

**Prospecting Assessment Report  
on the  
HUN North Property**  
(HUN 385-486; YF72785- YF72886)

**NTS Sheet 115I/11  
380973 East 6951034 North UTM Zone 8  
Whitehorse Mining District**

Work Performed between  
September 11<sup>th</sup> to 14<sup>th</sup> , 2019

Registered Owner:  
536445 Yukon Inc.

By

Nikolett Kovacs, MSc

February 14<sup>th</sup>, 2020

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## Introduction

The HUN North project is located in west-central Yukon, approximately 61 km northwest of the town of Carmacks and 227 km from the city of Whitehorse (Figure 1). The centre of the property is at approximately 381278 East and 6951107 North (NAD83 Zone 8, NTS Map sheets 115I 11/7/6).

The HUN North property was staked by 536445 Yukon Inc. in February 2018. A 4-day prospecting program was conducted on the HUN North property from late August to early September 2019 with the objective to identify the underlying geology and find mineralized outcrops. This report describes the results of prospecting traverses across the west-central portion of the HUN North property.

## Legal Description

The Hun North claim group consists of 102 contiguous quartz claims (HUN 385-486) covering an approximate area of 2,402 hectares in the Whitehorse Mining District. The property is 100% owned by 536445 Yukon Inc. who paid for work completed between September 11<sup>th</sup> to 14<sup>th</sup>, 2019. A table summarizing claim data is presented below and full data on each individual claim is available in Appendix I. Claim locations are visible on Figure 2.

<b>Claim Name</b>	<b>Grant No.</b>	<b>No. of Claims</b>	<b>Registered Owner</b>	<b>Recording Date</b>
HUN 385-486	YF72785- YF72886	102	536445 Yukon Inc.- 100%	2018-02-07

## Access

The HUN North property is situated 4 km north of the Minto Mine. The Minto Mine is located west of the Yukon River, approximately 20 km WNW of Minto Landing, which is on the east side of the river. The Minto Mine is accessible via the Yukon Highway 2 (North Klondike Highway) to Minto Landing. In summer months, a barge connects the landing with an all-weather gravel road, extending 27 km from the west bank to the mine site. In winter, the crossing is accessible by an ice bridge. Access for the 2019 exploration program was by Capital Helicopter's (1995) Inc.

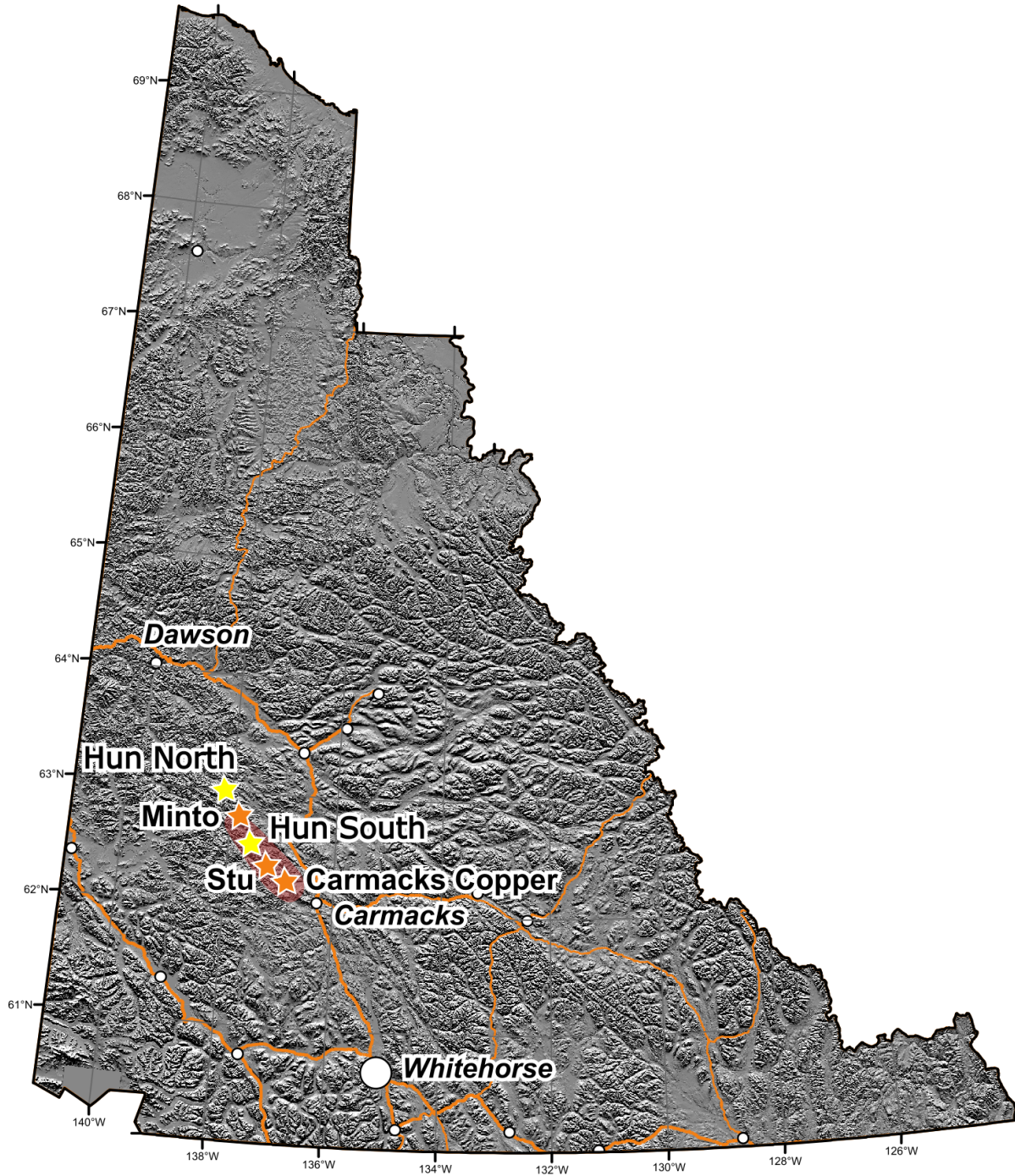


Figure 1. Location of the HUN North property.

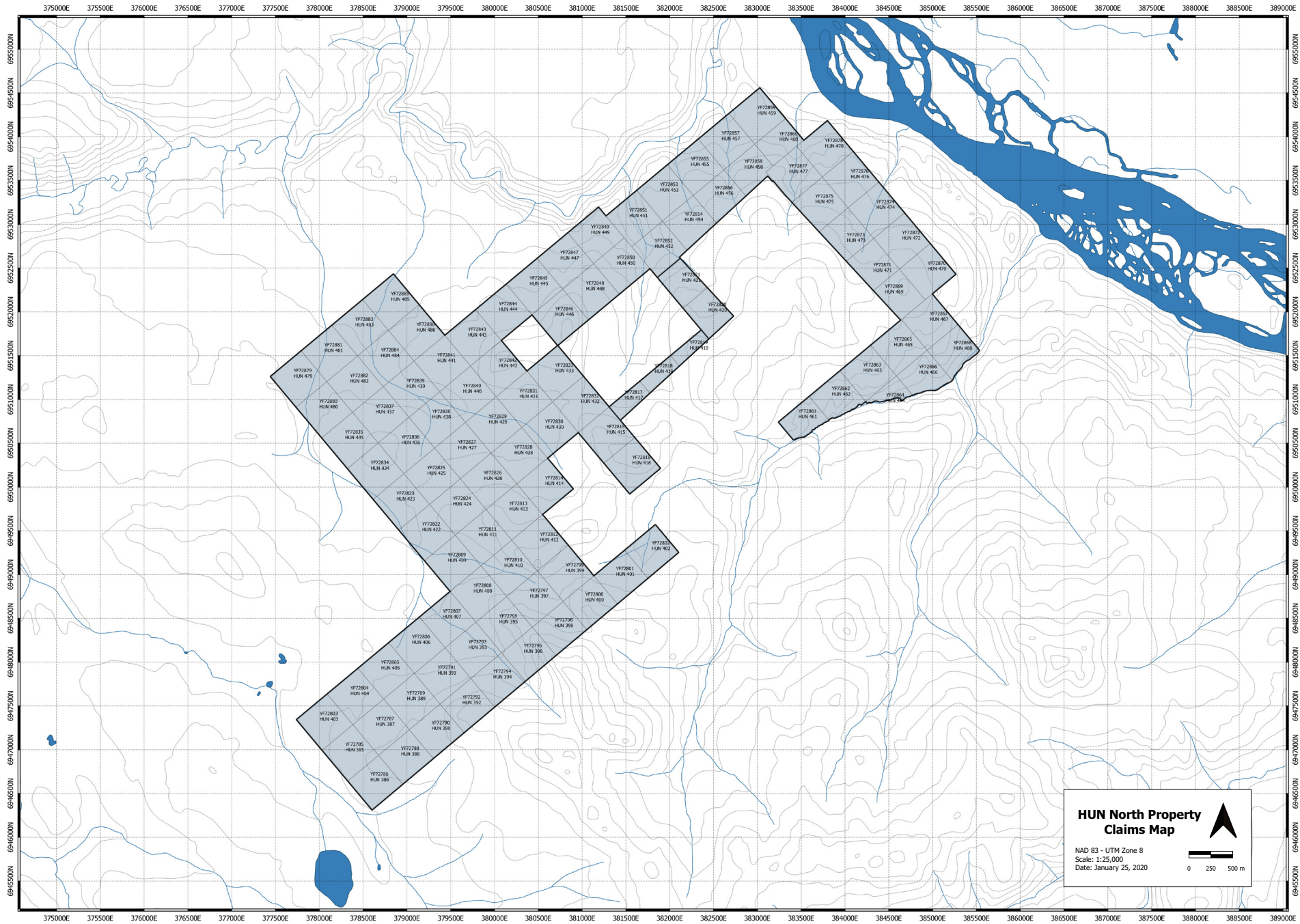


Figure 2. Location of the HUN North quartz mineral claims.

helicopter from the Minto Mine's airstrip, which is 6 km southeast from the HUN North property. Part of the HUN North project is accessible by a maintained trail located north of the Minto North pit.

## Property History

The HUN North property (HUN claims 385-486) was staked in its current configuration on February 4, 2018. Portions of the current claim block have been previously staked as various properties including the Wain, Ori, Navajo, Spear, Mel, and Apex. Two major periods of work occurred in the area between 1972 – 1974, following the initial staking rush in the Minto Copper Belt, and later between 2006-2010. The current configuration of HUN North claims enclose the active MEL and APEX claims held by Minto Explorations Ltd. and BCGold Corp., respectively.

The following is a timeline summary of work programs which either completely or partially overlap the current HUN North property:

**1972** – Soil sampling is performed over the Wain 1-64 claims owned by Wainoco Oil Ltd. which overlap with the southwest edge of the HUN North group (Archer 1972). A total of 1,012 samples were taken along an 800 x 200 ft grid and analyzed for copper, molybdenum, and silver. All samples returned silver values < 0.5 ppm and molybdenum < 1 ppm. A northwest-trending 3000 feet long by 400 feet wide linear zone of anomalous Cu values ranging from 40 to 100 ppm was identified in the northwest corner of the claim block. No further work was performed.

**1972** – Soil sampling and geologic mapping were done on the Ori 1-64 claims owned by NRD Mining Ltd. which overlap with the central area of the HUN North claims (Archer 1972). Soil samples were analyzed for copper, molybdenum, and silver; however, no anomalous copper values were detected. All silver and molybdenum values were below detection limit.

**1973** – Soil sampling was performed on the Navajo Claim group. At the time of this program the Navajo claim group western half was owned by Black Giant Mines Ltd. and the eastern half was owned Tay River Mines Ltd. The Navajo group overlaps the central HUN North claims. Between the two halves of what would become the single Navajo claim group in 1974, 1,800 soil samples were taken and analyzed for copper. Several northeast oriented linear trends of anomalous copper values ranging from 40 to 1,440 ppm were identified in the south portion of the group (Nusbaum, 1974).

**1974** – The Navajo claim group was fully owned by Black Giant Mines Ltd. during this time. A ground magnetometer survey was completed and followed by mechanical trenching and 818 m diamond drilling. Drilling and trenching was planned to follow up on coincident soil and magnetometer anomalies. Most work from the 1974 season occurred south of the current HUN North property boundary to the southeast of HUN North claims. Minor geologic mapping, prospecting and the upper boundary of the magnetometer survey overlapped with the current HUN North property. A total of 5 diamond drill holes ranging in depth from 140 to 200 m were completed aiming to intercept a zone of malachite and azurite mineralized biotite gneiss. The biotite gneiss was intersected in several holes; however, all grades were low with the best intersections being 0.26 Cu % over 0.3 m and 0.10 Cu % over 3.048 m (Nusbaum, 1974).



**2006** – MMI and ICP geochemical soil sampling were conducted on the SPEAR 1-4 claims owned by S. Ryan which are currently contained within the northwest corner of the HUN North property. The goal of this program was to identify which soil geochemical method would best identify anomalous copper values. A total of 5 ICP and 5 MMI soil samples were taken at identical points for comparison; however, due to a lack of data the work was inconclusive. (Ryan, 2007).

**2007** – A program of MMI soil sampling and prospecting was completed on the APEX 1-39 claims owned by S. Ryan and optioned to BCGold Corp. A total of four rock samples were collected on the APEX 28-39 claims, which are now covered by the Hun North claim group. All samples returned assays of < 0.03 g/t gold and < 0.01 % copper (Doherty, 2007).

**2008** – A program of MMI soil sampling and prospecting was conducted on the APEX 1-39 claims. A total of 100 MMI soil samples were collected on the western block of the claims (APEX 28-39). A linear trend oriented to the northwest was identified in the southern portion of the APEX claims including one highly anomalous sample of 3200 ppb Cu (Newton, 2008).

**2008** – A ground IP survey was conducted on the SPEAR 1-12 claims. Three moderately chargeable anomalies were identified, none of which correlated to previous soil sampling (Newton, 2008).

**2008** – The majority of the land covered by the present HUN North property was staked as the MEL claims by Northern Tiger Resources Inc. who performed a program of soil and silt geochemical surveys and geologic mapping. As a result of a claim dispute between S. Ryan and Northern Tiger Resources Inc., Northern Tiger Resources was not able to claim the full area. A total of 2 rock, 102 soil, and 16 silt samples were collected across the property, none of which returned anomalous results (Schulze, 2008).

**2009** – An airborne radiometric and magnetic survey was flown across the entire MEL block (encompassing both the MEL East and MEL West claim blocks and roughly matching the current HUN North property boundary). A ground IP geophysical survey was performed with soil sampling along the IP line in the NE corner of the MEL East claim block. No anomalous results were noted from any survey method, and east-west radiometric and magnetic trends were interpreted to be the result of regional geology.

**2010** - A program including a ground IP geophysical survey and soil, rock, and silt geochemistry was conducted over the MEL East and MEL west claim blocks. A zone of anomalous soils samples was then revisited with a ground IP geophysical survey within the MEL East claim. In addition, 3 rocks, 55 soils, and 1 silt sample were also taken. The IP survey returned no anomalous features. (Ouellette and Pollries, 2011). A total of 5 soils and 1 silt samples were collected on the MEL West claim block, none of which returned anomalous values (Ouellette and Pollries, 2011).

## Regional Geology

The HUN North property is located near the most northern apical junction of the Stikine and Yukon Tanana terranes within the Minto pluton (Figure 3). The Minto pluton encompasses a total area of 172 km<sup>2</sup> and comprises intrusive rocks of the Late Triassic to Early Jurassic Minto suite (ca. 204-195 Ma) (Colpron et al., 2015). The Minto suite contains inliers of deformed and metamorphosed rocks that host Cu-Au-Ag mineralization at the Minto mine, Carmacks Copper deposit, Stu prospect, and the VERLENE occurrence (MINFILE 115I 014). The occurrences form a 42 km-long, northwest-trending continuous belt that's referred to as the Minto Copper Belt (Figure 4) (Kovacs, 2018). Correlative, Mesozoic calc-alkaline to alkaline plutons of Stikinia and Quesnellia are known to host prolific porphyry Cu-Au ± Ag ± Mo deposits in British Columbia (Nelson et al., 2013; Logan and Mihalynuk, 2014).

The various plutons and batholiths of the Minto suite are generally located along the contact between mid-Paleozoic rocks of the Yukon-Tanana terrane to the west and Late Triassic rocks of the Stikinia terrane to the east. West of the Minto pluton, the Yukon-Tanana terrane is represented mainly by orthogneiss of the Mississippian Simpson Range plutonic suite (Mortensen, 1992). East of the Minto pluton, Stikinia is composed of volcanic and sedimentary rocks and local subvolcanic intrusions of the Upper Triassic Povoas Formation of the Lewes River Group (Figure 4) (Hart, 1997). The Povoas Formation in southern Yukon is characterized by variably deformed, greenschist to amphibolite facies augite porphyritic basalt, volcanoclastic rocks, and hornblende gabbro (Hart and Radloff, 1990). Near the HUN North property, the Minto suite is in faulted contact with both Stikinia and Yukon-Tanana terrane rocks. All units are overlain by younger conglomerates and intermediate to mafic volcanic rocks of the Late Cretaceous Carmacks Group and basalt flows of the Quaternary Selkirk Group.

## Property Geology

The most common rock-type on the HUN North property is a K-feldspar megacrystic granodiorite that is interpreted to be part of the Minto suite (Figure 5). Preliminary observations in 2019 and previous reporting on the property suggest that the mappable sub-units underlying the HUN North property are similar to those noted elsewhere in the Minto pluton (specifically near the Minto Mine) and include: 1. equigranular, medium to coarse grained, biotite hornblende diorite, 2. K-feldspar megacrystic granodiorite, 3. centimetre to metre scale, variably oriented pegmatite dykes with lesser aplite. These intrusive units are overlain by massive to columnar jointed basalt flows of the Quaternary Selkirk Group along the north-northwest boundary of the HUN North property.

The 2019 mapping program on the project located several metre-scale outcrops of mafic schist, which may be xenoliths of the Upper Triassic Povoas Formation similar to those seen elsewhere in the Minto Copper Belt (Kovacs, 2018) (Figure 4).

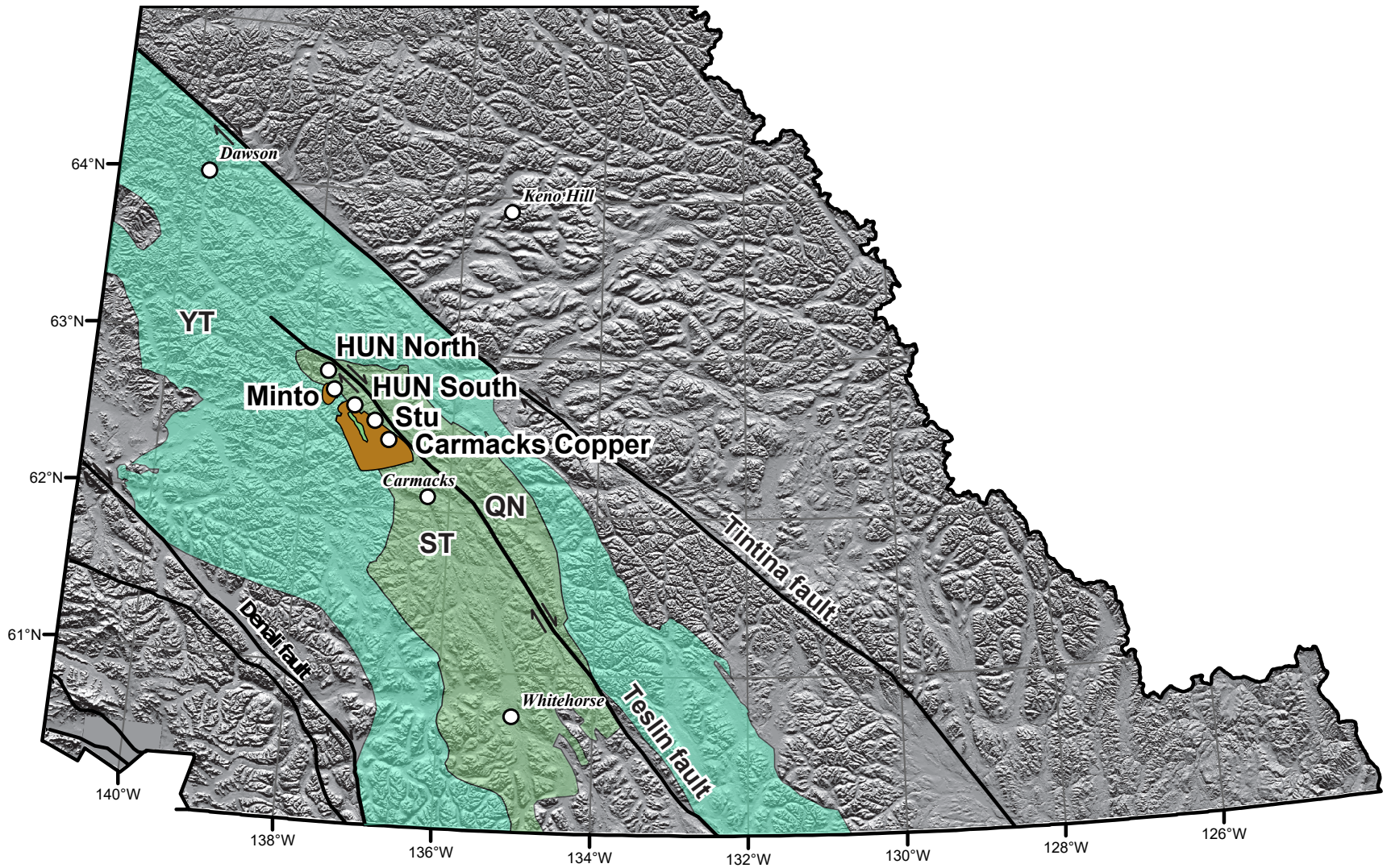


Figure 3. Yukon terranes map showing the location of the HUN North claims.

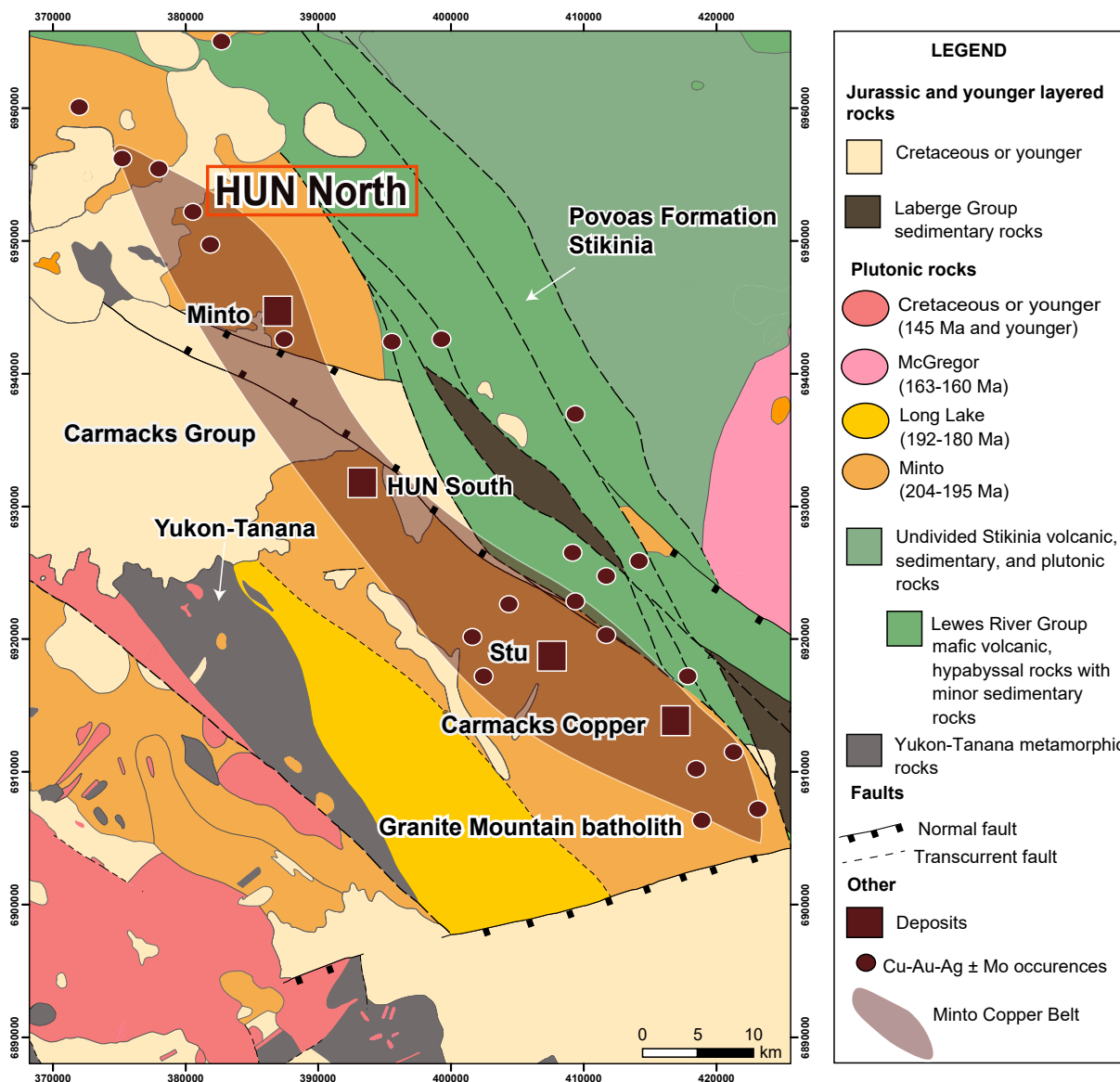


Figure 4. Regional geology map of the of the Minto Copper Belt.

## Prospecting

### Prospecting Overview

A total of 4 man-days – including 4 individual traverses measuring a total 5.5 km in length – were completed between September 11<sup>th</sup> to 14<sup>th</sup>, 2019 on the HUN North property focusing on ridges in the west-central property area.

### Prospecting Procedure

Field prospecting was performed by trained geological technicians. Prospecting set outs were made by helicopter daily from the Minto Mine airstrip. Traverses focused on ridges due to the known scarcity of outcrop in the field area, and wherever possible were planned to intersect target areas and areas of previous work. Outcrops were collected as point data from Garmin brand portable GPS units in NAD 83 / UTM Zone 8. At each outcrop, data on lithology, time/date, and additional observations were recorded in a field notebook and later digitized. Original point data is available in Appendix II. Traverse lines and outcrops were later drawn from prospecting point data (Figure 6) and available ESRI imagery in QGIS 3.2.10 software.

### Prospecting Results and Interpretation

Scarcity of outcrop and thick vegetation cover presented difficulties to the prospecting program. Prospecting confirmed the main regional unit in the HUN North area is the Late Triassic to Early Jurassic Minto suite. Locally, metre-scale outcrops of strongly foliated, quartz-plagioclase-biotite schist were observed in multiple locations on the HUN North property (Figure 6). These outcrops may potentially represent inliers of the Late Triassic Povoas Formation, which is the original host rock to the Minto-style copper-gold mineralization within the Minto Copper Belt (Kovacs, 2018); however, further investigation is required to confirm the origin of these foliated outcrops.

### Future Recommendations

Exploration on the HUN North property remains challenging due to thick vegetation, scarcity of outcrop, and the variable cover of Quaternary Selkirk Group basalt flows. Furthermore, the temporal, spatial, and organizational discontinuity of various work programs also limit the interpretation of exploration results. Although, prospecting in the area did not encounter mineralized lithologies, the presence of the Late Triassic to Early Jurassic Minto suite proves to be a good indicator for finding mineralized rafts. As such, the HUN North property represents a highly geologically prospective area for Minto-style copper-gold mineralization which would benefit from a comprehensive review and compilation of previous work prior to targeted exploration. Recent developments in the understanding of copper-gold mineralization within the Minto Copper Belt (Kovacs, 2018) may allow for new inferences to be made from previous geophysical, geochemical, and geologic studies.

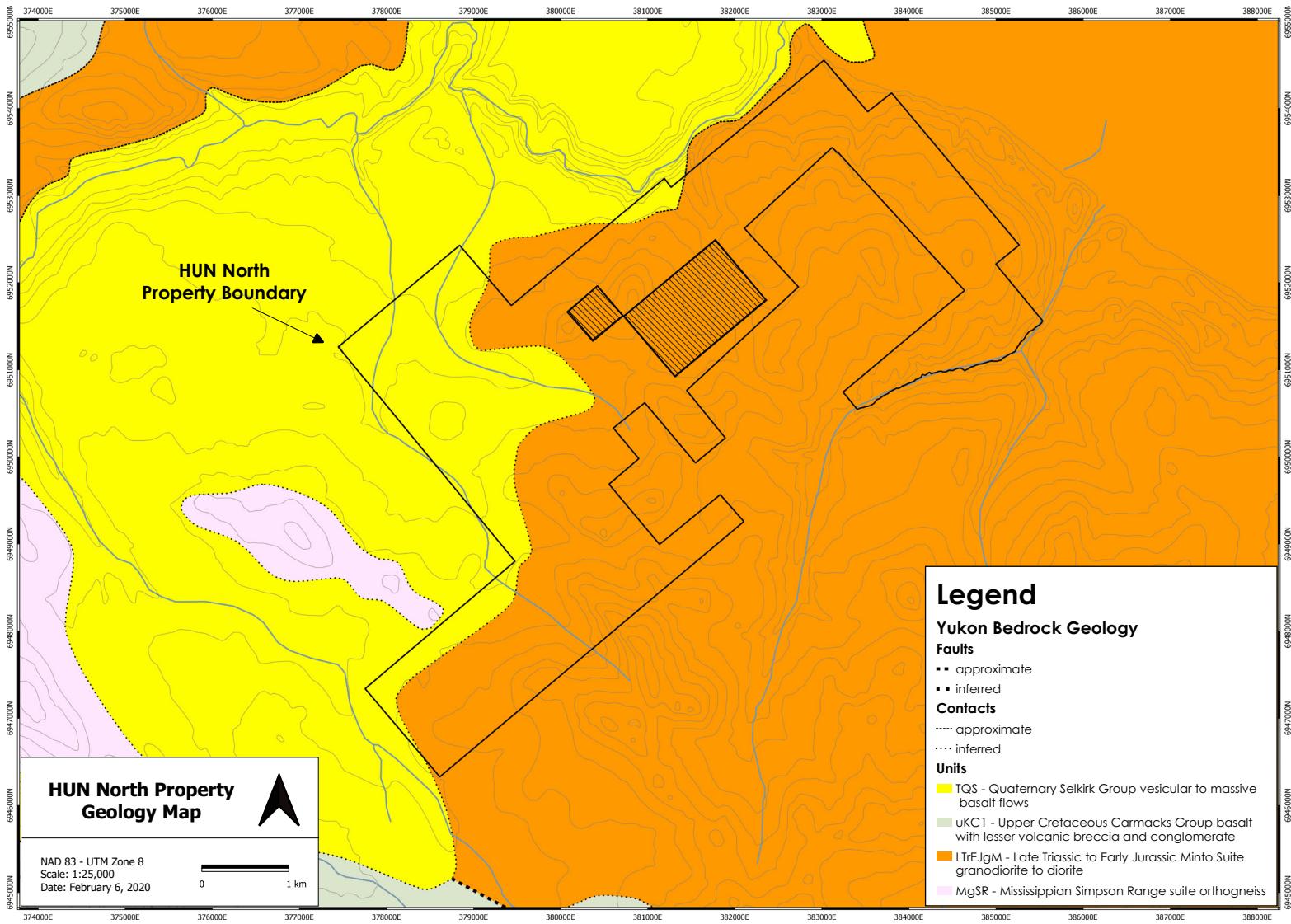


Figure 5. Bedrock geology map of the HUN North area showing the claim boundary (Yukon Geological Survey, 2020).

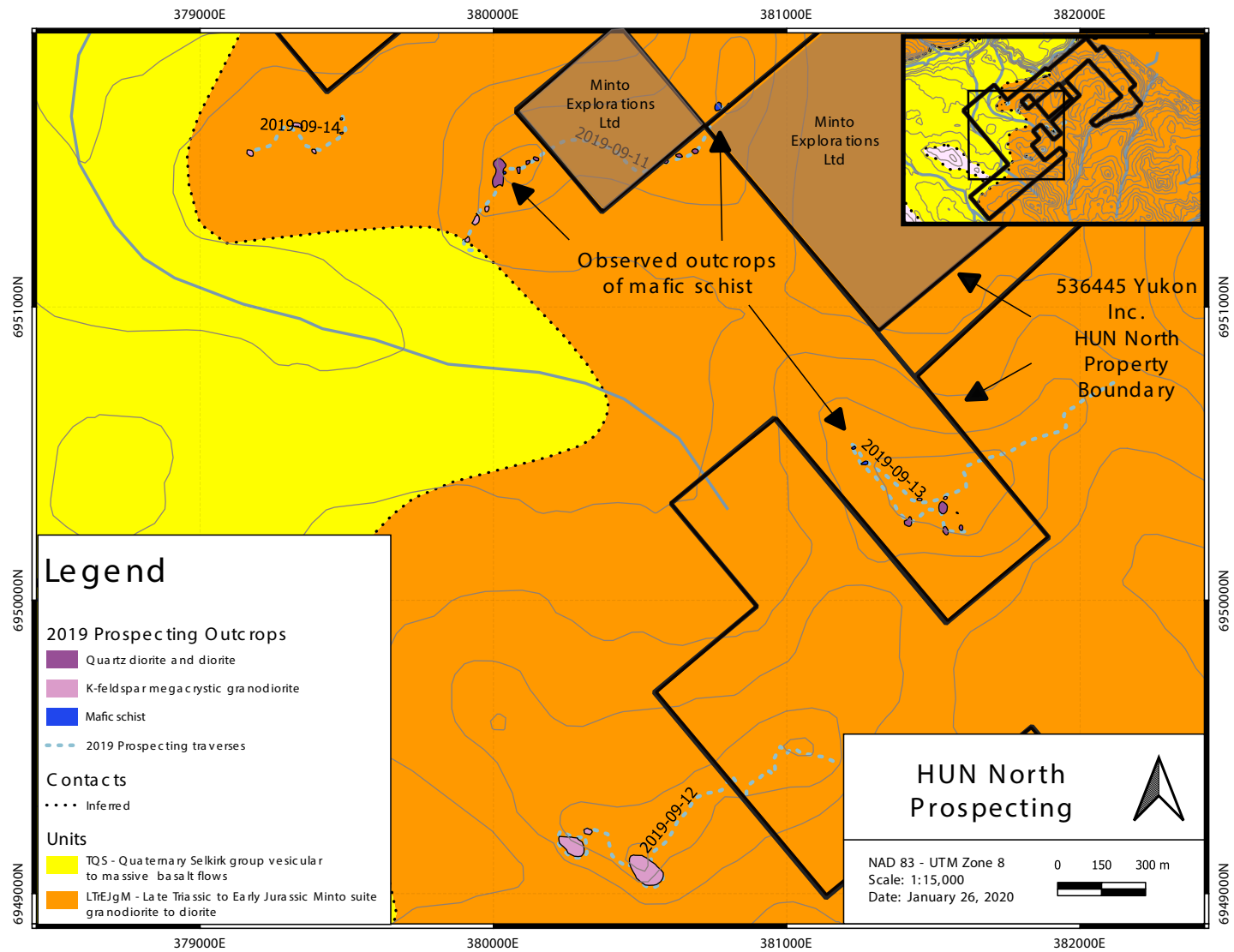


Figure 6. Geological bedrock map showing the prospected areas and outcrops during the 2019 exploration field season in the HUN North area (Yukon Geological Survey, 2020).

Future programs should focus on the follow-up and proper identification of known outcrops, particularly those of mafic schist in the northwest and centre of the property. Given the scarcity of outcrop exposure, geophysical and geochemical techniques including a UAV-MAGTM survey and MMI soil sampling should be considered. In particular, the area previously covered by the APEX 28 – 39 claims showed anomalous copper MMI results which would benefit from tighter MMI sample spacing and a high-resolution UAV-MAGTM survey to identify correlative anomalies.

## Acknowledgments

The author would like to thank Stephen Bartlett, (BSc Hons, GIT) for the review of this assessment report.



## Statement of Expenditures

Eligible Expense	Cost/Day/Hr Unit	Item	Total Days	Total Cost
<b>Transportation</b>				
Capital Helicopters	\$ 2,245	3.5	4	\$ 31,430.00
Truck rental	\$ 150	1	4	\$ 600.00
Minto truck	\$ 100	1	4	\$ 400.00
Mileage rate	\$ 0.6	600	1	\$ 360.00
Mobe	\$ 1,400	1	1	\$ 1,400.00
Demobe	\$ 1,400	1	1	\$ 1,400.00
<b>Accommodation</b>				
Senior Geologist	\$ 100	1	1	\$ 100.00
Sampler /Prospector	\$ 100	1	4	\$ 400.00
<b>Labour</b>				
Sampler/Prospector	\$ 400	1	4	\$ 1,600.00
Senior Geologist	\$ 500	1	1	\$ 500.00
<b>Supplies</b>				
Consumables	\$ 40	1	4	\$ 160.00
Sat phone	\$ 15	1	4	\$ 60.00
<b>Other</b>				
Report preparation	\$ 500	1	4	\$ 2,000.00
			<b>Total</b>	<b>\$ 40,410.00</b>

## Statement of Qualifications

I, Nikolett Kovacs, do hereby certify that:

I am a geologist, graduated from Memorial University of Newfoundland, Canada, in 2015 with a BSc Honours degree in Earth Sciences.

I acquired a MSc degree from the University of British Columbia in 2018 in Geological Sciences.

I am a Geologist In Training under the Professional Engineers and Geoscientists of Newfoundland & Labrador, registration G3862.

I am the director of 536445 Yukon Inc.

I am employed by Minto Explorations Ltd. as the Exploration Manager of the Minto Mine.

I have worked in mineral exploration and mining since 2011 and have related work experience in Canada, USA, China, Turkey, Georgia, and Eastern Europe.

I have been involved in the HUN exploration project from the beginning, supervising staking, data collection, interpretations, and the preparation of this assessment report.

## Appendix I Claim List

Claim Name	Grant Number	OWNER
HUN 385	YF72785	536445 Yukon Inc. - 100%
HUN 386	YF72786	536445 Yukon Inc. - 100%
HUN 387	YF72787	536445 Yukon Inc. - 100%
HUN 388	YF72788	536445 Yukon Inc. - 100%
HUN 389	YF72789	536445 Yukon Inc. - 100%
HUN 390	YF72790	536445 Yukon Inc. - 100%
HUN 391	YF72791	536445 Yukon Inc. - 100%
HUN 392	YF72792	536445 Yukon Inc. - 100%
HUN 393	YF72793	536445 Yukon Inc. - 100%
HUN 394	YF72794	536445 Yukon Inc. - 100%
HUN 395	YF72795	536445 Yukon Inc. - 100%
HUN 396	YF72796	536445 Yukon Inc. - 100%
HUN 397	YF72797	536445 Yukon Inc. - 100%
HUN 398	YF72798	536445 Yukon Inc. - 100%
HUN 399	YF72799	536445 Yukon Inc. - 100%
HUN 400	YF72800	536445 Yukon Inc. - 100%
HUN 401	YF72801	536445 Yukon Inc. - 100%
HUN 402	YF72802	536445 Yukon Inc. - 100%
HUN 403	YF72803	536445 Yukon Inc. - 100%
HUN 404	YF72804	536445 Yukon Inc. - 100%
HUN 405	YF72805	536445 Yukon Inc. - 100%
HUN 406	YF72806	536445 Yukon Inc. - 100%
HUN 407	YF72807	536445 Yukon Inc. - 100%
HUN 408	YF72808	536445 Yukon Inc. - 100%
HUN 409	YF72809	536445 Yukon Inc. - 100%
HUN 410	YF72810	536445 Yukon Inc. - 100%
HUN 411	YF72811	536445 Yukon Inc. - 100%
HUN 412	YF72812	536445 Yukon Inc. - 100%
HUN 413	YF72813	536445 Yukon Inc. - 100%
HUN 414	YF72814	536445 Yukon Inc. - 100%
HUN 415	YF72815	536445 Yukon Inc. - 100%
HUN 416	YF72816	536445 Yukon Inc. - 100%
HUN 417	YF72817	536445 Yukon Inc. - 100%
HUN 418	YF72818	536445 Yukon Inc. - 100%
HUN 419	YF72819	536445 Yukon Inc. - 100%
HUN 420	YF72820	536445 Yukon Inc. - 100%
HUN 421	YF72821	536445 Yukon Inc. - 100%
HUN 422	YF72822	536445 Yukon Inc. - 100%
HUN 423	YF72823	536445 Yukon Inc. - 100%
HUN 424	YF72824	536445 Yukon Inc. - 100%
HUN 425	YF72825	536445 Yukon Inc. - 100%
HUN 426	YF72826	536445 Yukon Inc. - 100%
HUN 427	YF72827	536445 Yukon Inc. - 100%
HUN 428	YF72828	536445 Yukon Inc. - 100%
HUN 429	YF72829	536445 Yukon Inc. - 100%
HUN 430	YF72830	536445 Yukon Inc. - 100%

HUN 431	YF72831	536445 Yukon Inc. - 100%
HUN 432	YF72832	536445 Yukon Inc. - 100%
HUN 433	YF72833	536445 Yukon Inc. - 100%
HUN 434	YF72834	536445 Yukon Inc. - 100%
HUN 435	YF72835	536445 Yukon Inc. - 100%
HUN 436	YF72836	536445 Yukon Inc. - 100%
HUN 437	YF72837	536445 Yukon Inc. - 100%
HUN 438	YF72838	536445 Yukon Inc. - 100%
HUN 439	YF72839	536445 Yukon Inc. - 100%
HUN 440	YF72840	536445 Yukon Inc. - 100%
HUN 441	YF72841	536445 Yukon Inc. - 100%
HUN 442	YF72842	536445 Yukon Inc. - 100%
HUN 443	YF72843	536445 Yukon Inc. - 100%
HUN 444	YF72844	536445 Yukon Inc. - 100%
HUN 445	YF72845	536445 Yukon Inc. - 100%
HUN 446	YF72846	536445 Yukon Inc. - 100%
HUN 447	YF72847	536445 Yukon Inc. - 100%
HUN 448	YF72848	536445 Yukon Inc. - 100%
HUN 449	YF72849	536445 Yukon Inc. - 100%
HUN 450	YF72850	536445 Yukon Inc. - 100%
HUN 451	YF72851	536445 Yukon Inc. - 100%
HUN 452	YF72852	536445 Yukon Inc. - 100%
HUN 453	YF72853	536445 Yukon Inc. - 100%
HUN 454	YF72854	536445 Yukon Inc. - 100%
HUN 455	YF72855	536445 Yukon Inc. - 100%
HUN 456	YF72856	536445 Yukon Inc. - 100%
HUN 457	YF72857	536445 Yukon Inc. - 100%
HUN 458	YF72858	536445 Yukon Inc. - 100%
HUN 459	YF72859	536445 Yukon Inc. - 100%
HUN 460	YF72860	536445 Yukon Inc. - 100%
HUN 461	YF72861	536445 Yukon Inc. - 100%
HUN 462	YF72862	536445 Yukon Inc. - 100%
HUN 463	YF72863	536445 Yukon Inc. - 100%
HUN 464	YF72864	536445 Yukon Inc. - 100%
HUN 465	YF72865	536445 Yukon Inc. - 100%
HUN 466	YF72866	536445 Yukon Inc. - 100%
HUN 467	YF72867	536445 Yukon Inc. - 100%
HUN 468	YF72868	536445 Yukon Inc. - 100%
HUN 469	YF72869	536445 Yukon Inc. - 100%
HUN 470	YF72870	536445 Yukon Inc. - 100%
HUN 471	YF72871	536445 Yukon Inc. - 100%
HUN 472	YF72872	536445 Yukon Inc. - 100%
HUN 473	YF72873	536445 Yukon Inc. - 100%
HUN 474	YF72874	536445 Yukon Inc. - 100%
HUN 475	YF72875	536445 Yukon Inc. - 100%
HUN 476	YF72876	536445 Yukon Inc. - 100%
HUN 477	YF72877	536445 Yukon Inc. - 100%

HUN 478	YF72878	536445 Yukon Inc. - 100%
HUN 479	YF72879	536445 Yukon Inc. - 100%
HUN 480	YF72880	536445 Yukon Inc. - 100%
HUN 481	YF72881	536445 Yukon Inc. - 100%
HUN 482	YF72882	536445 Yukon Inc. - 100%
HUN 483	YF72883	536445 Yukon Inc. - 100%
HUN 484	YF72884	536445 Yukon Inc. - 100%
HUN 485	YF72885	536445 Yukon Inc. - 100%
HUN 486	YF72886	536445 Yukon Inc. - 100%

## Appendix II Original Prospecting Points

Point	Easting	Northing	Elevation	Date	Lithology	Comments
OC95	382265	6950569	742.2566	2019-09-14	GND	GND
OC94	381373	6950378	784.8613	2019-09-13	GND	GND
OC932	380945	6949419	816.7775	2019-09-12	GND	GND
OC931	380364	6949205	807.1599	2019-09-12	GND	GND
OC93	380945	6949419	816.7775	2019-09-12	GND	GND
OC921	380357	6949199	804.8897	2019-09-12	GND	GND
OC92	380068	6951483	768.9021	2019-09-11	GND	GND
OC914	380067	6951464	768.6566	2019-09-11	GND	GND
OC913	380953	6949401	812.8098	2019-09-12	GND	GND
OC9122	380067	6951464	768.6566	2019-09-11	GND	GND
OC9121	380364	6949198	806.7421	2019-09-12	GND	GND
OC912	380067	6951464	768.6566	2019-09-11	GND	GND
OC9	380079	6951474	772.2946	2019-09-11	GND	GND
OC86	382240	6950591	743.8438	2019-09-14	GND	GND
OC85	381410	6950291	788.7788	2019-09-13	GND	GND
OC842	380955	6949439	815.1003	2019-09-12	GND	GND
OC841	380395	6949201	803.9465	2019-09-12	GND	GND
OC84	380955	6949439	815.1003	2019-09-12	GND	GND
OC8312	380946	6949452	815.0766	2019-09-12	GND	GND
OC8311	381392	6950298	787.8618	2019-09-13	GND	GND
OC831	380946	6949452	815.0766	2019-09-12	GND	GND
OC83	380017	6951476	760.6811	2019-09-11	DIO	DIO
OC8212	380942	6949440	816.1276	2019-09-12	GND	GND
OC8211	381382	6950284	784.2255	2019-09-13	GND	GND
OC821	380942	6949440	816.1276	2019-09-12	GND	GND
OC82	380039	6951479	766.3912	2019-09-11	DIO	DIO
OC815	382243	6950597	744.107	2019-09-14	GND	GND
OC814	380016	6951500	761.7142	2019-09-11	DIO	DIO
OC813	380947	6949430	817.6768	2019-09-12	GND	GND
OC8122	380016	6951500	761.7142	2019-09-11	DIO	DIO
OC8121	381409	6950289	788.6548	2019-09-13	GND	GND
OC812	380016	6951500	761.7142	2019-09-11	DIO	DIO
OC8	380004	6951488	757.9749	2019-09-11	DIO	DIO
OC75	382229	6950591	743.8677	2019-09-14	GND	GND
OC74	381420	6950263	782.5809	2019-09-13	DIO	DIO
OC73	380820	6949391	797.2113	2019-09-12	QTZVN	QTZVN
OC714	382215	6950603	743.4874	2019-09-14	GND	GND
OC713	380997	6949476	816.8359	2019-09-12	GND	GND
OC712	380811	6949401	795.3123	2019-09-12	QTZVN	QTZVN
OC7112	380811	6949401	795.3123	2019-09-12	QTZVN	QTZVN
OC7111	381420	6950259	783.5601	2019-09-13	DIO	DIO
OC711	380811	6949401	795.3123	2019-09-12	QTZVN	QTZVN
OC71	380997	6949476	816.8359	2019-09-12	GND	GND
OC7	380036	6951458	765.1586	2019-09-11	SCH	SCH
OC64	382181	6950659	741.4512	2019-09-14	GND	GND
OC63	381543	6950237	789.4767	2019-09-13	DIO	DIO

OC623	381031	6949470	811.6718	2019-09-12	GND	GND
OC622	380874	6949448	800.1108	2019-09-12	GND	GND
OC6212	380874	6949448	800.1108	2019-09-12	GND	GND
OC6211	381538	6950234	785.9584	2019-09-13	DIO	DIO
OC621	380874	6949448	800.1108	2019-09-12	GND	GND
OC62	381031	6949470	811.6718	2019-09-12	GND	GND
OC612	382190	6950666	741.6638	2019-09-14	GND	GND
OC611	381544	6950234	788.2341	2019-09-13	DIO	DIO
OC6	380024	6951410	750.6449	2019-09-11	GND	GND
OC56	382167	6950685	737.7665	2019-09-14	DIO	DIO
OC55	381538	6950310	794.8591	2019-09-13	DIO	DIO
OC542	381054	6949469	818.3281	2019-09-12	GND	GND
OC541	380975	6949494	807.8455	2019-09-12	GND	GND
OC54	381054	6949469	818.3281	2019-09-12	GND	GND
OC531	380973	6949499	806.8376	2019-09-12	GND	GND
OC53	380024	6951421	752.0067	2019-09-11	DIO	DIO
OC522	381523	6950316	794.4528	2019-09-13	DIO	DIO
OC521	380975	6949506	806.6149	2019-09-12	GND	GND
OC52	380023	6951427	753.9274	2019-09-11	DIO	DIO
OC515	382169	6950667	739.7222	2019-09-14	DIO	DIO
OC514	380015	6951438	754.4015	2019-09-11	DIO	DIO
OC5132	380015	6951438	754.4015	2019-09-11	DIO	DIO
OC5131	381532	6950307	795.1913	2019-09-13	DIO	DIO
OC513	380015	6951438	754.4015	2019-09-11	DIO	DIO
OC5122	380015	6951438	754.4015	2019-09-11	DIO	DIO
OC5121	380986	6949502	808.1646	2019-09-12	GND	GND
OC512	380015	6951438	754.4015	2019-09-11	DIO	DIO
OC5	380001	6951423	746.2303	2019-09-11	DIO	DIO
OC46	381581	6950299	803.1834	2019-09-13	DIO	DIO
OC452	381065	6949477	816.0084	2019-09-12	GND	GND
OC451	381012	6949492	809.9926	2019-09-12	GND	GND
OC45	381065	6949477	816.0084	2019-09-12	GND	GND
OC432	379983	6951364	734.4641	2019-09-11	GND	GND
OC422	379990	6951375	736.212	2019-09-11	GND	GND
OC413	379997	6951365	734.2973	2019-09-11	GND	GND
OC4	379992	6951351	733.4324	2019-09-11	GND	GND
OC352	381088	6949484	819.9258	2019-09-12	GND	GND
OC342	381090	6949491	816.7087	2019-09-12	GND	GND
OC333	381038	6949494	815.5544	2019-09-12	GND	GND
OC3322	381096	6949483	814.7397	2019-09-12	GND	GND
OC3321	381591	6950301	806.174	2019-09-13	GND	GND
OC332	381096	6949483	814.7397	2019-09-12	GND	GND
OC325	379978	6951327	728.9312	2019-09-11	GND	GND
OC3242	381096	6949467	813.6563	2019-09-12	GND	GND
OC3241	381579	6950296	803.7169	2019-09-13	GND	GND
OC324	381096	6949467	813.6563	2019-09-12	GND	GND
OC3232	379978	6951327	728.9312	2019-09-11	GND	GND

OC3231	381032	6949490	813.7883	2019-09-12	GND	GND
OC323	379978	6951327	728.9312	2019-09-11	GND	GND
OC316	382152	6950683	734.7433	2019-09-14	DIO	DIO
OC315	379979	6951344	732.3034	2019-09-11	GND	GND
OC3142	381094	6949473	810.7669	2019-09-12	GND	GND
OC3141	381582	6950294	804.1946	2019-09-13	GND	GND
OC314	381094	6949473	810.7669	2019-09-12	GND	GND
OC3132	381102	6949470	812.3203	2019-09-12	GND	GND
OC3131	381605	6950297	807.2465	2019-09-13	GND	GND
OC313	381102	6949470	812.3203	2019-09-12	GND	GND
OC3122	379979	6951344	732.3034	2019-09-11	GND	GND
OC3121	381028	6949497	810.3352	2019-09-12	GND	GND
OC312	379979	6951344	732.3034	2019-09-11	GND	GND
OC31	379968	6951337	731.4113	2019-09-11	GND	GND
OC294	380798	6951692	755.8037	2019-09-11	GND	GND
OC292	380794	6951681	753.5823	2019-09-11	GND	GND
OC2912	380804	6951687	753.0252	2019-09-11	GND	GND
OC285	380760	6951670	752.2867	2019-09-11	GND/SCH	GND/SCH
OC283	380755	6951683	754.7632	2019-09-11	GND/SCH	GND/SCH
OC282	380770	6951697	755.1949	2019-09-11	GND/SCH	GND/SCH
OC281	380776	6951679	753.5052	2019-09-11	GND/SCH	GND/SCH
OC274	380681	6951524	755.0338	2019-09-11	DIO	DIO
OC272	380689	6951519	753.2305	2019-09-11	DIO	DIO
OC271	380690	6951533	755.3078	2019-09-11	DIO	DIO
OC262	380634	6951515	747.653	2019-09-11	DIO	DIO
OC253	381120	6949477	804.2584	2019-09-12	GND	GND
OC252	380584	6951497	743.3982	2019-09-11	DIO	DIO
OC246	381122	6949487	806.6534	2019-09-12	GND	GND
OC244	379392	6951516	676.1285	2019-09-12	GND	GND
OC2431	379383	6951530	676.964	2019-09-12	GND	GND
OC243	379952	6951299	721.0132	2019-09-11	GND	GND
OC2421	379390	6951540	679.3216	2019-09-12	GND	GND
OC2411	379392	6951532	678.0891	2019-09-12	GND	GND
OC241	380562	6951485	744.0643	2019-09-11	DIO	DIO
OC235	379940	6951276	712.8219	2019-09-11	GND	GND
OC234	381130	6949499	805.1851	2019-09-12	GND	GND
OC2333	379940	6951276	712.8219	2019-09-11	GND	GND
OC2332	381070	6949490	812.7387	2019-09-12	GND	GND
OC233	379940	6951276	712.8219	2019-09-11	GND	GND
OC2321	379405	6951537	678.022	2019-09-12	GND	GND
OC2311	379399	6951549	677.85	2019-09-12	GND	GND
OC231	380525	6951441	739.6155	2019-09-11	DIO	DIO
OC225	379922	6951282	712.2402	2019-09-11	GND	GND
OC224	381132	6949481	803.44	2019-09-12	GND	GND
OC2232	379922	6951282	712.2402	2019-09-11	GND	GND
OC2231	381047	6949489	813.4981	2019-09-12	GND	GND
OC223	379922	6951282	712.2402	2019-09-11	GND	GND



OC2222	379407	6951524	677.5936	2019-09-12	GND	GND
OC2213	379410	6951517	677.3975	2019-09-12	GND	GND
OC2212	380539	6951470	742.5867	2019-09-11	DIO	DIO
OC220	382127	6950688	736.1152	2019-09-14	GND	GND
OC219	379924	6951296	716.6842	2019-09-11	GND	GND
OC218	379938	6951317	723.3896	2019-09-11	GND	GND
OC217	381130	6949470	802.892	2019-09-12	GND	GND
OC2162	381130	6949461	799.6901	2019-09-12	GND	GND
OC2161	381567	6950296	799.9346	2019-09-13	APL DYKE	APL DYKE
OC216	381130	6949461	799.6901	2019-09-12	GND	GND
OC2151	381579	6950285	802.2631	2019-09-13	APL DYKE	APL DYKE
OC2142	380540	6949115	823.5339	2019-09-12	GND	GND
OC2141	381044	6949479	810.7771	2019-09-12	GND	GND
OC214	380540	6949115	823.5339	2019-09-12	GND	GND
OC2133	379924	6951296	716.6842	2019-09-11	GND	GND
OC2132	379485	6951591	674.0272	2019-09-12	GND	GND
OC2131	380541	6949119	823.2636	2019-09-12	GND	GND
OC213	379924	6951296	716.6842	2019-09-11	GND	GND
OC21212	380549	6949121	821.1797	2019-09-12	GND	GND
OC21211	379474	6951591	675.5722	2019-09-12	GND	GND
OC2121	380549	6949121	821.1797	2019-09-12	GND	GND
OC2114	380540	6951490	744.1037	2019-09-11	DIO	DIO
OC2113	380547	6949136	819.7188	2019-09-12	GND	GND
OC21122	380540	6951490	744.1037	2019-09-11	DIO	DIO
OC21121	379476	6951643	676.2825	2019-09-12	GND	GND
OC2112	380540	6951490	744.1037	2019-09-11	DIO	DIO
OC2102	379938	6951317	723.3896	2019-09-11	GND	GND
OC2101	381054	6949476	811.0343	2019-09-12	GND	GND
OC210	379938	6951317	723.3896	2019-09-11	GND	GND
OC208	380510	6951492	745.2135	2019-09-11	DIO	DIO
OC2072	380510	6951492	745.2135	2019-09-11	DIO	DIO
OC207	380510	6951492	745.2135	2019-09-11	DIO	DIO
OC206	379307	6951603	677.2487	2019-09-12	GND	GND
OC205	379325	6951616	677.5355	2019-09-12	GND	GND
OC204	379346	6951609	676.925	2019-09-12	GND	GND
OC2033	380558	6949145	806.2383	2019-09-12	GND	GND
OC2032	379325	6951630	678.2581	2019-09-12	GND	GND
OC20312	379325	6951630	678.2581	2019-09-12	GND	GND
OC2031	379325	6951630	678.2581	2019-09-12	GND	GND
OC203	380558	6949145	806.2383	2019-09-12	GND	GND
OC2023	380510	6951492	745.2135	2019-09-11	DIO	DIO
OC2022	379316	6951624	678.2621	2019-09-12	GND	GND
OC202	380510	6951492	745.2135	2019-09-11	DIO	DIO
OC20112	380566	6949136	815.8929	2019-09-12	GND	GND
OC20111	379304	6951609	678.4476	2019-09-12	GND	GND
OC2011	380566	6949136	815.8929	2019-09-12	GND	GND
OC197	380414	6951524	740.3027	2019-09-11	DIO	DIO

OC1962	380565	6949147	813.8609	2019-09-12	GND	GND
OC196	380565	6949147	813.8609	2019-09-12	GND	GND
OC1952	380414	6951524	740.3027	2019-09-11	DIO	DIO
OC1951	379297	6951601	676.9102	2019-09-12	GND	GND
OC195	380414	6951524	740.3027	2019-09-11	DIO	DIO
OC193	380429	6951546	741.2178	2019-09-11	DIO	DIO
OC192	380404	6951554	742.3224	2019-09-11	DIO	DIO
OC191	380390	6951534	736.0541	2019-09-11	DIO	DIO
OC188	380301	6951567	740.7701	2019-09-11	DIO	DIO
OC1872	380574	6949154	809.1132	2019-09-12	GND	GND
OC187	380574	6949154	809.1132	2019-09-12	GND	GND
OC1862	380301	6951567	740.7701	2019-09-11	DIO	DIO
OC1861	379288	6951604	676.8787	2019-09-12	GND	GND
OC186	380301	6951567	740.7701	2019-09-11	DIO	DIO
OC184	380309	6951555	736.9802	2019-09-11	DIO	DIO
OC183	380315	6951569	736.2776	2019-09-11	DIO	DIO
OC182	380311	6951582	738.9656	2019-09-11	DIO	DIO
OC181	380291	6951570	742.1706	2019-09-11	DIO	DIO
OC177	380272	6951549	741.5557	2019-09-11	DIO	DIO
OC1762	380272	6951549	741.5557	2019-09-11	DIO	DIO
OC176	380272	6951549	741.5557	2019-09-11	DIO	DIO
OC1752	380662	6949277	798.9219	2019-09-12	GND	GND
OC1751	379265	6951539	678.2593	2019-09-12	GND	GND
OC175	380662	6949277	798.9219	2019-09-12	GND	GND
OC1742	380272	6951549	741.5557	2019-09-11	DIO	DIO
OC1741	379267	6951561	681.256	2019-09-12	GND	GND
OC174	380272	6951549	741.5557	2019-09-11	DIO	DIO
OC1731	379250	6951564	681.0295	2019-09-12	GND	GND
OC1721	379233	6951554	676.0622	2019-09-12	GND	GND
OC172	380278	6951557	741.8457	2019-09-11	DIO	DIO
OC17111	379241	6951545	675.82	2019-09-12	GND	GND
OC171	380284	6951552	740.8292	2019-09-11	DIO	DIO
OC165	380272	6951570	745.8337	2019-09-11	SCH	SCH
OC1642	380830	6949347	802.0149	2019-09-12	GND	GND
OC1641	381552	6950355	799.4525	2019-09-13	GND	GND
OC164	380830	6949347	802.0149	2019-09-12	GND	GND
OC1633	380272	6951570	745.8337	2019-09-11	SCH	SCH
OC1632	379206	6951536	672.5441	2019-09-12	GND	GND
OC16312	379206	6951536	672.5441	2019-09-12	GND	GND
OC16311	381552	6950345	798.1063	2019-09-13	GND	GND
OC1631	379206	6951536	672.5441	2019-09-12	GND	GND
OC163	380272	6951570	745.8337	2019-09-11	SCH	SCH
OC1622	381539	6950341	799.0305	2019-09-13	GND	GND
OC1621	379215	6951532	674.3087	2019-09-12	GND	GND
OC1612	381537	6950354	799.1031	2019-09-13	GND	GND
OC16112	380827	6949342	798.8684	2019-09-12	GND	GND
OC16111	379211	6951524	673.1432	2019-09-12	GND	GND

OC1611	380827	6949342	798.8684	2019-09-12	GND	GND
OC161	380271	6951577	746.7676	2019-09-11	SCH	SCH
OC158	382261	6950613	749.5198	2019-09-14	GND	GND
OC157	380275	6951572	745.073	2019-09-11	DIO	DIO
OC1562	380275	6951572	745.073	2019-09-11	DIO	DIO
OC1561	381432	6950340	795.7672	2019-09-13	GND	GND
OC156	380275	6951572	745.073	2019-09-11	DIO	DIO
OC1552	380841	6949328	799.1445	2019-09-12	GND	GND
OC1551	379170	6951545	674.9499	2019-09-12	GND	GND
OC155	380841	6949328	799.1445	2019-09-12	GND	GND
OC1542	380275	6951572	745.073	2019-09-11	DIO	DIO
OC1541	379160	6951537	674.4888	2019-09-12	GND	GND
OC154	380275	6951572	745.073	2019-09-11	DIO	DIO
OC1532	381458	6950347	797.9746	2019-09-13	GND	GND
OC1531	379169	6951514	673.1127	2019-09-12	GND	GND
OC1522	381462	6950334	797.5558	2019-09-13	GND	GND
OC1521	379179	6951514	673.3818	2019-09-12	GND	GND
OC152	380261	6951581	745.1327	2019-09-11	DIO	DIO
OC1513	382266	6950594	747.2126	2019-09-14	GND	GND
OC1512	381445	6950332	797.1508	2019-09-13	GND	GND
OC15111	379176	6951532	676.0225	2019-09-12	GND	GND
OC151	380281	6951576	744.5578	2019-09-11	DIO	DIO
OC149	380518	6949032	796.8739	2019-09-12	GND	GND
OC148	380507	6949046	798.5231	2019-09-12	GND	GND
OC147	380502	6949055	800.4299	2019-09-12	GND	GND
OC1462	380858	6949335	804.826	2019-09-12	GND	GND
OC1461	380490	6949063	799.427	2019-09-12	GND	GND
OC146	380858	6949335	804.826	2019-09-12	GND	GND
OC1452	380231	6951570	746.9435	2019-09-11	DIO	DIO
OC1451	380492	6949084	808.2318	2019-09-12	GND	GND
OC145	380231	6951570	746.9435	2019-09-11	DIO	DIO
OC1441	380478	6949089	803.6958	2019-09-12	GND	GND
OC1431	380460	6949088	796.6184	2019-09-12	GND	GND
OC143	380232	6951587	746.9308	2019-09-11	DIO	DIO
OC14211	380467	6949103	807.9819	2019-09-12	GND	GND
OC1420	382272	6950600	748.7792	2019-09-14	SCH	SCH
OC142	380252	6951576	747.2679	2019-09-11	DIO	DIO
OC1419	380231	6951570	746.9435	2019-09-11	DIO	DIO
OC1418	380469	6949115	811.5034	2019-09-12	GND	GND
OC1417	380505	6949115	827.5336	2019-09-12	GND	GND
OC1416	380538	6949091	819.676	2019-09-12	GND	GND
OC1415	380568	6949075	811.9329	2019-09-12	GND	GND
OC1414	380579	6949080	801.3328	2019-09-12	GND	GND
OC1413	380582	6949057	795.6294	2019-09-12	GND	GND
OC1412	380572	6949024	789.0214	2019-09-12	GND	GND
OC14112	380861	6949320	802.6376	2019-09-12	GND	GND
OC14111	380556	6949016	792.4187	2019-09-12	GND	GND

OC14110	382273	6950584	748.2089	2019-09-14	SCH	SCH
OC1411	380861	6949320	802.6376	2019-09-12	GND	GND
OC1410	380532	6949018	792.8196	2019-09-12	GND	GND
OC141	380243	6951565	744.7242	2019-09-11	DIO	DIO
OC138	382288	6950578	745.9962	2019-09-14	GND	GND
OC137	379914	6951240	708.6547	2019-09-11	GND	GND
OC1362	381144	6949456	798.6099	2019-09-12	GND	GND
OC1361	381397	6950387	789.2603	2019-09-13	SCH	SCH
OC136	381144	6949456	798.6099	2019-09-12	GND	GND
OC1352	379914	6951240	708.6547	2019-09-11	GND	GND
OC1351	381083	6949474	806.5671	2019-09-12	GND	GND
OC135	379914	6951240	708.6547	2019-09-11	GND	GND
OC1341	380365	6949115		2019-09-12	GND	GND
OC1331	380412	6949103		2019-09-12	GND	GND
OC133	380170	6951528	752.1442	2019-09-11	GND	GND
OC1322	382281	6950592	747.726	2019-09-14	GND	GND
OC13211	380382	6949073		2019-09-12	GND	GND
OC132	380167	6951521	753.8365	2019-09-11	GND	GND
OC1312	382272	6950583	746.7538	2019-09-14	GND	GND
OC13112	380857	6949360	806.5677	2019-09-12	QZ VEIN	QZ VEIN
OC13111	380405	6949126	808.6176	2019-09-12	GND	GND
OC1311	380857	6949360	806.5677	2019-09-12	QZ VEIN	QZ VEIN
OC131	380162	6951522	755.8139	2019-09-11	GND	GND
OC129	380283	6949115	762.7741	2019-09-12	GND	GND
OC128	380260	6949119	759.1016	2019-09-12	GND	GND
OC127	380232	6949148	761.468	2019-09-12	GND	GND
OC1262	381136	6949442	796.3767	2019-09-12	GND	GND
OC1261	380215	6949173	763.2835	2019-09-12	GND	GND
OC126	381136	6949442	796.3767	2019-09-12	GND	GND
OC1251	380227	6949204	780.2065	2019-09-12		
OC125	380151	6951504	758.9179	2019-09-11	GND	GND
OC1241	380246	6949211	787.8834	2019-09-12	GND	GND
OC124	380148	6951520	759.427	2019-09-11	GND	GND
OC1231	380271	6949195	797.1046	2019-09-12	GND	GND
OC123	380140	6951514	760.9857	2019-09-11	GND	GND
OC12212	380894	6949391	805.5719	2019-09-12	GND	GND
OC12211	380292	6949185	800.8336	2019-09-12	GND	GND
OC1221	380894	6949391	805.5719	2019-09-12	GND	GND
OC122	380135	6951497	763.5112	2019-09-11	GND	GND
OC1217	382374	6950562	736.2166	2019-09-14	AND	AND
OC1216	380148	6951496	760.1677	2019-09-11	GND	GND
OC1215	381377	6950412	787.4047	2019-09-13	SCH	SCH
OC12142	380148	6951496	760.1677	2019-09-11	GND	GND
OC12141	381591	6950244	804.4206	2019-09-13	DIO	DIO
OC1214	380148	6951496	760.1677	2019-09-11	GND	GND
OC12132	380913	6949406	809.0996	2019-09-12	GND	GND
OC12131	380317	6949151	790.0922	2019-09-12	GND	GND

## Appendix II Original Prospecting Points

OC1213	380913	6949406	809.0996	2019-09-12	GND	GND
OC12122	380148	6951496	760.1677	2019-09-11	GND	GND
OC12121	381082	6949487	810.3815	2019-09-12	GND	GND
OC1212	380148	6951496	760.1677	2019-09-11	GND	GND
OC12111	380334	6949139	787.6319	2019-09-12	GND	GND
OC1210	380318	6949122	777.2167	2019-09-12	GND	GND
OC120	382121	6950710	735.4654	2019-09-14	DIO	DIO
OC12	379890	6951208	695.2915	2019-09-11	GND	GND
OC119	379935	6951198	695.3513	2019-09-11	GND	GND
OC1182	379935	6951198	695.3513	2019-09-11	GND	GND
OC1181	381597	6950243	803.9783	2019-09-13	DIO	DIO
OC118	379935	6951198	695.3513	2019-09-11	GND	GND
OC1172	381160	6949450	793.0837	2019-09-12	GND	GND
OC1171	381596	6950251	805.5599	2019-09-13	DIO	DIO
OC117	381160	6949450	793.0837	2019-09-12	GND	GND
OC1162	381147	6949441	793.9951	2019-09-12	GND	GND
OC1161	381087	6949500	808.1995	2019-09-12	GND	GND
OC116	381147	6949441	793.9951	2019-09-12	GND	GND
OC1152	379935	6951198	695.3513	2019-09-11	GND	GND
OC1151	381095	6949490	806.9442	2019-09-12	GND	GND
OC115	379935	6951198	695.3513	2019-09-11	GND	GND
OC1141	381258	6950467	776.423	2019-09-13	SCH	SCH
OC114	380112	6951480	766.4396	2019-09-11	GND	GND
OC1132	381264	6950469	776.9913	2019-09-13	SCH	SCH
OC11312	380924	6949406	808.0196	2019-09-12	GND	GND
OC11311	380318	6949186	798.2299	2019-09-12	GND	GND
OC1131	380924	6949406	808.0196	2019-09-12	GND	GND
OC113	380107	6951489	767.7491	2019-09-11	GND	GND
OC1122	381230	6950521	774.0317	2019-09-13	SCH	SCH
OC11212	380929	6949415	811.6749	2019-09-12	GND	GND
OC11211	380336	6949184	801.2853	2019-09-12	GND	GND
OC1121	380929	6949415	811.6749	2019-09-12	GND	GND
OC112	380122	6951499	766.4841	2019-09-11	GND	GND
OC1115	382325	6950548	744.4432	2019-09-14	AND	AND
OC1114	380123	6951490	765.7715	2019-09-11	GND	GND
OC11132	380935	6949418	814.2718	2019-09-12	GND	GND
OC11131	381223	6950520	773.2485	2019-09-13	SCH	SCH
OC1113	380935	6949418	814.2718	2019-09-12	GND	GND
OC11122	380123	6951490	765.7715	2019-09-11	GND	GND
OC11121	380315	6949199	800.9927	2019-09-12	GND	GND
OC1112	380123	6951490	765.7715	2019-09-11	GND	GND
OC1110	382339	6950566	743.6523	2019-09-14	AND	AND
OC11	379911	6951189	693.4381	2019-09-11	GND	GND
OC106	382272	6950563	741.6831	2019-09-14	GND	GND
OC105	381311	6950440	771.0316	2019-09-13	MGND	MGND
OC1042	380962	6949404	810.6237	2019-09-12	GND	GND
OC1041	380338	6949212	805.7101	2019-09-12	GND	GND

OC104	380962	6949404	810.6237	2019-09-12	GND	GND
OC1032	381298	6950448	771.4886	2019-09-13	NGND	NGND
OC1031	380318	6949221	803.8826	2019-09-12	GND	GND
OC103	380093	6951476	770.5571	2019-09-11	GND	GND
OC1022	381293	6950436	769.614	2019-09-13	MGND	MGND
OC1021	380318	6949207	801.4514	2019-09-12	GND	GND
OC102	380083	6951473	771.6256	2019-09-11	GND	GND
OC1014	380078	6951445	766.2204	2019-09-11	GND	GND
OC10132	380959	6949423	816.4634	2019-09-12	GND	GND
OC10131	381311	6950442	770.2988	2019-09-13	MGND	MGND
OC1013	380959	6949423	816.4634	2019-09-12	GND	GND
OC10122	380078	6951445	766.2204	2019-09-11	GND	GND
OC10121	380336	6949200	803.8756	2019-09-12	GND	GND
OC1012	380078	6951445	766.2204	2019-09-11	GND	GND
OC10	380095	6951464	768.5239	2019-09-11	GND	GND
IP7	381598	6950444	851.57	2019-09-13		
CONTACT4	380034	6951461	765.1322	2019-09-11	DIO/SCH	DIO/SCH
CONT?	380023	6951416	752.1729	2019-09-11		
CONT	381581	6950297	802.913	2019-09-13	DIO/GND?	DIO/GND?

Note that no  
samples were sent  
for assay.