

# Drilling Report

## Yukon Mineral Exploration Program (YMEP)

### Boulevard Creek Placer Property

#### Whitehorse Mining District

NTS: 115J/13

Latitude: 62° 50.62" N Longitude: -139° 33.32" W

#### Claim List:

Independence 154	P 511332
Independence 164	P 511342
Independence 170	P 511348
Independence 183 - 184	P 511361 – 511362
Independence 303	P 512393
Independence 305 – 306	P 512396 – 512397
Independence 307	P 512398
Independence 310 – 311	P 512401 – 512402
Independence 313	P 512404
Independence 316	P 512407

#### Work Performed:

Mobilization:	18 to 19 August, 2020
Camp Build:	13, 14, 18 to 21 August, 2020
RAB Drilling:	22 to 31 August & 1 - 10 September, 2020
Demobilization:	11 to 12 September, 2020

Prepared for Shawn Ryan  
By GroundTruth Exploration Inc.

Written by: Allison Feduk

January 31, 2021



## Table of Contents

<b>1</b>	<b>INTRODUCTION .....</b>	<b>4</b>
<b>2</b>	<b>PREVIOUS INVESTIGATIONS.....</b>	<b>5</b>
<b>3</b>	<b>LOCATION AND ACCESS .....</b>	<b>5</b>
<b>4</b>	<b>PHYSIOGRAPHY AND CLIMATE.....</b>	<b>7</b>
<b>5</b>	<b>GEOLOGY .....</b>	<b>7</b>
5.1	REGIONAL GEOLOGY .....	7
5.2	PROPERTY GEOLOGY .....	8
<b>6</b>	<b>ROTARY AIR BLAST (RAB) DRILLING .....</b>	<b>10</b>
6.1	WORK PERFORMED .....	10
6.2	FIELD SURVEY OPERATING PROCEDURES .....	10
6.3	DRILLING RESULTS .....	11
<b>7</b>	<b>DISCUSSION AND INTERPRETATION.....</b>	<b>19</b>
<b>8</b>	<b>RECOMMENDATIONS .....</b>	<b>19</b>
<b>9</b>	<b>EXPENDITURES.....</b>	<b>20</b>
<b>10</b>	<b>QUALIFICATION .....</b>	<b>21</b>
<b>11</b>	<b>REFERENCES.....</b>	<b>22</b>
<b>12</b>	<b>APPENDICES.....</b>	<b>23</b>
	Appendix A: Drill Results .....	24
	Appendix B: Invoices .....	38

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## List of Figures

Figure 1: Boulevard Creek Location Map .....	6
Figure 2: Boulevard Creek Geology Map.....	9
Figure 3: Drill Hole Overview .....	11
Figure 4: Drill Holes on Upper Boulevard Creek with Gold Weights.....	12
Figure 5: Drill Holes on Upper Boulevard Creek with Gold Weights.....	13
Figure 6: Drill Holes on Central Boulevard Creek with Gold Weights .....	14
Figure 7: Drill Holes on Middle Boulevard Creek with Gold Weights.....	15
Figure 8: Drill Holes on Lower Boulevard Creek with Gold Weights.....	16

## List of Tables

Table 1: Collar Table and Summary Statistics for Drill Holes .....	17
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## 1 Introduction

This unnamed creek dubbed 'Boulevard Creek' is a right limit tributary of Independence Creek. Boulevard has been targeted based on the discovery of the Coffee Gold hard rock deposit and the Sunrise-Sunset soil anomaly.

Shawn Ryan reviewed the various placer camps (outside the Klondike gold fields) in the Yukon and noticed a general theme: creeks flowing from significant gold deposits contain placer gold. Proven examples include Dublin Gulch deposit, Scheelite Dome, Clear Creek, Freegold Area, Moose Horn range, Mt Nansen, White Gold Deposit, and the closest analogy: Casino Deposit with Canadian Creek having placer gold.

This theory was the driving force behind a staking program that encompassed all the creeks around the Coffee Deposit.

Shawn Ryan hired GroundTruth Exploration Inc. and GroundTruth Drilling Inc. to conduct a seventy-hole rotary air blast drilling program that was executed between the 22<sup>nd</sup> to 31<sup>st</sup> of August and the 1<sup>st</sup> to 10<sup>th</sup> of September 2020. The drilling results indicated that placer gold exists irregularly throughout the creek.

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## 2 Previous Investigations

A moderate amount of work has been performed on the Independence Creek placer properties. This includes ground magnetic surveys conducted in 2012. Both ground magnetic and DC resistivity surveys were completed in 2013, 2014 and 2015. Aerial photogrammetry, ground penetrating radar and ground magnetic surveys were implemented in 2016. Resolve Frequency Domain Electromagnetic survey, DC Resistivity and RAB drilling were completed in 2017. Previous RAB drilling was conducted during the field season of 2018.

## 3 Location and Access

The Boulevard placer claims are located 132 km South of Dawson City situated entirely in the Yukon River South watershed in west-central Yukon Territory. The target is centered at 62° 50.62" N, Longitude: -139° 33.32" W, and located on NTS map sheet 115J/13 (Figure 1). It is accessible in winter via snowmobile on the Yukon River and by helicopter year-round. The Independence Airstrip is located 5.6 km to the west and the Coffee Gold Camp has an airstrip 23.5 km to the east northeast both these airstrips can be accessed year-round.

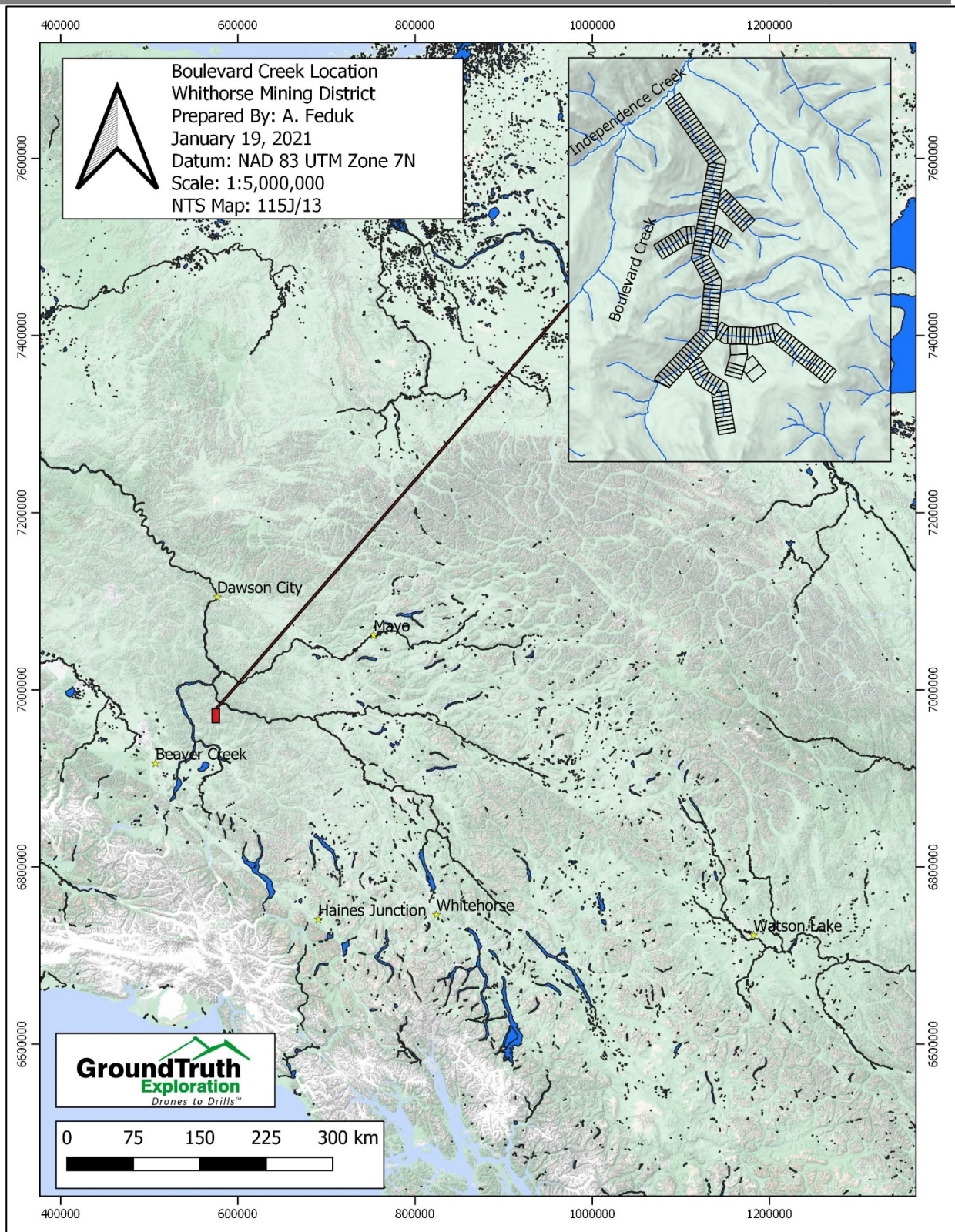


Figure 1: Boulevard Creek Location Map

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## 4 Physiography and Climate

The landscape is composed broad valleys bordered by moderately sloped, tree-covered hills ranging in elevations from 518 m to 1402 m. The area experiences typical climatic conditions of the central Yukon Territory. The territory has a sub-arctic continental climate with a summer mean of 10°C and a winter mean of -23°C with temperatures reaching as high as 35°C in the summer and as low as minus 55°C in the winter. The property lies within Canada's discontinuous permafrost zone, most of the valley bottoms in this area are filled with permafrost.

## 5 Geology

### 5.1 Regional Geology

Boulevard Creek is situated in the Yukon-Tanana Terrane (YTT). The YTT is a late Devonian to middle Mississippian continental magmatic arc extending from northern British Columbia into west-central Yukon and eastern Alaska and is bounded to the northeast by the Tintina fault and to the south-west by the Denali fault (Colpron et al., 2006).

The YTT is composed of four main assemblages including the Snowcap, Finlayson, Klondike and Klinkit (Colpron et al. 2006) intruded by the Dawson Range batholith (phase of the Whitehorse Suite), Prospector Mountain plutonic suite and Casino plutonic suites (Mortensen et al., 2010).

“The Snowcap assemblage (PDS1) forms the base of the YTT consisting of quartzite, psammite, pelite and marble with minor greenstone and amphibolite. The Finlayson assemblage (DMF1) is composed of amphibolite, garnet amphibolite and schist. The Klondike assemblage (PK1, PK2) consists of muscovite-chlorite quartz phyllite, quartz-muscovite-chlorite schist, micaceous quartzite, psammite, phyllonite and schist. The Whitehorse Suite (mKqW, mKgW), a phase of the Dawson Range Batholith, consists of biotite quartz monzonite, biotite granite, leucogranite, monzogranite, granodiorite, diorite, granite and tonalite” (Ryan et al., 2013). “The Klinkit (CK1) is composed of mafic to intermediate metavolcaniclastic and metavolcanic rocks, with minor limestone and conglomerate”(Colpron et al., 2006; Roots et al, 2004).



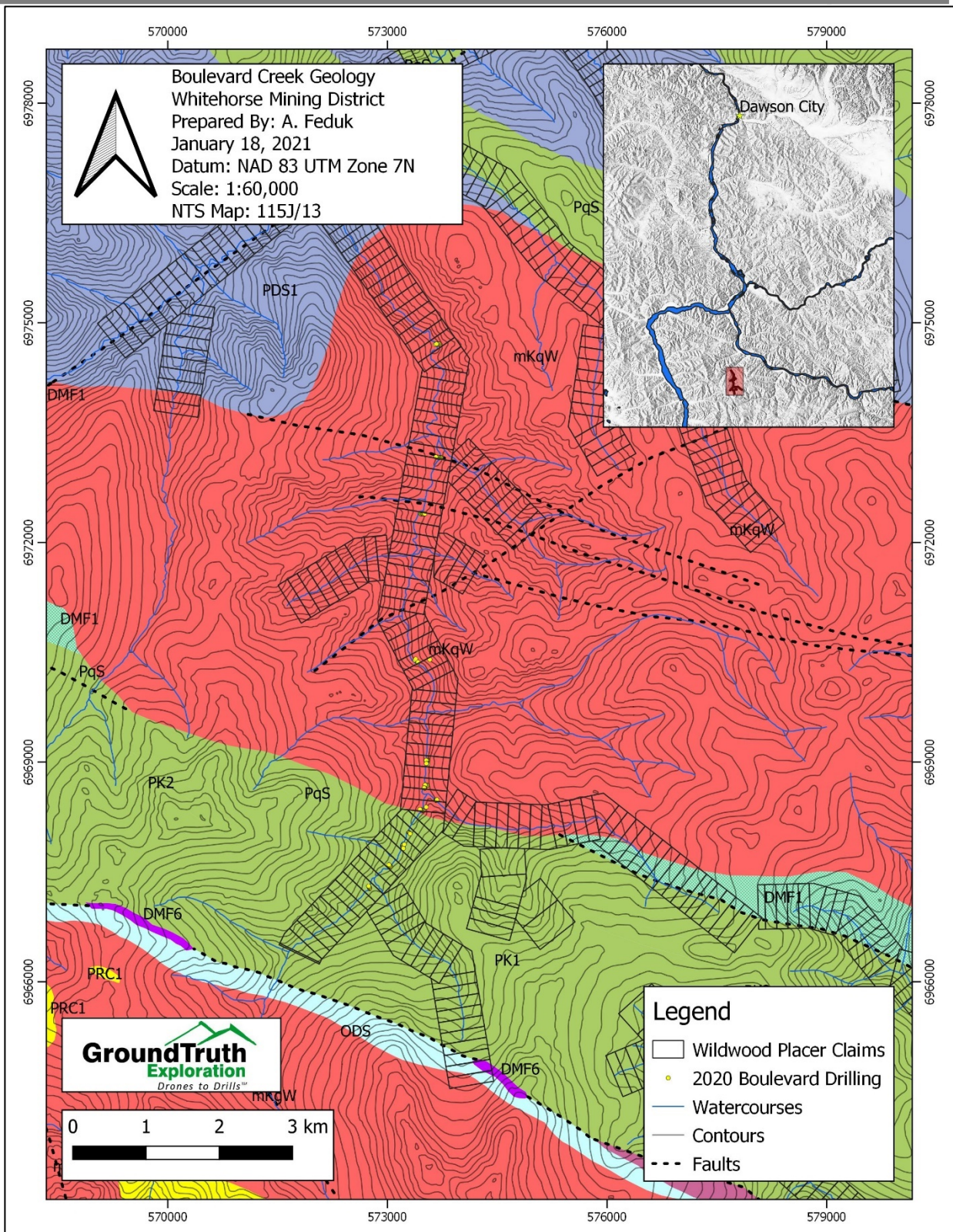
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## 5.2 Property Geology

Boulevard Creek, located in the Yukon-Tanana Terrane, flows towards the northeast trending Independence Creek fault, located directly below Independence Creek. The upper course of Boulevard Creek is underlain by Cretaceous intermediate plutonic rocks of the Whitehorse Suite, Lower Devonian clastic metamorphic rocks of the Laurentia Terrane and Permian felsic metamorphic rocks of the of the Klondike Assemblage. The Whitehorse Suite consists of biotite-hornblende granodiorite, hornblende quartz diorite and hornblende diorite (mKgW), the Laurentia Terrane is composed of quartzite, micaceous quartzite, psammitic quartz-muscovite-biotite-garnet schist (ODS) and the Klondike Assemblage consisting of quartz-muscovite-chlorite schist (PK1). The middle course of Boulevard Creek is also underlain by the Klondike Assemblage (PK1), as well as Cretaceous felsic plutonic rocks of the Whitehorse Suite consisting of quartz monzonite, granite, and leucogranite (mKqW). The lower course of this creek is also underlain by mKqW, as well as Upper Devonian clastic metamorphic rocks of the Snowcap Assemblage consisting of quartzite, psammite, pelite and marble with minor greenstone and amphibolite (Ryan, et al, 2016).

Boulevard Creek is intersected by two west-northwest trending dextral strike-slip faults approximately 4 km and 5 km upstream from the Independence Creek Fault; these faults are underlain by mKqW. An unknown type of fault with an east-northeast direction intersects Boulevard Creek approximately 6 km upstream from the Independence Creek fault and is entirely underlain by mKqW. Intersecting this fault is the west-northwest trending strike-slip Coffee Creek Fault. The Moose Creek Fault, trending west-northwest, separates the PK1 and ODS units of the upper course of Boulevard Creek. An unknown fault type lies beneath the upper 2.8 kilometers of the upper course of Boulevard Creek, (Ryan, et al, 2016).

Our area of study is entirely underlain by mKqW and PK1; the property has not undergone glaciation in the past; thus gold should be deposited close to its' hard rock sources (Figure 2).



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## 6 Rotary Air Blast (RAB) Drilling

### 6.1 Work Performed

The 2020 RAB Drilling program on Boulevard Creek consisted of seventy holes: BLV20-01 to BLV20-70. A total of 358.14 m was drilled between the 22<sup>nd</sup> to the 31<sup>st</sup> of August and the 1<sup>st</sup> to the 10<sup>th</sup> of September 2020.

### 6.2 Field Survey Operating Procedures

The GT RAB Drill is a light-weight rotary percussion drill rig mounted on a set of rubber tracks. The drill itself is powered by a 44.2 hp turbocharged Kubota diesel engine. The placer RAB drives a cased hole 5" in diameter and uses 5' drill rods. The GT RAB Drill is equipped with a wireless remote-control system used to drive it between drill sites. There are four hydraulically operated vertical outriggers on the drill for self-leveling on drill sites. The rubber tracked platform on the GT RAB Drill has 2400sq inches of track coverage area giving it 1.8psi ground pressure allowing it to be extremely versatile and low impact in the field.

The GT RAB Drill is a lightweight exploration drill rig that involves the use of DTH rotary percussion drilling equipment using compressed air from a stationary air compressor which is connected to the rubber tracked drill using an air hose. The drill uses a pneumatic reciprocating piston driven 'hammer' to energetically drive a tungsten carbide tipped drill bit into overburden and rock. Compressed air is fed through the drill rod string to the DTH hammer and with rotation from the top drive; cuttings are then returned to the surface through the annulus under pressurized exhaust air. Cuttings then pass through the diverter/BOP and continue to the cyclone and are collected in a 24" x 36" Ore Bag at the bottom of the cyclone. Drill cuttings were processed in a Gold Hog Raptor concentrator to find gold.

### 6.3 Drilling Results

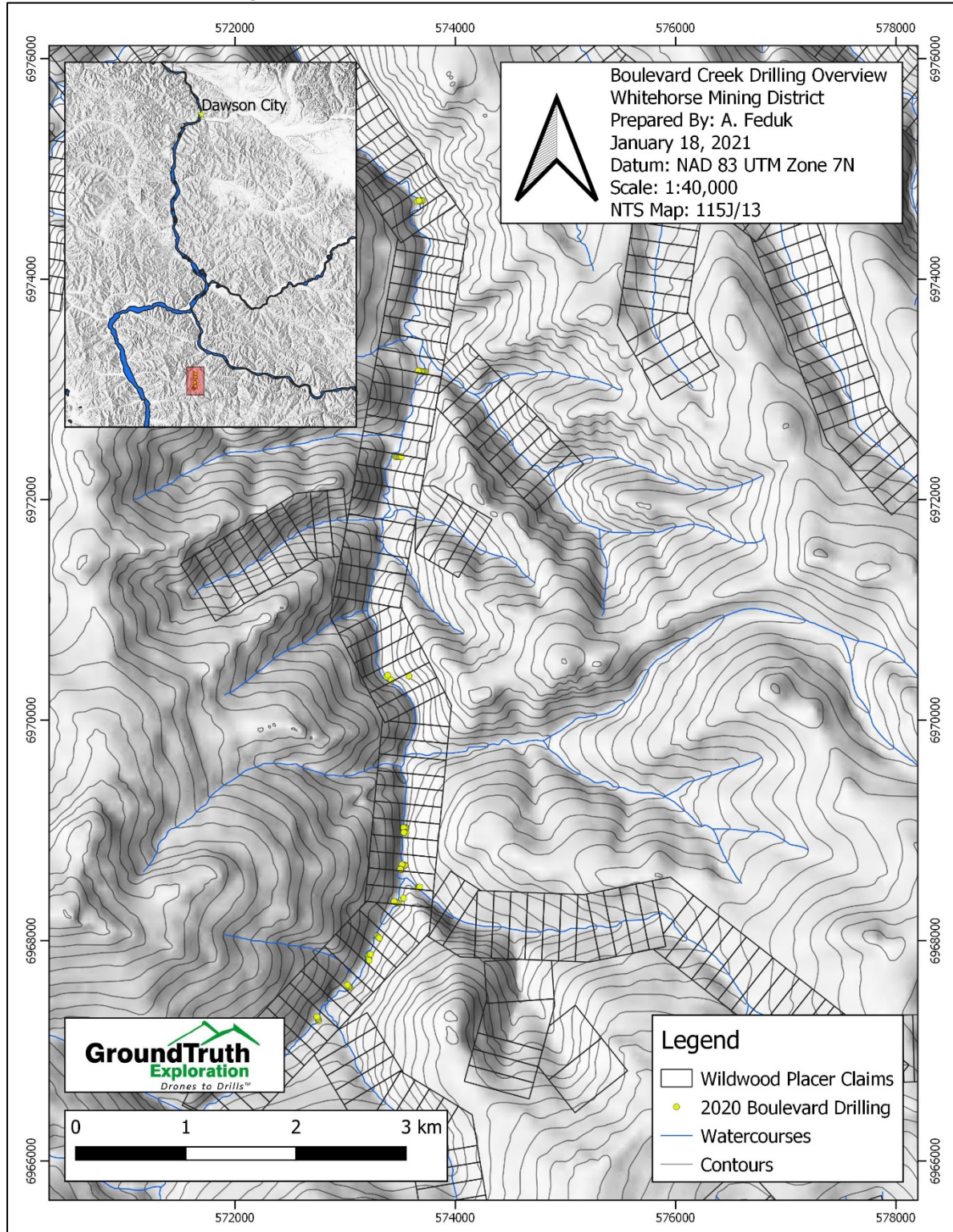


Figure 3: Drill Hole Overview

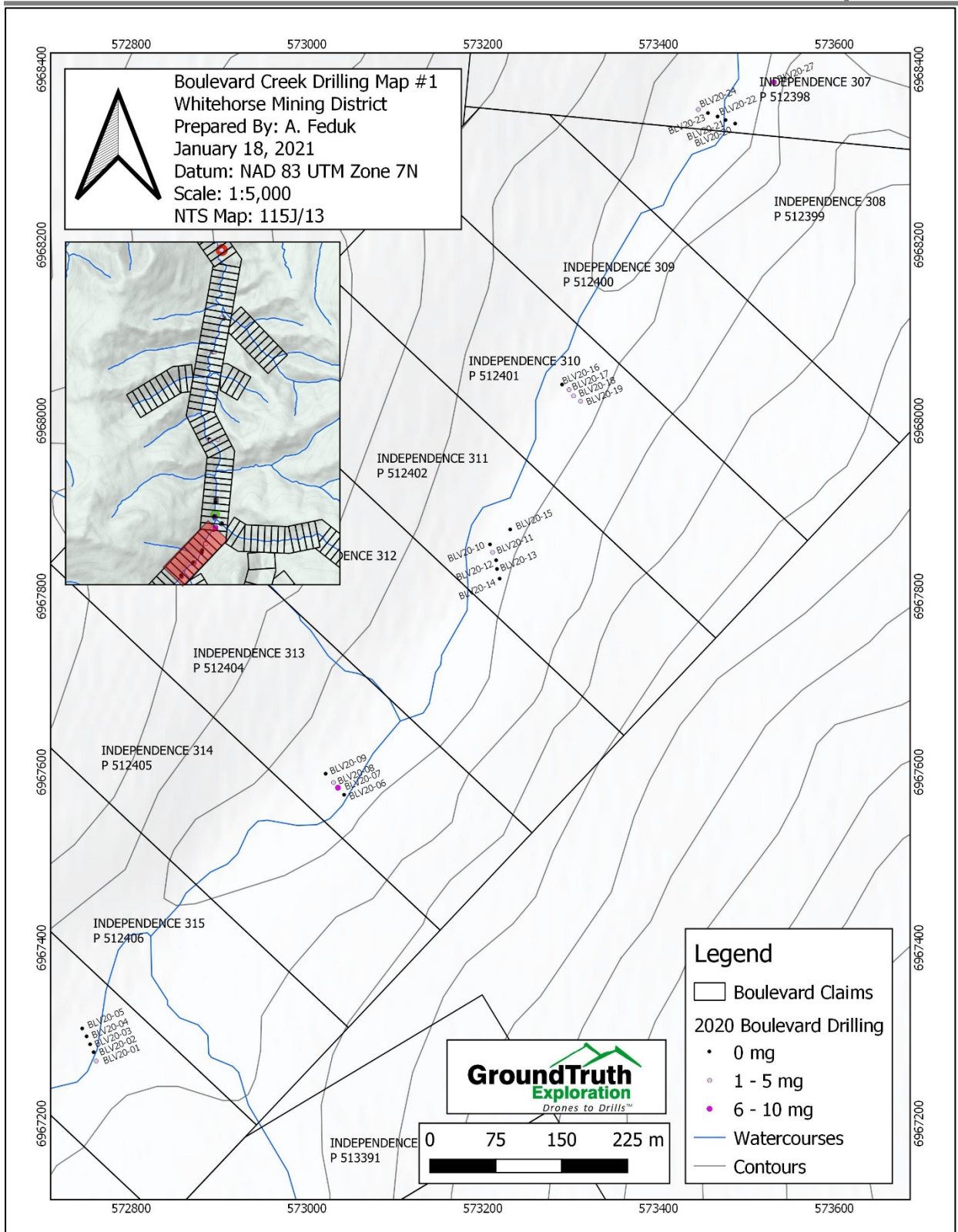


Figure 4: Drill Holes on Upper Boulevard Creek with Gold Weights

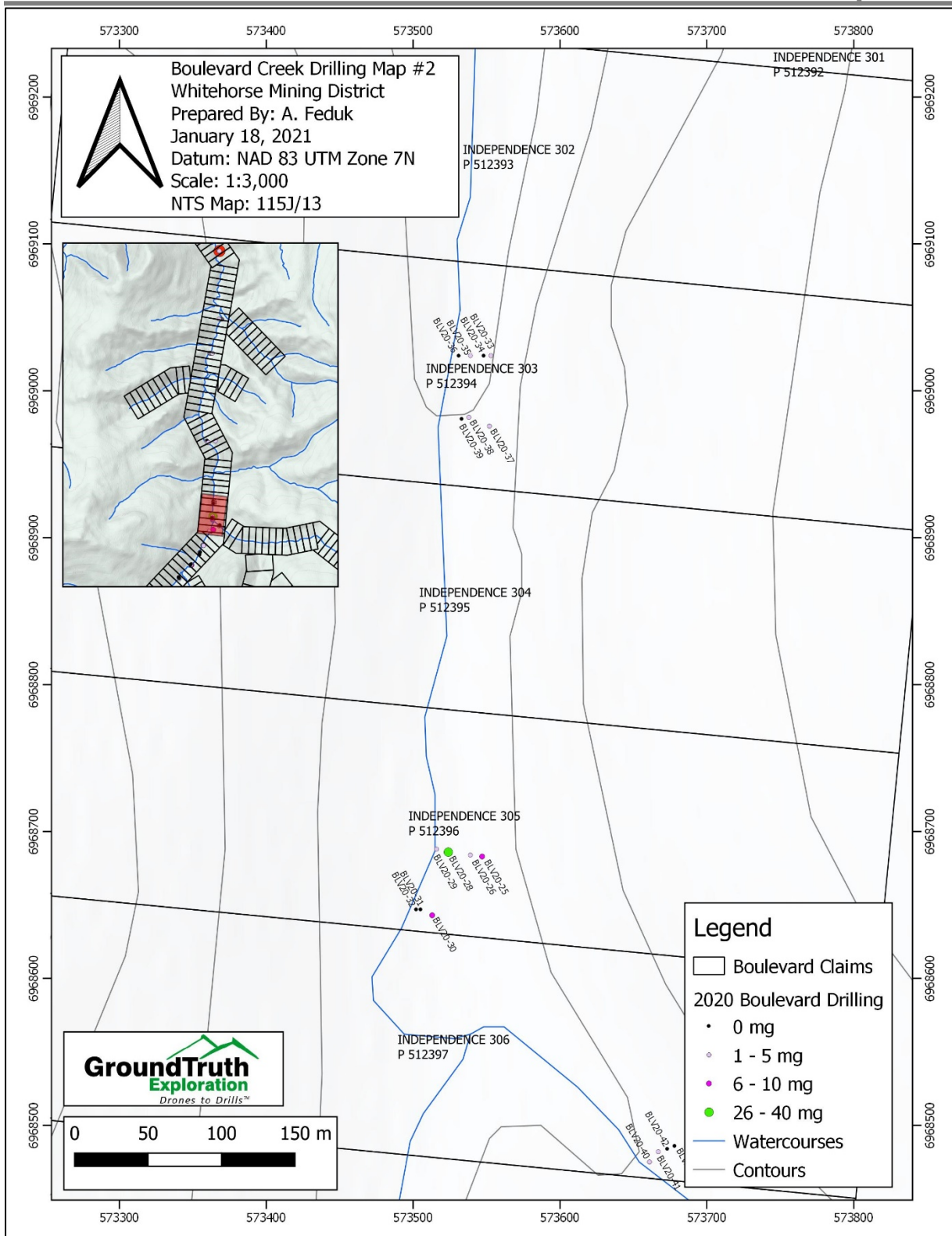


Figure 5: Drill Holes on Upper Boulevard Creek with Gold Weights

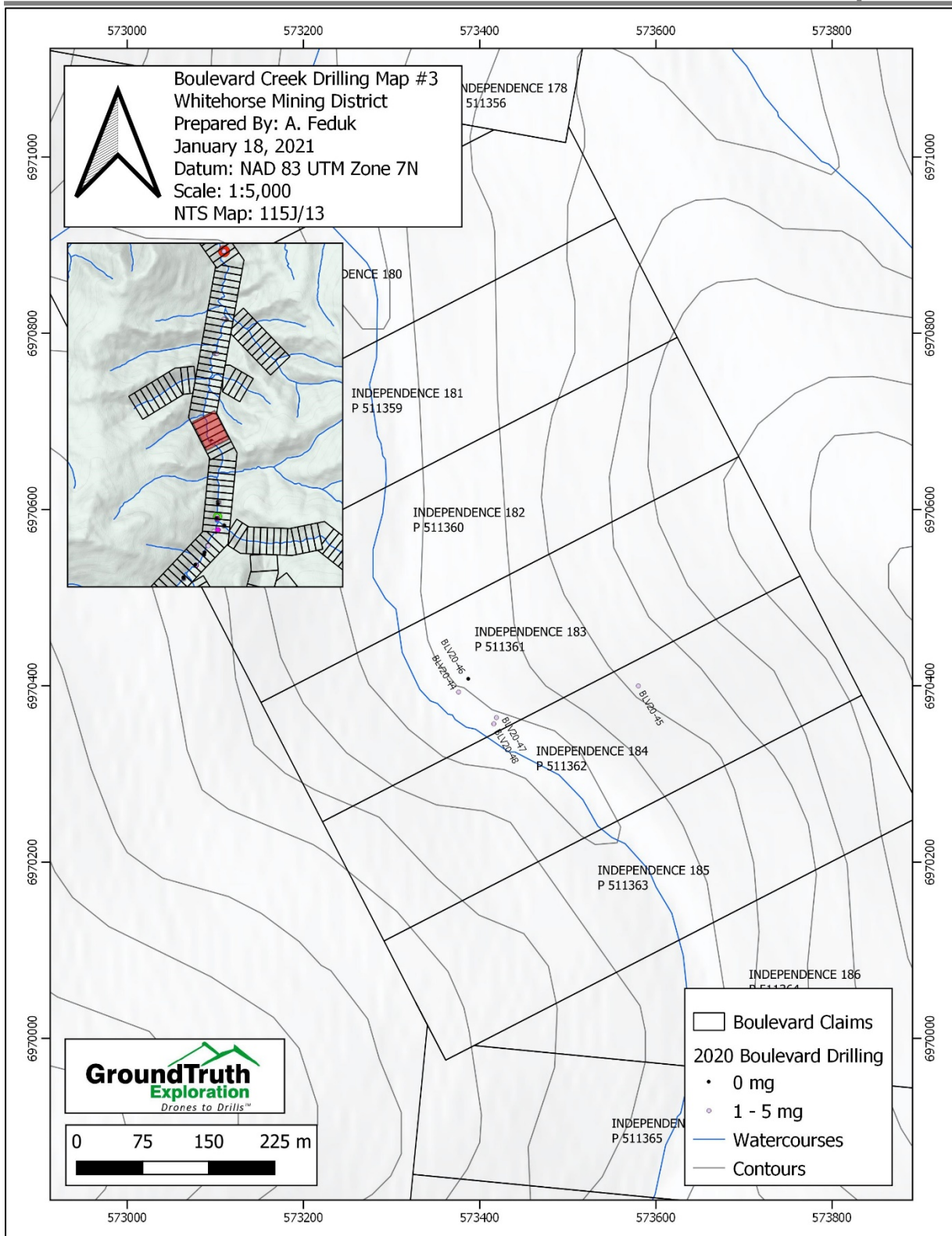


Figure 6: Drill Holes on Central Boulevard Creek with Gold Weights

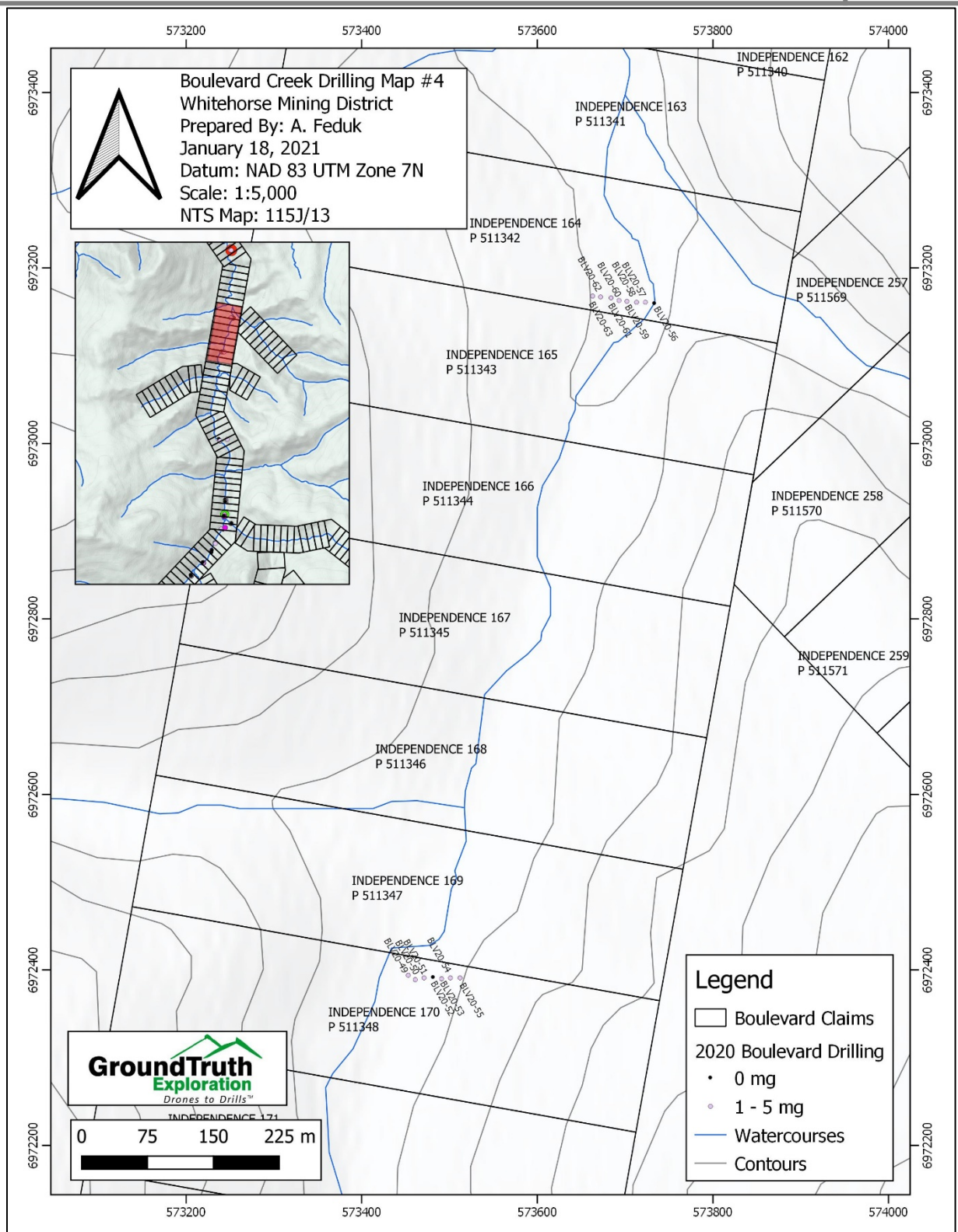


Figure 7: Drill Holes on Middle Boulevard Creek with Gold Weights



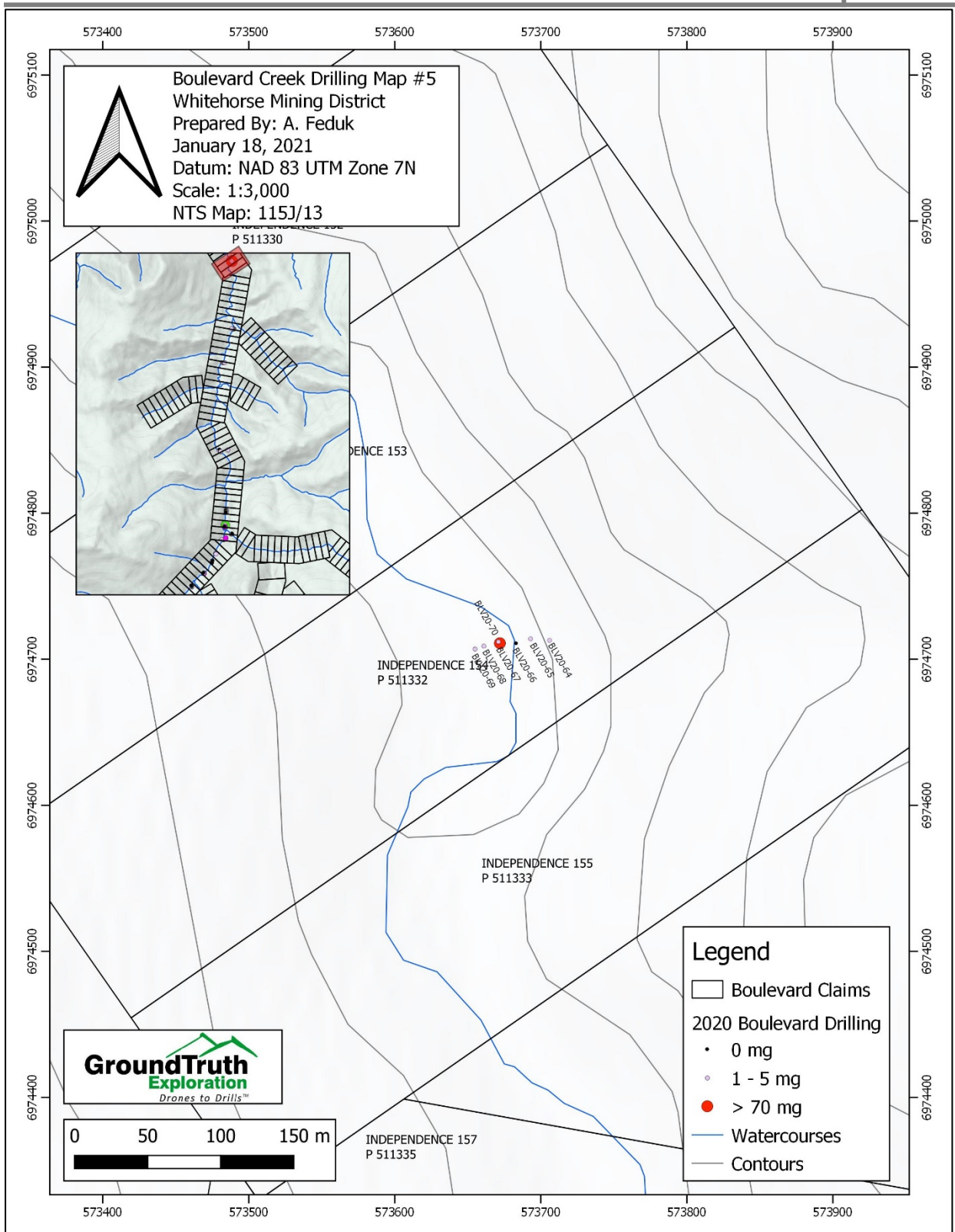


Figure 8: Drill Holes on Lower Boulevard Creek with Gold Weights

Table 1 outlines the location and summary data of the drill holes. The detailed downhole results of each hole can be found in Appendix A.

Table 1: Collar Table and Summary Statistics for Drill Holes

Date	Hole ID	X	Y	TD_m	BR_m	Au_mg
2020-08-22	BLV20-01	572760	6967271	4.572	3.81	3.2
2020-08-22	BLV20-02	572757	6967281	6.096	5.334	0
2020-08-22	BLV20-03	572753	6967290	6.096	4.572	0
2020-08-23	BLV20-04	572749	6967299	6.096	4.572	0
2020-08-23	BLV20-05	572744	6967308	6.096	5.334	0
2020-08-25	BLV20-06	573042	6967574	6.096	5.4864	0
2020-08-25	BLV20-07	573035	6967582	4.572	2.5908	6.3
2020-08-25	BLV20-08	573030	6967588	3.048	2.4384	1.8
2020-08-25	BLV20-09	573021	6967598	4.572	3.048	0
2020-08-26	BLV20-10	573208	6967859	6.096	4.8768	0
2020-08-26	BLV20-11	573211	6967850	6.096	4.572	0.1
2020-08-26	BLV20-12	573215	6967841	4.572	3.9624	0
2020-08-26	BLV20-13	573216	6967831	4.572	3.3528	0
2020-08-27	BLV20-14	573219	6967820	3.048	2.5908	0
2020-08-27	BLV20-15	573231	6967876	4.572	2.5908	0
2020-08-27	BLV20-16	573290	6968041	4.572	4.2672	0
2020-08-27	BLV20-17	573298	6968035	4.572	3.9624	1.2
2020-08-28	BLV20-18	573303	6968028	4.572	3.5052	0.9
2020-08-28	BLV20-19	573311	6968022	3.048	2.5908	0.3
2020-08-28	BLV20-20	573487	6968338	6.096	4.2672	0
2020-08-29	BLV20-21	573476	6968342	4.572	4.2672	0
2020-08-29	BLV20-22	573467	6968346	6.096	5.1816	0
2020-08-29	BLV20-23	573456	6968350	6.096	5.4864	0
2020-08-29	BLV20-24	573445	6968354	4.572	3.6576	0.5
2020-08-30	BLV20-25	573547	6968683	6.096	5.4864	8.5
2020-08-30	BLV20-26	573539	6968684	6.096	5.6388	3.2
2020-08-30	BLV20-27	573531	6968385	7.62	6.096	6
2020-08-30	BLV20-28	573524	6968686	6.096	4.8768	39.7
2020-08-31	BLV20-29	573516	6968688	6.096	4.572	0.6
2020-08-31	BLV20-30	573513	6968643	6.096	4.7244	6.7
2020-08-31	BLV20-31	573505	6968647	4.572	3.048	0
2020-08-31	BLV20-32	573502	6968647	3.048	0.9144	0
2020-09-01	BLV20-33	573553	6969024	7.62	6.096	0.1
2020-09-01	BLV20-34	573548	6969024	7.62	7.3152	0

Date	Hole ID	X	Y	TD_m	BR_m	Au_mg
2020-09-01	BLV20-35	573539	6969024	7.62	7.3152	0.4
2020-09-01	BLV20-36	573531	6969024	4.572	3.9624	0
2020-09-02	BLV20-37	573552	6968976	7.62	6.4008	0.6
2020-09-02	BLV20-38	573538	6968982	7.62	6.4008	0.4
2020-09-02	BLV20-39	573533	6968981	6.096	4.8768	0
2020-09-03	BLV20-40	573661	6968475	4.572	2.286	1
2020-09-03	BLV20-41	573667	6968482	3.048	2.5908	1
2020-09-03	BLV20-42	573673	6968484	3.048	2.5908	0
2020-09-03	BLV20-43	573678	6968486	3.048	2.7432	0
2020-09-05	BLV20-44	573376	6970393	6.096	5.4864	1.4
2020-09-05	BLV20-45	573580	6970400	4.572	3.81	0.1
2020-09-05	BLV20-46	573387	6970408	4.572	3.81	0
2020-09-06	BLV20-47	573416	6970357	4.572	3.048	0.4
2020-09-06	BLV20-48	573419	6970364	6.096	3.3528	3.2
2020-09-06	BLV20-49	573453	6972394	4.572	3.6576	0.2
2020-09-06	BLV20-50	573461	6972389	6.096	6.096	0.6
2020-09-07	BLV20-51	573471	6972391	6.096	5.4864	2.2
2020-09-07	BLV20-52	573481	6972392	6.096	5.1816	0
2020-09-07	BLV20-53	573491	6972390	4.572	4.2672	1.7
2020-09-07	BLV20-54	573501	6972391	4.572	4.2672	0.1
2020-09-07	BLV20-55	573512	6972391	4.572	3.6576	0.4
2020-09-08	BLV20-56	573733	6973160	6.096	4.8768	0
2020-09-08	BLV20-57	573723	6973161	3.048	2.4384	1.9
2020-09-08	BLV20-58	573713	6973161	6.096	5.4864	0.6
2020-09-08	BLV20-59	573702	6973162	3.048	2.4384	0.1
2020-09-08	BLV20-60	573693	6973163	4.572	3.9624	2.5
2020-09-08	BLV20-61	573684	6973166	6.096	5.4864	2.2
2020-09-09	BLV20-62	573672	6973167	3.048	2.5908	0.2
2020-09-09	BLV20-63	573663	6973168	4.572	3.9624	0.5
2020-09-09	BLV20-64	573706	6974713	6.096	5.4864	0.1
2020-09-09	BLV20-65	573693	6974714	3.048	2.7432	0.4
2020-09-09	BLV20-66	573683	6974711	4.572	3.81	0
2020-09-10	BLV20-67	573672	6974711	4.572	4.2672	96.5
2020-09-10	BLV20-68	573661	6974709	3.048	2.4384	3.1
2020-09-10	BLV20-69	573655	6974707	3.048	2.286	3.5
2020-09-10	BLV20-70	573671	6974712	6.096	4.8768	1.1

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## 7 Discussion and Interpretation

It has been determined that there are some areas rich in placer gold and other areas where no gold has been deposited on Boulevard Creek. At times when a significant amount of gold was found, an additional drill line was placed either upstream or downstream from the hole with the considerable amount of gold. After the line was drilled a lower amount of gold was found. There were also tests performed when a hole hit a large amount of gold, another hole was placed approximately 1.5 m from the original hole and again less gold was discovered. From the results of these tests it can be determined that there may be a large quantity of placer gold throughout the creek and the drill may have missed the gold by a few meters.

In certain areas it was difficult for the drillers to determine when they were truly at bedrock due to the nature of the material returned from the drill: mainly dust and very small chips. It is possible that there was some error associated with estimating bedrock penetration that resulted in premature stoppage on some holes. This could be due to confusion from either a highly compacted or cemented false bottom, or from striking a large boulder.

## 8 Recommendations

Further drilling at closer intervals with a larger diameter casing is recommended to determine the actual grade of the placer deposits. Also, it is suggested, to shaft on each side of the drill line where a significant amount of gold was found. This test may confirm that the paystreak is confined to a smaller area, than initially hypothesized.

Additional geophysical surveys including resistivity and induced polarization, ground penetrating radar and magnetics may help to determine the actual depth to bedrock and will assist in less errors in determining bedrock depth.

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9 Expenditures

**Fixed Wing Support**

Great River Air	\$5,702.46
Tintina Air	\$3,910.00
Invoice: Various	

**Helicopter Support**

Great Slave Helicopters	\$76,992.00
Horizon Helicopters	\$2,084.00
Invoice: Various	

**Drill Operation**

GroundTruth Drilling Inc.	\$27,477.45
Invoice: 1067	

**Drill Support**

GroundTruth Exploration Inc.	\$31,614.00
Invoice: 10448	

**Project Geologist**

GroundTruth Exploration Inc.	\$14,510.93
Invoice: 10484	

**Daily Field Expenses**

\$15,900.00

**Fuel**

\$21,941.25

Invoice: 10435

Report Writing

\$1,000.00

**Grand Total**

**\$201,132.09**

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## 10 Qualification

I, Allison Feduk with a business address in Dawson City, Yukon, and residential address in Carlyle, Saskatchewan, do hereby certify that:

1. I graduated from the University of Regina in the fall of 2011 with a Bachelor of Science in Geology.
2. From 2012 to present I have been actively engaged in mining and mineral exploration in Alberta and the Yukon Territory.
3. I have been an employee of GroundTruth Exploration Inc. since July of 2018.
4. I am not aware of any material fact or material change with respect to the subject matter of this report, the omission to disclose which makes this report misleading.

Dated this 31<sup>st</sup> day of January, 2021

Respectfully submitted,



Allison Feduk

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## 11 References

**Regional Geology:** Colpron, M., Israel, S., Murphy, D.C., Pigage, L.C., and Moynihan, D., 2016. Yukon Bedrock Geology Map. Yukon Geological Survey, Open File 2016-1.

**Regional Geology:** Yukon Mining Map Viewer, Mining Claims Database –  
<http://mapservices.gov.yk.ca/Mining/Load.htm>

**Mineral Titles:** Yukon Mining Recorder, Mining Claims Database –  
[www.yukonminingrecorder.ca](http://www.yukonminingrecorder.ca)

**Topographic data:** Natural Resources Canada, The Atlas of Canada - Toporama-  
<http://atlas.gc.ca/toporama/en/index.html>

Colpron, M., Nelson, J. L., and Murphy, D. C., 2006. A tectonostratigraphic framework for the pericratonic terranes of the Norther Cordillera: Canadian and Alaskan Cordillera: Geologic Association of Canada, p. 1 – 23.

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Roots, C., Nelson, J., Mihalynuk, M. G., Harms, T. A., De Keijzer, M., and Simard, R. L., 2004. Bedrock Geology of Dorsey Lake, Yukon Territory. Yukon Geological Survey, Geological Survey of Canada, Open File 4630.

Ryan, J. J., Zagorevski, A., Williams, S. P., Roots, C., Ciolkiewicz, W., Hayward, N., and Chapman, J. B., 2013. Geology of Stevenson Ridge (northeastern part), Yukon; Geological Survey of Canada, Canadian Geoscience Map 116 and 117.

## 12 Appendices



**Appendix A: Drill Results**

Date	Hole ID	X	Y	TD_m	BR_m	TD_ft	BR_ft	Au_mg
2020-08-22	BLV20-01	572760	6967271	4.572	3.81	15	12.5	3.2
2020-08-22	BLV20-02	572757	6967281	6.096	5.334	20	17.5	0
2020-08-22	BLV20-03	572753	6967290	6.096	4.572	20	15	0
2020-08-23	BLV20-04	572749	6967299	6.096	4.572	20	15	0
2020-08-23	BLV20-05	572744	6967308	6.096	5.334	20	17.5	0
2020-08-25	BLV20-06	573042	6967574	6.096	5.4864	20	18	0
2020-08-25	BLV20-07	573035	6967582	4.572	2.5908	15	8.5	6.3
2020-08-25	BLV20-08	573030	6967588	3.048	2.4384	10	8	1.8
2020-08-25	BLV20-09	573021	6967598	4.572	3.048	15	10	0
2020-08-26	BLV20-10	573208	6967859	6.096	4.8768	20	16	0
2020-08-26	BLV20-11	573211	6967850	6.096	4.572	20	15	0.1
2020-08-26	BLV20-12	573215	6967841	4.572	3.9624	15	13	0
2020-08-26	BLV20-13	573216	6967831	4.572	3.3528	15	11	0
2020-08-27	BLV20-14	573219	6967820	3.048	2.5908	10	8.5	0
2020-08-27	BLV20-15	573231	6967876	4.572	2.5908	15	8.5	0
2020-08-27	BLV20-16	573290	6968041	4.572	4.2672	15	14	0
2020-08-27	BLV20-17	573298	6968035	4.572	3.9624	15	13	1.2
2020-08-28	BLV20-18	573303	6968028	4.572	3.5052	15	11.5	0.9
2020-08-28	BLV20-19	573311	6968022	3.048	2.5908	10	8.5	0.3
2020-08-28	BLV20-20	573487	6968338	6.096	4.2672	20	14	0
2020-08-29	BLV20-21	573476	6968342	4.572	4.2672	15	14	0
2020-08-29	BLV20-22	573467	6968346	6.096	5.1816	20	17	0
2020-08-29	BLV20-23	573456	6968350	6.096	5.4864	20	18	0
2020-08-29	BLV20-24	573445	6968354	4.572	3.6576	15	12	0.5
2020-08-30	BLV20-25	573547	6968683	6.096	5.4864	20	18	8.5
2020-08-30	BLV20-26	573539	6968684	6.096	5.6388	20	18.5	3.2
2020-08-30	BLV20-27	573531	6968385	7.62	6.096	25	20	6
2020-08-30	BLV20-28	573524	6968686	6.096	4.8768	20	16	39.7
2020-08-31	BLV20-29	573516	6968688	6.096	4.572	20	15	0.6
2020-08-31	BLV20-30	573513	6968643	6.096	4.7244	20	15.5	6.7
2020-08-31	BLV20-31	573505	6968647	4.572	3.048	15	10	0
2020-08-31	BLV20-32	573502	6968647	3.048	0.9144	10	3	0
2020-09-01	BLV20-33	573553	6969024	7.62	6.096	25	20	0.1
2020-09-01	BLV20-34	573548	6969024	7.62	7.3152	25	24	0

2020-09-01	BLV20-35	573539	6969024	7.62	7.3152	25	24	0.4
2020-09-01	BLV20-36	573531	6969024	4.572	3.9624	15	13	0
2020-09-02	BLV20-37	573552	6968976	7.62	6.4008	25	21	0.6
2020-09-02	BLV20-38	573538	6968982	7.62	6.4008	25	21	0.4
2020-09-02	BLV20-39	573533	6968981	6.096	4.8768	20	16	0
2020-09-03	BLV20-40	573661	6968475	4.572	2.286	15	7.5	1
2020-09-03	BLV20-41	573667	6968482	3.048	2.5908	10	8.5	1
2020-09-03	BLV20-42	573673	6968484	3.048	2.5908	10	8.5	0
2020-09-03	BLV20-43	573678	6968486	3.048	2.7432	10	9	0
2020-09-05	BLV20-44	573376	6970393	6.096	5.4864	20	18	1.4
2020-09-05	BLV20-45	573580	6970400	4.572	3.81	15	12.5	0.1
2020-09-05	BLV20-46	573387	6970408	4.572	3.81	15	12.5	0
2020-09-06	BLV20-47	573416	6970357	4.572	3.048	15	10	0.4
2020-09-06	BLV20-48	573419	6970364	6.096	3.3528	20	11	3.2
2020-09-06	BLV20-49	573453	6972394	4.572	3.6576	15	12	0.2
2020-09-06	BLV20-50	573461	6972389	6.096	6.096	20	20	0.6
2020-09-07	BLV20-51	573471	6972391	6.096	5.4864	20	18	2.2
2020-09-07	BLV20-52	573481	6972392	6.096	5.1816	20	17	0
2020-09-07	BLV20-53	573491	6972390	4.572	4.2672	15	14	1.7
2020-09-07	BLV20-54	573501	6972391	4.572	4.2672	15	14	0.1
2020-09-07	BLV20-55	573512	6972391	4.572	3.6576	15	12	0.4
2020-09-08	BLV20-56	573733	6973160	6.096	4.8768	20	16	0
2020-09-08	BLV20-57	573723	6973161	3.048	2.4384	10	8	1.9
2020-09-08	BLV20-58	573713	6973161	6.096	5.4864	20	18	0.6
2020-09-08	BLV20-59	573702	6973162	3.048	2.4384	10	8	0.1
2020-09-08	BLV20-60	573693	6973163	4.572	3.9624	15	13	2.5
2020-09-08	BLV20-61	573684	6973166	6.096	5.4864	20	18	2.2
2020-09-09	BLV20-62	573672	6973167	3.048	2.5908	10	8.5	0.2
2020-09-09	BLV20-63	573663	6973168	4.572	3.9624	15	13	0.5
2020-09-09	BLV20-64	573706	6974713	6.096	5.4864	20	18	0.1
2020-09-09	BLV20-65	573693	6974714	3.048	2.7432	10	9	0.4
2020-09-09	BLV20-66	573683	6974711	4.572	3.81	15	12.5	0
2020-09-10	BLV20-67	573672	6974711	4.572	4.2672	15	14	96.5
2020-09-10	BLV20-68	573661	6974709	3.048	2.4384	10	8	3.1
2020-09-10	BLV20-69	573655	6974707	3.048	2.286	10	7.5	3.5
2020-09-10	BLV20-70	573671	6974712	6.096	4.8768	20	16	1.1

Hole ID	From_ft	To_ft	From_m	To_m	Material	Color
BLV20-01	0	5	0	1.524	gravel, boulder	brown/grey
	5	7.5	1.524	2.286	gravel	brown/grey
	7.5	10	2.286	3.048	gravel	brown/grey
	10	12.5	3.048	3.81	gravel, 30% sand	brown/grey
	12.5	15	3.81	4.572	decomposed bedrock	lt brown
BLV20-02	0	5	0	1.524	muck, 10% gravel	dk brown
	5	7.5	1.524	2.286	gravel, 10% muck	brown/grey
	7.5	10	2.286	3.048	gravel, 10% clay	brown/grey
	10	12.5	3.048	3.81	gravel	brown/grey
	12.5	15	3.81	4.572	gravel	brown/grey
	15	17.5	4.572	5.334	gravel	brown/grey
	17.5	20	5.334	6.096	decomposed bedrock	lt brown
BLV20-03	0	5	0	1.524	permafrost, 5% gravel	dk brown
	5	7.5	1.524	2.286	gravel, 10% clay	brown/grey
	7.5	10	2.286	3.048	gravel, boulder	brown/grey
	10	12.5	3.048	3.81	gravel, 10% clay	brown/grey
	12.5	15	3.81	4.572	gravel	brown/grey
	15	17.5	4.572	5.334	decomposed bedrock	lt brown
	17.5	20	5.334	6.096	decomposed bedrock	lt brown
BLV20-04	0	5	0	1.524	permafrost, 20% gravel	dk brown
	5	7.5	1.524	2.286	gravel, frozen	brown/grey
	7.5	10	2.286	3.048	gravel	brown/grey
	10	12.5	3.048	3.81	gravel	brown/grey
	12.5	15	3.81	4.572	gravel	brown/grey
	15	17.5	4.572	5.334	decomposed bedrock	lt brown
	17.5	20	5.334	6.096	decomposed bedrock	lt brown
BLV20-05	0	5	0	1.524	permafrost, 5% gravel	dk brown
	5	7.5	1.524	2.286	gravel, 50% permafrost	dk brown
	7.5	10	2.286	3.048	gravel	grey/brown
	10	12.5	3.048	3.81	gravel, boulder	grey/brown
	12.5	15	3.81	4.572	gravel	grey/brown
	15	17.5	4.572	5.334	decomposed bedrock	lt brown
	17.5	20	5.334	6.096	decomposed bedrock	lt brown
BLV20-06	0	5	0	1.524	gravel, boulder	brown/grey
	5	7.5	1.524	2.286	gravel, boulder	brown/grey
	7.5	10	2.286	3.048	gravel	brown/grey
	10	12.5	3.048	3.81	gravel, wet	brown/grey
	12.5	15	3.81	4.572	gravel, wet	brown/grey
	15	18	4.572	5.4864	gravel, wet	brown/grey
	18	20	5.4864	6.096	decomposed bedrock	lt brown

Hole ID	From_ft	To_ft	From_m	To_m	Material	Color
BLV20-07	0	5	0	1.524	gravel	brown/grey
	5	8.5	1.524	2.5908	gravel	brown/grey
	8.5	10	2.5908	3.048	bedrock	lt brown/grey
	10	12.5	3.048	3.81	bedrock	lt brown/grey
	12.5	15	3.81	4.572	bedrock	lt brown/grey
BLV20-08	0	5	0	1.524	gravel	brown/grey
	5	8	1.524	2.4384	gravel	brown/grey
	8	10	2.4384	3.048	bedrock	lt brown
BLV20-09	0	5	0	1.524	permafrost	dk brown
	5	7.5	1.524	2.286	gravel, 10% permafrost	brown/grey
	7.5	10	2.286	3.048	gravel	brown/grey
	10	12.5	3.048	3.81	gravel	brown/grey
	12.5	15	3.81	4.572	bedrock	lt brown/grey
BLV20-10	0	5	0	1.524	gravel, boulder, PR	brown/grey
	5	7.5	1.524	2.286	gravel, PR	brown/grey
	7.5	10	2.286	3.048	gravel, PR	brown/grey
	10	12.5	3.048	3.81	gravel, wet	brown/grey
	12.5	16	3.81	4.8768	gravel, wet	brown/grey
	16	20	4.8768	6.096	bedrock	grey
BLV20-11	0	5	0	1.524	gravel, PR	grey/brown
	5	7.5	1.524	2.286	gravel	grey/brown
	7.5	10	2.286	3.048	gravel	grey/brown
	10	12.5	3.048	3.81	gravel	grey/brown
	12.5	15	3.81	4.572	gravel, wet	grey/brown
	15	20	4.572	6.096	bedrock	grey
BLV20-12	0	5	0	1.524	muck, 30% gravel	dk brown, grey
	5	8	1.524	2.4384	gravel, boulder	grey/brown
	8	10	2.4384	3.048	gravel, boulder	grey/brown
	10	13	3.048	3.9624	gravel	grey/brown
	13	15	3.9624	4.572	decomposed bedrock	lt brown
BLV20-13	0	5	0	1.524	50% permafrost, gravel	dk brown, grey
	5	7.5	1.524	2.286	gravel	grey/brown
	7.5	11	2.286	3.3528	gravel	grey/brown
	11	15	3.3528	4.572	decomposed bedrock	lt brown
BLV20-14	0	5	0	1.524	permafrost, 10% gravel	dk brown
	5	7.5	1.524	2.286	gravel, 20% permafrost	grey/brown
	7.5	8.5	2.286	2.5908	gravel	grey/brown
	8.5	10	2.5908	3.048	bedrock	grey

Hole ID	From_ft	To_ft	From_m	To_m	Material	Color
BLV20-15	0	5	0	1.524	gravel, PR	dk brown
	5	8.5	1.524	2.5908	gravel, boulder, PR	grey/brown
	8.5	10	2.5908	3.048	bedrock, wet, PR	grey
	10	12.5	3.048	3.81	bedrock, wet	grey
	12.5	15	3.81	4.572	bedrock, wet	grey
BLV20-16	0	5	0	1.524	gravel, moss, PR	grey/brown
	5	7.5	1.524	2.286	gravel, PR	grey/brown
	7.5	10	2.286	3.048	gravel, PR	grey/brown
	10	12.5	3.048	3.81	gravel	grey/brown
	12.5	14	3.81	4.2672	gravel	grey/brown
	14	15	4.2672	4.572	bedrock	grey
BLV20-17	0	5	0	1.524	gravel	grey/brown
	5	7.5	1.524	2.286	gravel	grey/brown
	7.5	10	2.286	3.048	gravel	grey/brown
	10	13	3.048	3.9624	gravel, oxidized	grey/brown
	13	15	3.9624	4.572	bedrock	grey
BLV20-18	0	5	0	1.524	permafrost, 20% gravel	dk brown
	5	7.5	1.524	2.286	gravel	grey/brown
	7.5	10	2.286	3.048	gravel	grey/brown
	10	11.5	3.048	3.5052	gravel	grey/brown
	11.5	15	3.5052	4.572	decomposed bedrock	lt brown
BLV20-19	0	5	0	1.524	30% muck, 20% sand, 50% gravel	dk brown, lt brown, grey
	5	7.5	1.524	2.286	gravel	grey/brown
	7.5	8.5	2.286	2.5908	gravel	grey/brown
	8.5	10	2.5908	3.048	decomposed bedrock	lt brown
BLV20-20	0	5	0	1.524	gravel, PR	grey/brown
	5	7.5	1.524	2.286	gravel, PR	grey/brown
	7.5	10	2.286	3.048	gravel, PR, wet	grey/brown
	10	12.5	3.048	3.81	gravel, PR, wet	grey/brown
	12.5	14	3.81	4.2672	gravel, PR, wet	grey/brown
	14	15	4.2672	4.572	bedrock, wet	grey
	15	17.5	4.572	5.334	bedrock, wet	grey
	17.5	20	5.334	6.096	bedrock, wet	grey
BLV20-21	0	5	0	1.524	gravel, wet	grey/brown
	5	7.5	1.524	2.286	gravel, wet	grey/brown
	7.5	10	2.286	3.048	gravel, wet	grey/brown
	10	14	3.048	4.2672	gravel, wet, weathered	grey/brown
	14	15	4.2672	4.572	bedrock, weathered	grey

Hole ID	From_ft	To_ft	From_m	To_m	Material	Color
BLV20-22	0	5	0	1.524	moss	dk brown
	5	7.5	1.524	2.286	gravel, PR, wet	grey/brown
	7.5	10	2.286	3.048	gravel, PR, wet	grey/brown
	10	12.5	3.048	3.81	gravel, PR, wet	grey/brown
	12.5	15	3.81	4.572	gravel, PR, wet	grey/brown
	15	17	4.572	5.1816	gravel, PR, wet	grey/brown
	17	20	5.1816	6.096	bedrock	grey
BLV20-23	0	5	0	1.524	gravel, moss, PR	dk brown, grey
	5	7.5	1.524	2.286	gravel, PR	grey/brown
	7.5	10	2.286	3.048	gravel, PR	grey/brown
	10	12.5	3.048	3.81	gravel, PR, wet	grey/brown
	12.5	15	3.81	4.572	gravel, PR, wet	grey/brown
	15	18	4.572	5.4864	gravel, PR, wet	grey/brown
	18	20	5.4864	6.096	bedrock	grey
BLV20-24	0	5	0	1.524	gravel	dk brown
	5	7.5	1.524	2.286	gravel	dk brown
	7.5	10	2.286	3.048	gravel	brown
	10	12	3.048	3.6576	gravel	brown
	12	15	3.6576	4.572	decomposed bedrock	grey/lt brown
BLV20-25	0	5	0	1.524	gravel	grey/brown
	5	7.5	1.524	2.286	gravel, wet	grey/brown
	7.5	10	2.286	3.048	gravel, boulders, wet	grey/brown
	10	12.5	3.048	3.81	gravel, wet	grey/brown
	12.5	15	3.81	4.572	gravel, wet	grey/brown
	15	18	4.572	5.4864	gravel, wet	grey/brown
	18	20	5.4864	6.096	Bedrock	white/lt brown
BLV20-26	0	5	0	1.524	gravel	grey/brown
	5	7.5	1.524	2.286	gravel	grey/brown
	7.5	10	2.286	3.048	gravel, weathered, wet	grey/brown
	10	12.5	3.048	3.81	gravel, weathered, wet	grey/brown
	12.5	15	3.81	4.572	gravel, weathered, wet	grey/brown
	15	18.5	4.572	5.6388	gravel, weathered, wet	grey/brown
	18.5	20	5.6388	6.096	bedrock, weathered	white/lt brown

Hole ID	From_ft	To_ft	From_m	To_m	Material	Color
BLV20-27	0	5	0	1.524	gravel	brown
	5	7.5	1.524	2.286	gravel	brown
	7.5	10	2.286	3.048	gravel, weathered, wet	brown
	10	12.5	3.048	3.81	gravel, weathered, wet	brown
	12.5	15	3.81	4.572	gravel, weathered, wet	brown
	15	17.5	4.572	5.334	gravel, wet	brown
	17.5	20	5.334	6.096	gravel, wet	brown
	20	25	6.096	7.62	bedrock, weathered	white/lt brown
BLV20-28	0	5	0	1.524	gravel, 50% clay	grey/brown
	5	7.5	1.524	2.286	gravel, 20% clay	grey/brown
	7.5	10	2.286	3.048	gravel, 40% clay, weathered, wet	grey/brown
	10	12.5	3.048	3.81	gravel, 10% clay, weathered, wet	grey/brown
	12.5	16	3.81	4.8768	gravel, weathered, wet	grey/brown
	16	20	4.8768	6.096	bedrock, wet	white/lt brown
BLV20-29	0	5	0	1.524	gravel, 50% clay, wet	grey/brown
	5	7.5	1.524	2.286	gravel, 20% clay, wet	grey/brown
	7.5	10	2.286	3.048	gravel, 40% clay, weathered, wet	grey/brown
	10	12.5	3.048	3.81	gravel, 10% clay, weathered, wet	grey/brown
	12.5	15	3.81	4.572	gravel, weathered, wet	grey/brown
	15	20	4.572	6.096	bedrock, wet	white/lt brown
BLV20-30	0	5	0	1.524	gravel, moss	grey/brown
	5	7.5	1.524	2.286	gravel, 20% sand	grey/brown
	7.5	10	2.286	3.048	gravel, wet	grey/brown
	10	12.5	3.048	3.81	gravel, wet	grey/brown
	12.5	15.5	3.81	4.7244	gravel, wet	grey/brown
	15.5	20	4.7244	6.096	bedrock, wet	white/lt brown
BLV20-31	0	5	0	1.524	gravel, 10% clay	grey/brown
	5	7.5	1.524	2.286	gravel, 20% clay	grey/brown
	7.5	10	2.286	3.048	gravel	grey/brown
	10	12.5	3.048	3.81	bedrock	white/lt brown
	12.5	15	3.81	4.572	bedrock	white/lt brown
BLV20-32	0	3	0	0.9144	gravel	grey/brown
	3	7.5	0.9144	2.286	gravel	grey/brown
	7.5	10	2.286	3.048	bedrock	white/lt brown



Hole ID	From_ft	To_ft	From_m	To_m	Material	Color
BLV20-33	0	5	0	1.524	gravel, boulder, PR	grey/brown
	5	7.5	1.524	2.286	gravel, PR	grey/brown
	7.5	10	2.286	3.048	gravel, wet	grey/brown
	10	12.5	3.048	3.81	gravel, weathered, wet	grey/brown
	12.5	15	3.81	4.572	gravel, weathered, wet	grey/brown
	15	17.5	4.572	5.334	gravel, weathered, wet	grey/brown
	17.5	20	5.334	6.096	gravel, weathered, wet	grey/brown
	20	25	6.096	7.62	bedrock	white/lt brown
BLV20-34	0	5	0	1.524	gravel, PR	grey/brown
	5	7.5	1.524	2.286	gravel, PR	grey/brown
	7.5	10	2.286	3.048	gravel, wet	grey/brown
	10	12.5	3.048	3.81	gravel, weathered, wet	grey/brown
	12.5	15	3.81	4.572	gravel, weathered, wet	grey/brown
	15	17.5	4.572	5.334	gravel, weathered, wet	grey/brown
	17.5	20	5.334	6.096	gravel, weathered, wet	grey/brown
	20	24	6.096	7.3152	gravel, weathered, wet	grey/brown
	24	25	7.3152	7.62	bedrock	white/lt brown
BLV20-35	0	5	0	1.524	50% gravel, muck	dk brown/grey
	5	7.5	1.524	2.286	gravel, 40% clay	grey/brown
	7.5	10	2.286	3.048	gravel, 40% clay	grey/brown
	10	12.5	3.048	3.81	gravel, 40% clay	grey/brown
	12.5	15	3.81	4.572	gravel	grey/brown
	15	17.5	4.572	5.334	gravel	grey/brown
	17.5	20	5.334	6.096	gravel	grey/brown
	20	24	6.096	7.3152	gravel	grey/brown
	24	25	7.3152	7.62	bedrock	white/lt brown
BLV20-36	0	5	0	1.524	gravel	grey/brown
	5	7.5	1.524	2.286	gravel	grey/brown
	7.5	10	2.286	3.048	gravel	grey/brown
	10	13	3.048	3.9624	gravel	grey/brown
	13	15	3.9624	4.572	bedrock	white/lt brown

Hole ID	From_ft	To_ft	From_m	To_m	Material	Color
BLV20-37	0	5	0	1.524	gravel, PR	grey, brown
	5	7.5	1.524	2.286	gravel, weathered, wet	grey, brown
	7.5	10	2.286	3.048	gravel, wet	grey, brown
	10	12.5	3.048	3.81	gravel, wet	grey, brown
	12.5	15	3.81	4.572	gravel, weathered, wet	grey, brown
	15	17.5	4.572	5.334	gravel, weathered, wet	grey, brown
	17.5	21	5.334	6.4008	gravel, weathered, wet	grey, brown
	21	25	6.4008	7.62	bedrock	grey
BLV20-38	0	5	0	1.524	gravel, 50% muck, wet	dk brown
	5	7.5	1.524	2.286	gravel, 10% muck, wet	grey, brown
	7.5	10	2.286	3.048	gravel, 10% muck, wet	grey, brown
	10	12.5	3.048	3.81	gravel, wet	grey, brown
	12.5	15	3.81	4.572	gravel, wet	grey, brown
	15	17.5	4.572	5.334	gravel, wet	grey, brown
	17.5	21	5.334	6.4008	gravel, wet	grey, brown
	21	25	6.4008	7.62	bedrock	orange, white, lt brown
BLV20-39	0	5	0	1.524	gravel, boulder	grey, brown
	5	7.5	1.524	2.286	gravel, weathered	grey, brown
	7.5	10	2.286	3.048	gravel, wet	grey, brown
	10	12.5	3.048	3.81	gravel, decomposed, wet	grey, brown
	12.5	16	3.81	4.8768	gravel, decomposed, wet	grey, brown
	16	20	4.8768	6.096	bedrock	white, lt brown
BLV20-40	0	5	0	1.524	gravel, 40% permafrost	dk brown
	5	7.5	1.524	2.286	gravel	grey, brown
	7.5	15	2.286	4.572	bedrock	grey
BLV20-41	0	5	0	1.524	permafrost, 5% gravel	dk brown
	5	8.5	1.524	2.5908	gravel	grey, brown
	8.5	10	2.5908	3.048	bedrock	grey
BLV20-42	0	5	0	1.524	permafrost, 60% gravel	dk brown, brown
	5	8.5	1.524	2.5908	gravel	brown/grey
	8.5	10	2.5908	3.048	bedrock	white, brown
BLV20-43	0	5	0	1.524	permafrost, 10% gravel	dk brown
	5	7.5	1.524	2.286	gravel	brown/grey
	7.5	9	2.286	2.7432	gravel	brown/grey
	9	10	2.7432	3.048	bedrock	white/lt brown

Hole ID	From_ft	To_ft	From_m	To_m	Material	Color
BLV20-44	0	5	0	1.524	gravel	dk brown
	5	7.5	1.524	2.286	gravel, boulder	grey/brown
	7.5	10	2.286	3.048	gravel, boulder	grey/brown
	10	12.5	3.048	3.81	gravel	grey/brown
	12.5	15	3.81	4.572	gravel	grey/brown
	15	18	4.572	5.4864	gravel	grey/brown
	18	20	5.4864	6.096	bedrock	white/lt brown
BLV20-45	0	5	0	1.524	gravel, boulder	grey/brown
	5	7.5	1.524	2.286	gravel	grey/brown
	7.5	10	2.286	3.048	gravel, weathered	grey/brown
	10	12.5	3.048	3.81	gravel	grey/brown
	12.5	15	3.81	4.572	bedrock	white/lt brown
BLV20-46	0	5	0	1.524	permafrost, 20% gravel	dk brown
	5	7.5	1.524	2.286	permafrost, 30% gravel	dk brown
	7.5	10	2.286	3.048	gravel, weathered	grey/brown
	10	12.5	3.048	3.81	gravel	grey/brown
	12.5	15	3.81	4.572	bedrock	white/lt brown
BLV20-47	0	5	0	1.524	gravel, 20% sand	grey/brown
	5	7.5	1.524	2.286	gravel, weathered	grey/brown
	7.5	10	2.286	3.048	gravel, 20% sand	grey/brown
	10	12.5	3.048	3.81	gravel, wet	grey/brown
	12.5	15	3.81	4.572	decomposed bedrock	grey
BLV20-48	0	5	0	1.524	gravel, PR	grey/brown
	5	7.5	1.524	2.286	gravel, PR	grey/brown
	7.5	10	2.286	3.048	gravel	grey/brown
	10	11	3.048	3.3528	gravel	grey/brown
	11	20	3.3528	6.096	decomposed bedrock	grey
BLV20-49	0	5	0	1.524	gravel, 20% sand PR	grey/brown
	5	7.5	1.524	2.286	gravel, PR	grey/brown
	7.5	10	2.286	3.048	gravel	grey/brown
	10	12	3.048	3.6576	gravel	grey/brown
	12	15	3.6576	4.572	weathered bedrock	white/lt brown
BLV20-50	0	5	0	1.524	gravel, PR	grey/brown
	5	7.5	1.524	2.286	gravel, boulder	grey/brown
	7.5	10	2.286	3.048	gravel	grey/brown
	10	12.5	3.048	3.81	gravel	grey/brown
	12.5	15	3.81	4.572	gravel	grey/brown
	15	17.5	4.572	5.334	gravel	grey/brown
	17.5	20	5.334	6.096	gravel	grey/brown

Hole ID	From_ft	To_ft	From_m	To_m	Material	Color
BLV20-51	0	5	0	1.524	no sample	n/a
	5	7.5	1.524	2.286	gravel, PR	grey/brown
	7.5	10	2.286	3.048	gravel, wet	grey/brown
	10	12.5	3.048	3.81	gravel, wet, 30% clay	grey/brown/orange
	12.5	15	3.81	4.572	gravel, 20% clay	grey/brown/orange
	15	18	4.572	5.4864	gravel, 20% clay	grey/brown/orange
	18	20	5.4864	6.096	bedrock	white/lt brown
BLV20-52	0	5	0	1.524	no sample	n/a
	5	7.5	1.524	2.286	gravel, boulder	grey/brown
	7.5	10	2.286	3.048	gravel	grey/brown
	10	12.5	3.048	3.81	gravel, 20% clay	grey/brown
	12.5	17	3.81	5.1816	gravel, 20% clay, wet	grey/brown
	17	20	5.1816	6.096	bedrock	white/lt brown
BLV20-53	0	5	0	1.524	gravel, boulder, PR	grey/brown
	5	7.5	1.524	2.286	gravel, PR	grey/brown
	7.5	10	2.286	3.048	gravel	grey/brown
	10	12.5	3.048	3.81	gravel, 10% clay	grey/brown
	12.5	14	3.81	4.2672	gravel, 10% clay	grey/brown
	14	15	4.2672	4.572	bedrock	white/lt brown
BLV20-54	0	5	0	1.524	gravel, PR	grey/brown
	5	7.5	1.524	2.286	gravel, 10% muck, PR	dk brown/grey/brown
	7.5	10	2.286	3.048	gravel, PR	grey/brown
	10	12.5	3.048	3.81	gravel	grey/brown
	12.5	14	3.81	4.2672	gravel	grey/brown
	14	15	4.2672	4.572	bedrock	white/lt brown
BLV20-55	0	5	0	1.524	gravel, PR	grey/brown
	5	7.5	1.524	2.286	gravel, PR	grey/brown
	7.5	10	2.286	3.048	gravel	grey/brown
	10	12	3.048	3.6576	gravel, wet	grey/brown
	12	15	3.6576	4.572	bedrock	white/lt brown
BLV20-56	0	5	0	1.524	gravel, PR	grey/brown
	5	7.5	1.524	2.286	gravel, 10% muck, PR	grey/brown
	7.5	10	2.286	3.048	gravel, weathered, wet	grey/brown/orange
	10	12.5	3.048	3.81	gravel, weathered, wet	grey/brown/orange
	12.5	16	3.81	4.8768	gravel, weathered, wet	grey/brown/orange
	16	20	4.8768	6.096	bedrock, wet	white/lt brown

Hole ID	From_ft	To_ft	From_m	To_m	Material	Color
BLV20-57	0	5	0	1.524	permafrost, 30% gravel	dk brown
	5	8	1.524	2.4384	gravel	grey/brown
	8	10	2.4384	3.048	bedrock	grey
BLV20-58	0	5	0	1.524	permafrost	dk brown
	5	7.5	1.524	2.286	permafrost, 30% gravel	dk brown
	7.5	10	2.286	3.048	gravel	grey/brown
	10	12.5	3.048	3.81	gravel	grey/brown
	12.5	15	3.81	4.572	gravel, weathered	grey/brown
	15	18	4.572	5.4864	gravel, weathered	grey/brown
	18	20	5.4864	6.096	bedrock	white/lt brown
BLV20-59	0	5	0	1.524	permafrost, 40% gravel	dk brown
	5	8	1.524	2.4384	gravel	grey/brown
	8	10	2.4384	3.048	bedrock	grey
BLV20-60	0	5	0	1.524	permafrost	dk brown
	5	7.5	1.524	2.286	permafrost, 30% gravel	dk brown
	7.5	10	2.286	3.048	gravel	grey/brown
	10	13	3.048	3.9624	gravel	grey/brown
	13	15	3.9624	4.572	bedrock	grey
BLV20-61	0	5	0	1.524	permafrost	dk brown
	5	7.5	1.524	2.286	permafrost, 20% gravel	dk brown
	7.5	10	2.286	3.048	gravel, 10% muck	grey/brown
	10	12.5	3.048	3.81	gravel	grey/brown
	12.5	15	3.81	4.572	gravel	grey/brown
	15	18	4.572	5.4864	gravel, 20% clay	grey/brown
	18	20	5.4864	6.096	bedrock	white/lt brown
BLV20-62	0	5	0	1.524	permafrost	dk brown
	5	8.5	1.524	2.5908	gravel	grey/brown
	8.5	10	2.5908	3.048	bedrock	grey
BLV20-63	0	5	0	1.524	permafrost	dk brown
	5	7.5	1.524	2.286	permafrost, 20% gravel	dk brown
	7.5	10	2.286	3.048	gravel, 10% permafrost	grey/brown
	10	13	3.048	3.9624	gravel	grey/brown
	13	15	3.9624	4.572	bedrock	white/lt brown
BLV20-64	0	5	0	1.524	gravel, PR	grey/brown
	5	7.5	1.524	2.286	gravel, PR	grey/brown
	7.5	10	2.286	3.048	gravel	grey/brown
	10	12.5	3.048	3.81	gravel, weathered, wet	grey/brown/orange
	12.5	15	3.81	4.572	gravel, weathered, wet	grey/brown/orange
	15	18	4.572	5.4864	gravel, weathered, wet	grey/brown/orange
	18	20	5.4864	6.096	bedrock	white/lt brown

Hole ID	From_ft	To_ft	From_m	To_m	Material	Color
BLV20-65	0	5	0	1.524	gravel, PR	grey/brown
	5	7.5	1.524	2.286	gravel, PR	grey/brown
	7.5	9	2.286	2.7432	gravel	grey/brown
	9	10	2.7432	3.048	bedrock	grey
BLV20-66	0	5	0	1.524	gravel, PR	grey/brown
	5	7.5	1.524	2.286	gravel, weathered, wet	grey/brown/orange
	7.5	10	2.286	3.048	gravel, weathered, wet	grey/brown/orange
	10	12.5	3.048	3.81	gravel, weathered, wet	grey/brown/orange
	12.5	15	3.81	4.572	bedrock	white/lt brown
BLV20-67	0	5	0	1.524	gravel, PR	grey/brown
	5	7.5	1.524	2.286	gravel, PR	grey/brown
	7.5	10	2.286	3.048	gravel, wet	grey/brown
	10	12.5	3.048	3.81	gravel, wet	grey/brown
	12.5	14	3.81	4.2672	gravel, wet	grey/brown
	14	15	4.2672	4.572	bedrock	white/lt brown
BLV20-68	0	5	0	1.524	permafrost, 10% gravel	dk brown
	5	8	1.524	2.4384	gravel, boulder	grey/brown
	8	10	2.4384	3.048	bedrock	grey
BLV20-69	0	5	0	1.524	permafrost, 20% gravel	dk brown
	5	7.5	1.524	2.286	gravel, 50% clay	grey/brown
	7.5	10	2.286	3.048	bedrock	grey
BLV20-70	0	5	0	1.524	gravel, PR	grey/brown
	5	7.5	1.524	2.286	gravel, PR	grey/brown
	7.5	10	2.286	3.048	gravel	grey/brown
	10	12.5	3.048	3.81	gravel, weathered	grey/brown
	12.5	16	3.81	4.8768	gravel, weathered	grey/brown
	16	20	4.8768	6.096	bedrock	white/ lt brown

**Appendix B: Invoices**



*Drones to Drills*™

Box 70, Dawson, YT Y0B 1C

Phone (867) 993-5612

Fax: (867) 993-5617

# Invoice

Date	Invoice #
25-Sep-20	1067
Due	Terms
9-Oct-20	Net 14

Invoice To:

**Wildwood Exploration Inc.**

Box 213, Dawson City

YT Y0B 1G0

Description	Proj	Total Amount
RAB Driller	Aug 18 to Sept 12 BLV	\$ 15,730.00
RAB Driller Assistant	Aug 18 to Sept 12 BLV	10,439.00
<i>**See attached for breakdown detail**</i>		
<b>Totals</b>		<b>\$ 26,169.00</b>
		GST 5% <b>\$ 1,308.45</b>
GST # 720427525		Deposit Applied <b>\$ -</b>
		<b>Total Due \$ 27,477.45</b>

Thank you for your business!





Box 70, Dawson, YT Y0B 1G0

Phone (867) 993-2499

Fax: (867) 993-5201

# Invoice

Date	Invoice #
31-Oct-20	10448
Due	Terms
14-Nov-20	Net 14

Invoice To:

**Wildwood Exploration Inc.**

Box 213

Dawson City, YT, Y0B1G0

ATTN: Accounting

[agaudet@groundtruthexploration.com](mailto:agaudet@groundtruthexploration.com)

Shawn Ryan

[sryan@ryanwoodexploration.com](mailto:sryan@ryanwoodexploration.com)

Description	Support & Logistics Aug 16 2020 to Sept 30 2020	Proj	Total Amount
	<b>RAB Drilling</b>		
Camp		BLV	12,969.00
Line Cutting and support		BLV	18,645.00
		BLV	<b>\$ 31,614.00</b>
Line Cutting and support	<b>RAB Drilling</b>	JPP-HEN	3,465.00
		JPP-HEN	<b>\$ 3,465.00</b>
Line Cutting and support	<b>RAB Drilling</b>	JPP-REI	4,686.00
		JPP-REI	<b>\$ 4,686.00</b>
<i>**See attached for breakdown detail**</i>			
<b>Totals</b>			<b>\$ 39,765.00</b>
			GST 5% <b>\$ 1,988.25</b>
			Deposit Applied <b>\$ -</b>
			<b>Total Due \$ 41,753.25</b>

GST # 811084268 RT0001

Thank you for your business!



Box 70, Dawson, YT Y0B 1G0

Phone (867) 993-2499

Fax: (867) 993-5201

# Invoice

Date	Invoice #
31-Dec-20	10484
Due	Terms
28-Jan-21	Net 14

Invoice To:

**Wildwood Exploration Inc.**

Box 213

Dawson City, YT, Y0B1G0

Description	Support & Logistics	Proj	Total Amount
Project Geologist	Exploration - A Feduk	BLV	\$ 14,510.93
Project Geologist	Exploration - A Feduk	JPP HEN	7,066.62
Project Geologist	Exploration - A Feduk	JPP REI	5,337.09
<i>**See attached for breakdown detail**</i>			
<b>Totals</b>			\$ 26,914.64
			GST 5% \$ 1,345.73
			Deposit Applied \$ -
			<b>Total Due \$ 28,260.37</b>

GST # 811084268 RT0001

Thank you for your business!



Box 70, Dawson, YT Y0B 1G0

Phone (867) 993-2499

Fax: (867) 993-5201

# Invoice

Date	Invoice #
27-Oct-20	10435
Due	Terms
10-Nov-20	Net 14

Invoice To:

**Wildwood Exploration Inc.**

Box 213

Dawson City, YT, Y0B1G0

ATTN: Accounting

[agaudet@groundtruthexploration.com](mailto:agaudet@groundtruthexploration.com)

Shawn Ryan

[sryan@ryanwoodexploration.com](mailto:sryan@ryanwoodexploration.com)

Cathy Wood

[cwood@ryanwoodexploration.com](mailto:cwood@ryanwoodexploration.com)

Description	Support & Logistics	Proj	Service Amt	Project Mgmt Fee	Total Amount
	<b>Expenses Processed to October 20, 2020</b>			<b>10%</b>	
<b>Staking Support</b>					
Equipment & Supplies		BLV	26.07	2.61	28.68
		<b>BLV</b>	<b>\$ 26.07</b>	<b>\$ 2.61</b>	<b>\$ 28.68</b>
<b>RAB</b>					
Helicopter		BLV	4,200.00	420.00	4,620.00
Fixed Wing		BLV	1,955.00	195.50	2,150.50
Equipment & Supplies		BLV	3,067.07	306.71	3,373.78
Shipping		BLV	418.63	41.86	460.49
<b>Drummed Fuel</b>		<b>BLV</b>	<b>21,941.25</b>	<b>2,194.13</b>	<b>24,135.38</b>
		<b>BLV</b>	<b>\$ 31,581.95</b>	<b>\$ 3,158.20</b>	<b>\$ 34,740.15</b>
<b>Camp Support</b>					
Fixed Wing		BLV	1,955.00	195.50	2,150.50
Camp Crew Travel		BLV	1,076.53	107.65	1,184.18
Camp Supplies		BLV	1,611.43	161.14	1,772.57
Food		BLV	6,873.98	687.40	7,561.38
		<b>BLV</b>	<b>\$ 11,516.94</b>	<b>\$ 1,151.69</b>	<b>\$ 12,668.63</b>
<b>General Admin</b>					
Canada Post/Courier Documents		BLV	4.44	0.44	4.88
		<b>BLV</b>	<b>\$ 4.44</b>	<b>\$ 0.44</b>	<b>\$ 4.88</b>
	<b>Sub-total</b>	<b>BLV</b>	<b>\$ 43,129.40</b>	<b>\$ 4,312.94</b>	<b>\$ 47,442.34</b>
<b>Technical Support</b>					
A Feduk Travel		JPP	231.99	23.20	255.19
		<b>JPP</b>	<b>\$ 231.99</b>	<b>\$ 23.20</b>	<b>\$ 255.19</b>
<b>RAB Support</b>					
Equipment & Supplies		JPP	1,714.23	171.42	1,885.65
Drummed Fuel		JPP	2,154.28	215.43	2,369.71
		<b>JPP</b>	<b>\$ 3,868.51</b>	<b>\$ 386.85</b>	<b>\$ 4,255.36</b>
<b>Camp Support</b>					
Food		JPP	5,455.29	545.53	6,000.82
		<b>JPP</b>	<b>\$ 5,455.29</b>	<b>\$ 545.53</b>	<b>\$ 6,000.82</b>
	<b>Sub-total</b>	<b>JPP</b>	<b>\$ 9,555.79</b>	<b>\$ 955.58</b>	<b>\$ 10,511.37</b>
<b>Shafting Support</b>					
Allison Supplies		SHP	31.80	3.18	34.98
		<b>SHP</b>	<b>31.80</b>	<b>3.18</b>	<b>34.98</b>
<b>RAB Support</b>					
Shipping		SHP	1,076.98	107.70	1,184.68
		<b>SHP</b>	<b>1,076.98</b>	<b>107.70</b>	<b>1,184.68</b>

**Camp Support**

Food

SHP	48.56	4.86	53.42
<b>SHP</b>	<b>48.56</b>	<b>4.86</b>	<b>53.42</b>

<b>Sub-total</b>	<b>SHP</b>	<b>\$ 1,157.34</b>	<b>\$ 115.74</b>	<b>\$ 1,273.08</b>
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*\*\*See attached for breakdown detail\*\**

<b>Totals</b>	<b>\$ 53,842.53</b>	<b>\$ 5,384.26</b>	<b>\$ 59,226.79</b>
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GST # 811084268 RT0001

GST 5%	\$ 2,961.34
Deposit Applied	\$ -
<b>Total Due</b>	<b>\$ 62,188.13</b>

Thank you for your business!

## Helicopter and Fixed Wing Expenditures

Date	Invoice	Source Name	Amount
2020-08-13	IN002687	Great Slave Helicopters 2018 Ltd.	5,163.00
2020-08-14	IN002724	Great Slave Helicopters 2018 Ltd.	6,149.30
2020-08-18	7449	Great River Aviation	618.81
2020-08-18	IN002733	Great Slave Helicopters 2018 Ltd.	6,825.20
2020-08-19	IN002746	Great Slave Helicopters 2018 Ltd.	1,800.00
2020-08-19	5127	Tintina Air	1,955.00
2020-08-20	7398	Great River Aviation	1,374.28
2020-08-20	IN002762	Great Slave Helicopters 2018 Ltd.	2,550.00
2020-08-21	IN002755	Great Slave Helicopters 2018 Ltd.	0.00
2020-08-22	IN002756	Great Slave Helicopters 2018 Ltd.	0.00
2020-08-22	IN002756	Great Slave Helicopters 2018 Ltd	2,100.00
2020-08-23	IN002775	Great Slave Helicopters 2018 Ltd.	0.00
2020-08-23	IN002757	Great Slave Helicopters 2018 Ltd	2,100.00
2020-08-23	IN002757	Great Slave Helicopters 2018 Ltd.	2,100.00
2020-08-24	7480	Great River Aviation	702.81
2020-08-26	IN002815	Great Slave Helicopters 2018 Ltd.	1,050.00
2020-08-26	5139	Tintina Air	1,955.00
2020-08-28	IN002834	Great Slave Helicopters 2018 Ltd.	3,300.00
2020-09-01	6624	Great River Aviation	816.14
2020-09-01	IN002875	Great Slave Helicopters 2018 Ltd.	2,550.00
2020-09-03	IN002880	Great Slave Helicopters 2018 Ltd.	3,000.00
2020-09-04	IN002916	Great Slave Helicopters 2018 Ltd.	4,800.00
2020-09-05	IN002913	Great Slave Helicopters 2018 Ltd.	2,451.50
2020-09-06	IN002914	Great Slave Helicopters 2018 Ltd.	4,766.50
2020-09-07	IN002915	Great Slave Helicopters 2018 Ltd.	5,066.50
2020-09-08	IN002918	Great Slave Helicopters 2018 Ltd.	1,350.00
2020-09-09	IN002931	Great Slave Helicopters 2018 Ltd.	3,750.00
2020-09-10	IN002940	Great Slave Helicopters 2018 Ltd.	8,666.50
2020-09-11	IN002948	Great Slave Helicopters 2018 Ltd.	4,187.00
2020-09-12	IN002949	Great Slave Helicopters 2018 Ltd.	750.00
2020-09-12	7532	Great River Aviation	816.14
2020-09-12	7525	Great River Aviation	1,374.28
2020-09-12	IN002950	Great Slave Helicopters 2018 Ltd.	2,516.50
2020-10-09	5432575	Horizon Helicopters	2,084.00
<b>Grand Total</b>			<b>88,688.46</b>