	Forage M3	1,500.00	1772
52304124	Contractors Devco	15-01-2021	Forage M3	200.00	1756
		19-01-2021	Forage M3	200.00	1757
52304125	Contractors Tractor	26-01-2021	Forage M3	975.00	1760
	Tractor Lease	19-01-2021	Forage M3	1,170.00	1757
	Commercial Travel	30-01-2021	Mike Kilbourne	22.79	
52304231	Road Vehicle Rentals		Mike Kilbourne	293.76	
		30-01-2021	Mike Kilbourne	2,488.80	
52304233	Transportation Fuel	06-01-2021	Mike Kilbourne	212.45	
		14-01-2021	Mike Kilbourne	253.60	
		23-01-2021	Mike Kilbourne	215.85	
		30-01-2021	Mike Kilbourne	271.92	
52304241	Road Maintenance	11-01-2021	Steve Ward	33,165.00	11893
52304320	Lodging	06-01-2021	Mike Kilbourne	176.00	
		30-01-2021	Mike Kilbourne	198.00	

		18-02-2021	Quetico Lodge	4,200.00	
52304321	Restaurant Meals	06-01-2021	Mike Kilbourne	126.98	
		30-01-2021	Mike Kilbourne	94.00	
52304322	Rentals	18-02-2021	Quetico Lodge	1,500.00	
52304323	Food & Beverage	06-01-2021	Mike Kilbourne	38.69	
		14-01-2021	Mike Kilbourne	37.62	
		18-02-2021	Quetico Lodge	2,650.00	
52304401	Material/Supplies	06-01-2021	Mike Kilbourne	423.49	
		14-01-2021	Mike Kilbourne	128.94	
52304404	Assay	06-01-2021	Mike Kilbourne	161.35	Oreas
		22-02-2021	Agat Labs	212.00	21784609M
		10-03-2021	Agat Labs	1,440.00	21790180M
		24-03-2021	Agat Labs	1,416.00	21793895M
		24-03-2021	Agat Labs	756.00	21793939M
52304406	Core Trays	02-12-2020	Garden Lake Tim	3,000.00	59289
52304407	Core Saw Rental	19-01-2021	Mike Kilbourne	540.00	
		29-01-2021	Clean AER	1,461.25	
		30-01-2021	Mike Kilbourne	250.00	
52304408	Equipment Rental	15-01-2021	Forage M3	300.00	1756
		19-01-2021	Forage M3	375.00	1757
		26-01-2021	Forage M3	300.00	1760
52304409	Fuel Inventory	15-01-2021	Forage M3	660.00	1756
		19-01-2021	Forage M3	990.00	1757
		26-01-2021	Forage M3	495.00	1760
		31-01-2021	Forage M3	660.00	1772
52511104	Consulting Geologist	04-12-2020	Superior Rift	2,275.00	
				400 ==0 00	·

Total 198,758.99

The spreadsheet in the original work report highlighted the expenditures in yellow and was incorrectly calculated as \$174,980.07.

The total expenditures were \$198,986.90. This amount was submitted and the credit was adjusted to \$195,995.00.

The revised total (changes for amounts highlighted in red) is \$198,758.99, as explained by the comments below.

Bold Ventures Inc. Project Allocation Detail 01-12-2020 to 31-03-2021

Acct. Code	Description	Date	Payee	Invoice A	Amount
52304101	Site Geologist	02-02-2021	Mike Kilbourne	1	15,455.00
52304103	Labourers	01-02-2021	Dan Chartrand	1	6,900.00
52304104	Consulting Geologist	05-02-2021	Bruce Mackie		800.00
52304110	Mobilization	15-01-2021	Forage M3	1756	6,570.00
		31-01-2021	Forage M3	1772	26,070.00
52304112	Drill Move	15-01-2021	Forage M3	1756	1,950.00
		19-01-2021	Forage M3	1757	682.50
		31-01-2021	Forage M3	1771	1,560.00
		31-01-2021	Forage M3	1772	780.00
52304113	Drilling	15-01-2021	Forage M3	1756	11,581.00
		19-01-2021	Forage M3	1757	16,015.00
		26-01-2021	forage M3	1760	15,432.00
		31-01-2021	Forage M3	1771	1,758.00
		31-01-2021	Forage M3	1772	13,561.00
52304116	Contractor Materials	15-01-2021	Forage M3	1756	1,330.00
		19-01-2021	Forage M3	1757	1,930.00
		26-01-2021	Forage M3	1760	1,490.00
		31-01-2021	Forage M3	1772	2,010.00
52304118	Crew Change/Travel	15-01-2021	Forage M3	1756	2,550.00
		19-01-2021	Forage M3	1757	2,400.00
		26-01-2021	Forage M3	1760	1,800.00
		31-01-2021	Forage M3	1771	300.00
		31-01-2021	Forage M3	1772	1,500.00
52304124	Contractors Devco	15-01-2021	Forage M3	1756	200.00
		19-01-2021	Forage M3	1757	200.00
52304125	Contractors Tractor	26-01-2021	Forage M3	1760	975.00
52304126	Tractor Lease	19-01-2021	Forage M3	1757	1,170.00
52304204	Commercial Travel	30-01-2021	Mike Kilbourne		22.79
52304231	Road Vehicle Rentals	06-01-2021	Mike Kilbourne		293.76

		30-01-2021	Mike Kilbourne		2,488.80
52304233	Transportation Fuel	06-01-2021	Mike Kilbourne		212.45
		14-01-2021	Mike Kilbourne		253.60
		23-01-2021	Mike Kilbourne		215.85
		30-01-2021	Mike Kilbourne		271.92
52304241	Road Maintenance	11-01-2021	Steve Ward	11893	33,165.00
52304320	Lodging	06-01-2021	Mike Kilbourne		176.00
		30-01-2021	Mike Kilbourne		198.00
		18-02-2021	Quetico Lodge		4,200.00
52304321	Restaurant Meals	06-01-2021	Mike Kilbourne		126.98
		30-01-2021	Mike Kilbourne		94.00
52304322	Rentals	18-02-2021	Quetico Lodge		1,500.00
52304323	Food & Beverage	06-01-2021	Mike Kilbourne		38.69
		14-01-2021	Mike Kilbourne		37.62
		18-02-2021	Quetico Lodge		2,650.00
52304401	Material/Supplies	06-01-2021	Mike Kilbourne		423.49
		14-01-2021	Mike Kilbourne		128.94
52304404	Assay	06-01-2021	Mike Kilbourne	Oreas	161.35
		22-02-2021	Agat Labs	21784609M	212.00
		10-03-2021	Agat Labs	21790180M	1,440.00
		24-03-2021	Agat Labs	21793895M	1,416.00
		24-03-2021	Agat Labs	21793939M	756.00
52304406	Core Trays	02-12-2020	Garden Lake Timbe	r 59289	3,000.00
52304407	Core Saw Rental	19-01-2021	Mike Kilbourne		540.00
		29-01-2021	Clean AER		1,461.25
		30-01-2021	Mike Kilbourne		250.00
52304408	Equipment Rental	15-01-2021	Forage M3	1756	300.00
		19-01-2021	Forage M3	1757	375.00
		26-01-2021	Forage M3	1760	300.00
52304409	Fuel Inventorry	15-01-2021	Forage M3	1756	660.00
		19-01-2021	Forage M3	1757	990.00
		26-01-2021	Forage M3	1760	495.00
		31-01-2021	Forage M3	1772	660.00
52511104	Consulting Geologist	04-12-2020	Superior Rift		2,275.00
			Total		198,758.99

Comments

52304104	800.00 Not highlighted in the original spreadsheet
52304320	198.00 Was incorrectly entered as \$398 in the original spreadsheet
52304321	94.00 HST removed from the original submission
52304404	161.35 HST removed from the original submission

1440.00	These 3 were assays done by Agat Labs HST removed from the original submission Not highlighted in the original spreadsheet and
1416.00	HST removed from the original submission
756.00	Not highlighted in the original spreadsheet and
	were incorrectly assigned code 52309104