



**ASSESSMENT REPORT FOR THE 2015 EXPLORATION PROGRAM  
OF GEOPHYSICAL SURVEY, GEOLOGICAL MAPPING AND SOIL,  
PROSPECTING AND ROCK CHIP GEOCHEMISTRY**

**MARS PROJECT “3055” AND “HUO” CLAIM GROUPS,  
ANTHILL REOURCES YUKON LTD.**

Einarson creek to Marmot creek area, east-central Yukon

NTS Sheets 1/50k: 105O13, 105O14,

Claim names and grant numbers listed on following page

**Mayo Mining District**

Effective Date Mar 20th, 2016

For: Anthill Resources Yukon Ltd

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**Mar 30th, 2016**

### **Claim Names, 3055 Claims Group and Huo Claims Group**

3055 claim Group including 637 claims, sum up area to 129.6 sqkm.

FA 274-314, Lo 51-58, Lo 101-108, Lo151, Lo 153, Lo 155, Lo 157, Lo 159, Lo 162, N 75-100, N 111-116, PA 1-32, Pi 1-3, Pi5, Pi7-18, Pi 23-38, Q 1-16, Q41-66, Q89-136, Q147-152, Q155-218, Q227-524, Qi 46, Qi 48, Qi 50, Qi 52, Qi 54, Qi 56, Qi 58, Qi 60, Qi 62, Qi 64-74.

Huo claims Group including 750 claims, sum up area to 151.3 sqkm

Huo 1-280, Huo 282, Huo 284, Huo 286-303, Huo 305-560, Lo1-50, Lo 59-100, Lo 109-150, Lo 152, Lo 154, Lo 156, Lo 158, Lo 163-164, Lo 166, Lo 175-206.

Total 1366 claims for this assessment report.

Claims map refer to Figure 2, Claims name and ID number refer to appendix

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Appendix A, Mars Project 3055 Claims Group and Huo Claims Group-Quartz Claim List

Appendix B, Soil and Rock Sample Assay Certificates

Appendix C, Soil Sample and Rock Sample GIS Registration Data

Appendix D, List of Maps for Mars Assessment Report

## 1.0 Executive Summary

2015 mineral exploration work has conducted within main parts of Mars Trend, including the Mars North zone and Mars NE zone. Exploration work load at Mars Trend has fallen in 3055 and Huo Claim Groups, are located approximately 200 kilometers east of Mayo, in east-central Yukon. The 3055 and Huo Claims Groups consists of 1387 contiguous quartz mining claims totaling 289 Sqkm area covering part of the eastern strike extension of the Rackla Gold Belt. The claims are 100% held by Anthill Resources Yukon Ltd with other adjacent claims in Einarson project were contracted under an option agreement with Ron Berdahl, a Yukon resident. The project was initiated in October, 2010, and exploration work has continued year by year combined with other Anthill's property within its Einarson property. Mars project area and its adjacent Einarson Property continues to receive considerable exploration interest since the October 2010 announcement of Carlin-style gold mineralization on their Rackla Project by ATAC Resources.

The 2015 program was gratefully supported by the Yukon Mineral Exploration Program (YMEP Program), focused on the northern portion of the Mars Main (Mars North) and the Mars NE target. Work programs consisted of an initial phase of surface geophysical (Magnetic, VLF and Induced Polarization) surveying. This was followed by a short phase of infill grid soil surveying, rock sampling and geological mapping across both areas.

Geophysical work has conducted in between July 3<sup>rd</sup> and July 18<sup>th</sup>, 2015 and geochem and geological mapping conducted in between July 25 and August 3. Geophysical work is contracted to Aurora Geoscience Ltd, and the Geochem work is done by consultant geologists Carl Schulz BSc, PGeo. Crew chief and Shane Carlos, BSc, geologist.

The total magnetic field is not deemed a useful survey at either the Mars North or the Mars Northeast. VLF at Mars Main outlines anomalous soil geochemistry very well and does define new exploration targets. At Mars Northeast there is no correlation between observed geochemistry and VLF features. The VLF responses are interpreted to represent Quaternary geology and not the underlying hard-rock geology.

At Mars North, resistivity and chargeability on both surveyed lines appear to effectively identify lithological units although the responses are not consistent between the two lines. Chargeability highs within the Narchilla Formation are identified and are considered valid exploration targets.

At Mars Northeast a central weakly conductive feature (target K) is identified coincident with favorable gold-in soil and gold-in-rock values. A chargeability high (Target L) immediately adjacent to this feature is identified as an exploration target.

Mars North zone has defined a near 8 km length structure corridor where there coincident with Au in soil geochem anomalies and VLF and IP chargeability and resistivity anomalies indicate potential for a

mineralization target, beneath 100 meter under Algae formation carbonate overturn antiformal structure.

Geophysical Res-IP and VLF work has identified 9 targets listed in table 2 and refer to Figure 21. Geology and geochemistry follow up suggested to these 9 geophysical targets for further understanding the mineralization potential. Though at this time, surface geochemistry results and Mars North and Mars Main historical work won't warrant immediate further exploration work at Mars North zone. However, the third gold-in-soil target roughly 3.5 kilometres farther north may represent an extension of the main Mars trend. Some areas directly northwest of this anomaly did not undergo soil sampling. This area warrants follow-up geological mapping, rock sampling and infill soil sampling.

Mars NE Zone has defined five geochem zone that coincident with strong IP chargeability and resistivity anomalies defined along east to west profiles. The Mars Northeast area warrants considerable further exploration, including testing by diamond drilling. The small hill to the south also warrants further geological mapping, rock sampling and grid soil sampling.

Anthill Resources Yukon Ltd has contributed the full exploration program with expenditure sum up to \$161,558.80. The expenditure details refer to table 3. The assessment report is compiled by Mr. Wanjin Yang who is an employee of Anthill Resources Yukon Ltd. He has read "Quartz Mining Act" and "Hardrock\_guidebook\_\_sept2009" and understood the nature of this period of work and responsible for this assessment report.

## **2.0 Introduction**

The 2015 program was gratefully supported by the Yukon Mineral Exploration Program (YMEP Program), focused on the northern portion of the Mars Main (Mars North) and the Mars NE target. This program consisted of an initial phase of surface geophysical (Magnetic, VLF and Induced Polarization) surveying. This was followed by a short phase of infill grid soil surveying, rock sampling and geological mapping across both areas.

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Total work load have done at Mars North and Mars Northeast zones displaying in Table 1 and Figure 1.

*Table 1 Mars Project 2015 Exploration Work*

	Soil sample	Rock sample	Res-IP Line	Res-IP(linekm)	Mag-VLF line	Mag-VLF (Linekm)	Assay samples
Mars Northeast	177	32	2	2.225	20	28.5	177+32
Mars North	1	35	2	2.45	23	27.74	1+35

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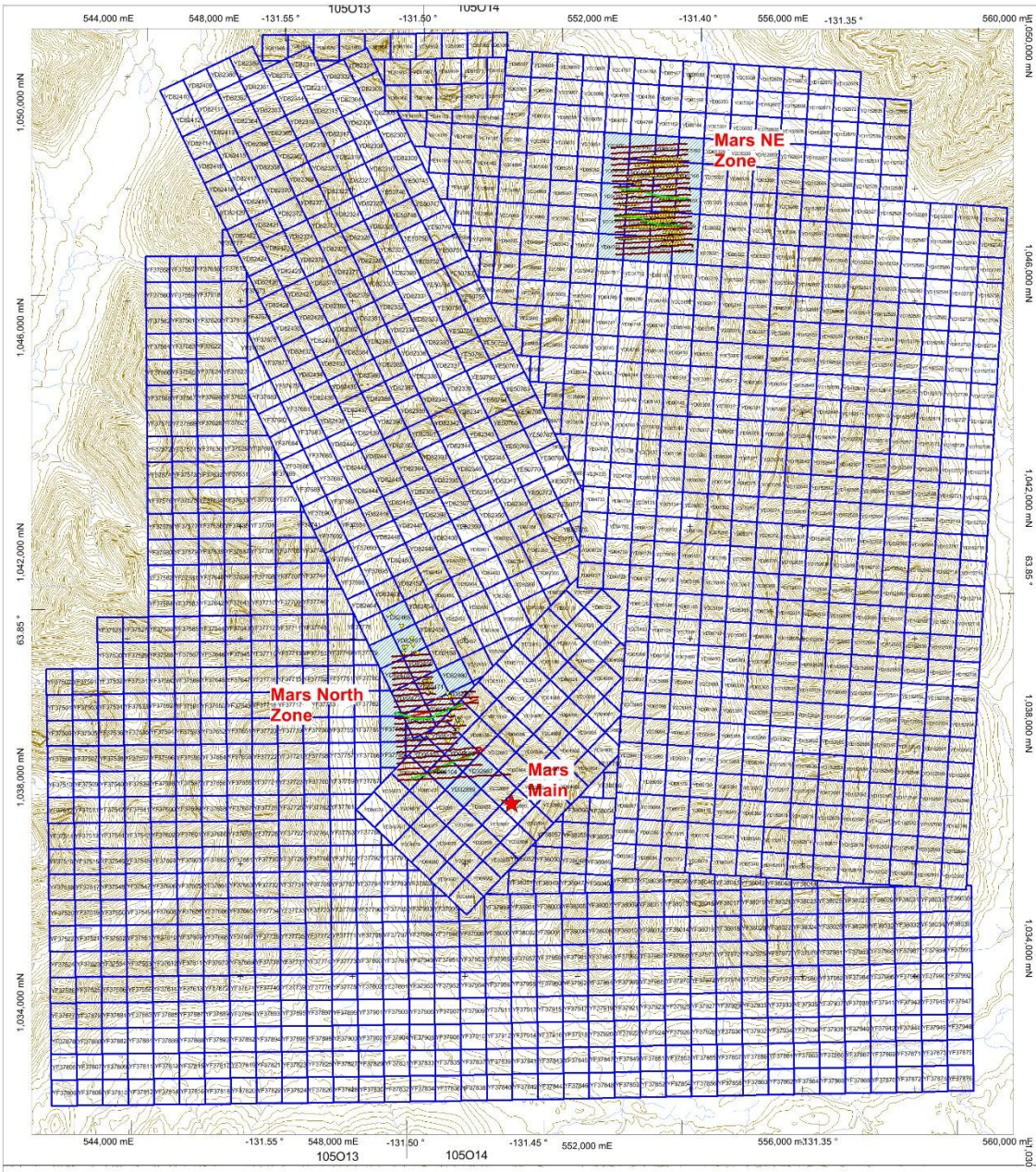
### 3.0 Property Description and Location



### 3.1 Lands and Tenor


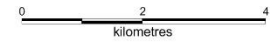
3055 and Huo Claims Groups are located approximately 200 kilometers east of Mayo, in east-central Yukon. These two claim groups consist of 1387 contiguous quartz mining claims totaling 289.0 Sqkm area covering part of the eastern strike extension of the Rackla Gold Belt. The claims are 100% held by Anthill Resources Ltd with its adjacent claims in Einarson project under the option agreement with Ron Berdahl, a Yukon resident. The project was initiated in October, 2010, and exploration work has continued year by year combined with other Anthill's property within its Einarson property. Mars project area and its adjacent Einarson Property continues to receive considerable exploration interest since the October 2010 announcement of Carlin-style gold mineralization on their Rackla Project by ATAC Resources.

Claims are active and good to date. The claims locate within NTS 1/5K map sheet of 1050/13, and 1050/14. Their locations show on Figure 1. Their claims ID numbers and new expired dates are listed in appendix A.



**Legend**

- ▲ Geochem Soil sample location
- ▼ Geochem Rock sample location
- Geophysical Ip survey section line
- Geophysical G-mag VLF survey section line
- ▨ Claims with blue shadow showing claims with work
- Claims with no shadow showing claims to grouping

**AHR 3055 and Huo Grouping Claims Map**  
**Anthill Resources Ltd**  
 NTS 1/50k mapsheet: 105O13/14  
 UTM NAD83 Zone 09  
 Lat/long WGS 84

Figure 1. Mars Project 3055 claim Group, Huo claim Group–Quartz mining claims location Map and Various Work load

### 3.2 Claims ownership

3055 claim group and Huo claim group are composed of 1387 claims cover an area of 280.9 Sqkm. They are 100% held by Anthill Resources Ltd with its adjacent claims in Einarson project under the option agreement with Ron Berdahl, who is a Yukon resident. These claims are active and good to date. The detailed information to these claims refer to Appendix A.

### 3.3 Environmental Considerations

Anthill Resources conducts all exploration activities in a manner to minimize all environmental impacts to land, water, wildlife and cultural resources. All Mars project employees and sub-contractors were required to use best practice procedures for minimizing environmental impact due to exploration activities, and to ensure safe working conditions for all persons.

Anthill Resources has obtained and complied with any applicable permit requirements to conduct mineral exploration on the Mars project of the 3055 and Huo claim groups.

## 4.0 Accessibility, Climate, Infrastructure and Physiography

The Mars Project is located within the Hess Mountains, approximately 200 kilometers east of Mayo, Yukon Territory. These claims outline forms a rectangular shape block situated north of Rogue Rivers immediately west of the Yukon/Northwest Territory boundary (Figure 2). The Osiris and Conrad zones, Venus zone Carlin-style gold mineralized system being explored by ATAC Resources and Anthill Resources, are located approximately 30- 50 kilometers northwest of the Mars Project. Access to Mars property is by float plane to the base camp at Anthill Lake or airplane to the Stewart River airstrip, followed by helicopter to the Mars camp.

Mars project area is glaciated and consists of rugged, steep topography ranging from 900 meters to 2,100 meters in elevation. The majority of the property is above tree line and contains shrubby vegetation. The Mars Project claims encompass an area draining of the northern portion of the Rogue River drainage. Areas below 1,350 meters in elevation are covered by sub-arctic fir mixed with spruce and minor poplar stands along south-facing slopes. The Yukon Territory has a sub-arctic continental climate with a summer mean temperature of 10 degrees Celsius and a winter mean temperature of minus 23 degrees Celsius. Summer and winter temperatures can reach up to 35 and minus 55 degrees Celsius, respectively. Mayo, the nearest access point, has a daily average temperature above freezing for 180 days per year. Exploration work generally occurs between June and September, with the exception

of airborne geophysical surveys and claim staking.



Figure 2 Mars project location and access

## 5.0 Exploration History

Mars Zone is one of the six prospective exploration trends within Einarson Property, was first found in 2012 along stream at its presently known south end, trench sampling returned 1.83 g/t Au over 30m. In 2012 and 2013, grid soil sampling, mapping and rock sampling extended Mars zone 4 km to northwest. Year-2013 soil sampling also revealed the Mars further north anomaly along fault zone extending 8 km NW of the Mars drilled area. Refer to Figure 2 and Figure 3.

Gold bearing Phobos zone extend to 2 km NW from known Mars drill site is the main structure corridor. A second parallel trend of podiform lead-zinc mineralization with minor silver roughly 700 metres to the west was identified. This is marked by the Deimos Zone, consisting of minor chalcopyrite and rare sphalerite and galena within dolostone, the latter commonly exhibiting a “zebra dolostone” fabric that known as Algae formation to Hyland Group, that host gold mineralization in Venus Zone.

Year-2013 sampling also identified the Mars NE anomaly at extreme NE end of surveyed area along a broad valley. The Mars NE target indicates a separate mineralized horizon from the Mars Main and North zones. Further prospecting in 2014 and 2015 returned a value of 25.2 g/t gold in rock sampling from arsenical quartz breccia in southeastern area of Mars NE anomaly.

## 6.0 Geologic Setting and Mineralization

### 6.1 Regional Geology

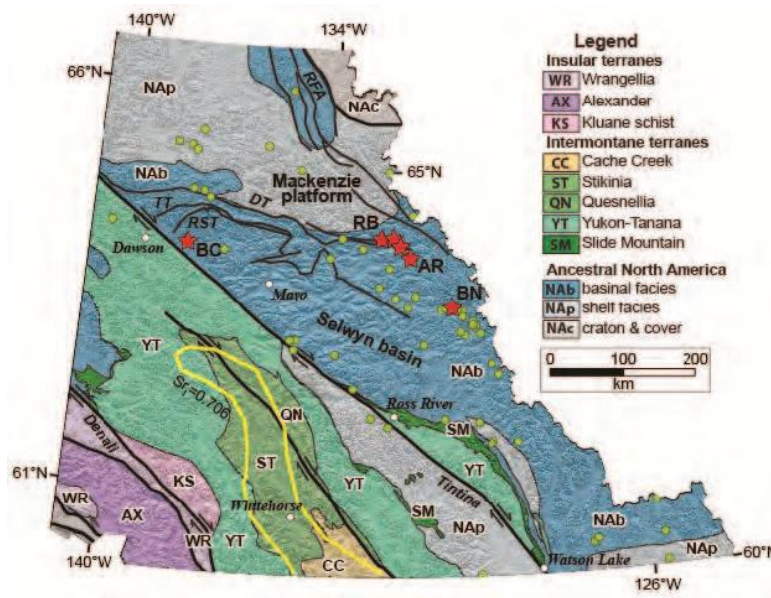


Figure 3 Tectonic Map of the Yukon Territory

Modified from Colpron, et al., 2013. Red stars show the locations of select gold occurrence; AR = Anthill Resources Mars Project Venus gold occurrence; RB = ATAC Resources Rackla Belt (Osiris, Conrad, Anubis and Pharaoh gold occurrences).

The Mars Project is located on the northeastern margin of the Selwyn Basin which consists of a thick package of Proterozoic through Paleozoic marine sediments extending east-southeast from the Dawson City area to the Yukon-Northwest Territories border. The northwest trending Tintina Fault defines the southwest boundary of the Selwyn Basin while the North American craton defines the northern and eastern boundary (Figure 3). The Selwyn Basin stratigraphy consists of shelf to slope facies, marine clastic and chemical rock units derived from the Ancient North American Platform to the north and northeast. These carbonate-rich rock units become deep marine facies, clastic and chemical sediments with a significant mafic volcanic and volcanoclastic component to the south. Two major episodes of rifting occurred in the basin; one during deposition of the Proterozoic Hyland Group clastic sediments and the second during deposition of the Devonian-Mississippian Earn Group clastic sediments. These fault zones source coarse grained clastic sediments and mafic volcanic rocks along basin margins and intra-basin uplifts.

Significant SEDEX Pb-Zn-Ag, VMS Pb-Zn-Ag+Au and bedded barite mineralization is also developed throughout the Selwyn Basin (Howards Pass, Faro and Wolverine).

The Selwyn Basin represents the northern portion of the regionally extensive, rifted margin of the North American Plate that extends southward over 3000 km to the southwestern United States. The rifted margin was developed by the break-up of the paleo-super continent Rodinia which commenced in the Neoproterozoic and continued through the Middle Triassic (Arehart, et al., 2013). Initial rifting took place along an east-west trending boundary at low latitudes creating the North American and the Australia tectonic plates. Paleozoic fold and thrust orogenic events that are well documented in Nevada (Roberts Mountain and Golconda Thrusts) are not documented in the Selwyn Basin at this time.

Extensive thrust faulting along the entire northern and eastern margin of the Selwyn Basin began during the Late Jurassic and extended through the Early Cretaceous. The regional fold and thrust belt strikes west-northwest and dips to the southwest. Major regional thrust faults include, from youngest to oldest, the Dawson, Tombstone, and Robert Service from north to south within the Selwyn Basin. This Mesozoic fold and thrust orogenic event correlates with the Sevier and Laramide (?) events in the western United States.

The Mid-Cretaceous Tombstone-Tungsten Magmatic Suite (95-89 Ma) consists of metaluminous, subalkaline, granodioritic to quartz monzonitic magmas emplaced into the Selwyn Basin stratigraphy. The magmatic suite was emplaced along an east-southeast trending belt extending over 500 kilometers

from northwest of Dawson City to the Yukon-Northwest Territory border. The intrusions are post-tectonic and post regional metamorphism and are interpreted to represent back-arc magmatism. The intrusions are spatially and temporally associated with world-class tungsten skarn mineralization (Cantung and Mactung) and significant gold mineralization in the Selwyn Basin (Dublin Gulch and Fort Knox, Alaska) (Lang, et al., 2000).

A younger suite of intermediate composition, Late Cretaceous-Paleocene (~60 Ma) magmatic complexes is present in the Selwyn Basin. This intrusive suite is interpreted to be related to gold-rich replacement mineralization at ATAC Resources Rau Project (Theissen, et al., 2012). These intrusions are not well documented and may be volumetrically minor or conversely may not be well exposed at current erosion levels, and their association with gold mineralization elsewhere in the Selwyn Basin remains elusive.

Mars Project is located along the southeastern extension of the Rackla Gold Belt, as defined by mapping by Colpron, et al. (2013) and Moynihan (2014b). The project is located along the northern edge of the Selwyn Basin where Proterozoic to Paleozoic basinal rock is juxtaposed against Proterozoic through Paleozoic shelf/slope rocks along the Dawson Thrust (Figure 3). The Rackla Gold Belt and its southeast extension is host to the recently discovered Carlin-type gold mineralization announced by ATAC Resources in 2010 (ATAC Resources, 2010) and Venus gold discovery by Anthill Resources in 2012 and possibility of sediment hosted gold mineralization at Mars Project (Jeff. etc.).

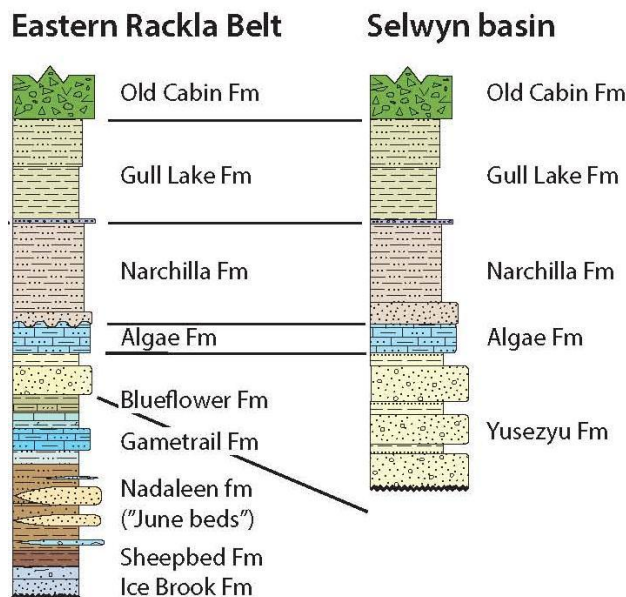


Figure 4 Stratigraphic columns for the Eastern Rackla Belt and Northern Selwyn Basin

Modified from Moynihan (2014a)

The geology of the Rackla belt can be divided into three time equivalent stratigraphy packages which represent different sedimentary depositional facies (Colpron, et al., 2012; Moynihan, 2014a) (Figure 4). South of the Dawson Thrust Fault, the rocks units include the Neoproterozoic to Cambrian Hyland Group and the Cambrian to Ordovician Gull Lake and Ordovician Old Cabin Formations (Figure 4). The Hyland Group includes, from the bottom up, thick sections of coarse-grained sandstones and lesser shales of the Yusezyu Formation carbonate turbidites of the Algae Formations and thick sections of vari-colored shales with lesser siltstone and carbonate turbidites of the Narchilla Formation. The Hyland Group units are overlain by fine to coarse grained lithic sandstones of the Gull Lake Formation and mafic volcanic and volcanoclastics of the Old Cabin Formation (Moynihan, 2014a).

Mars project is located at south turning part of east to south east extension of Rackla Gold Belt where there developed regional scale thrust fault trending NWW at Rackla Gold Belt and NNW at Mars project area (See Figure 5).

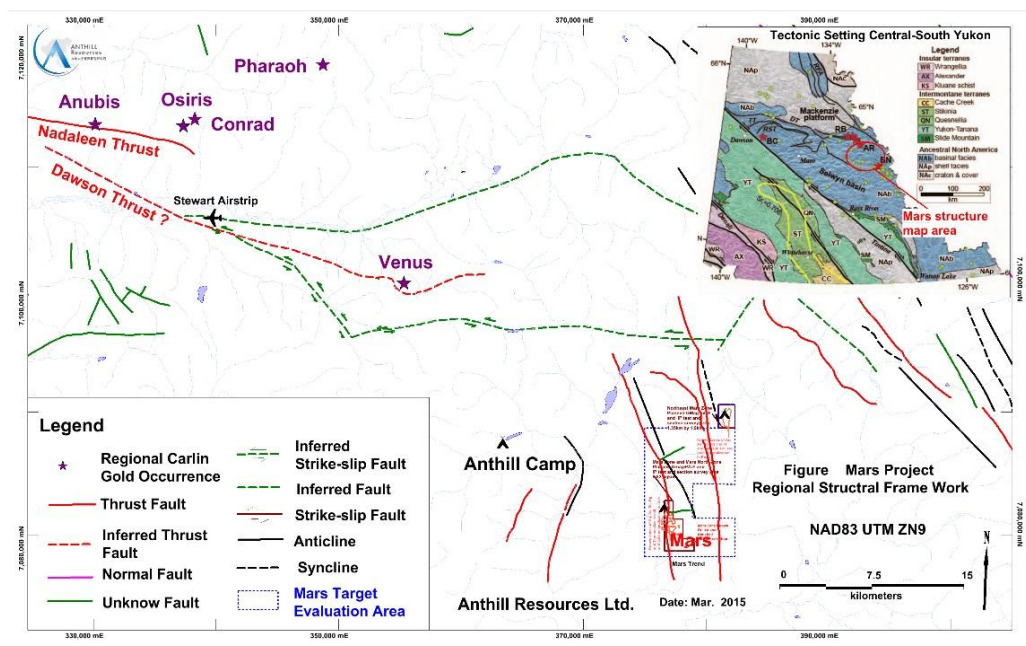


Figure 5 Mars project Regional Structure Frame



## 6.2 Mars Property Geology

### 6.2.1 Lithology

Mars Trend is underlain by a thick sequence of Hyland Group stratigraphy. The Hyland Group consists of several kilometers of terrigenous clastic strata with minor carbonate lithologies that span the Precambrian-Cambrian boundary (Gordey and Andersen, 1993). The Hyland Group is subdivided into three main formations, which from oldest to youngest, include the Yusezyu, Algae and Narchilla Formations (Figure 6).

The Ysezyu Formation consists of a thick succession of medium- to coarse-grained quartzose sandstone and grit to quartz-pebble conglomerate with interbedded siltstone and shale. The unit is monotonous and massive no regional marker beds.

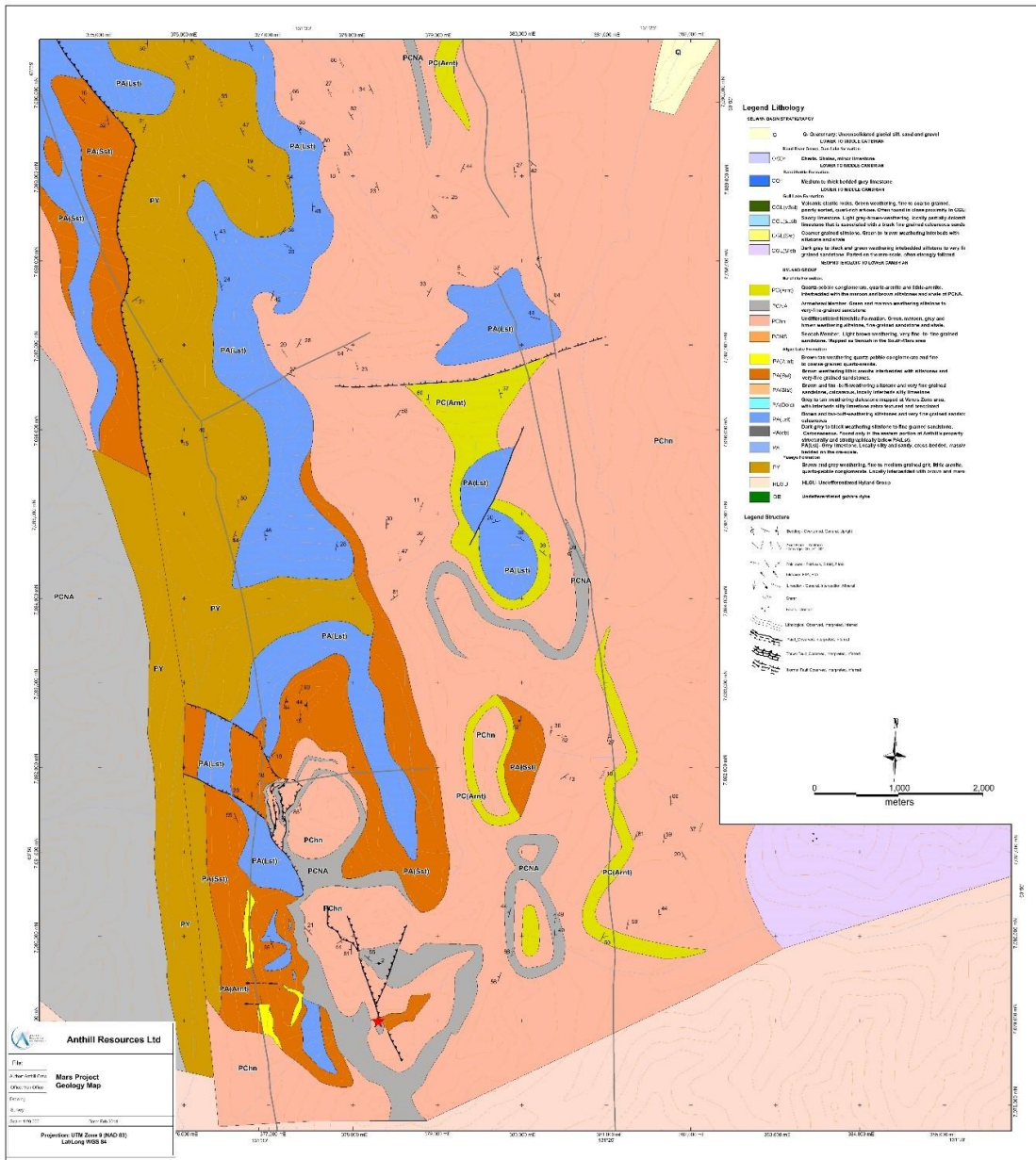


Figure 6 Mars Property Geologies

The Algae Formation conformably overlies the Yusezyu Formation locally in the Selwyn Basin and the type locality occurs within the Mars Project. The Algae Formation can be subdivided into a lower carbonate sequence and an upper calcareous siliciclastic sequence. The carbonate sequences consist of polymict cobble conglomerate, tabular intraclast floatstone and rudstone, flaggy limestone and calcareous turbidite units (Bennett, 2012, 2013). Work by Harry Cook (2011a, 2011b) defined four similar carbonate depositional sequences of Algae Formation in the Mars Project area and all of these areas host gold in soil geochemical anomalies (Figure 8). Cook (2011a, 2011b) postulated that the Algae Formation forms a marker horizon extending east and south from the Nadaleen Trend through to Mars Project area.

The siliciclastic units are composed of distinctive angular, poorly sorted, quartz-rich, calcareous and non-calcareous sandstone, siltstone that are locally pyritic. The contact with the lower chemical sediments is transitional.

The Narchilla Formation overlies the Algae Formation and is subdivided into Senoah and Arrowhead Lake members. The Senoah Member consists of interbedded siltstone and mudstone while the Arrowhead Lake Member consists of green and maroon shale. Fossil control shows that Narchilla deposition was active into the Early Cambrian.

The Gull Lake Formation conformably overlies the Narchilla formation and is subdivided into three members. A discontinuous limestone conglomerate defines the base of the unit and is overlain by rusty laminated shale, siltstone and fine-grained sandstone. The upper member consists of grey, thick-bedded, variably calcareous and dolomitic siltstone and mudstone. Locally, basaltic sills, flows and dikes, and associated volcanoclastic sediments are interbedded throughout the formation (Bennett, 2012, 2013).

There is no any evidence of Mesozoic or Cenozoic age intrusive rocks or associated hornfels alteration within Mars Project.

### 6.2.2 Structure

Geological mapping for the entire Mars Project area is available from Gordey and Makepeace (2001) at a scale of 1:1,000,000 (Figure 4). The east-west trending Dawson Thrust zone (DTZ) crops out in the northwest of the Mars project area and is spatially associated with mineralization in the Reckla Gold Belt and Nadaleen Trend area. DTZ southeastern extension is still unknown, however Mars project locates DTZ's eastern and southeastern projection. North-northwest trending anticlinal folds (East Thirteen folding) with associated west vergent thrust faults locate within Mars Trend are associated with mineralization in the Mars Project (Cecile, 1998) (Figure 6).

In the Mars Project area, the moderately east dipping, 330° trending Mars Fault cuts the western limb of the East Thirteen Anticline with 100's of meters of normal offset (Cecile, 1998). The Mars Fault is cut by two smaller 300° trending normal faults with 10's of meters of normal offset, forming a small graben structure (Figure 6). The graben is spatially associated with a significant gold in soil anomaly in the Mars and Mars North area.

### **6.3 Mineralization**

The Mars Project area is located 20 km southeast of the Anthill Lake camp. The Mars target area was defined by a gold stream silt anomaly in 2012 and was explored by prospecting and geologic mapping, soil and rock sampling and drilling during the 2012 and 2013 exploration programs. The target area was defined by a significant gold in soil, rock and trench geochemical anomaly developed along the faulted western margin of the East Thirteen Anticline. The 2012 drill program by Anthill Resources encountered significant gold mineralization in drill hole A2-12-01 at the southern extent of the gold geochemical anomaly.

Gold mineralization is localized along the steep western limb of a north-northwest trending, anticline. The fold limb is cut by a north-northwest trending, moderately east dipping normal fault, and numerous sub-parallel splays and bedding parallel thrust faults. Surface exposures of gold mineralized faults are developed in interbedded sandstone/siltstone of the Narchilla Formation, and minor base metal mineralization is also present in adjacent carbonate lithologies of the Algae Formation.

Gold mineralization is associated with quartz-carbonate-pyrite-arsenopyrite veins developed in both high-angle and low-angle fault/shear zones, and as replacement style mineralization peripheral to the structural zones. Discontinuous, high-angle quartz veins are also developed within low-angle, bedding parallel shear zones. Alteration consists of vein and replacement quartz along the structural zones with thin peripheral clay selvages. Minor, local Cu-Pb-Zn mineralization is present and the geochemistry shows a weak, but consistent Pb-Zn-Cu correlation with gold values. Orpiment or realgar mineralization has not been observed in the Mars area yet. Quartz veins from the Mars Northeast area are chalcedonic and suggestive of an epithermal style of mineralization.

## **7.0 Deposit type**

### **7.1 Carlin-type Gold /Sediment hosted Gold Mineralization**

Carlin-type gold deposits are epigenetic, low to moderate temperature, stratabound replacement deposits of gold associated with arsenian bearing pyrite, pyrite, and lesser arsenopyrite and native gold. Associated sulfide gangue minerals include realgar, orpiment, stibnite, cinnabar and thallium minerals. Non-sulfide gangue minerals include quartz, clay minerals, barite, fluorite and carbonaceous material. The deposits are localized along initially passive, extensional continental margins overprinted by convergent back-arc felsic magmatism and fold and thrust deformational belts. The deposits are enriched in As, Sb, Hg and Tl and in some instances show correlation with W and Mo. The deposits are generally low in silver (10:1 gold/silver).

The gold deposits are commonly hosted in silty or argillaceous carbonate and carbonate-bearing clastic lithologies deposited in the continental slope-basin transition zone. Most of the deposits are found within broad, regional antiformal structures in the footwall of regional thrust faults juxtaposing thick, deep water chert-shale lithologies on the carbonate-bearing lithologies. Within the North American Cordillera, the host rocks range in age from Late Proterozoic through the Triassic with the bulk of the gold mineralization hosted in Devonian age carbonates. Many of the deposits are spatially and possibly temporally associated with felsic intrusive rocks which intrude the high-angle feeder structures. They are also associated with larger older to coeval intrusive complexes with associated porphyry and skarn

style mineralization. There is Carlin-type gold mineralization with no documented magmatic signature however.

The interaction of high-angle structures with favorable host stratigraphy controls the deposit-scale gold mineralization within regional-scale anticlinal structures. The regional alignment of these anticlinal carbonate-bearing “windows”, as observed in Nevada, produce linear trends of gold mineralization (Carlin and Battle Mountain-Eureka Trends) which suggest a crustal-scale, margin parallel structural control to the gold bearing hydrothermal systems.

Gold mineralization geometry is commonly tabular with both replacement and brecciation textures. Alteration consists of decarbonation with significant volume reduction and collapse brecciation, and silica replacement with associated hydrothermal brecciation. Minor high temperature clay mineral alteration is also present. Gold mineralization commonly consists of gold bearing, arsenic-rich pyrite overgrowths on pre-ore sulfides, and within and on ore-stage gangue minerals.

The current models suggested for Carlin-type gold formation include hydrothermal fluid/metal sources from deep crustal fluid related to mantle/lower crust metamorphic processes and distal magmatic fluid from porphyry/skarn magmatic systems. These gold systems are large, ranging up to 150 MT in size and have significant tonnages of high grade ore ranging between 5 and 10 g/t Au. Where the deposits are oxidized they are amendable to low-cost heap leach production, while the sulfide mineralization is commonly refractory.

## 7.2 Orogenic Gold Deposit

The so-called 'mesothermal' gold deposits are associated with regionally metamorphosed terranes of all ages. Ores were formed during compressional to transpressional deformation processes at convergent plate margins in accretionary and collisional orogens. In both types of orogen, hydrated marine sedimentary and volcanic rocks have been added to continental margins during tens to some 100 million years of collision. Subduction-related thermal events, episodically raising geothermal gradients within the hydrated accretionary sequences, initiate and drive long-distance hydrothermal fluid migration. The resulting gold-bearing quartz veins are emplaced over a unique depth range for hydrothermal ore deposits, with gold deposition from 15-20 km to the near surface environment. On the basis of this broad depth range of formation, the term 'mesothermal' is not applicable to this deposit types as a whole. Instead, the unique temporal and spatial association of this deposit type with orogeny means that the vein systems are best termed orogenic gold deposits. Most ores are post-orogenic with respect to tectonism of their immediate host rocks, but are simultaneously syn-orogenic with respect to ongoing deep-crustal, subduction-related thermal processes and the prefix orogenic satisfies both these conditions. On the basis of their depth of formation, the orogenic deposits are best subdivided into epizonal (<6 km), mesozonal (6-12 km) and hypozonal (>12 km) classes.

Gold commonly occurs as the native element, usually alloyed with silver, and may occur as inclusions in pyrite, pyrrhotite, arsenopyrite, chalcopyrite, sphalerite and galena, and as telluride minerals. Gold/silver ratios are on the order of 5 to 10. Auriferous veins mainly consist of quartz, usually with up to 10% sulphides and occasionally much more when highly sulphidized, and variable ferroan carbonate, albite, chlorite, tourmaline, and white mica. Pyrite and arsenopyrite are the most common associated sulphide

minerals with less common pyrrhotite, molybdenite, chalcopyrite, sphalerite, galena, bornite, chalcocite, and other minerals which include stibnite, scheelite, magnetite, and tellurides.

Mineralization styles range from discrete quartz veins, quartz-vein stockworks and breccia zones in shallow, brittle settings, to discrete quartz-(sulphide-carbonate) veins associated with shear zones and sulphide-filled fractures and shears in brittle-ductile zones, to sulphide-rich disseminated and replacement bodies in deep, ductile environments. Concordant (stratabound) and discordant styles exist. Veins typically have a complex geometry with anastomosing and/or conjugate arrays. Deposits are generally steeply-dipping, tabular to lensoidal, and narrow (tens of centimetres to tens of metres) with relatively large strike and down-dip dimensions. Orebodies typically strike parallel to subparallel to the host structures.

Alteration mineralogy is normally zoned and the mineralogy, intensity and extent vary with the nature of the hydrothermal fluids, host rock type(s) and metamorphic grade. Alteration may include silica, sericite, chlorite, epidote, carbonate, sulphide, talc, tremolite, aluminosilicates, K feldspar, biotite, albite, cordierite, anthophyllite, chloritoid, and hematite.

## **8.0 2015 Mars Project Exploration Data Description**

### **8.1 Geological mapping at Mars Northeast Zone**

Preliminary geological mapping program has conducted as long as soil sampling and prospecting program has been going at Mars Northeast Zone this summer. Limited outcrops and rubble crops exploring along creek bank and kill zone area where geologists recognized sedimentary sequences comparable with Selwyn basin Hyland Group rock types including sandstone, siltstone, mudstone, shale and limestone. These are locally overprinted with argillic, silica and carbonate alteration. Argillic alteration associated with limonitic alteration overprinted to calcareous siltstone rubble crops at Callisto zone where prospecting returned high grade gold (high to 8.56 g/t Au) in banded siliceous rock and quartz vein rubbles. As well geology feature information recognizing based on soil materials, till sediment, and VLF survey interpretation at other areas are marked on a base map for further reference and resulting to a Preliminary geological map refer to Figure 4, Mars North Preliminary Geological Mapping.

Outcrops observed including: Sandstone, Siltstone, Shale, Mudstone, limestone. Some areas observed siltstone, sandstone bearing till at northeast part. Quartz vein float and quartz vein breccia float observed at south east part returned high Gold value to 25.5 g/t.

Alteration including argillic alteration most common type alternation, locally clearly kaolinite alteration, and carbonate alteration locally.

Sandstone including: Sericite quartz sandstone, Quartz sandstone and calcareous sandstone, abundant in till and talus piles.

Siltstone: intercalated with shale and sandstone observed and overprinted with argillic and limonite alteration.

Shale shows grey shale, maroon shale with variable argillic alteration.

Limestone: observed at south west part of work area, a small outcrop limestone intercalated with calcareous sandstone.

Quartz vein rubble and float observed along Callisto zone to its south end where quartz breccia float boulder settled in creek. Quartz breccia float observed at High Gold Zone. Both quartz vein float and breccia float returned higher gold value.

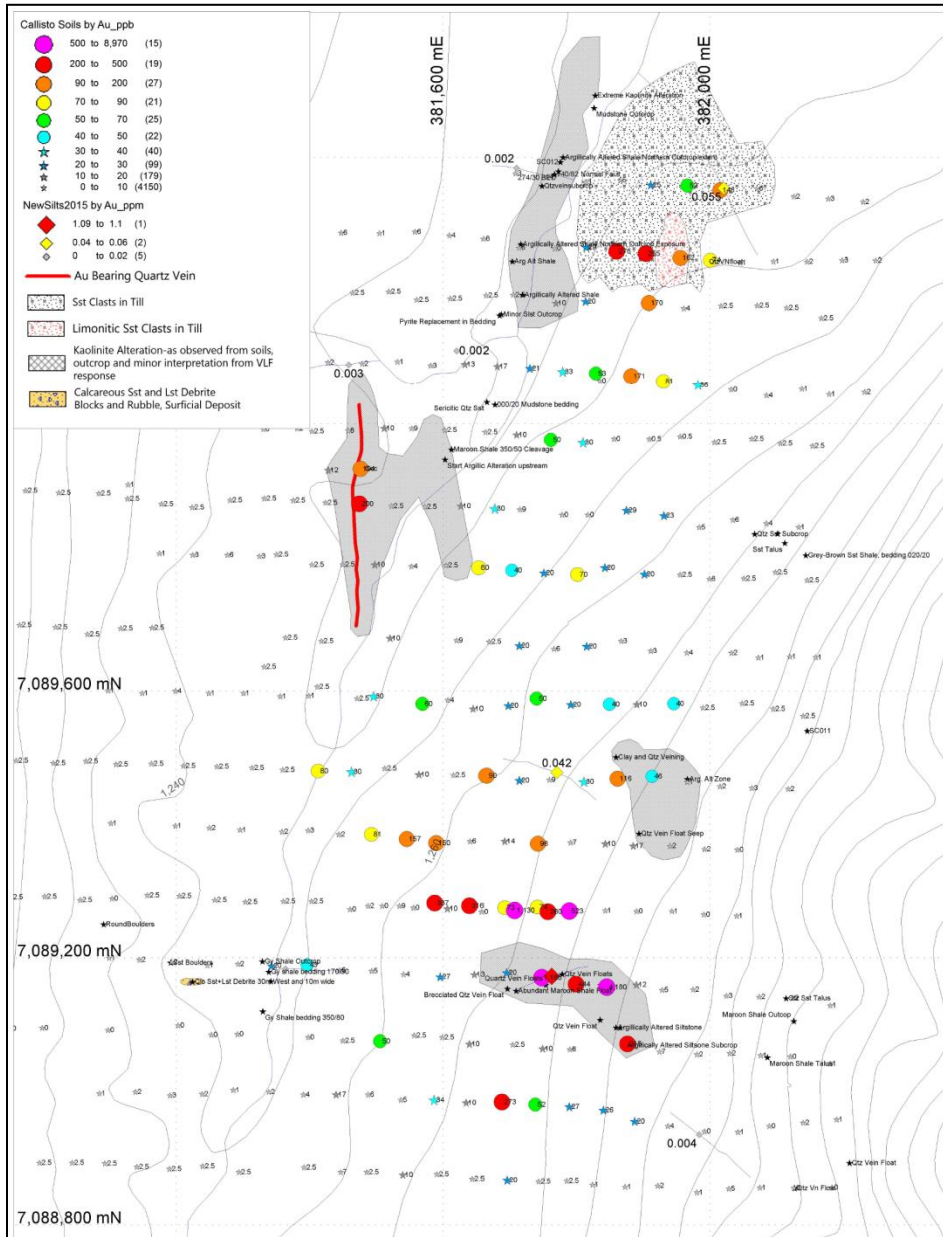


Figure 7 Mars NE Zone Preliminary Geological Mapping

## 8.2 Geophysical work program

### 8.2.1 Geophysical survey introduction

Geophysical work describes as resistivity/ induced polarization (res-IP), ground total magnetic field / very low frequency electromagnetic (mag-VLF) surveys completed on the Mars main (Mars North) and Mars Northeast Zones of the Einarson Project between July 3<sup>rd</sup> and July 18<sup>th</sup>, 2015. The purpose of the

survey was reconnaissance geophysics over areas with prospective soil and rock geochemical anomalies to guide the subsequent geological mapping and prospective phase of the 2015 exploration program.

The source of signal for the DCIP survey was a single GDD TxII3.6 kW steady-voltage IP transmitter which allows up to 2400V and 3600 watts of power. The transmitter array consisted of a stationary and roving current injection site to transmit current to the ground. The transmitter was powered by a 5 kW Honda Gasoline generator. The primary voltage and chargeability were collected by an Iris Elrec-Pro 10channel receiver which was plugged into a 500 m array with stainless steel electrodes every 25 m. The dipoles read are not fixed but increase with distance from the roving current injection site.

VLF stations are typically off for maintenance one day a week – during the maintenance day of the primary station (NLK), the survey was suspended and the crew helper the res-IP crew. However to maintain production levels the survey was not suspended during the maintenance day of the secondary station (NPM) and consequently the NPM dataset is not comprehensive at both Mars Main and Mars Northeast.

All coordinates in this report are referenced to the WGS84 ellipsoid and projected to UTM Zone 9N coordinates. Details information refer to Aurora Geoscience report “2015 Mars Main and Mars Northeast Zones Geophysics Report” prepared by Dave Hildes, Ph.D., P.Geo.

## 8.2.2 Discussion and interpretation of Result:

### **Mars North**

The geological data refer to Anthill Resources’ Mars YMEP application report. A legend is in Figure 8.

### **Total Magnetic Field**

The total magnetic field at Mars North is shown in Figure 8 and a full scale PDF is appended to this report. Magnetic relief is low (less than 100 nT) over the area and there is no correlation between the total magnetic field and other geophysics or the mapped geology. There are linear features parallel to the line paths, but nonetheless all features are either imaged by more than one line and are therefore considered valid. However, the degree of directional coincidence with the line paths casts some level of suspicion on these data and some part of the strong EW directionality of the features should be assumed to be artifacts of the data collection. No tie-line data were collected.

Given the low magnetic relief and the lack of correlation with other datasets, the total magnetic field at Mars Main is not considered a useful tool for guiding exploration. This conclusion should be revisited after additional geological ground work.

### **VLF-EM**

Fraser-filtered VLF results are shown in Figure 9 for Jim Creek (Washington) and in Figure 10 for Lualualei (Hawaii). A compilation of the conductors from both VLF stations with arsenic-in-soil and arsenic-in-rock is shown in Figure 12 and 13,14. Although biased in favor of the VLF station direction, both sets of VLF data show well defined NNW – SSE and NNE – SSW features. There is excellent correlation between the elevated arsenic-in-soil and arsenic-in-rock with VLF features A, C and D (Figure 9). Feature B likely is correlative to high lead and zinc values. Rock samples with highly anomalous arsenic and gold were recovered in a trench immediately to the south of feature D making this a high ranked target. Also the junctures of the NNE – SSW features with the gold-bearing structure nearly coincident with feature A are high ranked targets.



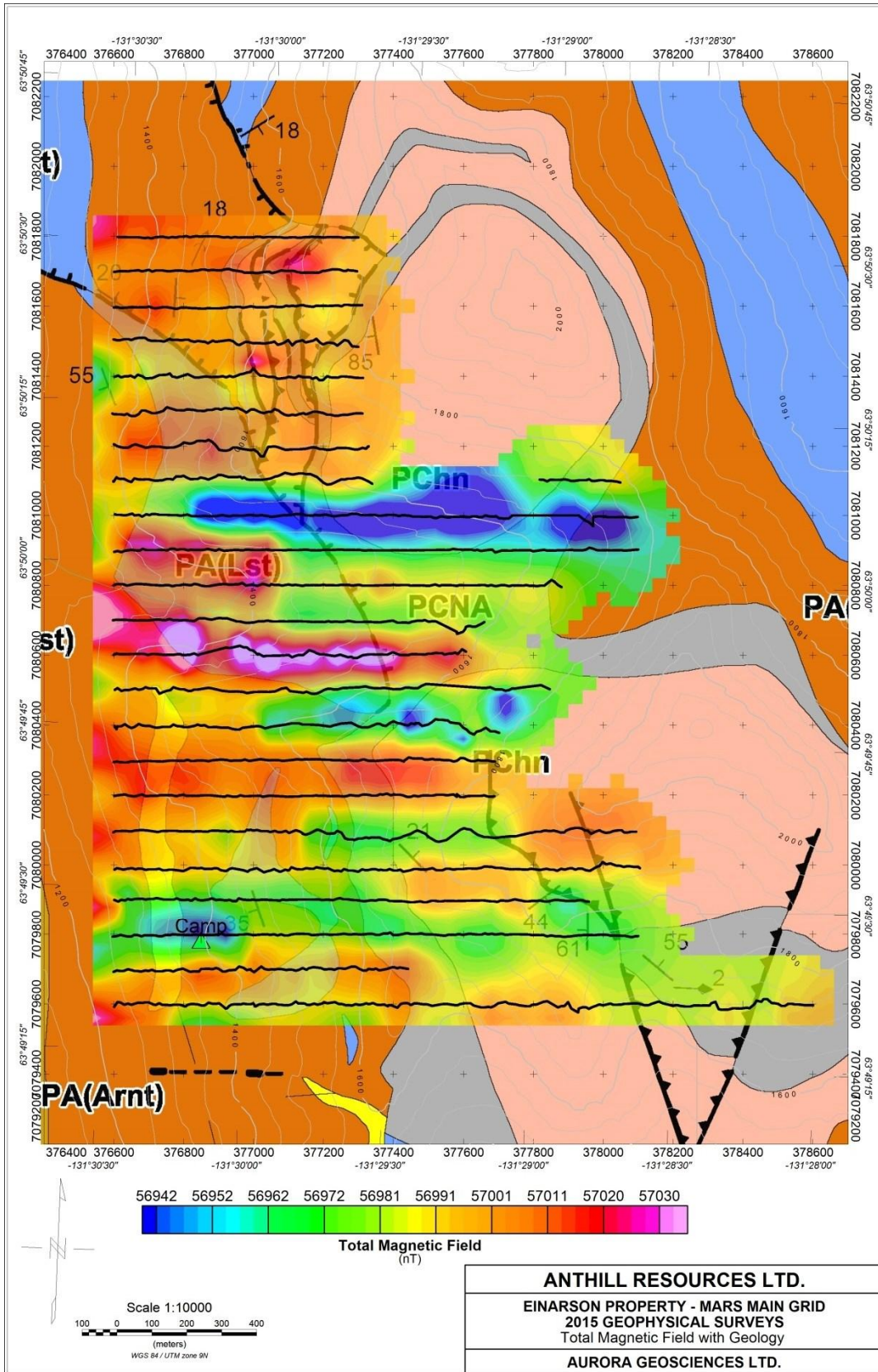


Figure 8 Mars North Total Magnetic Field With Geology

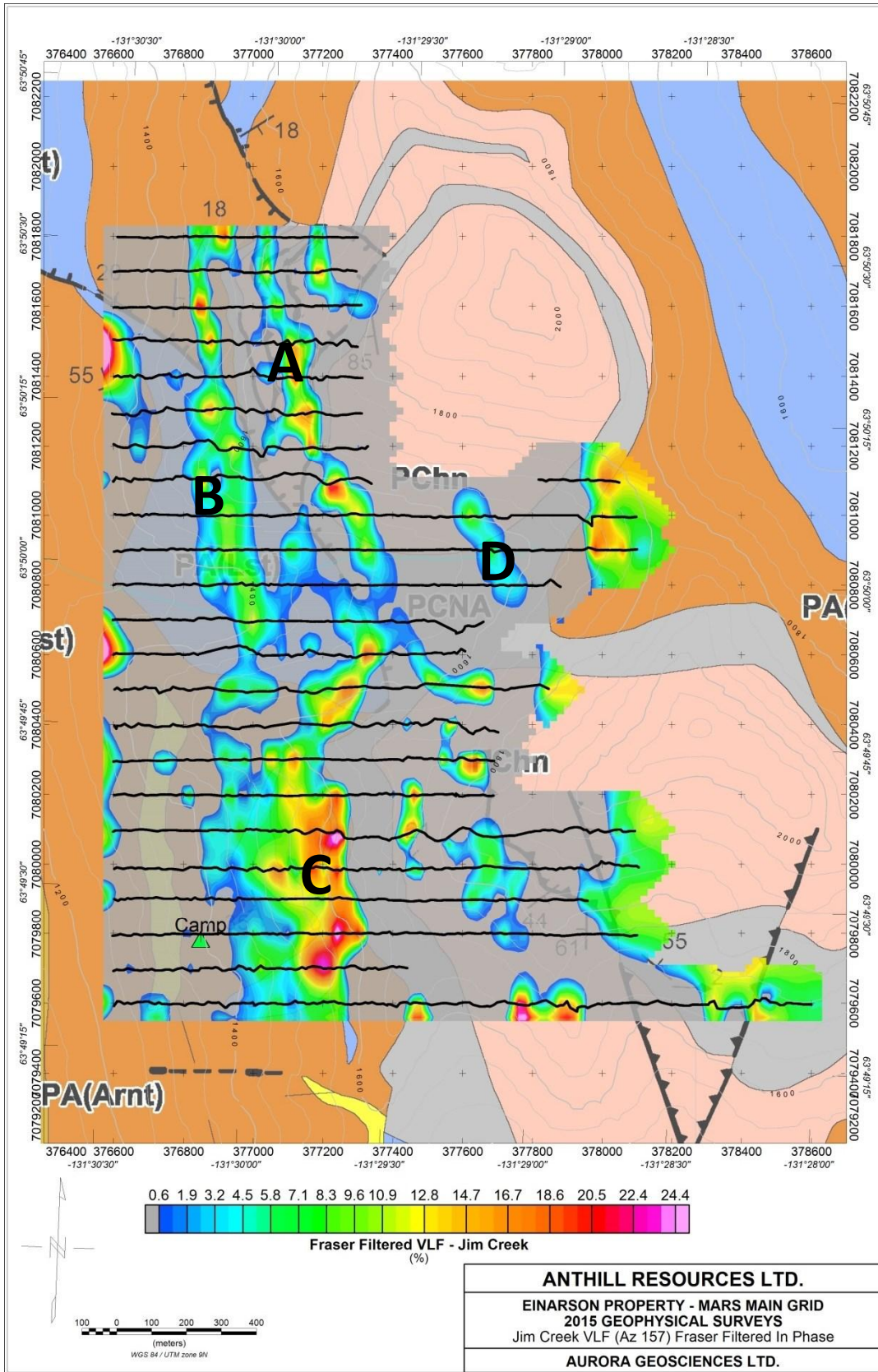


Figure 9 Mars North Fraser-filtered VLF using the Jim Creek station with geology

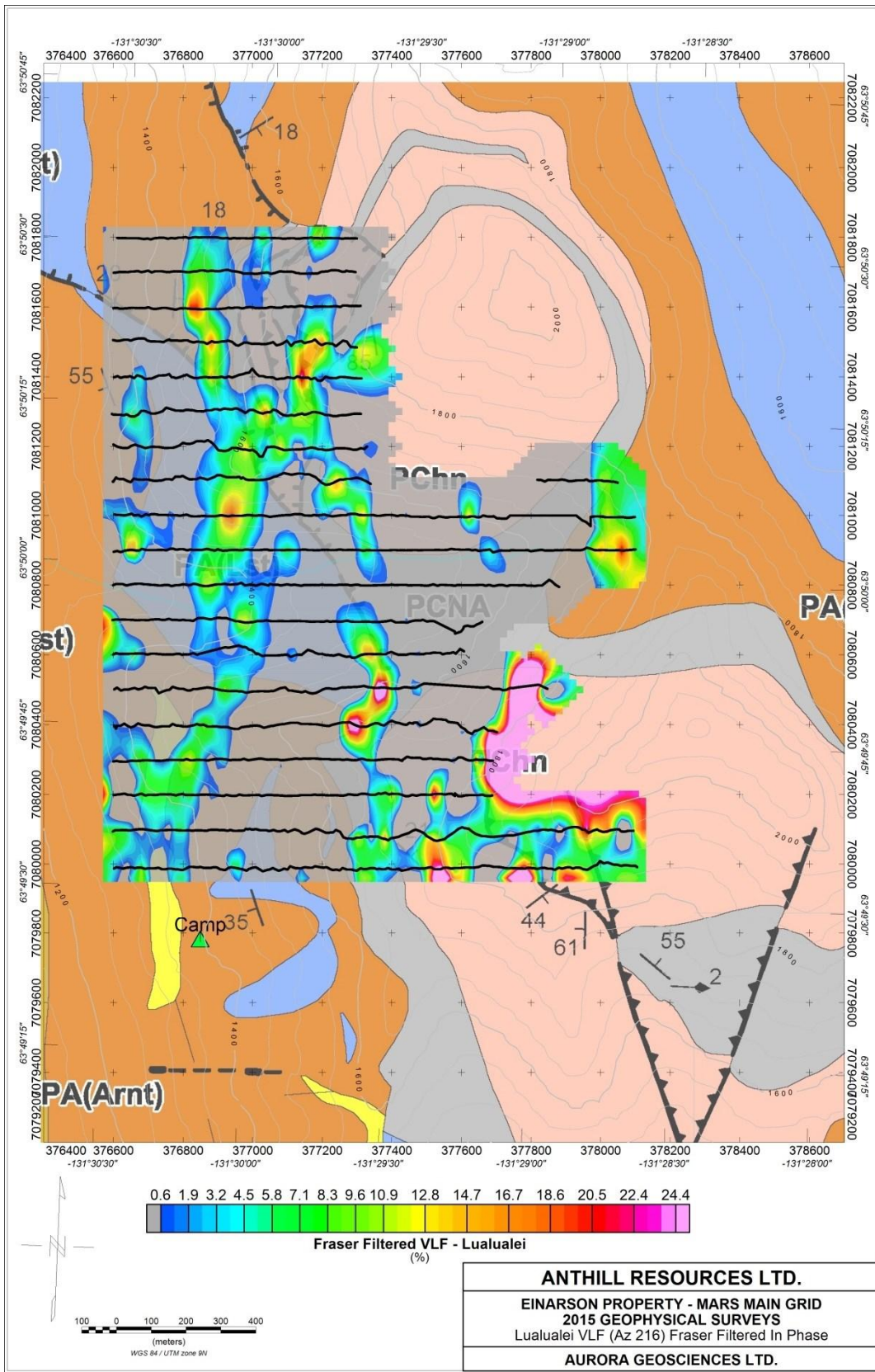









Figure 10 Mars North Fraser-filtered VLF using the Lualualei station with geology

## Legend Lithology





### SELWYN BASIN STRATIGRAPHY

	Q	<b>Q- Quaternary: Unconsolidated glacial silt, sand and gravel</b> LOWER TO MIDDLE CAMBRIAN
<b>Road River Group, Duo Lake formation</b>		
	OSDr	<b>Cherts, Shales, minor limestone</b> LOWER TO MIDDLE CAMBRIAN
<b>Rabbitkettle Formation</b>		
	COr	<b>Medium to thick bedded grey limestone</b> LOWER TO MIDDLE CAMBRIAN
<b>Gull Lake Formation</b>		
	CGL(vSt)	<b>Volcanic clastic rocks. Green weathering, fine to coarse-grained, poorly sorted, quart-rich arkose. Often found in close proximity to CGL(l)</b>
	CGL(sLst)	<b>Sandy limestone. Light grey-brown-weathering, locally partially dolomitic limestone that is associated with a black fine grained calcareous sandstone</b>
	CGL(Sst)	<b>Coarser grained siltstone. Green to brown weathering interbeds with siltstone and shale</b>
	CGL(Slst)	<b>Dark grey to black and green weathering interbedded siltstone to very fine grained sandstone. Parted on the mm-scale, often strongly foliated</b>








NEOPROTEROZOIC TO LOWER CAMBRIAN

### HYLAND GROUP




**Narchilla Formation.**

	PC(Arnt)	<b>Quartz-pebble conglomerate, quartz-arenite and lithic-arenite. Interbedded with the maroon and brown siltstones and shale of PCNA.</b>
	PCNA	<b>Arrowhead Member. Green and maroon weathering siltstone to very-fine-grained sandstone</b>
	PChn	<b>Undifferentiated Narchilla Formation. Green, maroon, grey and brown weathering siltstone, fine-grained sandstone and shale.</b>
	PCNS	<b>Senoah Member. Light brown weathering, very fine to-fine grained sandstone. Mapped as Senoah in the South-Mars area</b>

**Algae Lake Formation**

	PA(Arnt)	<b>Brown-tan weathering quartz-pebble conglomerate and fine to coarse-grained quartz-arenite.</b>
	PA(Sst)	<b>Brown weathering lithic arenite interbedded with siltstones and very-fine grained sandstones.</b>
	PA(Slst)	<b>Brown and tan -buff-weathering siltstone and very fine grained sandstone, calcareous, locally interbeds silty limestone</b>
	PA(Dolo)	<b>Gray to tan weathering dolostone mapped at Venus Zone area, with interbeds silty limestone zebra textured and brecciated</b>
	PA(Lst)	<b>Brown and tan-buff-weathering siltstones and very fine grained sandstone calcareous</b>
	PA(cb)	<b>Dark grey to black weathering siltstone to fine grained sandstone. Carbonaceous. Found only in the eastern portion of Anthill's property structurally and stratigraphically below PA(Lst).</b>
	PA	<b>PA(Lst)- Grey limestone. Locally silty and sandy, cross-bedded, massive bedded on the cm-scale.</b>

**Yuseyu Formation**

	PY	<b>Brown and grey weathering, fine to medium grained grit, lithic arenite, quartz-pebble conglomerate. Locally interbedded with brown and maroon</b>
	HLGU	<b>HLGU- Undifferentiated Hyland Group</b>
	GB	<b>Undifferentiated gabbro dyke</b>

## Legend Structure












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	Axial Plane - Antiform Cleavage - Sx, ST, S2
	Fold axes - Fold axis, S fold, Z fold
	fold axes-F1A, F2A
	Lineation - General, Intersection, Mineral
	Shear
	Faults - General
	Lithological: Observed, interpreted, inferred
	Fault_Observed, Interpreted, Inferred
	Thrust Fault_Observed, Interpreted, Inferred
	Normal Fault Observed, Interpreted, Inferred

Figure 11 Mars North Geological legend for related figures in this report

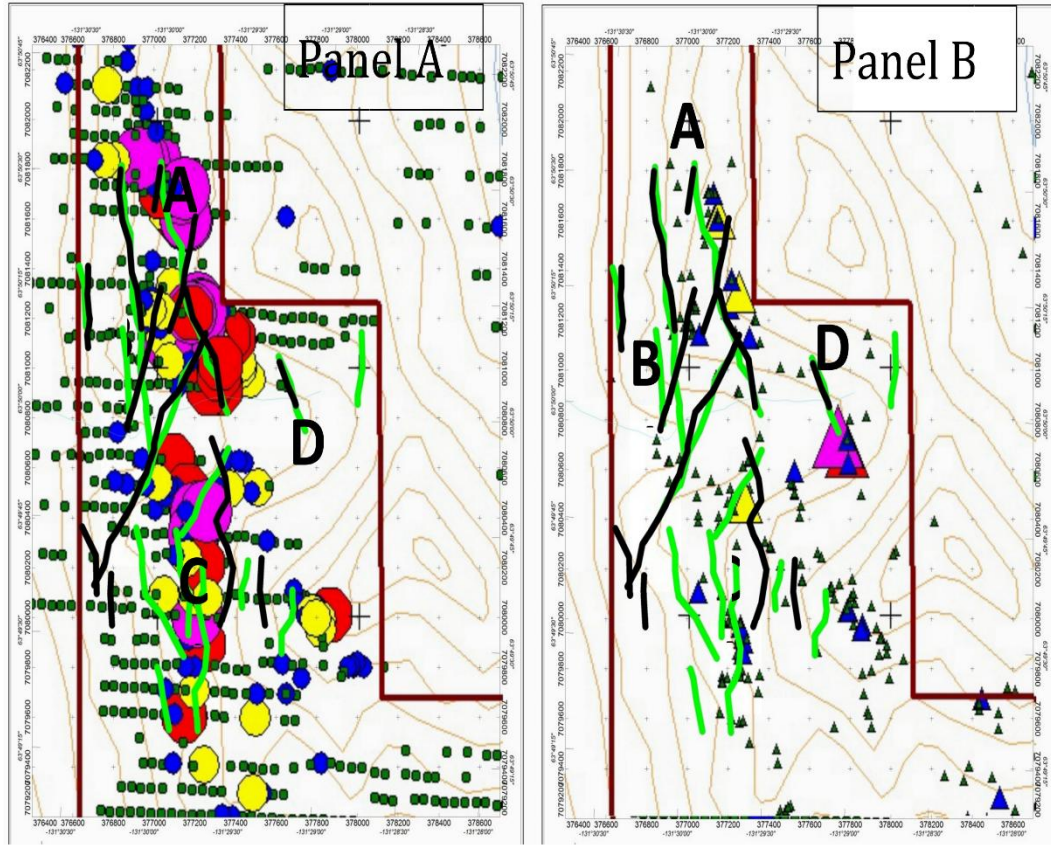


Figure 12 Mars North VLF features

(From Jim Creek/green and Lualualei/Black with Arsenic in soil /Panel A and rock /Panel B)

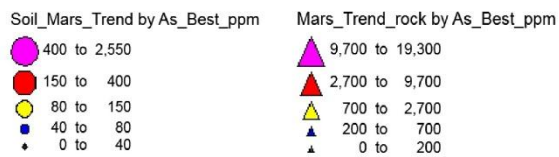


Figure 13 Legend for arsenic in soil and arsenic in rock for Figure 12

(Note the size of the symbols is not at the same scale as Figure 12)

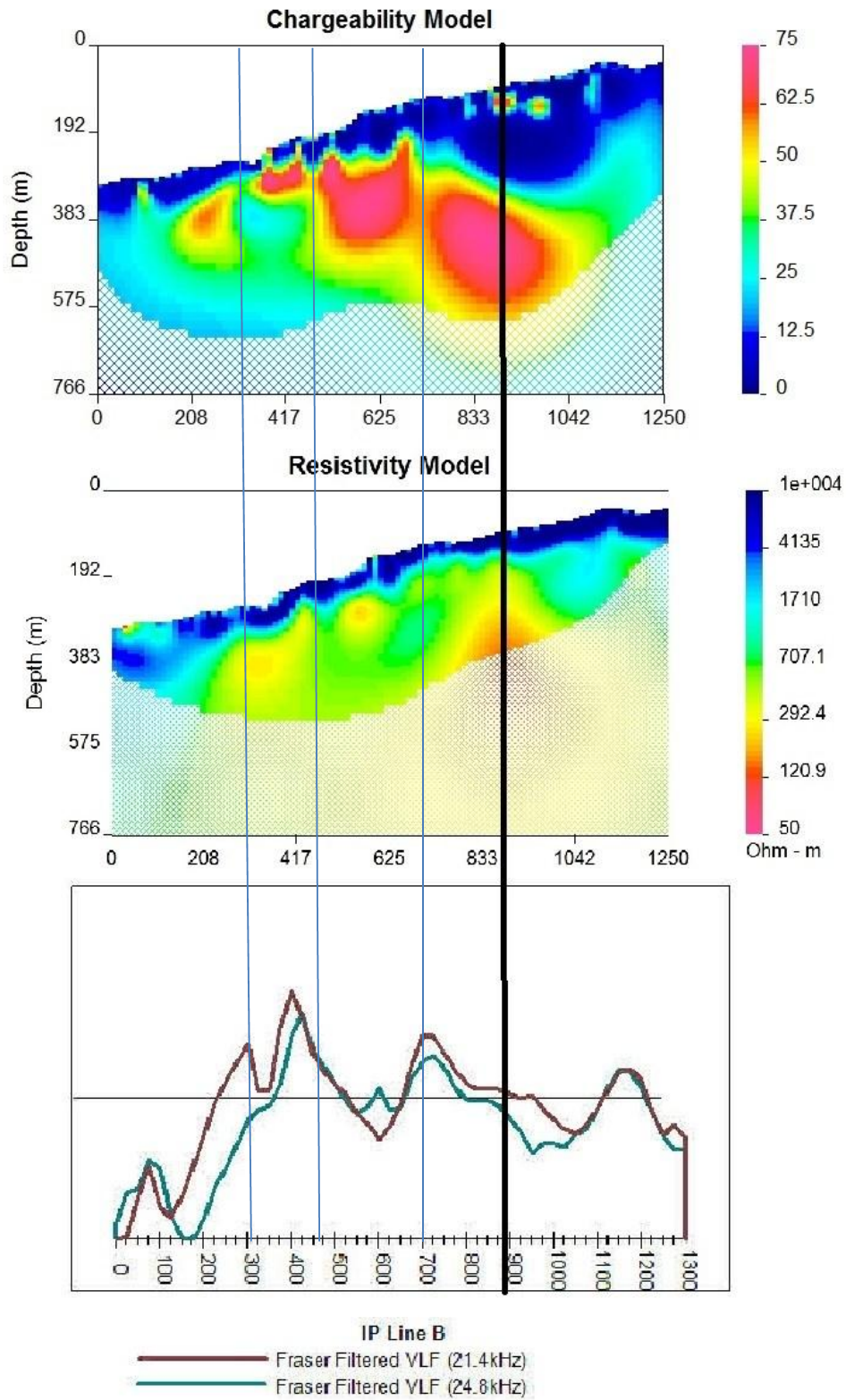


Figure 14 Line B composite - chargeability, resistivity models and Fraser filtered VLF

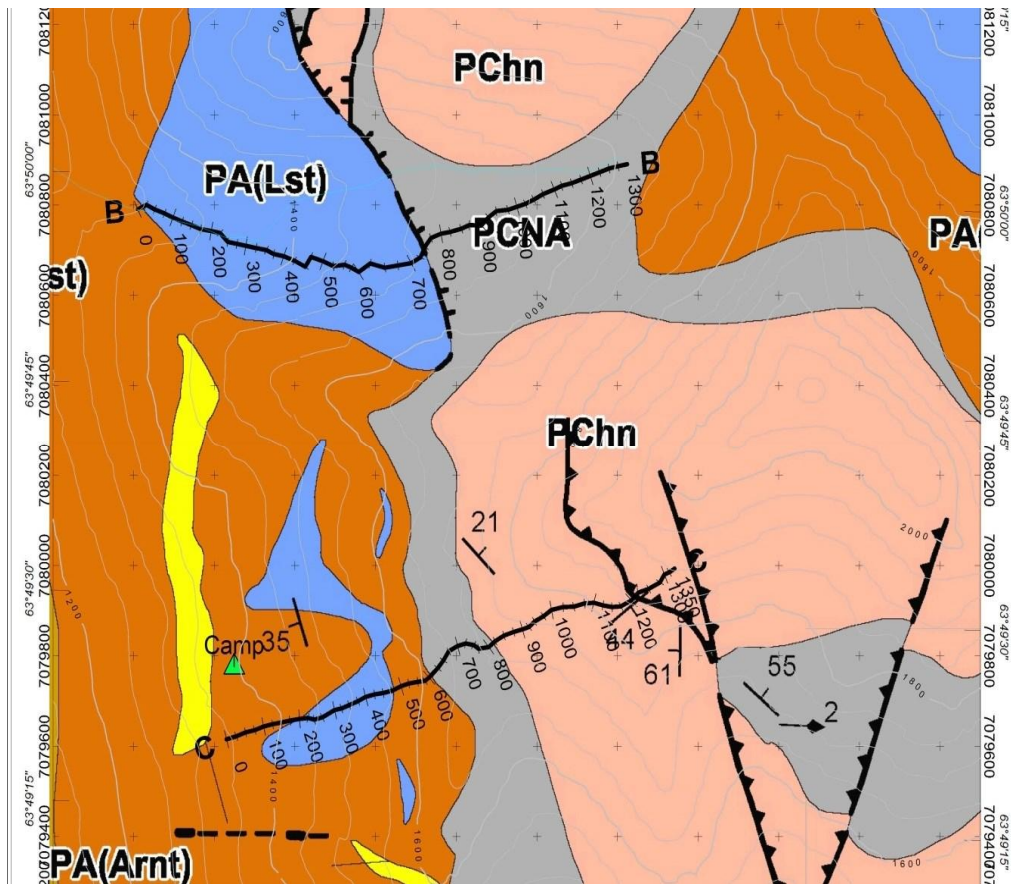


Figure 15 Res-IP lines B & C with geology

## Res-IP

### Line B

A composite section of Mars North line B with 2D recovered chargeability and resistivity models and the Fraser-filtered gridded results sampled along the IP line is shown in Figure 14. The Mars North line location map with geology is shown in Figure 15.

A thin surficial layer (100 m?) of very resistive and non-chargeable material is observed on line B. This is interpreted to represent a layer of talus, which is consistent with the observations of the field crew.

A chargeable unit that is gently dipping to the east is recovered that is consistent with the location, dip and attitude of the dipping Algae Lake Formation PA (Lst). There are breaks in the chargeability at approximately station 300, station 450 and station 700. To the east of the dipping chargeable unit is a non-chargeable unit interpreted to represent the Narchilla Formation Arrowhead Member (PCNA) and within this unit is a small shallow chargeability high at approximately station 885.

The recovered resistivity does not indicate a resistivity contrast between the Algae Lake PA(Lst) and Narchilla PCNA units. The afore-mentioned shallow chargeable zone in the Narchilla PCNA is coincident with a vertical weakly conductive feature.

The Fraser-filtered VLF results are not correlative to the recovered resistivity. Line B is in a transitional zone in the VLF, particularly with the Jim Creek VLF data. To the north of line B are well-defined NNW – SSE features while to the south of line B are more NE – SW and broader features. This may partially reflect the topographic effect of the line B's location in the valley. Additionally, the VLF is not a deep investigating technique and the thick layer of talus interpreted to be present from the recovered resistivity model could mask the VLF response of the underlying geology.

The shallow chargeable zone in the Narchilla PCNA unit coincident with the vertical conductive feature is a highly ranked target on this IP line. The breaks in the chargeability high interpreted to be the dipping Algae Lake PA(Lst) formation are lower ranked targets.

#### Line C

A composite section of Mars Main line C with 2D recovered chargeability and resistivity models and the Fraser-filtered gridded results sampled along the IP line is shown in Figure 16. The Mars Main line location map with geology is shown in Figure 15.

On line C, the Narchilla Formation units PCNA and PChn east of station 600 are more conductive than the Algae Lake Formation PA(Sst) and PA(Lst) on the western part of the line. The PA(Lst) unit here is not chargeable as it was on line B. The VLF feature at station 400 is coincident with the arsenic and gold in soil anomaly; there is also a coincident weak conductor as imaged in the recovered resistivity model.

Within the Narchilla Formation are two shallow elevated chargeabilities at stations 950 and 1100. Although not as chargeable as those on line B, they are nonetheless distinct and are each again are coincident with a nearly vertical weak conductor. There are elevated gold values, and to a lesser extent arsenic, in rock samples nearby (but up-slope) to the anomalous chargeability at station 1100.

The elevated chargeability within the Narchilla unit coincident with a weak conductor makes these highly ranked targets.



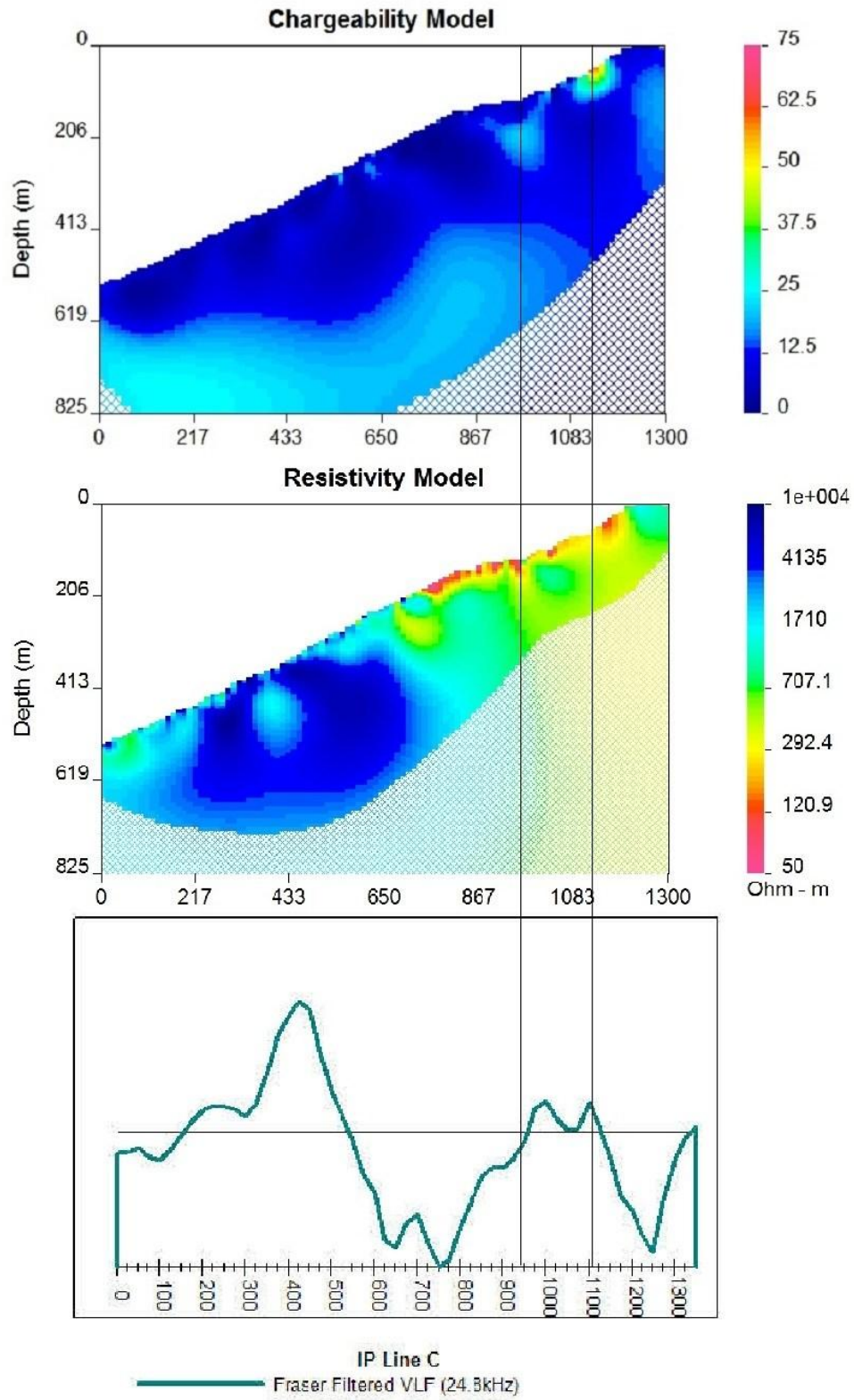


Figure 16 Mars North Line C composite - chargeability, resistivity models and Fraser-filtered VLF

## Mars NE Zone

The Mars Northeast area is uniformly mapped as undifferentiated Narchilla Formation except for the extreme northeast corner which is mapped as Quaternary sediments. As this does not add to the interpretation of the geophysical data, geology is not included in the Mars Northeast figures.

## Total magnetic field

The total magnetic field at Mars Northeast is shown in Figure 17 and a full scale PDF is appended to this report. Magnetic relief is low (approximately 50 nT) over the area and there is no correlation between the total magnetic field and other geophysics or geochemistry. There are single line linear features parallel to the line paths and these features are assumed to be artifacts of the data collection.

Given the low magnetic relief and the lack of correlation with other datasets, the total magnetic field at Mars Northeast is not considered a useful tool for guiding exploration.

## VLF-EM

Many coherent VLF conductors are evenly distributed over the Mars Northeast grid as shown by the Jim Creek (Washington) Fraser-filtered data (Figure 18) and the Lualualei (Hawaii) Fraser-filtered data (Figure 19). There is no correlation with other geophysics or geochemistry and these features are interpreted to be caused by Quaternary features and therefore not of hardrock exploration interest.

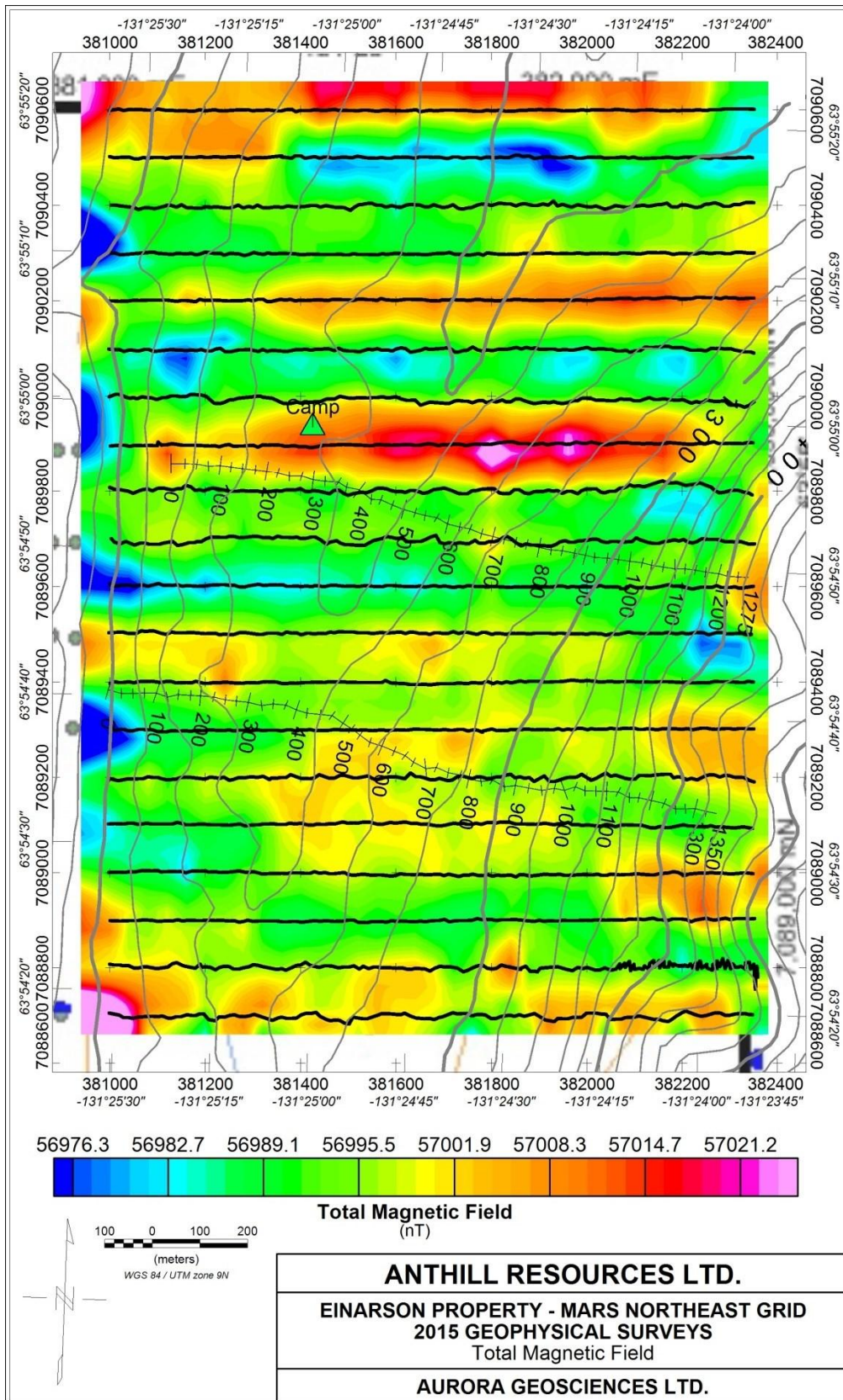


Figure 17 Mars Northeast grid - gridded total magnetic field

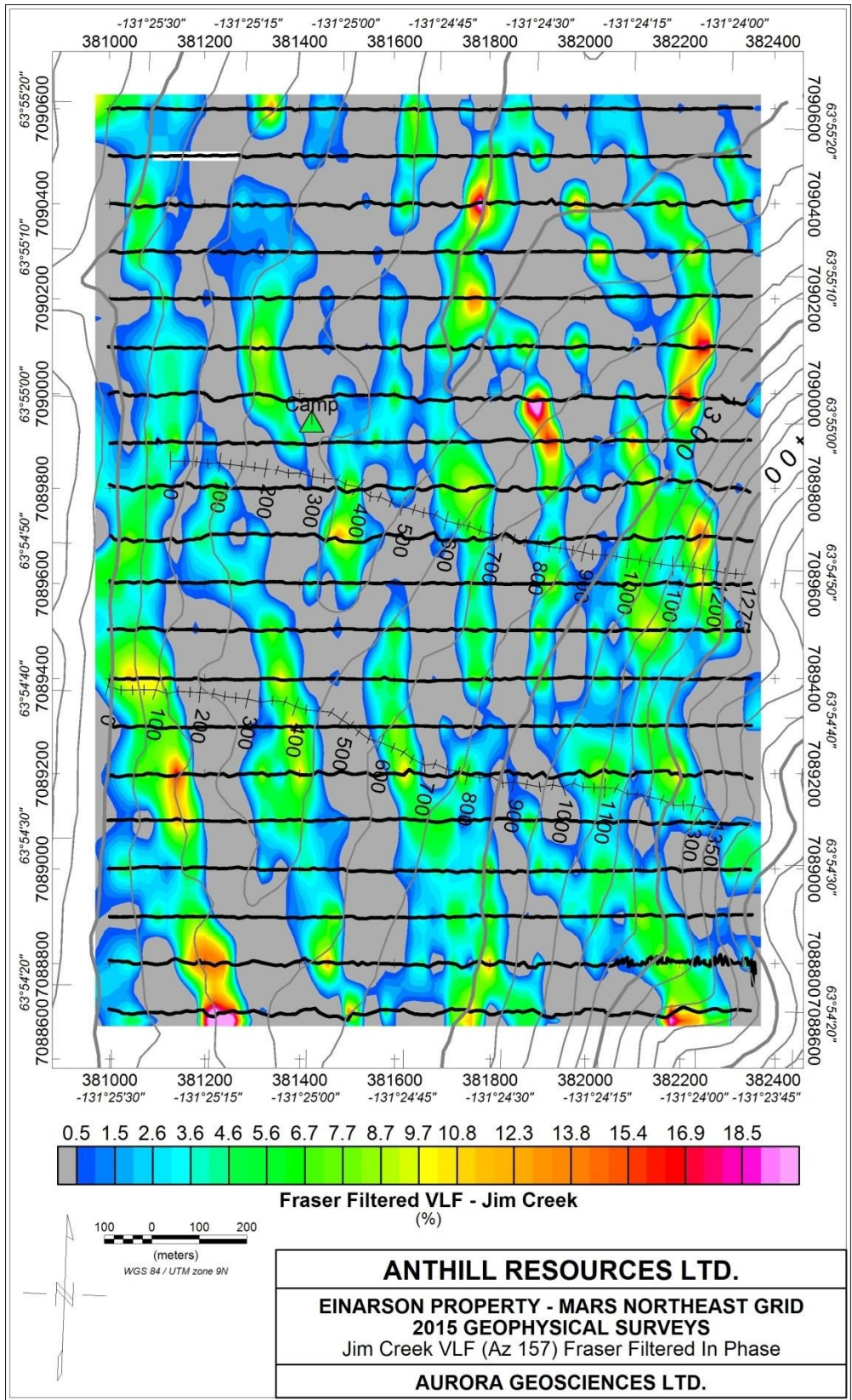


Figure 18 Mars Northeast Fraser-filtered VLF using the Jim Creek station

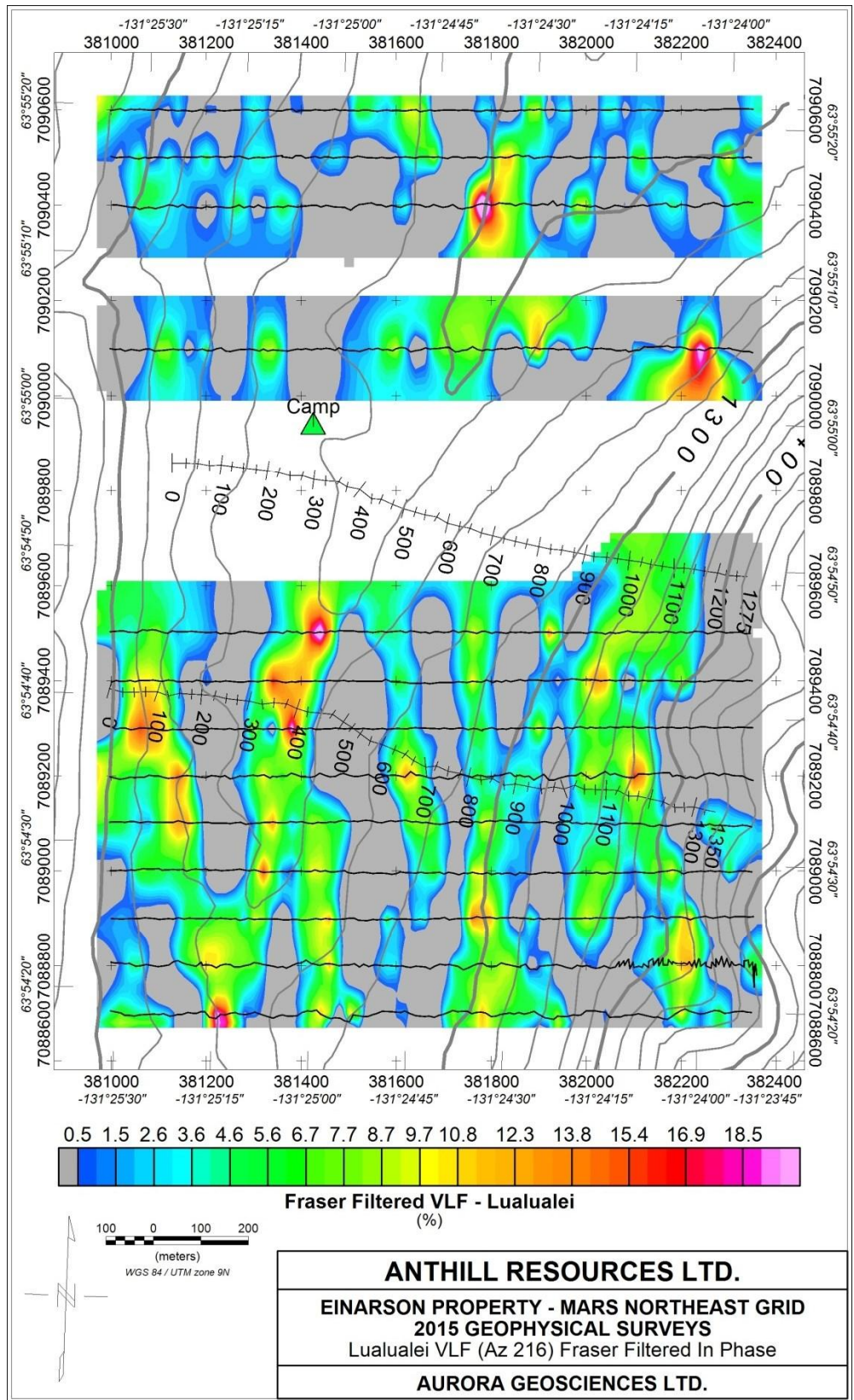


Figure 19 Mars Northeast Fraser filtered VLF using the Lualualei station

Res-IP

#### Line E

A composite section of Mars Northeast line E with 2D recovered chargeability and resistivity models and the Fraser-filtered gridded results sampled along the IP line is shown in Figure 22. The Mars Northeast line location map with gold-in-soils and gold-in-rocks is shown in Figure 20 and 21.

There is a weak central conductive area between stations 400 and 800 that is broadly coincident with the elevated gold-in-soil anomaly. There are elevated gold-in-rock values on the western edge of this conductive feature. Chargeability is generally low. No distinct targets are identified on line E within this area.

There is slightly elevated chargeability on the east end of line E centered at 1050. This is a low ranked target.

No correlation is observed with the VLF or with the soil and rock analyses.

#### Line F

A composite section of Mars Northeast line F with 2D recovered chargeability and resistivity models and the Fraser-filtered gridded results sampled along the IP line F is shown in Figure 24. The Mars Northeast line location map with gold-in-soils and gold-in-rocks is shown in Figure 20 and 21.

A correlative central conductor that is better defined than on line E is observed between stations 450 and 925. This is again broadly coincident with elevated gold-in-soil results and an elevated gold-in-rock sample on the eastern edge of the conductive feature. Chargeability is generally low except for an elevated area on the western margin of the conductive zone. Given the correlation between the conductive zone and the gold-in-soil data, this is a high ranked target.

There is elevated chargeability on the west end of line F, centered at station 75. This is a low ranked target. No correlation is observed with the VLF or with the soil and rock analyses.

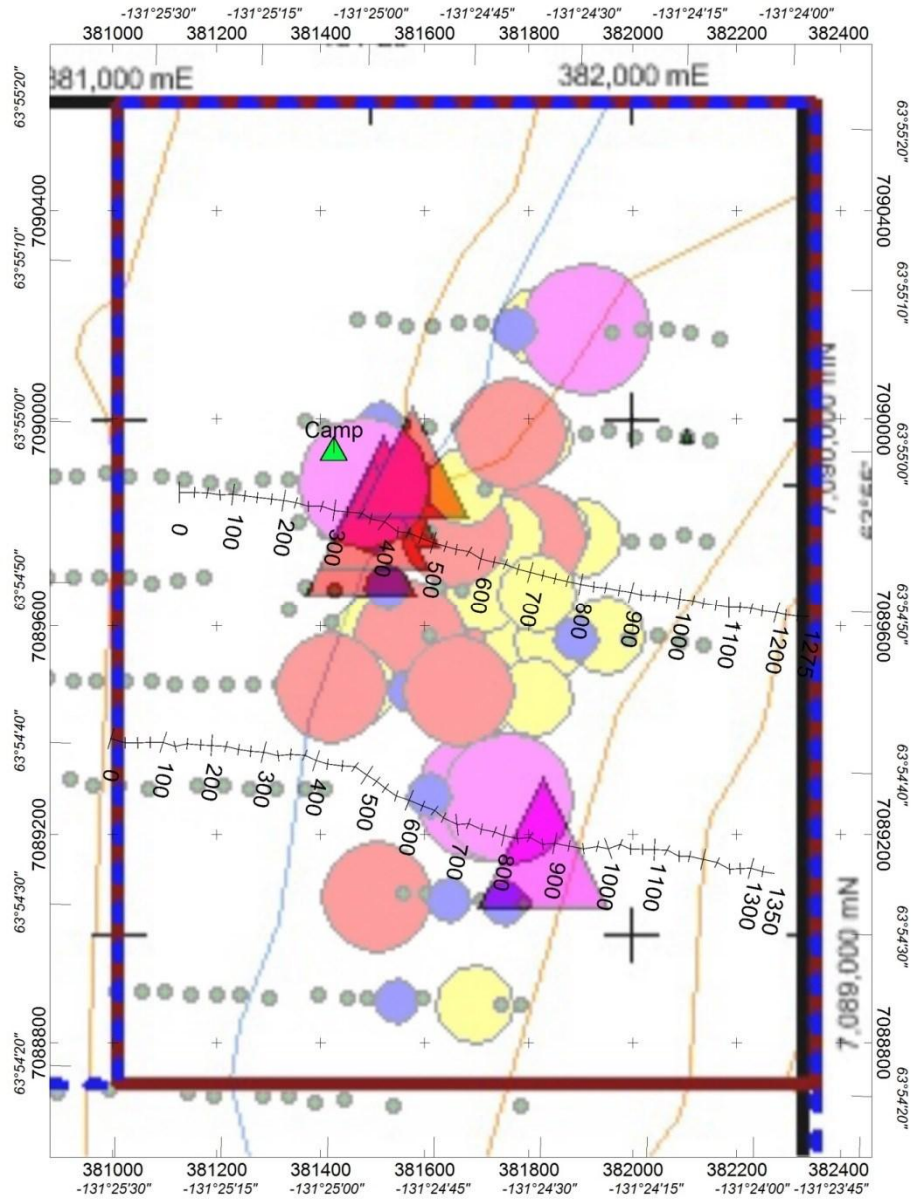


Figure 20 Mars Northeast gold in soils and rocks with res-IP lines E and F

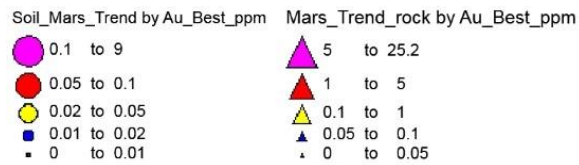


Figure 21 Legend for gold in soil and gold in rock for Figure 17.

Note the size of the symbols is not at the same scale as Figure 20

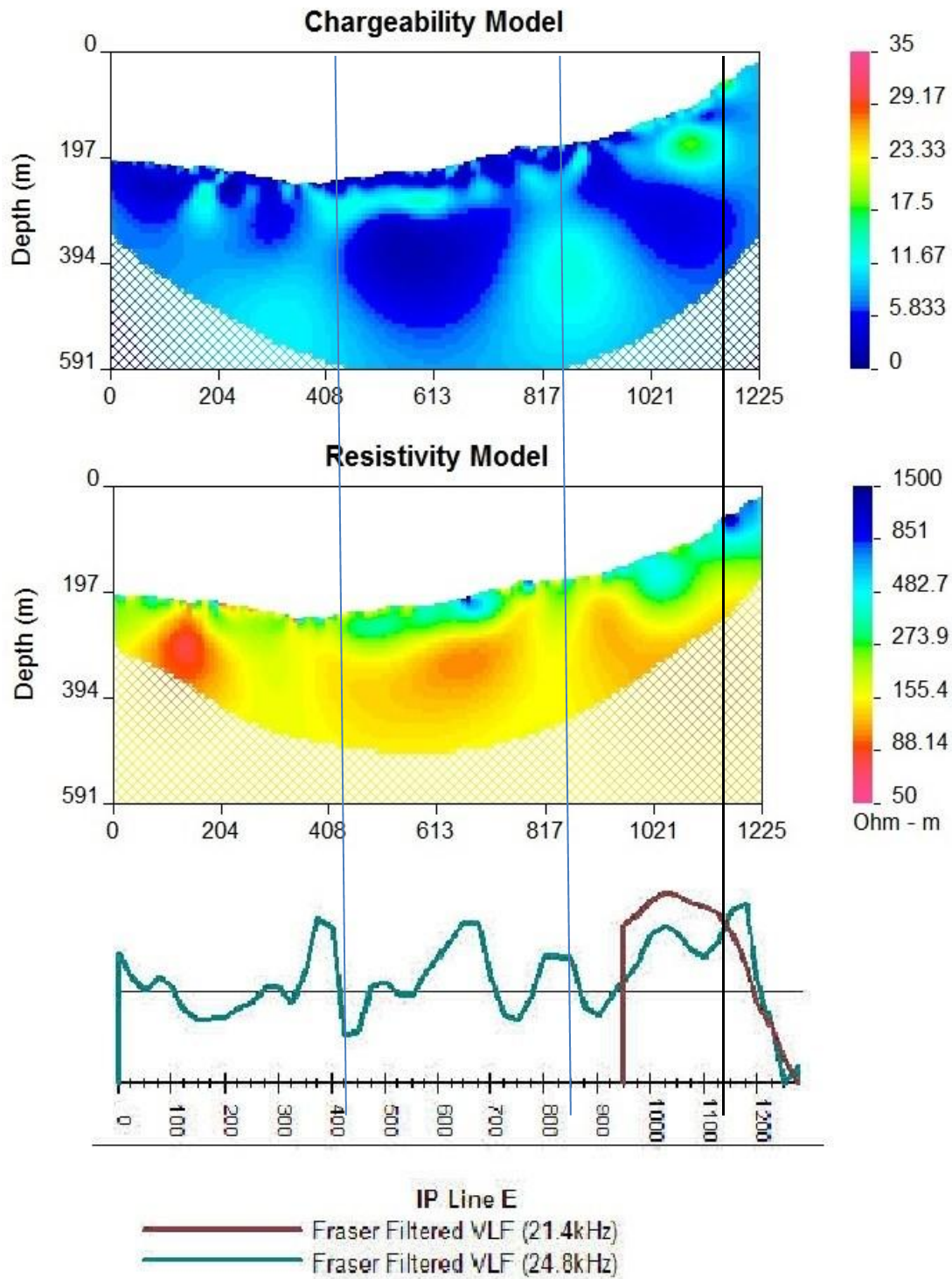


Figure 22 Line E composite – Chargeability, resistivity models and Fraser-filtered VLF



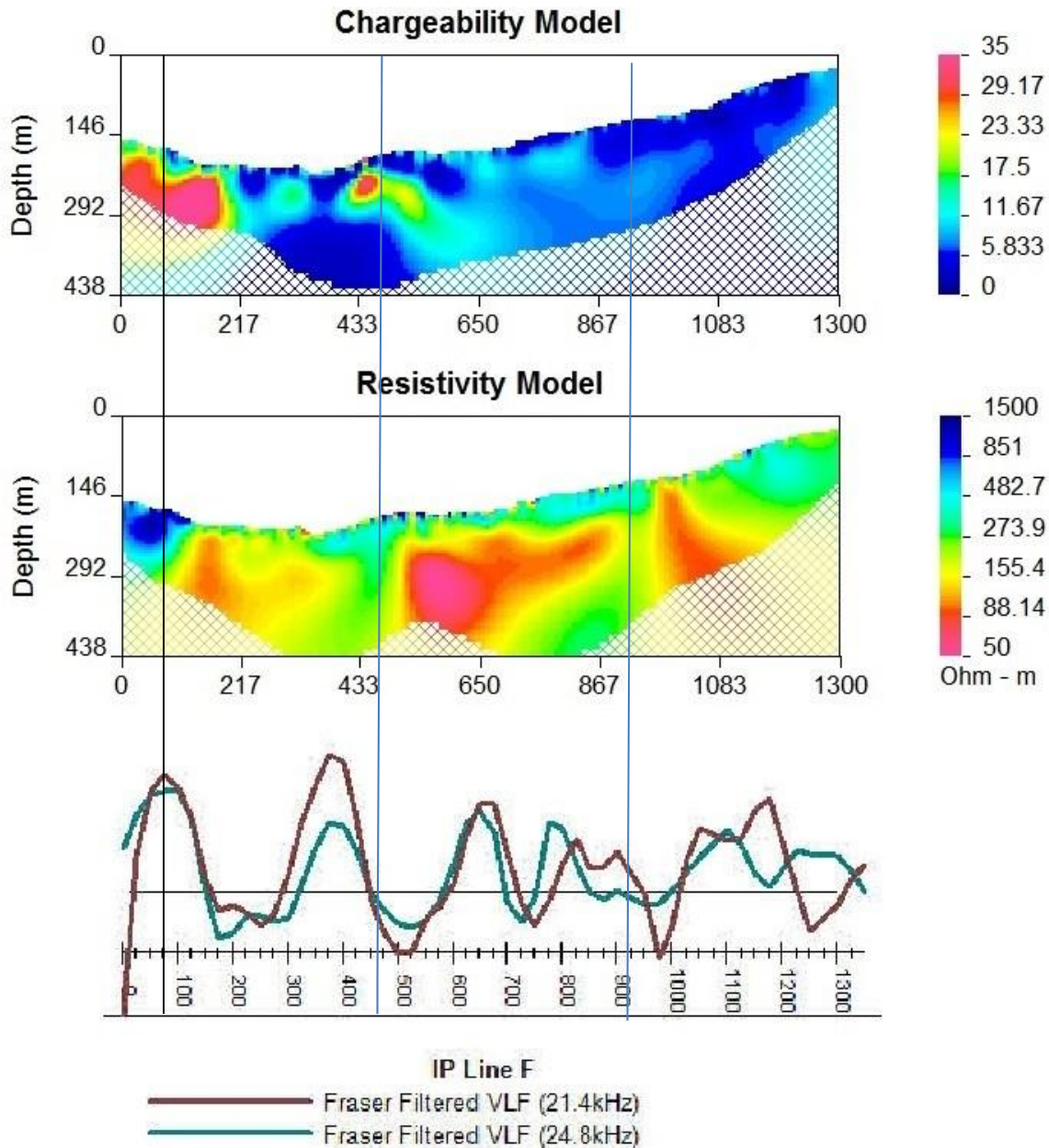


Figure 23 Line F composite - chargeability, resistivity models and Fraser-filtered VLF

### 8.2.3 Defined Targets and Recommendations

A target summary for Mars North is shown in Figure 24 and for Mars Northeast in Figure 25. The targets are described above in Section 8.2.2 and are detailed and ranked in Table 2 and Table 3.

The 2015 geophysical program was immediately succeeded by a geological follow-up program so many of the targets may have further geological data.

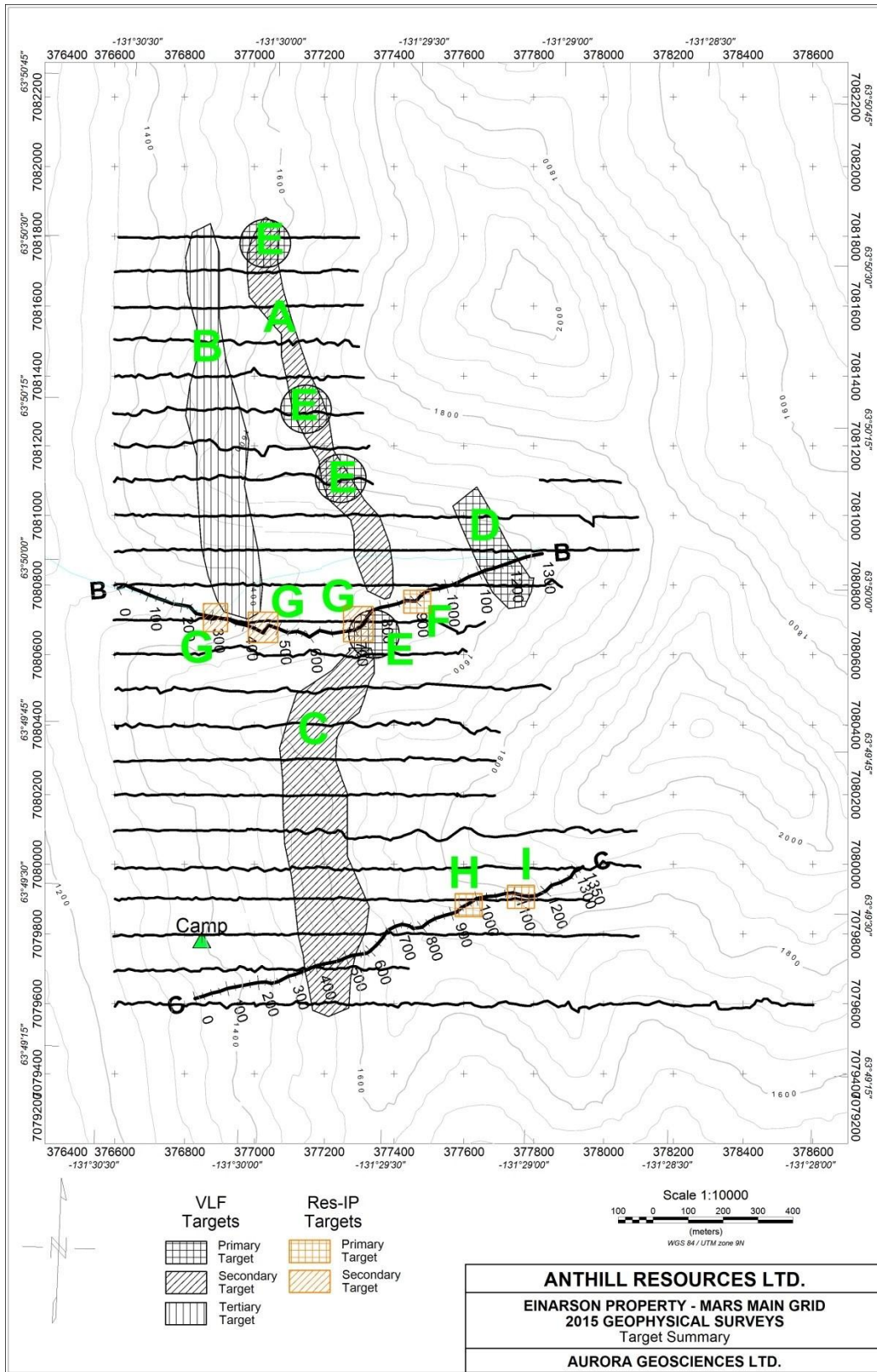


Figure 24 Mars North target summary

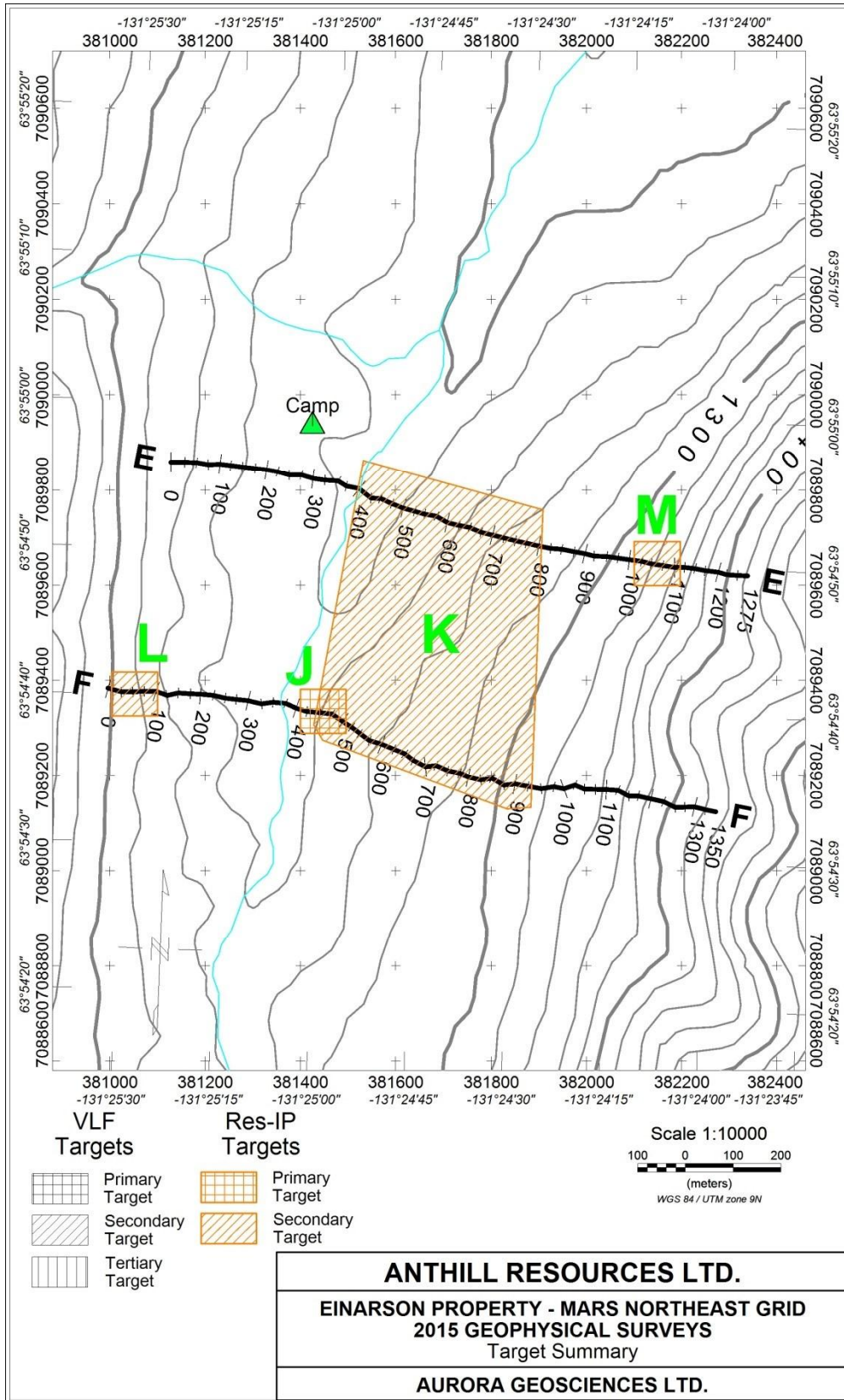


Figure 25 Mars Northeast target summary

Table 2 Details of Proposed Targets at Mars North

Target	Target Type	Description	Rank
A	VLF-EM	Linear VLF feature coincident with high gold and arsenic in soil anomaly.	2
B	VLF-EM	Linear VLF feature coincident with high base metal in soil anomaly	3
C	VLF-EM	Linear VLF feature coincident with high gold and arsenic in soil anomaly.	2
D	VLF-EM	Linear VLF feature immediately north of high gold and arsenic in rock anomaly.	1
E	VLF-EM	Juncture of NE-SW trending features with VLF-EM feature associated with gold and arsenic anomaly (Target A).	1
F	Res-IP	Shallow chargeability high within Narchilla Formation. At the top of a vertical conductive feature.	1
G	Res-IP	Vertical breaks in the gently east-dipping chargeability interpreted to be thrust faulted Algae Lake Formation.	2
H	Res-IP	Shallow weak chargeability high within Narchilla Formation. At the top of a vertical conductive feature.	2
I	Res-IP	Shallow chargeability high within Narchilla Formation. At the top of a vertical conductive feature. Immediately adjacent to high gold-in-rock anomaly	1

Table 3 Detail Proposed targets at Mars NE Zone

Target	Target Type	Description	Rank
J	Res-IP	Chargeability high on the margin of central conductive zone broadly coincident with elevated gold-in-soil values.	1
K	Res-IP	Central conductive zone broadly coincident with elevated gold-in-soil values	2
L	Res-IP	Chargeability high.	3
M	Res-IP	Chargeability high.	3

## 8.3 Geochem, Prospecting Work Program

### 8.3.1 Introduction of Geochemistry Work

The 2015 work program on the Mars Northeast area consisted of preliminary geological mapping, grid soil sampling, rock sampling and limited silt sampling across the anomalous area, which covers the floor of a wide glacial valley. The soil sampling consisted of extension of previously established grid lines to cover the entire valley floor, as well as establishment of infill lines, resulting in a 100-metre line spacing and a 50-metre station spacing. The resultant grid covers an area of 1.5 km north-south by about 1.1 km east-west. All 2015 and 2013 sites were successfully sampled except for several locations directly along the main north-flowing stream in the central grid area. A total of 32 rock, 177 soil and 8 silt samples were taken from this area.

The Mars Northeast area is covered by “buckbrush” with subalpine timber along valley walls. The soil is well developed and clay-rich. The valley floor contains several small glacial drumlins, which likely provide deep overburden rendering soil results inconclusive at some locations. Soil samples were taken by 125 cm length hand auger, with an average depth of about 20 cm, to ensure penetration to the B or C horizons. Rock, soil and silt samples were described in detail, and matched with analytical results attached in Appendix C.

The campsite was located on a small barren knoll marked by strong carbonate alteration in local rubble crop boulders. Fairly abundant quartz-rich rubble crop boulders occur just east of the bare knoll, which may represent a “kill zone” prohibiting growth of buckbrush.

The 2015 program on the Mars North area consisted of geological and structural mapping and rock sampling. The program focused on areas marked by strong gold-in-soil anomalies from the 2013 program. This area is marked by a steep west-facing slope with poor to negligible soil development above 1,500 metres of elevation. A total of 35 rock samples were taken.

#### Assay methodology

All soil and rock samples were sent to ALS Yukon prelab, then the rock samples were processed. Samples were submitted to ALS Laboratories in Whitehorse, Yukon and North Vancouver, British Columbia for soil 30 g FA/AES gold plus 51 elements ME-MS41 geochemical analysis and rock 50 g ICP22 gold plus 51 elements ME-MS41 geochemical analysis. Sample location data, field description data and geochemical analytical data were uploaded into Anthill Resources database. All soil and rock sample assay result refer to appendix B



*Photo 1 Kill Zone in camp (photo: Shane Carlos)*

### 8.3.2 Discussions of Results

#### Mars Northeast area

Geological mapping indicates this area is underlain by Hyland Group, Narchilla Formation fine clastic sediments including maroon shales in eastern areas and siltstone to mudstone in northern areas. Bedding is oriented north to north-northwest, dipping moderately to steeply northeast. The area has undergone compressional faulting, marked as small-scale thrust faults. Several east-west trending shear zones, locally with replacement-style pyrite, were identified north of camp along the main stream; however these returned background gold values. Abundant white quartz vein float with clotty limonite after carbonate occurs across the area; these also returned background gold values. Widespread argillic alteration has occurred within fine clastic sediments in the northern study area.

Rock sampling revealed two areas of high gold values: the southeastern area near the 2014 sample returning 25.2 g/t gold; and a north-south trend marked by the quartz-rich boulders extending directly through camp. At the former, abundant arsenopyrite and/or arsenian pyrite bearing rubblecrop returned values from 0.75 to 9.37 g/t gold and 191 to 7,900 ppm arsenic (As). Silver (Ag), antimony (Sb), mercury (Hg) and bismuth (Bi) values are at background levels. Lead (Pb) values are at near background levels near the high grade 2014 sample; however one sample about 50 metres to the west returned 0.75 g/t Au with 502 ppm Pb.



*Photo 2 Sample RE5671215 (9.37 g/t Au), high grade (25.2 g/t Au) area*

Sampling along the camp trend, tentatively called the “Callisto Zone”, returned values ranging from 0.023 to 8.56 g/t gold, with 10 of 14 returning gram-plus values, and 4 returning values greater than 5.0 g/t. High gold values are associated with high but strongly variable arsenic values and weakly anomalous lead values. The strongest pathfinder element correlation is with antimony; all samples show strongly anomalous Sb values. The Callisto Zone extends southward from the camp to an area of abundant strongly brecciated quartz vein boulders; sampling of one of these returned a value of 2.23 g/t gold with 288 ppm antimony. This provides a minimum zone strike extent of 220 metres.



*Photo 3 Close-up, brecciated quartz boulders (2.23 g/t Au), S end, Callisto Zone*



*Photo 4 Sample RE5672820 (8.56 g/t Au), Callisto Zone (Shane Carlos)*

Two float boulders sampled in 2015 along the main stream northeast of the Callisto Zone returned gold values of 1.755 and 0.933 g/t gold respectively. The former is associated with a strongly anomalous Sb value suggesting its source was the Callisto Zone; the latter is associated with a weakly anomalous Sb value suggesting an unknown origin.

Soil sample results, combined with those from 2013, suggest the presence of five distinct trends: 1) a NNW – trending zone coincident with the rock sample returning 25.2 g/t gold; 2) a parallel trend roughly 200 metres to the west; 3) a NNE – extending trend east of the main creek in the northern area; 4) a north-south trend coincident with the Callisto zone; and 5) a less defined zone northeast of Zone 1. Preliminary analysis of soil results failed to show distinct pathfinder signatures for any particular zone; all contained strongly variable As values and essentially background Hg, Sb and Ag values. The exception is Zone 4, the Callisto Zone, which returned strongly anomalous Sb values in soil.

Silt sampling returned a very strongly anomalous value of 1.09 g/t gold with 515 ppm As and elevated Sb values from a small seep near the 2014 sample returning 25.2 g/t gold. A value of 0.042 g/t gold was returned to the north, downslope of Zone 5, and a value of 0.055 g/t gold was returned from the north end of Zone 3. A value of 0.019 g/t gold from the main stream near the southern, upstream end of the targeted area may still be considered as somewhat elevated.



## Mars North area

The Mars North area is underlain by a package of Hyland Group sediments affected by thrust faulting within a compressional environment. The western area is marked by Algae Formation grey limestone, with lesser dolostone and zebra dolostone towards the unit's eastern thrust fault boundary, particularly in the Deimos Zone area. At one location near the Deimos Zone, zebra dolostone is overlain by medium to thick-bedded limestone. Algae Formation carbonates are in fault contact with Narchilla Formation green and maroon shales and other fine clastic sediments to the east. The quartz vein occurrences sampled in 2015, as well as the Deimos Zone, are hosted by Narchilla Formation sediments. Minor Yusezyu Formation coarse clastic sediments occur in extreme western areas of the Mars North area.

Geological mapping and prospecting in the Mars North area also confirmed the continuation of the main Mars gold-bearing system to a point roughly 4.0 km north of the drilled area. Fairly abundant small limonitic quartz vein occurrences, accompanied by proximal talus, occur along this trend, particularly near a ridgeline in the north-central area. To the north, several trenches were excavated in 2013 in limonitic, moderately silicified shale. Sparse quartz-sericite vein float occurs somewhat farther north in an area of anomalous talus fine samples exceeding 500 ppb gold.

Gold values returned from 2015 rock sampling of this area were typically in the 0.05 to 0.35 g/t range. The one exception is a sample of banded quartz vein float with sericitic inclusions with a value of 0.811 g/t gold. Several year-2013 talus fine samples taken nearby returned gold values to 1.190 g/t, including one returning 8.970 g/t gold. Rock samples taken in 2015 outside of this quartz vein trend returned low to background gold values.



*Photo 5 Rock sample RE5671229 (0.276 g/t Au), Mars North area*

8.3.3 Target Interpretation and Recommendations  
Mars Northeast area

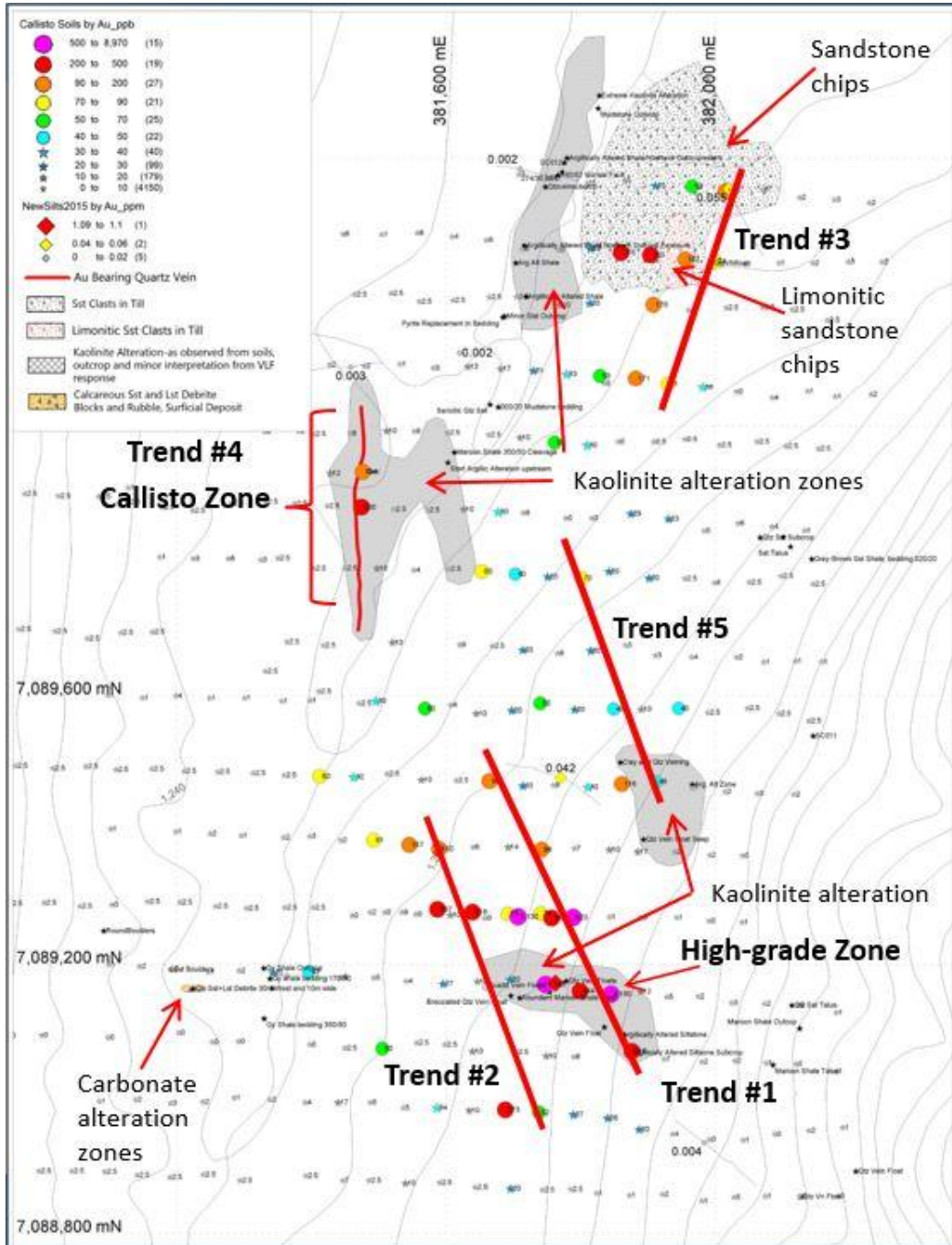


Figure 26 Anomalous Gold in Soil Trend, Northeast Zone

The Northeast Mars area has strong potential to host one or more significant gold-bearing zones. Five separate trends have been identified through soil sampling, of which the least aerially extensive zone is the Callisto Zone, marked by numerous high gold values from rock sampling. All trends other than the Callisto Zone occur along areas of gentle to moderate terrain, indicating the source areas are slightly upslope of the uppermost anomalous values. Refer to figure 26.

Importantly, the area has undergone well developed clay-rich soil development and is well vegetated, including “buckbrush”. This setting tends to subdue anomalous values; therefore the high values returned are more likely to represent significant mineralization. Outcrop exposure is very sparse except directly along the main north-flowing stream, although rubblecrop at the Camp Zone and at the 25.2 gpt value location suggest locally thin overburden.

Trends 1, 2 and 3 all contain gold-in-soil values higher than those of Trend 4, the Callisto Zone, and suggesting potential for either higher grade or more extensive gold bearing mineralized zones. The abundant mineralized quartz vein rubblecrop near the high-grade showing suggests a zone of significant width. The Callisto Zone itself could be easily upgraded to a drill target with a modest amount of additional mapping and rock sampling.

The geochemical signatures of Trends 1, 2, 3, and 5 are very similar, with no notable variation in pathfinder element concentrations between zones, suggesting a common temporal origin. Trend 4, the Callisto Zone, has a significantly enriched antimony signature, suggesting it may have originated from a separate pulse, although still likely from the same major mineralizing event.

All anomalous gold values to date were obtained from sulphide-enriched, typically arsenical quartz vein material. To date, mineralized quartz veins comprise the exploration target setting at Mars Northeast. There is no evidence of intrusive activity in the area, or anywhere else on the Einarson property, indicating that intrusive-related gold is not the target model here. The deposit setting is likely that of orogenic gold, whereby auriferous hydrothermal fluids move along north-south to NNE – SSW trending dilatant fault zones and are emplaced as quartz veins within these zones. There may be a larger district scale crustal structure controlling local fault emplacement and subsequent fluid movement. Far to the southeast, the gold prospects on the 3-Ace property and many on the neighbouring Sprogge property are of orogenic origin; the system of deep-seated district to regional-scale faults may extend from this area to the Mars Northeast and Mars North areas.

The “kill zone” at the camp site is marked by orange – brown carbonate alteration, also visible along a small hill in the valley about two kilometres to the south. Year-2013 soil sampling did not cover this area, although several weak to moderately anomalous gold-in-soil values were returned from sampling somewhat to the west.



*Photo 6 Sam ples RE5671219 (2.66 g/t Au) and RE5671220 (2.81 g/t Au) and sleep tent, Callisto Zone*

#### Mars North area

Mineralization here is also of orogenic origin, evidenced by a lack of any intrusive units or associated hornfels alteration. Although rock sampling in 2015 confirmed the presence of quartz vein-hosted gold in this area, gold grades are too low to suggest potential for a viable deposit. Most of the “soil” is actually fine talus, which tend to give much higher gold values compared to those from well-developed soil for a source of the same size and grade. Talus fines may actually return higher values than actual in-situ source material, due to the effects of concentration of heavy grains downslope. The north-south trend of limonitic quartz veins is coincident with the uphill limit of anomalous values; therefore this trend is the gold source.

The parallel zone of poddy lead-zinc mineralization to the west indicates a large mineralizing system with strong zonation. However, gold values here are background to weakly elevated only. Silver values are locally elevated, but are too low to represent a viable exploration target.

### **9.0 Sampling Preparation, Analyses and Security**

The 2015 work program on the Mars Northeast area consisted of preliminary geological mapping, grid soil sampling, rock sampling and limited silt sampling across the anomalous area, which covers the floor

of a wide glacial valley. The soil sampling consisted of extension of previously established grid lines to cover the entire valley floor, as well as establishment of infill lines, resulting in a 100-metre line spacing and a 50-metre station spacing. The resultant grid covers an area of 1.5 km north-south by about 1.1 km east-west. All 2015 and 2013 sites were successfully sampled except for several locations directly along the main north-flowing stream in the central grid area. A total of 32 rock, 177 soil and 8 silt samples were taken from this area.

The Mars Northeast area is covered by “buckbrush” with subalpine timber along valley walls. The soil is well developed and clay-rich. The valley floor contains several small glacial drumlins, which likely provide deep overburden rendering soil results inconclusive at some locations. Soil samples were taken by 125 cm length hand auger, with an average depth of about 20 cm, to ensure penetration to the B or C horizons. Rock, soil and silt samples were described in detail, and matched with analytical results attached in Appendix A.

The campsite was located on a small barren knoll marked by strong carbonate alteration in local rubblecrop boulders. Fairly abundant quartz-rich rubblecrop boulders occur just east of the bare knoll, which may represent a “kill zone” prohibiting growth of buckbrush.

The 2015 program on the Mars North area consisted of geological and structural mapping and rock sampling. The program focused on areas marked by strong gold-in-soil anomalies from the 2013 program. This area is marked by a steep west-facing slope with poor to negligible soil development above 1,500 metres of elevation. A total of 35 rock samples were taken.

#### Assay methodology

All soil and rock samples were sent to ALS Yukon prelab, then the rock samples were processed

Samples were submitted to ALS Laboratories in Whitehorse, Yukon and North Vancouver, British Columbia for soil 30 g FA/AES gold plus 51 elements ME-MS41 geochemical analysis and rock 50 g ICP22 gold plus 51 elements ME-MS41 geochemical analysis. Sample location data, field description data and geochemical analytical data were uploaded into Anthill Resources database. All soil and rock sample assay result refer to appendix A

#### Sampling security

All sample program on rock and soil are supervised under professional geologist and experience senior geologist. Each samples are carefully collected and numbered. Field description of each samples are registered to computer and GPS position data area download each day securing the data security. Author of this assessment report consider all data collected this time is safe, secure and reliable for use.

## **10.0 Adjacent Properties'**

### **10.1 ATAC Resources - Rackla Project**

Anthill Resources Einarson claim block is adjacent to the eastern edge of ATAC Resources Rackla Gold project. Anthill's Venus gold prospect is located 30 km southeast of ATAC's Conrad and Osiris, Carlin-type gold discoveries (Figure 2). All of the following description is modified from the ATAC Resources website as of December 31, 2015.

The Rackla Gold Project is located 55 km northeast of Keno City in Central Yukon and is 100% owned by ATAC Resources Ltd. with no underlying royalties. The project covers 1,700 sq. km and is situated between the regional-scale Dawson Thrust and Kathleen Lakes Fault in the Selwyn Basin tectonic province.

The Rackla Gold Project was a grassroots discovery made by ATAC in 2006 and since then, the Company has acquired over 160 km of favorable structure and stratigraphy through staking. Exploration was initially focused along a 15 km ridge system, called the Rau Trend, where more than a dozen gold and/or silver exploration targets have been identified. Detailed work has been centered on the Tiger Zone, which has received 132 diamond drill holes totaling 25,900 meters from 2008-2010. In 2010, exploration efforts focused along the Nadaleen Trend where five areas of significant Carlin-Type gold mineralization have been outlined by surface sampling and 65,598 + m of diamond drilling along a 50 km east-west trend. No resources estimates are available for the Nadaleen Trend gold mineralized zones.

The 2013 Nadaleen Trend exploration program continued to expand gold mineralization at in the Osiris zone and suggests continuity of the Osiris Zone with the Sunrise Zone to the west. It also identified several new zones surrounding the Anubis discovery area.

The 2015 news release new Carlin Type gold mineralization discoveries along Anubis Zone. One Rab drill at Orion target returned 3.79g/t gold over 47.24 m, also this drill bottomed in gold mineralization with the last interval grading 2.56 g/t gold over 1.52 m.

The NAD project is located immediately east of Anthill Resources Venus target area (Strategic Metals Ltd., 2013). Grid soil sampling returned values to 90 ppb Au and 2,990 ppm As from carbonate stratigraphy that extends onto the Anthill Resource claims. Orpiment-realgar showings are reported and a proposed 2013 drilling program was not undertaken and the prospect remains untested.

### **10.2 18526 Yukon, Inc.**

18526 Yukon, Inc. is a private company owned by local Whitehorse, Yukon prospectors Ron and Scott Berdahl. Anthill Resources optioned ~95% of the claims in the Einarson Project from 18526 Yukon and Mr. Ron Berdahl. The company controls two large claims blocks adjacent to the project. One block covers the southeast extension of the B Zone target area and the other covers prospective ground between the Mars and F2 target areas along the Einarson Creek drainage. There is no published data from their data, but an orpiment/realgar showing is reported west of Einarson Creek near the F2 target area.

## 11.0 Conclusion and Recommendations

### Mars North Zone

- Given the low magnetic relief and the lack of correlation with other datasets, the total magnetic field at both Mars North Zone and Mars Northeast zone is not considered a useful tool for guiding exploration.
- VLF-IP survey defined linear structures at Mars North with some areas are coincident with surface gold and arsenic in soil and in rock anomalies extending north and northwest,
- Geophysical Res-IP and VLF work has identified 9 targets listed in table 2 and refer to Figure 24. Geology and geochemistry follow up suggested to these 9 geophysical targets for further understanding the mineralization potential. Though at this time, surface geochemistry results and Mars North and Mars Main historical work won't warrant immediate further exploration work at Mars North zone. However, the third gold-in-soil target roughly 3.5 kilometres farther north may represent an extension of the main Mars trend. Some areas directly northwest of this anomaly did not undergo soil sampling. This area warrants follow-up geological mapping, rock sampling and infill soil sampling.

### Mars Northeast Zone

- Given the low magnetic relief and the lack of correlation with other datasets, the total magnetic field at both Mars North Zone and Mars Northeast zone is not considered a useful tool for guiding exploration.
- Res-IP survey defined linear structures at Mars Northeast with some areas are coincident with surface gold and arsenic in soil and in rock anomalies extending north and northwest, refer to table 3 and figure 25 and description section 8.2.2.
- Four Res-IP targets have defined coincident with five gold Trends at Mars Northeast zone, refer to Figure 26 and description section 8.2.3. Target K coincident with Trend #1, 2, 5 and 3 is higher ranked corridor warrant further exploration. The Target L is located at south extension of #4 gold Trend.
- The Mars Northeast area warrants considerable further exploration, including testing by diamond drilling. The small hill to the south also warrants further geological mapping, rock sampling and grid soil sampling.

## 12.0 Expenditures

The expenditure on Mars project exploration work have done in 2015 fully contributed by Anthill Resources Yukon Ltd. The program has conducted in two phases including Geophysical phase and geological mapping and soil phase. Whole expenditure sum up to **\$161,558.82**. project financial statement details is listed in table 4.

Table 4 2015 mineral exploration expenditure on Mars Project

<b>2015 - Mars Project - Exploration - Financial Statement</b>						
<b>Anthill Resources (Yukon) Ltd.</b>						
<b>Vendor</b>	<b>Category</b>	<b>Inv Date</b>	<b>Inv Number</b>	<b>Description</b>	<b>Amount</b>	<b>Total</b>
<b>Air Travel within Yukon</b>						
Black Sheep Aviation	float plane	07/03/2015	INV6819	geophysics survey crew & gear mob in	\$2,794.00	
Black Sheep Aviation	float plane	07/03/2015	INV6820	geophysics survey crew & gear mob in	\$3,048.00	
Black Sheep Aviation	float plane	07/03/2015	INV6821	geophysics survey crew & gear mob in	\$2,222.50	
Black Sheep Aviation	float plane	07/18/2015	INV6886	geophysics survey crew & gear mob out	\$3,048.00	
Black Sheep Aviation	float plane	07/18/2015	INV6887	geophysics survey crew & gear mob out	\$2,794.00	
Black Sheep Aviation	float plane	07/25/2015	INV6924	geo crew & gear mob in	\$2,794.00	
Black Sheep Aviation	float plane	08/03/2015	INV6981	geo crew & gear mob out	\$2,794.00	
Horizon Helicopters	helicopter	07/19/2015	INV635	geophysics crew helicopter cost	\$16,026.40	
Horizon Helicopters	helicopter	08/03/2015	INV645	geo crew helicopter cost	\$8,800.00	
					<b>sub-total</b>	<b>\$44,320.90</b>
<b>Geophysics Survey (all-included)</b>						
Aurora Geosciences Ltd.	geophysics survey	09/06/2015	INV12600	advance payment	\$40,000.00	
Aurora Geosciences Ltd.	geophysics survey	08/12/2015	INV12671	June24-30, 2015 service	\$40,488.51	
Aurora Geosciences Ltd.	geophysics survey	09/02/2015	INV12692	project expense & July19-Sep10, 2015 service	\$12,146.93	
					<b>sub-total</b>	<b>\$92,635.44</b>
<b>Assay</b>						
ALS Minerals	assay	08/18/2015	INV3399214	soil sample assay	\$5,484.80	
ALS Minerals	assay	08/19/2015	INV3399254	rock sample assay	\$2,419.48	
					<b>sub-total</b>	<b>\$7,904.28</b>
<b>Wages</b>						
All-Terrane Mineral Exploration	senior geologies	08/10/2015	ANT31/07/2015	senior geologist July16-31 wages	\$5,268.75	
All-Terrane Mineral Exploration	senior geologies	08/17/2015	ANT15/08/2015	senior geologist Aug01-11 wages	\$2,806.25	
All-Terrane Mineral Exploration	senior geologies	09/20/2015	ANT15/09/2015	senior geologist Aug19-Sep03, 2015 wages	\$768.75	
Shane Carlos	geologist	08/10/2015	SC2015-08-10	geologist July23-Aug9, 2015 wages	\$4,606.61	
					<b>sub-total</b>	<b>\$13,450.36</b>
<b>Generator</b>						
All-Terrane Mineral Exploration	generator	08/10/2015	ANT31/07/2015	July25-31 generator rental	\$70.00	
All-Terrane Mineral Exploration	generator	08/17/2015	ANT15/08/2015	Aug01-03 generator rental	\$30.00	
					<b>sub-total</b>	<b>\$100.00</b>
<b>Expense (2 persons)</b>						
All-Terrane Mineral Exploration	camp rental	08/10/2015	ANT31/07/2015	July 25 - 31 camp rental	\$595.00	
All-Terrane Mineral Exploration	sat phone rental	08/10/2015	ANT31/07/2015	July 25 - 31 sat phone rental	\$70.00	
All-Terrane Mineral Exploration	meal	08/10/2015	ANT31/07/2015	July 4 & July 7 crew meals	\$87.26	
All-Terrane Mineral Exploration	groceries	08/10/2015	ANT31/07/2015	field groceries	\$637.21	
All-Terrane Mineral Exploration	supplies	08/10/2015	ANT31/07/2015	field supplies	\$702.32	
All-Terrane Mineral Exploration	maps	08/10/2015	ANT31/07/2015	project maps	\$136.33	
All-Terrane Mineral Exploration	camp rental	08/17/2015	ANT15/08/2015	Aug 01 - 03, 2015 camp rental	\$255.00	
All-Terrane Mineral Exploration	sat phone rental	08/17/2015	ANT15/08/2015	Aug 01 - 03, 2015 sat phone rental	\$30.00	
All-Terrane Mineral Exploration	meals	08/17/2015	ANT15/08/2015	Aug 03, 2015 crew meals	\$33.00	
All-Terrane Mineral Exploration	groceries	08/17/2015	ANT15/08/2015	field groceries	\$13.95	
					<b>sub-total</b>	<b>\$2,560.07</b>
<b>Truck within Yukon</b>						
All-Terrane Mineral Exploration	mileage	08/10/2015	ANT31/07/2015	July 25, 2015 truck mileage	\$261.02	
All-Terrane Mineral Exploration	mileage	08/17/2015	ANT15/08/2015	Aug 03, 2015 truck mileage	\$259.16	
					<b>sub-total</b>	<b>\$520.18</b>
<b>Fuel</b>						
All-Terrane Mineral Exploration	fuel	08/10/2015	ANT31/07/2015	camp propane & generator fuel	\$67.59	
					<b>sub-total</b>	<b>\$67.59</b>
					<b>Total</b>	<b>\$161,558.82</b>

\*All cost listed here doesn't include GST



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## 14.0 Authors Statement of Qualifications

### Statement of qualifications, Wan Jin Yang B Sc in Geology

I, Wan Jin Yang, B. Sc. in Geology, an employee of Anthill Resources Ltd. Resident at 1383 Lynn Valley Rd. North Vancouver BC, do hereby certify that:

- I have worked primarily in geochemistry, geology survey, mineral exploration, mining, geological service in China, Yukon and British Columbia since 1990.
- I am a registered Senior Geologist in China mining association system and a candidate for registration membership of Association of Professional Geoscientists of British Columbia with ID 164672.
- I graduated with the degree of Bachelor of Science in Geology from China University of Geoscience, 1990. I have ten years of exploration geochemistry, mineral exploration experience in China government geology, geochemical survey system and more than twelve years of commercial mineral exploration experience at Canadian mining and mineral exploration companies.
- I have upgraded my knowledge in geoscience and mineral exploration technology by domestic and international short study tours and widely involving in mineral exploration since I graduated from university.
- I have read the definition of Quartz Mining Act and certify that by reason of my education, my past relevant work experience. I fulfil the requirements to be a geologist for the purposes of dedicating my work in this assessment report.
- I am responsible for this assessment report dated Mar 30th, 2016.
- As of the date of this certificate, to the best of my knowledge, information and belief, the portion of the report for which I am responsible contains all scientific and technical information that is required to be disclosed to make the portion of the Assessment Report for which I am responsible not misleading.



Wan Jin Yang  
Bachelor Science in Geology  
**Dated this 30<sup>th</sup> day of Mar 2016**

# **Appendix A**

Mars Project

3055 Claims Group and Huo Claims Group

Quartz Claim List

DISTRICT	GRANT_NUM	CLAIM_NAME	CLAIM_NUM	OWNER	EXPIRY_DAT	NTS 1/5k Map sheet	New expire date
<b>Huo Claims Grouping</b>							
Mayo	YD82312	lo	12	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37981	Huo	481	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82313	lo	13	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37684	Huo	184	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37912	Huo	412	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38012	Huo	512	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37785	Huo	285	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37735	Huo	235	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37515	Huo	15	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37833	Huo	333	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YE50763	lo	193	Ron Berdahl - 70%, Anthill Resources Ltd. - 30%	20190817	1050/13,14	20210817
Mayo	YF37535	Huo	35	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37784	Huo	284	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37976	Huo	476	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37774	Huo	274	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82303	lo	3	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37717	Huo	217	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37772	Huo	272	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37917	Huo	417	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38017	Huo	517	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37662	Huo	162	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37805	Huo	305	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37795	Huo	295	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37786	Huo	286	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82465	lo	165	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YE50759	lo	189	Ron Berdahl - 70%, Anthill Resources Ltd. - 30%	20190817	1050/13,14	20210817
Mayo	YE50760	lo	190	Ron Berdahl - 70%, Anthill Resources Ltd. - 30%	20190817	1050/13,14	20210817
Mayo	YF37611	Huo	111	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37699	Huo	199	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37709	Huo	209	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37710	Huo	210	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37516	Huo	16	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82326	lo	26	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37598	Huo	98	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37608	Huo	108	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130

Mayo	YF37648	Huo	148	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82423	lo	123	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YD82467	lo	167	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37675	Huo	175	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37758	Huo	258	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37885	Huo	385	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37714	Huo	214	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37843	Huo	343	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37635	Huo	135	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37809	Huo	309	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37799	Huo	299	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37810	Huo	310	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37855	Huo	355	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37824	Huo	324	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37551	Huo	51	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82347	lo	47	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37615	Huo	115	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37577	Huo	77	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37602	Huo	102	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37592	Huo	92	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37729	Huo	229	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37730	Huo	230	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82343	lo	43	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37646	Huo	146	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82325	lo	25	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20200426	1050/13,14	20220426
Mayo	YF37877	Huo	377	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38038	Huo	538	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37938	Huo	438	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37801	Huo	301	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37791	Huo	291	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37606	Huo	106	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37596	Huo	96	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37660	Huo	160	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37659	Huo	159	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37554	Huo	54	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37640	Huo	140	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37639	Huo	139	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82350	lo	50	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YD82349	lo	49	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37755	Huo	255	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82431	lo	131	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426

Mayo	YF37525	Huo	25	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37673	Huo	173	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82393	lo	93	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF38054	Huo	554	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37954	Huo	454	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37826	Huo	326	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YE50745	lo	175	Ron Berdahl - 70%, Anthill Resources Ltd. - 30%	20190817	1050/13,14	20210817
Mayo	YF37538	Huo	38	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82392	lo	92	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37542	Huo	42	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82377	lo	77	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37779	Huo	279	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37780	Huo	280	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82454	lo	154	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37989	Huo	489	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37990	Huo	490	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82464	lo	164	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37674	Huo	174	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37745	Huo	245	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37928	Huo	428	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38028	Huo	528	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37575	Huo	75	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38014	Huo	514	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37914	Huo	414	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37715	Huo	215	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37764	Huo	264	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37848	Huo	348	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82366	lo	66	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37588	Huo	88	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37852	Huo	352	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37952	Huo	452	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38052	Huo	552	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82367	lo	67	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YE50746	lo	176	Ron Berdahl - 70%, Anthill Resources Ltd. - 30%	20190817	1050/13,14	20210817
Mayo	YD82369	lo	69	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YD82370	lo	70	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YD82314	lo	14	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YD82472	lo	172	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YE50757	lo	187	Ron Berdahl - 70%, Anthill Resources Ltd. - 30%	20190817	1050/13,14	20210817
Mayo	YF37813	Huo	313	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82430	lo	130	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426

Mayo	YD82429	lo	129	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF38051	Huo	551	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37951	Huo	451	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82374	lo	74	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YD82412	lo	112	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF38006	Huo	506	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37906	Huo	406	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37896	Huo	396	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82373	lo	73	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YD82388	lo	88	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37963	Huo	463	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82441	lo	141	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37585	Huo	85	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37994	Huo	494	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37616	Huo	116	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37882	Huo	382	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37716	Huo	216	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37782	Huo	282	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37864	Huo	364	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82418	lo	118	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37728	Huo	228	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37548	Huo	48	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37581	Huo	81	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37637	Huo	137	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD05103	Pi	19	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/13,14	20240126
Mayo	YF37756	Huo	256	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82308	lo	8	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YD82320	lo	20	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YD82319	lo	19	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37775	Huo	275	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37841	Huo	341	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37983	Huo	483	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37524	Huo	24	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37677	Huo	177	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82436	lo	136	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YD82421	lo	121	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YD82448	lo	148	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37582	Huo	82	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37867	Huo	367	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37705	Huo	205	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37695	Huo	195	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130



Mayo	YD82397	lo	97	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37822	Huo	322	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37741	Huo	241	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37859	Huo	359	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37860	Huo	360	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37628	Huo	128	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37514	Huo	14	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82391	lo	91	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37601	Huo	101	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37591	Huo	91	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82422	lo	122	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37504	Huo	4	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82309	lo	9	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YD82310	lo	10	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37948	Huo	448	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38048	Huo	548	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37837	Huo	337	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37982	Huo	482	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37626	Huo	126	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37613	Huo	113	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37992	Huo	492	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37619	Huo	119	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37620	Huo	120	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82444	lo	144	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37676	Huo	176	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37657	Huo	157	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37862	Huo	362	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38016	Huo	516	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37916	Huo	416	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37650	Huo	150	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37649	Huo	149	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37748	Huo	248	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37804	Huo	304	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37794	Huo	294	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37517	Huo	17	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37966	Huo	466	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37532	Huo	32	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37830	Huo	330	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37829	Huo	329	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82316	lo	16	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37686	Huo	186	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130

Mayo	YF37893	Huo	393	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37903	Huo	403	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38003	Huo	503	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37561	Huo	61	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37738	Huo	238	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37798	Huo	298	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37808	Huo	308	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37765	Huo	265	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37573	Huo	73	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YE50768	lo	198	Ron Berdahl - 70%, Anthill Resources Ltd. - 30%	20190817	1050/13,14	20210817
Mayo	YF37961	Huo	461	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37831	Huo	331	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37521	Huo	21	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37667	Huo	167	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37537	Huo	37	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82385	lo	85	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37853	Huo	353	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37806	Huo	306	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37796	Huo	296	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82435	lo	135	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37604	Huo	104	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37594	Huo	94	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37661	Huo	161	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37861	Huo	361	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37768	Huo	268	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37732	Huo	232	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37706	Huo	206	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37696	Huo	196	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YE50758	lo	188	Ron Berdahl - 70%, Anthill Resources Ltd. - 30%	20190817	1050/13,14	20210817
Mayo	YF37762	Huo	262	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82468	lo	168	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YD82344	lo	44	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37776	Huo	276	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37818	Huo	318	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37570	Huo	70	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37569	Huo	69	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37968	Huo	468	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37942	Huo	442	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38042	Huo	542	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37690	Huo	190	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37689	Huo	189	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130

Mayo	YF37700	Huo	200	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37625	Huo	125	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37685	Huo	185	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37777	Huo	277	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37502	Huo	2	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37652	Huo	152	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37767	Huo	267	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37766	Huo	266	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38020	Huo	520	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37919	Huo	419	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37920	Huo	420	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38019	Huo	519	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37545	Huo	45	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37587	Huo	87	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37664	Huo	164	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37533	Huo	33	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37658	Huo	158	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37636	Huo	136	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37866	Huo	366	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YE50775	Io	205	Ron Berdahl - 70%, Anthill Resources Ltd. - 30%	20190817	1050/13,14	20210817
Mayo	YF37565	Huo	65	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YE50770	Io	200	Ron Berdahl - 70%, Anthill Resources Ltd. - 30%	20190817	1050/13,14	20210817
Mayo	YE50769	Io	199	Ron Berdahl - 70%, Anthill Resources Ltd. - 30%	20190817	1050/13,14	20210817
Mayo	YF37584	Huo	84	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37713	Huo	213	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82364	Io	64	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37845	Huo	345	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37547	Huo	47	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37977	Huo	477	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37510	Huo	10	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37509	Huo	9	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82428	Io	128	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37597	Huo	97	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37607	Huo	107	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37792	Huo	292	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37802	Huo	302	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37558	Huo	58	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82324	Io	24	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YE50771	Io	201	Ron Berdahl - 70%, Anthill Resources Ltd. - 30%	20190817	1050/13,14	20210817
Mayo	YF37544	Huo	44	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82386	Io	86	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426

Mayo	YF37905	Huo	405	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38005	Huo	505	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37895	Huo	395	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37546	Huo	46	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37629	Huo	129	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37630	Huo	130	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82463	lo	163	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37790	Huo	290	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37789	Huo	289	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37800	Huo	300	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37935	Huo	435	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38035	Huo	535	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82447	lo	147	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37995	Huo	495	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37523	Huo	23	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38018	Huo	518	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37918	Huo	418	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37870	Huo	370	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37869	Huo	369	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37908	Huo	408	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37898	Huo	398	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38008	Huo	508	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82304	lo	4	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YD82434	lo	134	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37529	Huo	29	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37530	Huo	30	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37778	Huo	278	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37552	Huo	52	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37737	Huo	237	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37666	Huo	166	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37609	Huo	109	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37610	Huo	110	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37599	Huo	99	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37988	Huo	488	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37505	Huo	5	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82334	lo	34	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20200426	1050/13,14	20220426
Mayo	YF37693	Huo	193	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37703	Huo	203	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37997	Huo	497	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37967	Huo	467	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37812	Huo	312	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130

Mayo	YD82321	lo	21	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37811	Huo	311	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YE50762	lo	192	Ron Berdahl - 70%, Anthill Resources Ltd. - 30%	20190817	1050/13,14	20210817
Mayo	YF37586	Huo	86	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82362	lo	62	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37506	Huo	6	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37638	Huo	138	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YE50749	lo	179	Ron Berdahl - 70%, Anthill Resources Ltd. - 30%	20190817	1050/13,14	20210817
Mayo	YE50750	lo	180	Ron Berdahl - 70%, Anthill Resources Ltd. - 30%	20190817	1050/13,14	20210817
Mayo	YD82427	lo	127	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37623	Huo	123	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37632	Huo	132	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38022	Huo	522	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37922	Huo	422	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37531	Huo	31	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82365	lo	65	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37641	Huo	141	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82318	lo	18	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37834	Huo	334	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37969	Huo	469	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37970	Huo	470	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37731	Huo	231	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37873	Huo	373	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37724	Huo	224	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82342	lo	42	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37564	Huo	64	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82437	lo	137	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YE50764	lo	194	Ron Berdahl - 70%, Anthill Resources Ltd. - 30%	20190817	1050/13,14	20210817
Mayo	YF37876	Huo	376	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82363	lo	63	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37973	Huo	473	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD32887	Pi	4	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20180927	1050/13,14	20200927
Mayo	YF38027	Huo	527	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37927	Huo	427	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37682	Huo	182	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37750	Huo	250	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37749	Huo	249	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37769	Huo	269	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37770	Huo	270	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82415	lo	115	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37719	Huo	219	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130

Mayo	YF37720	Huo	220	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38036	Huo	536	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37936	Huo	436	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37534	Huo	34	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37727	Huo	227	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37827	Huo	327	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37863	Huo	363	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37595	Huo	95	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37605	Huo	105	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37761	Huo	261	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37507	Huo	7	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82383	lo	83	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37875	Huo	375	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82438	lo	138	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37740	Huo	240	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37739	Huo	239	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37884	Huo	384	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37815	Huo	315	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37614	Huo	114	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82426	lo	126	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37522	Huo	22	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD05105	Pi	21	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/13,14	20240126
Mayo	YD82458	lo	158	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YD82471	lo	171	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37512	Huo	12	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37627	Huo	127	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37793	Huo	293	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37803	Huo	303	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37617	Huo	117	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37971	Huo	471	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82332	lo	32	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20200426	1050/13,14	20220426
Mayo	YE50767	lo	197	Ron Berdahl - 70%, Anthill Resources Ltd. - 30%	20190817	1050/13,14	20210817
Mayo	YF37763	Huo	263	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82341	lo	41	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37959	Huo	459	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38059	Huo	559	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37960	Huo	460	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38060	Huo	560	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37631	Huo	131	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37501	Huo	1	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 29%, Ming An Fu - 1%	20190130	1050/13,14	20210130
Mayo	YF37562	Huo	62	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130

Mayo	YE50772	Io	202	Ron Berdahl - 70%, Anthill Resources Ltd. - 30%	20190817	1050/13,14	20210817
Mayo	YF37947	Huo	447	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38047	Huo	547	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38004	Huo	504	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37894	Huo	394	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37904	Huo	404	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37849	Huo	349	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37850	Huo	350	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37655	Huo	155	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37753	Huo	253	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37886	Huo	386	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD05106	Pi	22	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/13,14	20240126
Mayo	YF37503	Huo	3	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38049	Huo	549	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38050	Huo	550	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37950	Huo	450	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37949	Huo	449	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37986	Huo	486	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37911	Huo	411	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38011	Huo	511	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37647	Huo	147	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37520	Huo	20	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37519	Huo	19	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38013	Huo	513	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37913	Huo	413	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82439	Io	139	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YD82440	Io	140	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37924	Huo	424	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38024	Huo	524	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82461	Io	161	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YD82305	Io	5	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37642	Huo	142	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82315	Io	15	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 29%, Ming An Fu - 1%	20190426	1050/13,14	20210426
Mayo	YF37633	Huo	133	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37746	Huo	246	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38000	Huo	500	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37900	Huo	400	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37890	Huo	390	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37889	Huo	389	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37721	Huo	221	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37781	Huo	281	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130

Mayo	YF37723	Huo	223	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37771	Huo	271	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82339	lo	39	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YD82340	lo	40	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YD82419	lo	119	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YD82420	lo	120	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YD82348	lo	48	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37932	Huo	432	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38032	Huo	532	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37999	Huo	499	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37669	Huo	169	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37670	Huo	170	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37821	Huo	321	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37856	Huo	356	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37643	Huo	143	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37679	Huo	179	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37680	Huo	180	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YE50773	lo	203	Ron Berdahl - 70%, Anthill Resources Ltd. - 30%	20190817	1050/13,14	20210817
Mayo	YD82335	lo	35	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37817	Huo	317	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37996	Huo	496	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82399	lo	99	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YD82410	lo	110	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YD82409	lo	109	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37722	Huo	222	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37759	Huo	259	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37760	Huo	260	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37931	Huo	431	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38031	Huo	531	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37887	Huo	387	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37726	Huo	226	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37687	Huo	187	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37943	Huo	443	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38043	Huo	543	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37567	Huo	67	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82433	lo	133	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37644	Huo	144	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82317	lo	17	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YE50761	lo	191	Ron Berdahl - 70%, Anthill Resources Ltd. - 30%	20190817	1050/13,14	20210817
Mayo	YD82425	lo	125	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YD82443	lo	143	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426



Mayo	YF37593	Huo	93	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37603	Huo	103	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YE50776	lo	206	Ron Berdahl - 70%, Anthill Resources Ltd. - 30%	20190817	1050/13,14	20210817
Mayo	YD82384	lo	84	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37974	Huo	474	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37513	Huo	13	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37838	Huo	338	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82307	lo	7	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37550	Huo	50	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37549	Huo	49	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37579	Huo	79	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37580	Huo	80	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YE50752	lo	182	Ron Berdahl - 70%, Anthill Resources Ltd. - 30%	20190817	1050/13,14	20210817
Mayo	YF37844	Huo	344	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37678	Huo	178	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YE50766	lo	196	Ron Berdahl - 70%, Anthill Resources Ltd. - 30%	20190817	1050/13,14	20210817
Mayo	YF37842	Huo	342	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37925	Huo	425	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38025	Huo	525	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82336	lo	36	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37511	Huo	11	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37940	Huo	440	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38040	Huo	540	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38039	Huo	539	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37939	Huo	439	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37846	Huo	346	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37747	Huo	247	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37880	Huo	380	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37879	Huo	379	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37851	Huo	351	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82331	lo	31	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YD82375	lo	75	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37555	Huo	55	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37553	Huo	53	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82381	lo	81	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37888	Huo	388	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37854	Huo	354	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37672	Huo	172	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38010	Huo	510	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37899	Huo	399	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37909	Huo	409	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130

Mayo	YF38009	Huo	509	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37910	Huo	410	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37744	Huo	244	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37508	Huo	8	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37825	Huo	325	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37568	Huo	68	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37878	Huo	378	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37751	Huo	251	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37656	Huo	156	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37578	Huo	78	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82302	lo	2	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37814	Huo	314	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YE50751	lo	181	Ron Berdahl - 70%, Anthill Resources Ltd. - 30%	20190817	1050/13,14	20210817
Mayo	YF37571	Huo	71	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38044	Huo	544	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37944	Huo	444	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YE50754	lo	184	Ron Berdahl - 70%, Anthill Resources Ltd. - 30%	20190817	1050/13,14	20210817
Mayo	YD32889	Pi	6	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20180927	1050/13,14	20200927
Mayo	YF37972	Huo	472	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37788	Huo	288	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82322	lo	22	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37671	Huo	171	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38037	Huo	537	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37937	Huo	437	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37718	Huo	218	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37704	Huo	204	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37694	Huo	194	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82413	lo	113	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YD82400	lo	100	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YD82390	lo	90	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YD82389	lo	89	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37576	Huo	76	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82474	lo	174	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37921	Huo	421	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38021	Huo	521	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37725	Huo	225	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37964	Huo	464	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37865	Huo	365	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37978	Huo	478	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82445	lo	145	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YD82371	lo	71	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426

Mayo	YD82424	lo	124	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YD82417	lo	117	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37712	Huo	212	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YE50747	lo	177	Ron Berdahl - 70%, Anthill Resources Ltd. - 30%	20190817	1050/13,14	20210817
Mayo	YD82466	lo	166	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37991	Huo	491	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82323	lo	23	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YD82306	lo	6	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37527	Huo	27	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37998	Huo	498	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82338	lo	38	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF38023	Huo	523	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37923	Huo	423	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37941	Huo	441	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38041	Huo	541	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82337	lo	37	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YD82414	lo	114	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37736	Huo	236	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37697	Huo	197	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37707	Huo	207	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37622	Huo	122	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37897	Huo	397	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38007	Huo	507	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37907	Huo	407	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37624	Huo	124	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37835	Huo	335	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82460	lo	160	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YD82311	lo	11	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF38055	Huo	555	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37955	Huo	455	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82394	lo	94	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37663	Huo	163	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37872	Huo	372	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37563	Huo	63	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82359	lo	59	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YD82360	lo	60	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF38030	Huo	530	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38029	Huo	529	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37930	Huo	430	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37929	Huo	429	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37816	Huo	316	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130

Mayo	YF37583	Huo	83	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37541	Huo	41	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37987	Huo	487	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37754	Huo	254	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82380	lo	80	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YD82379	lo	79	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37868	Huo	368	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82329	lo	29	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YD82330	lo	30	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20200426	1050/13,14	20220426
Mayo	YF37560	Huo	60	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37559	Huo	59	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37858	Huo	358	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YE50753	lo	183	Ron Berdahl - 70%, Anthill Resources Ltd. - 30%	20190817	1050/13,14	20210817
Mayo	YE50755	lo	185	Ron Berdahl - 70%, Anthill Resources Ltd. - 30%	20190817	1050/13,14	20210817
Mayo	YF38045	Huo	545	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37945	Huo	445	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YE50748	lo	178	Ron Berdahl - 70%, Anthill Resources Ltd. - 30%	20190817	1050/13,14	20210817
Mayo	YF37915	Huo	415	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38015	Huo	515	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37556	Huo	56	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37881	Huo	381	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37743	Huo	243	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37574	Huo	74	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37874	Huo	374	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37526	Huo	26	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82345	lo	45	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37734	Huo	234	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82473	lo	173	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF38046	Huo	546	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37946	Huo	446	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37773	Huo	273	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37993	Huo	493	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37589	Huo	89	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37590	Huo	90	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37600	Huo	100	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37757	Huo	257	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82346	lo	46	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37892	Huo	392	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37902	Huo	402	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38002	Huo	502	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82411	lo	111	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426

Mayo	YD82450	lo	150	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YD82449	lo	149	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37832	Huo	332	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82470	lo	170	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YD82469	lo	169	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37668	Huo	168	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YE50765	lo	195	Ron Berdahl - 70%, Anthill Resources Ltd. - 30%	20190817	1050/13,14	20210817
Mayo	YF37828	Huo	328	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37621	Huo	121	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37566	Huo	66	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82333	lo	33	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37665	Huo	165	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82328	lo	28	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20200426	1050/13,14	20220426
Mayo	YF37953	Huo	453	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38053	Huo	553	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37518	Huo	18	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37539	Huo	39	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37540	Huo	40	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37883	Huo	383	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37612	Huo	112	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37956	Huo	456	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38056	Huo	556	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37965	Huo	465	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37823	Huo	323	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82387	lo	87	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YD82395	lo	95	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37985	Huo	485	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37783	Huo	283	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82396	lo	96	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YD82432	lo	132	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YD82452	lo	152	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37557	Huo	57	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37653	Huo	153	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37711	Huo	211	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82398	lo	98	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37651	Huo	151	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37708	Huo	208	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37698	Huo	198	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37752	Huo	252	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37871	Huo	371	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37572	Huo	72	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130

Mayo	YD82301	lo	1	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 29%, Yinghua Chen - 1%	20190426	1050/13,14	20210426
Mayo	YF37934	Huo	434	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38034	Huo	534	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38058	Huo	558	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37958	Huo	458	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37840	Huo	340	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37839	Huo	339	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37618	Huo	118	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37733	Huo	233	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37857	Huo	357	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37836	Huo	336	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37691	Huo	191	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37701	Huo	201	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82327	lo	27	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20200426	1050/13,14	20220426
Mayo	YF37980	Huo	480	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37979	Huo	479	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37984	Huo	484	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37543	Huo	43	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37654	Huo	154	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37681	Huo	181	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37634	Huo	134	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82368	lo	68	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37742	Huo	242	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82382	lo	82	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37962	Huo	462	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82378	lo	78	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YE50774	lo	204	Ron Berdahl - 70%, Anthill Resources Ltd. - 30%	20190817	1050/13,14	20210817
Mayo	YF37820	Huo	320	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37819	Huo	319	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82416	lo	116	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37957	Huo	457	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38057	Huo	557	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37797	Huo	297	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37807	Huo	307	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82442	lo	142	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37847	Huo	347	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82372	lo	72	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37688	Huo	188	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37975	Huo	475	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37528	Huo	28	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82456	lo	156	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426

Mayo	YF37536	Huo	36	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD82361	lo	61	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF37692	Huo	192	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37702	Huo	202	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YE50756	lo	186	Ron Berdahl - 70%, Anthill Resources Ltd. - 30%	20190817	1050/13,14	20210817
Mayo	YD82446	lo	146	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/13,14	20240426
Mayo	YF37933	Huo	433	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38033	Huo	533	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37787	Huo	287	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF38026	Huo	526	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37926	Huo	426	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YD05104	Pi	20	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/13,14	20240126
Mayo	YD82376	lo	76	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/13,14	20210426
Mayo	YF38001	Huo	501	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37901	Huo	401	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37891	Huo	391	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37683	Huo	183	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
Mayo	YF37645	Huo	145	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190130	1050/13,14	20210130
<b>3055 Claims Group</b>							
Mayo	YD05116	Pi	32	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD05358	Q	240	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05161	Q	145	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05332	Q	214	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152585	Q	465	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152614	Q	294	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05187	Q	169	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05198	Q	180	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05345	Q	227	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152704	Q	484	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152694	Q	374	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD152632	Q	312	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152534	Q	414	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD04673	PA	1	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD05365	Q	247	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152630	Q	310	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152629	Q	309	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05059	Q	65	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05060	Q	66	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152508	Q	388	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD152653	Q	333	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05307	Q	189	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316

Mayo	YD32893	Pi	10	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20180927	1050/14	20200927
Mayo	YD152514	Q	394	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD05381	Q	263	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152596	Q	476	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152606	Q	286	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152658	Q	338	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152735	Q	515	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152517	Q	397	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD152645	Q	325	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05185	Q	167	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05163	Q	147	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YF25886	FA	286	Anthill Resources Ltd. - 100%	20211102	1050/14	20231102
Mayo	YD82357	lo	57	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/14	20240426
Mayo	YD152737	Q	517	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152561	Q	441	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152528	Q	408	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05399	Q	281	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152696	Q	376	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD152706	Q	486	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152640	Q	320	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152639	Q	319	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD32895	Pi	12	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20180927	1050/14	20200927
Mayo	YD05155	Q	139	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152572	Q	452	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD82403	lo	103	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/14	20240426
Mayo	YD05186	Q	168	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152656	Q	336	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152553	Q	433	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD82402	lo	102	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/14	20240426
Mayo	YD152511	Q	391	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD82356	lo	56	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/14	20240426
Mayo	YD05129	Q	113	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05130	Q	114	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152668	Q	348	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05183	Q	165	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152739	Q	519	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152740	Q	520	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD04676	PA	4	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD152564	Q	444	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD04751	N	99	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD152525	Q	405	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225



Mayo	YD32888	Pi	5	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20180927	1050/14	20200927
Mayo	YD04683	PA	11	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD05323	Q	205	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD82462	lo	162	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/14	20240426
Mayo	YD152566	Q	446	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152625	Q	305	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05008	Q	16	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD04908	PA	32	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD04730	N	78	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD05047	Q	55	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05386	Q	268	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152533	Q	413	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05132	Q	116	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05375	Q	257	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152569	Q	449	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152570	Q	450	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05315	Q	197	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152744	Q	524	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD04752	N	100	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD152631	Q	311	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152612	Q	292	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152674	Q	354	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05184	Q	166	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152562	Q	442	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD04755	N	103	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD152673	Q	353	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD04902	PA	26	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD05002	Q	10	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152670	Q	350	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152669	Q	349	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05195	Q	177	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152717	Q	497	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152651	Q	331	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD04768	N	116	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD04744	N	92	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD05364	Q	246	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152580	Q	460	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152579	Q	459	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152624	Q	304	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152700	Q	380	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD152689	Q	369	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321

Mayo	YD152690	Q	370	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD04687	PA	15	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD152677	Q	357	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD82355	lo	55	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/14	20240426
Mayo	YD04998	Q	6	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05098	Q	104	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05108	Pi	24	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD05053	Q	59	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05396	Q	278	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05173	Q	155	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05182	Q	164	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05193	Q	175	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152714	Q	494	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD04682	PA	10	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD05351	Q	233	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05318	Q	200	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD82455	lo	155	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/14	20240426
Mayo	YD05135	Q	119	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152657	Q	337	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05093	Q	99	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD04738	N	86	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD05310	Q	192	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05309	Q	191	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD04757	N	105	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD04695	PA	23	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD05324	Q	206	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152573	Q	453	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152617	Q	297	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05006	Q	14	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD04906	PA	30	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD82407	lo	107	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/14	20240426
Mayo	YD152734	Q	514	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD04754	N	102	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD05357	Q	239	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152708	Q	488	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152698	Q	378	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD05145	Q	129	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05126	Q	110	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05334	Q	216	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05038	Q	46	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05156	Q	140	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225

Mayo	YD04688	PA	16	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD05352	Q	234	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05091	Q	97	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05101	Pi	17	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD05312	Q	194	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152524	Q	404	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD82401	lo	101	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/14	20240426
Mayo	YD152644	Q	324	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05039	Q	47	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05040	Q	48	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05054	Q	60	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152731	Q	511	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152618	Q	298	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152550	Q	430	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152549	Q	429	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD04690	PA	18	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD04689	PA	17	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD05320	Q	202	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05319	Q	201	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152581	Q	461	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05394	Q	276	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD04678	PA	6	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD05175	Q	157	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152542	Q	422	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152652	Q	332	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05118	Pi	34	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD152623	Q	303	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152591	Q	471	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152601	Q	481	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05380	Q	262	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05379	Q	261	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152701	Q	381	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD152691	Q	371	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD152611	Q	291	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152545	Q	425	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05136	Q	120	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05321	Q	203	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05117	Pi	33	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD05308	Q	190	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152567	Q	447	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152672	Q	352	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225

Mayo	YD82451	lo	151	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/14	20240426
Mayo	YD05001	Q	9	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD04901	PA	25	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD82358	lo	58	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/14	20240426
Mayo	YD04761	N	109	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD05393	Q	275	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD04756	N	104	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD152555	Q	435	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD04742	N	90	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD82457	lo	157	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/14	20240426
Mayo	YD05176	Q	158	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152733	Q	513	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152530	Q	410	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152529	Q	409	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05314	Q	196	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05165	Q	149	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD04745	N	93	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD05004	Q	12	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD04904	PA	28	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD05327	Q	209	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05395	Q	277	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152743	Q	523	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152681	Q	361	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD05128	Q	112	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05134	Q	118	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152687	Q	367	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD05085	Q	91	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD04685	PA	13	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD152577	Q	457	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152521	Q	401	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05157	Q	141	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152721	Q	501	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05377	Q	259	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152655	Q	335	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152547	Q	427	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD04691	PA	19	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD05127	Q	111	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05303	Q	185	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152605	Q	285	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152595	Q	475	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152684	Q	364	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321

Mayo	YD05166	Q	150	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD04747	N	95	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD05133	Q	117	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD32897	Pi	14	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20180927	1050/14	20200927
Mayo	YD32898	Pi	15	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20180927	1050/14	20200927
Mayo	YD05367	Q	249	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05335	Q	217	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD04749	N	97	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD04750	N	98	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD152602	Q	482	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152592	Q	472	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD32896	Pi	13	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20180927	1050/14	20200927
Mayo	YD04732	N	80	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD152712	Q	492	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD04677	PA	5	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD05125	Q	109	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05048	Q	56	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152518	Q	398	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD05003	Q	11	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD04903	PA	27	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD152702	Q	382	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD152692	Q	372	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD152565	Q	445	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05121	Pi	37	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD05301	Q	183	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05392	Q	274	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD04728	N	76	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD152515	Q	395	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD05153	Q	137	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05382	Q	264	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05131	Q	115	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152742	Q	522	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD04759	N	107	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD04760	N	108	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD152727	Q	507	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD32886	Pi	3	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20180927	1050/14	20200927
Mayo	YD05360	Q	242	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05359	Q	241	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD32885	Pi	2	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20180927	1050/14	20200927
Mayo	YD05141	Q	125	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152682	Q	362	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321

Mayo	YD05349	Q	231	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05350	Q	232	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05385	Q	267	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152578	Q	458	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05348	Q	230	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05322	Q	204	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152741	Q	521	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05366	Q	248	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152505	Q	385	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD32892	Pi	9	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20180927	1050/14	20200927
Mayo	YD152664	Q	344	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05000	Q	8	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152571	Q	451	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05046	Q	54	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD04762	N	110	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD05083	Q	89	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152531	Q	411	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD82352	lo	52	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/14	20240426
Mayo	YD152703	Q	483	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152693	Q	373	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD05102	Pi	18	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD05092	Q	98	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05095	Q	101	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD04995	Q	3	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05090	Q	96	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05089	Q	95	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05100	Q	106	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152504	Q	384	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD05361	Q	243	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05119	Pi	35	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD05120	Pi	36	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD152676	Q	356	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD82351	lo	51	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/14	20240426
Mayo	YD05123	Q	107	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD04763	N	111	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD05055	Q	61	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152616	Q	296	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152679	Q	359	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD152680	Q	360	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD152541	Q	421	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05194	Q	176	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316

Mayo	YD05154	Q	138	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152506	Q	386	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD82453	lo	153	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/14	20240426
Mayo	YD152716	Q	496	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152647	Q	327	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05147	Q	131	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD04997	Q	5	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05107	Pi	23	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD05097	Q	103	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD04686	PA	14	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD05331	Q	213	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152637	Q	317	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD04996	Q	4	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05096	Q	102	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05398	Q	280	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05167	Q	151	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152563	Q	443	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152588	Q	468	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152635	Q	315	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05197	Q	179	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD04739	N	87	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD04740	N	88	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD152559	Q	439	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152560	Q	440	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD04746	N	94	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD05139	Q	123	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05140	Q	124	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152638	Q	318	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152622	Q	302	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05372	Q	254	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05041	Q	49	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD04748	N	96	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD152663	Q	343	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05199	Q	181	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05347	Q	229	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05056	Q	62	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05142	Q	126	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD04736	N	84	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD04674	PA	2	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD152540	Q	420	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152539	Q	419	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316

Mayo	YD05371	Q	253	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05400	Q	282	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05390	Q	272	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05389	Q	271	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152627	Q	307	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152662	Q	342	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152615	Q	295	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152738	Q	518	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152603	Q	283	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152593	Q	473	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05151	Q	135	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05316	Q	198	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152675	Q	355	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD04758	N	106	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD152654	Q	334	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD04679	PA	7	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD04680	PA	8	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD05192	Q	174	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152538	Q	418	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152513	Q	393	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD152726	Q	506	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152594	Q	474	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152604	Q	284	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152600	Q	480	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152589	Q	469	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152590	Q	470	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152544	Q	424	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152711	Q	491	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05181	Q	163	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152650	Q	330	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152649	Q	329	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05180	Q	162	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05179	Q	161	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05376	Q	258	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05088	Q	94	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05112	Pi	28	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD152705	Q	485	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152695	Q	375	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD152527	Q	407	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05122	Pi	38	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD05362	Q	244	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316



Mayo	YD152732	Q	512	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD04675	PA	3	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD152546	Q	426	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152512	Q	392	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD152636	Q	316	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152574	Q	454	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD04694	PA	22	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD82354	lo	54	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/14	20240426
Mayo	YD152587	Q	467	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152575	Q	455	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD32890	Pi	7	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20180927	1050/14	20200927
Mayo	YD152551	Q	431	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152723	Q	503	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152707	Q	487	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152697	Q	377	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD152718	Q	498	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05336	Q	218	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05124	Q	108	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05005	Q	13	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD04905	PA	29	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD152554	Q	434	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05196	Q	178	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05042	Q	50	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05353	Q	235	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152586	Q	466	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05304	Q	186	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152634	Q	314	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD04764	N	112	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD152548	Q	428	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152665	Q	345	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152610	Q	290	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152609	Q	289	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152599	Q	479	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05177	Q	159	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05370	Q	252	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05369	Q	251	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152507	Q	387	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD32899	Pi	16	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20180927	1050/14	20200927
Mayo	YD05302	Q	184	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152725	Q	505	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD82459	lo	159	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/14	20240426

Mayo	YD05111	Pi	27	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD05326	Q	208	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152522	Q	402	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05329	Q	211	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05330	Q	212	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152613	Q	293	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD82404	lo	104	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/14	20240426
Mayo	YD152628	Q	308	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05150	Q	134	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05149	Q	133	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05374	Q	256	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152552	Q	432	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152722	Q	502	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05115	Pi	31	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD04766	N	114	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD152516	Q	396	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD04743	N	91	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD05387	Q	269	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152621	Q	301	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152520	Q	400	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD152519	Q	399	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD152642	Q	322	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152683	Q	363	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD04696	PA	24	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD05043	Q	51	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05158	Q	142	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05191	Q	173	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152724	Q	504	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YF25888	FA	288	Anthill Resources Ltd. - 100%	20211102	1050/14	20231102
Mayo	YD152597	Q	477	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152607	Q	287	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05037	Q	45	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152568	Q	448	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152661	Q	341	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05152	Q	136	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05143	Q	127	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152728	Q	508	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152537	Q	417	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05144	Q	128	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05305	Q	187	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152685	Q	365	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321

Mayo	YD04684	PA	12	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD152633	Q	313	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152646	Q	326	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152666	Q	346	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05084	Q	90	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152536	Q	416	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152720	Q	500	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152719	Q	499	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05137	Q	121	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05391	Q	273	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05057	Q	63	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05162	Q	146	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05378	Q	260	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05325	Q	207	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152671	Q	351	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152576	Q	456	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152713	Q	493	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152584	Q	464	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05346	Q	228	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05311	Q	193	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152643	Q	323	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD32884	Pi	1	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20180927	1050/14	20200927
Mayo	YD05363	Q	245	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05087	Q	93	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05383	Q	265	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05178	Q	160	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152582	Q	462	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05368	Q	250	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD32891	Pi	8	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20180927	1050/14	20200927
Mayo	YD152710	Q	490	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152699	Q	379	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD152709	Q	489	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05051	Q	57	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152715	Q	495	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05384	Q	266	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05174	Q	156	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05317	Q	199	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05113	Pi	29	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD152641	Q	321	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05354	Q	236	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD82353	lo	53	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/14	20240426

Mayo	YD04692	PA	20	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD05138	Q	122	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05159	Q	143	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05397	Q	279	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05160	Q	144	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05164	Q	148	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152619	Q	299	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152620	Q	300	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152535	Q	415	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD04734	N	82	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD152648	Q	328	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD04727	N	75	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD05099	Q	105	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05109	Pi	25	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD04999	Q	7	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05110	Pi	26	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD152556	Q	436	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152688	Q	368	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD04753	N	101	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD05313	Q	195	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD04693	PA	21	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD04907	PA	31	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD05007	Q	15	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152523	Q	403	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05148	Q	132	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152598	Q	478	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152608	Q	288	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152626	Q	306	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05356	Q	238	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05373	Q	255	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD32894	Pi	11	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20180927	1050/14	20200927
Mayo	YD82408	lo	108	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/14	20240426
Mayo	YD152736	Q	516	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152510	Q	390	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD152509	Q	389	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD82406	lo	106	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/14	20240426
Mayo	YD152526	Q	406	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05190	Q	172	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05189	Q	171	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05200	Q	182	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05355	Q	237	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316

Mayo	YD05086	Q	92	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152543	Q	423	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD82405	lo	105	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220426	1050/14	20240426
Mayo	YD05044	Q	52	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152532	Q	412	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152686	Q	366	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD152729	Q	509	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152730	Q	510	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05188	Q	170	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD04765	N	113	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD152667	Q	347	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152659	Q	339	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152660	Q	340	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152503	Q	383	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YF25892	FA	292	Anthill Resources Ltd. - 100%	20211102	1050/14	20231102
Mayo	YD04681	PA	9	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD05306	Q	188	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD04994	Q	2	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05094	Q	100	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152558	Q	438	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD05058	Q	64	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05045	Q	53	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD04767	N	115	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD04741	N	89	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD05168	Q	152	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152557	Q	437	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YD152583	Q	463	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05146	Q	130	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05114	Pi	30	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220126	1050/14	20240126
Mayo	YD05333	Q	215	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD152678	Q	358	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220321	1050/14	20240321
Mayo	YD05052	Q	58	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220225	1050/14	20240225
Mayo	YD05388	Q	270	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20220316	1050/14	20240316
Mayo	YF25875	FA	275	Anthill Resources Ltd. - 100%	20181102	1050/14	20201102
Mayo	YD81948	Qi	48	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/14	20210426
Mayo	YD04735	N	83	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190126	1050/14	20210126
Mayo	YD05036	Q	44	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190225	1050/14	20210225
Mayo	YD81972	Qi	72	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/14	20210426
Mayo	YF25874	FA	274	Anthill Resources Ltd. - 100%	20181102	1050/14	20201102
Mayo	YD04729	N	77	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190126	1050/14	20210126
Mayo	YD81956	Qi	56	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/14	20210426

Mayo	YD81964	Qi	64	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/14	20210426
Mayo	YE14185	FA	305	Anthill Resources Ltd. - 100%	20191102	1050/14	20211102
Mayo	YE14188	FA	308	Anthill Resources Ltd. - 100%	20191102	1050/14	20211102
Mayo	YD81970	Qi	70	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/14	20210426
Mayo	YD81969	Qi	69	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/14	20210426
Mayo	YD04993	Q	1	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 29%, Ming An Fu - 1%	20190316	1050/14	20210316
Mayo	YD81965	Qi	65	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/14	20210426
Mayo	YD81952	Qi	52	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/14	20210426
Mayo	YD81962	Qi	62	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/14	20210426
Mayo	YE14187	FA	307	Anthill Resources Ltd. - 100%	20191102	1050/14	20211102
Mayo	YF25889	FA	289	Anthill Resources Ltd. - 100%	20181102	1050/14	20201102
Mayo	YF25900	FA	300	Anthill Resources Ltd. - 100%	20191102	1050/14	20211102
Mayo	YF25890	FA	290	Anthill Resources Ltd. - 100%	20181102	1050/14	20201102
Mayo	YD81958	Qi	58	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/14	20210426
Mayo	YD81946	Qi	46	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/14	20210426
Mayo	YD81967	Qi	67	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/14	20210426
Mayo	YD81966	Qi	66	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/14	20210426
Mayo	YF25896	FA	296	Anthill Resources Ltd. - 100%	20181102	1050/14	20201102
Mayo	YD81971	Qi	71	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/14	20210426
Mayo	YF25897	FA	297	Anthill Resources Ltd. - 100%	20181102	1050/14	20201102
Mayo	YE14191	FA	311	Anthill Resources Ltd. - 100%	20191102	1050/14	20211102
Mayo	YE14182	FA	302	Anthill Resources Ltd. - 100%	20191102	1050/14	20211102
Mayo	YD81968	Qi	68	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/14	20210426
Mayo	YE14194	FA	314	Anthill Resources Ltd. - 100%	20191102	1050/14	20211102
Mayo	YE14181	FA	301	Anthill Resources Ltd. - 100%	20181102	1050/14	20201102
Mayo	YF25877	FA	277	Anthill Resources Ltd. - 100%	20191102	1050/14	20211102
Mayo	YD04737	N	85	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190126	1050/14	20210126
Mayo	YF25894	FA	294	Anthill Resources Ltd. - 100%	20181102	1050/14	20201102
Mayo	YD04731	N	79	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190126	1050/14	20210126
Mayo	YE14184	FA	304	Anthill Resources Ltd. - 100%	20181102	1050/14	20201102
Mayo	YD81950	Qi	50	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/14	20210426
Mayo	YF25881	FA	281	Anthill Resources Ltd. - 100%	20191102	1050/14	20211102
Mayo	YE14190	FA	310	Anthill Resources Ltd. - 100%	20191102	1050/14	20211102
Mayo	YE14189	FA	309	Anthill Resources Ltd. - 100%	20191102	1050/14	20211102
Mayo	YF25880	FA	280	Anthill Resources Ltd. - 100%	20191102	1050/14	20211102
Mayo	YF25879	FA	279	Anthill Resources Ltd. - 100%	20191102	1050/14	20211102
Mayo	YF25883	FA	283	Anthill Resources Ltd. - 100%	20191102	1050/14	20211102
Mayo	YF25899	FA	299	Anthill Resources Ltd. - 100%	20181102	1050/14	20201102
Mayo	YF25882	FA	282	Anthill Resources Ltd. - 100%	20191102	1050/14	20211102
Mayo	YD81974	Qi	74	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/14	20210426
Mayo	YF25887	FA	287	Anthill Resources Ltd. - 100%	20181102	1050/14	20201102

Mayo	YD05034	Q	42	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20200225	1050/14	20220225
Mayo	YF25893	FA	293	Anthill Resources Ltd. - 100%	20181102	1050/14	20201102
Mayo	YD05033	Q	41	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20200225	1050/14	20220225
Mayo	YD05035	Q	43	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190225	1050/14	20210225
Mayo	YE14193	FA	313	Anthill Resources Ltd. - 100%	20191102	1050/14	20211102
Mayo	YF25878	FA	278	Anthill Resources Ltd. - 100%	20191102	1050/14	20211102
Mayo	YF25895	FA	295	Anthill Resources Ltd. - 100%	20181102	1050/14	20201102
Mayo	YE14186	FA	306	Anthill Resources Ltd. - 100%	20191102	1050/14	20211102
Mayo	YF25891	FA	291	Anthill Resources Ltd. - 100%	20181102	1050/14	20201102
Mayo	YD81954	Qj	54	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/14	20210426
Mayo	YD04733	N	81	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190126	1050/14	20210126
Mayo	YD81973	Qi	73	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/14	20210426
Mayo	YE14192	FA	312	Anthill Resources Ltd. - 100%	20191102	1050/14	20211102
Mayo	YE14183	FA	303	Anthill Resources Ltd. - 100%	20191102	1050/14	20211102
Mayo	YF25898	FA	298	Anthill Resources Ltd. - 99%, Ming An Fu - 1%	20181102	1050/14	20201102
Mayo	YF25876	FA	276	Anthill Resources Ltd. - 100%	20181102	1050/14	20201102
Mayo	YF25885	FA	285	Anthill Resources Ltd. - 100%	20181102	1050/14	20201102
Mayo	YD81960	Qj	60	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20190426	1050/14	20210426
Mayo	YF25884	FA	284	Anthill Resources Ltd. - 100%	20181102	1050/14	20201102
Mayo	YD05328	Q	210	18526 Yukon Inc. - 70%, Anthill Resources Ltd. - 30%	20180316	1050/14	20200316

See Folders for Appendix B and C



## **Appendix D**

List of Maps for Mars Assessment Report

## **List of Maps**

**Map 1 Mars 3055Huo Group Claims location showing work areas**

**Map 2 Mars NE Zone Geochem Soil Location map**

**Map 3 Mars NE Zone Geochem Au in Soil**

**Map 4 Mars NE Zone Geochem As in Soil**

**Map 5 Mars NE Zone Geochem Sb in Soil**

**Map 6 Mars NE Zone Geochem Hg in Soil**

**Map 7 Mars NE Zone Geochem Tl in Soil**

**Map 8 Mars North Zone Geochem Soil Location map**

**Map 9 Mars NE Zone Geochem Au in Rock**

**Map 10 Mars NE Zone Geochem As in Rock**

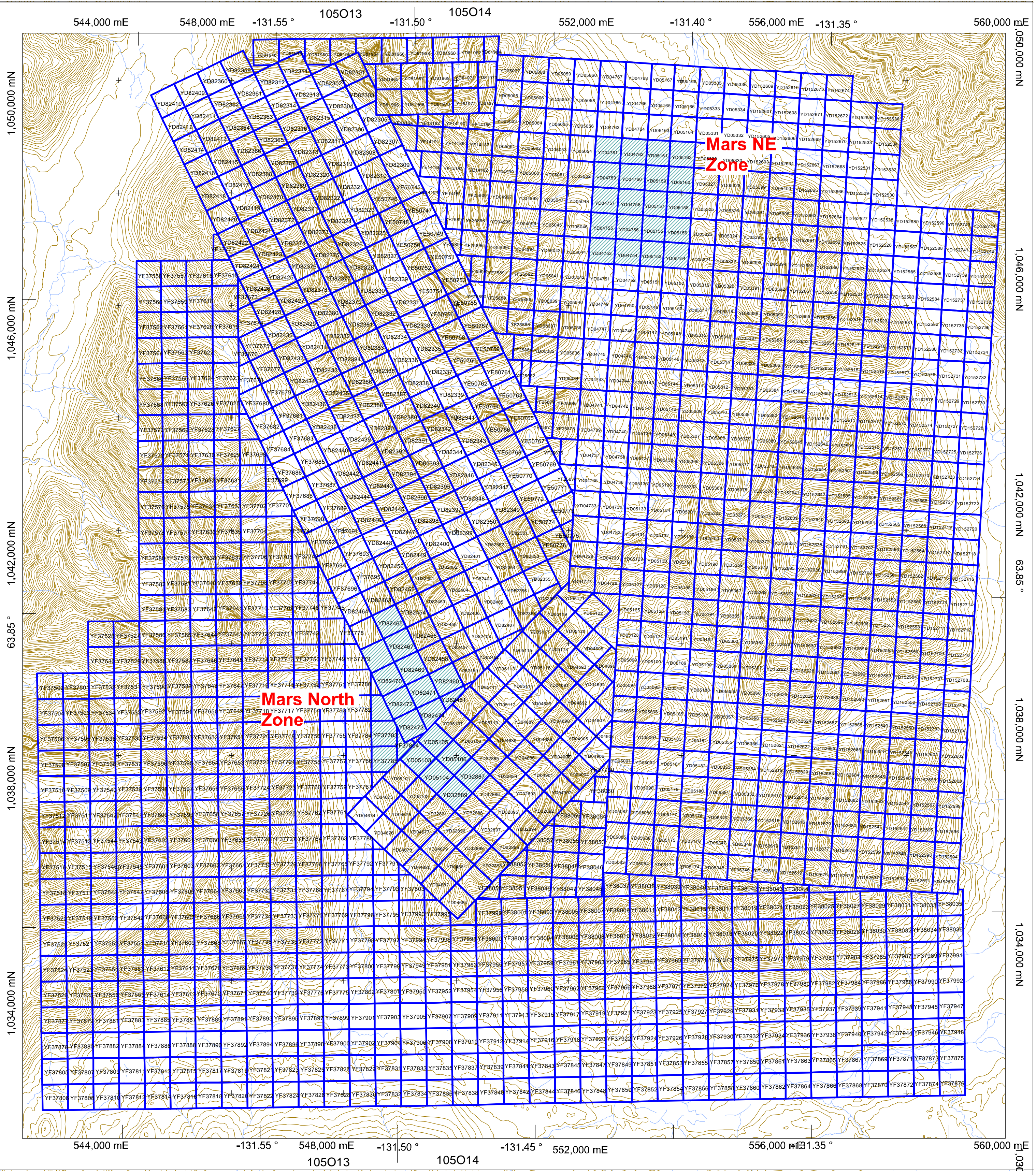
**Map 11 Mars NE Zone Geochem Sb in Rock**

**Map 12 Mars North Zone Geochem Rock Sample location map**


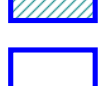
**Map 13 Mars North Zone Geochem Au in Rock**

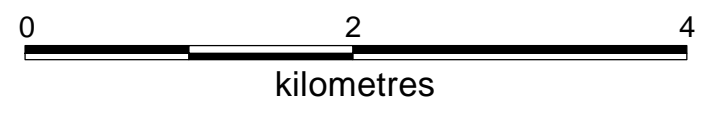
**Map 14 Mars North Zone Geochem As in Rock**

**Map 15 Mars North Zone Geochem Sb in Rock**



**Legend**

-  Claims with blue shadow showing claims with work
-  Claims with no shadow showing claims to grouping

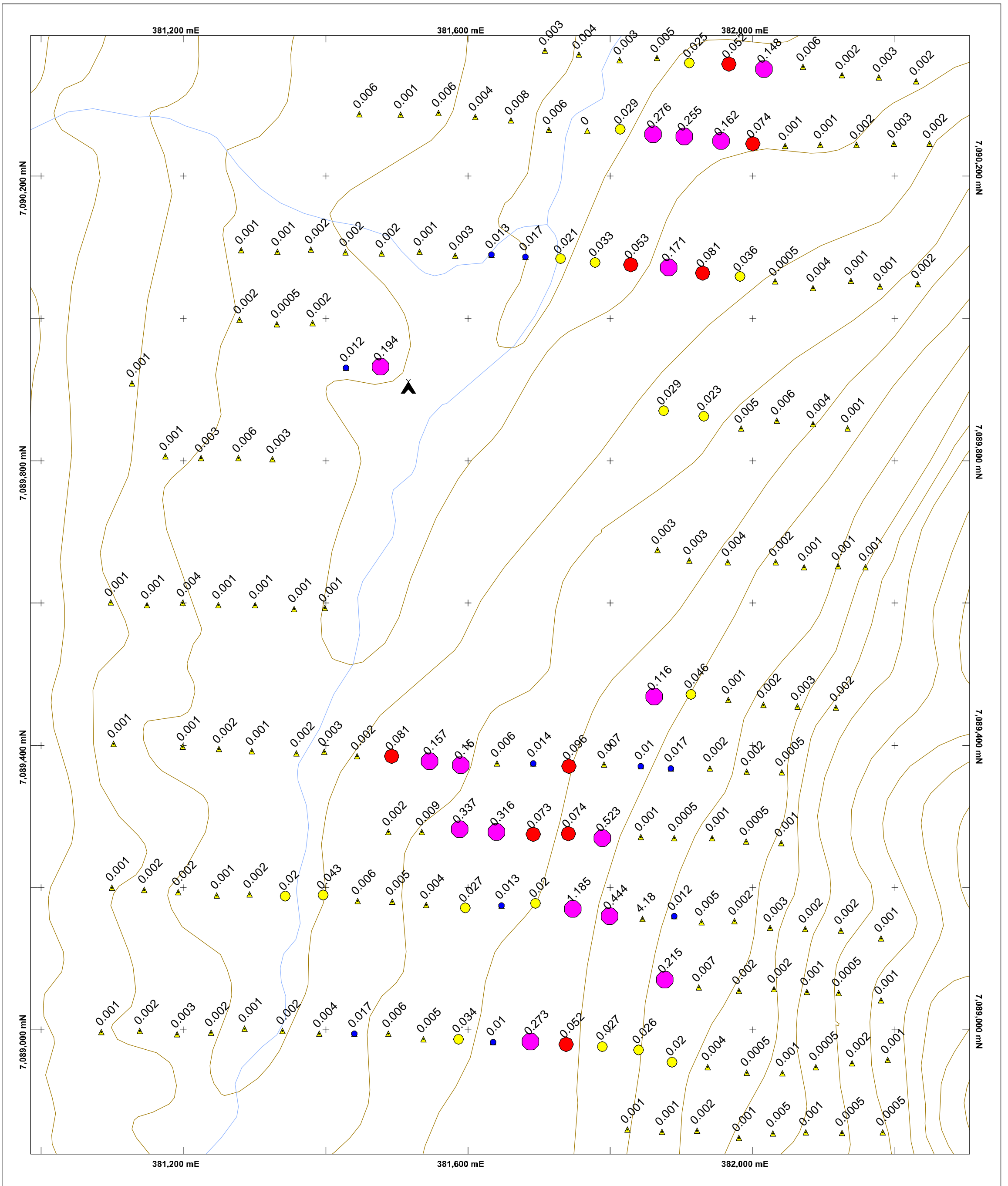


**AHR 3055 and Huo Grouping Claims Map with Work Claims in Shadow line**

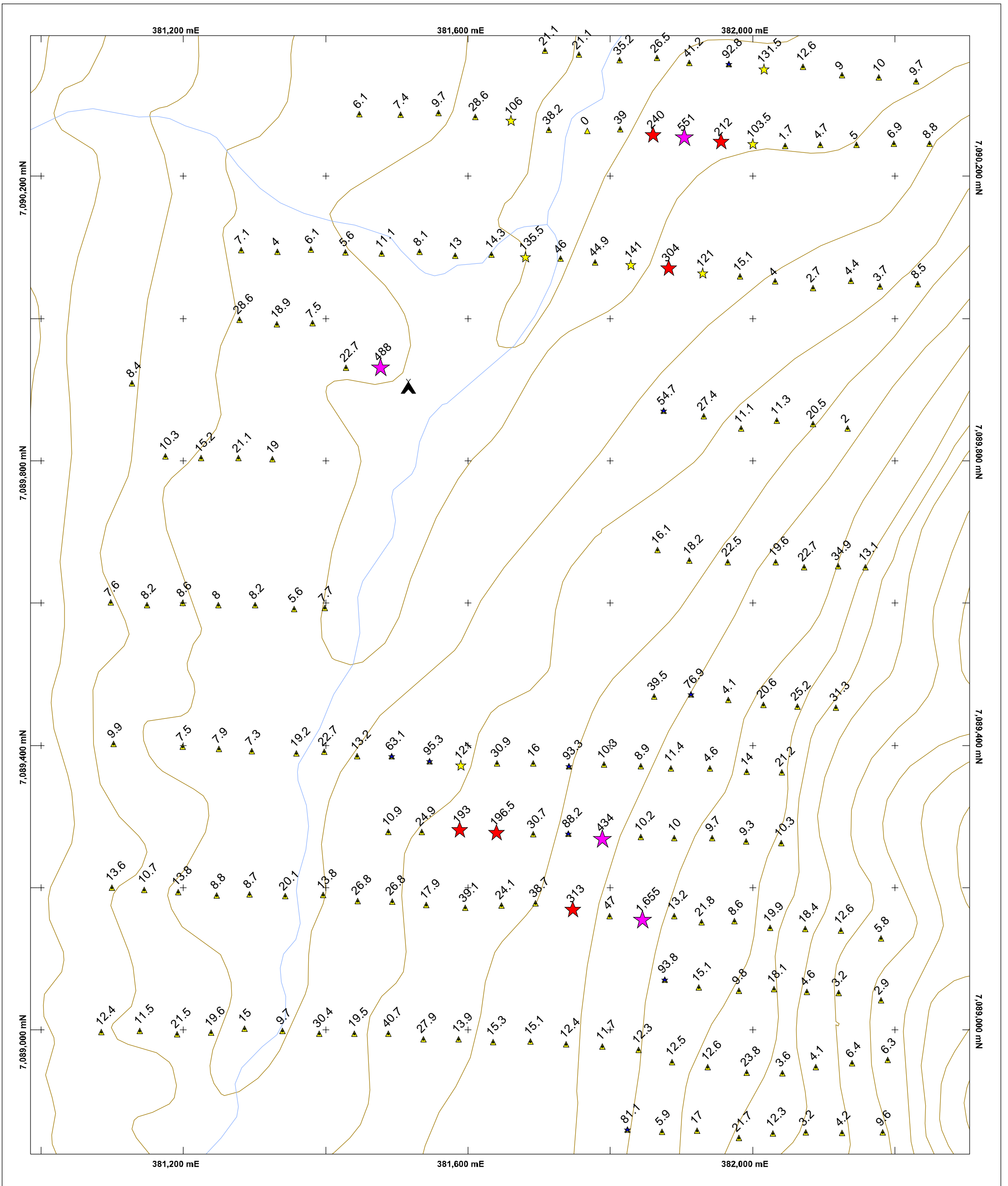
NTS 1/50k mapsheet: 105013/14  
 UTM NAD83 Zone 09  
 Lat/long WGS 84



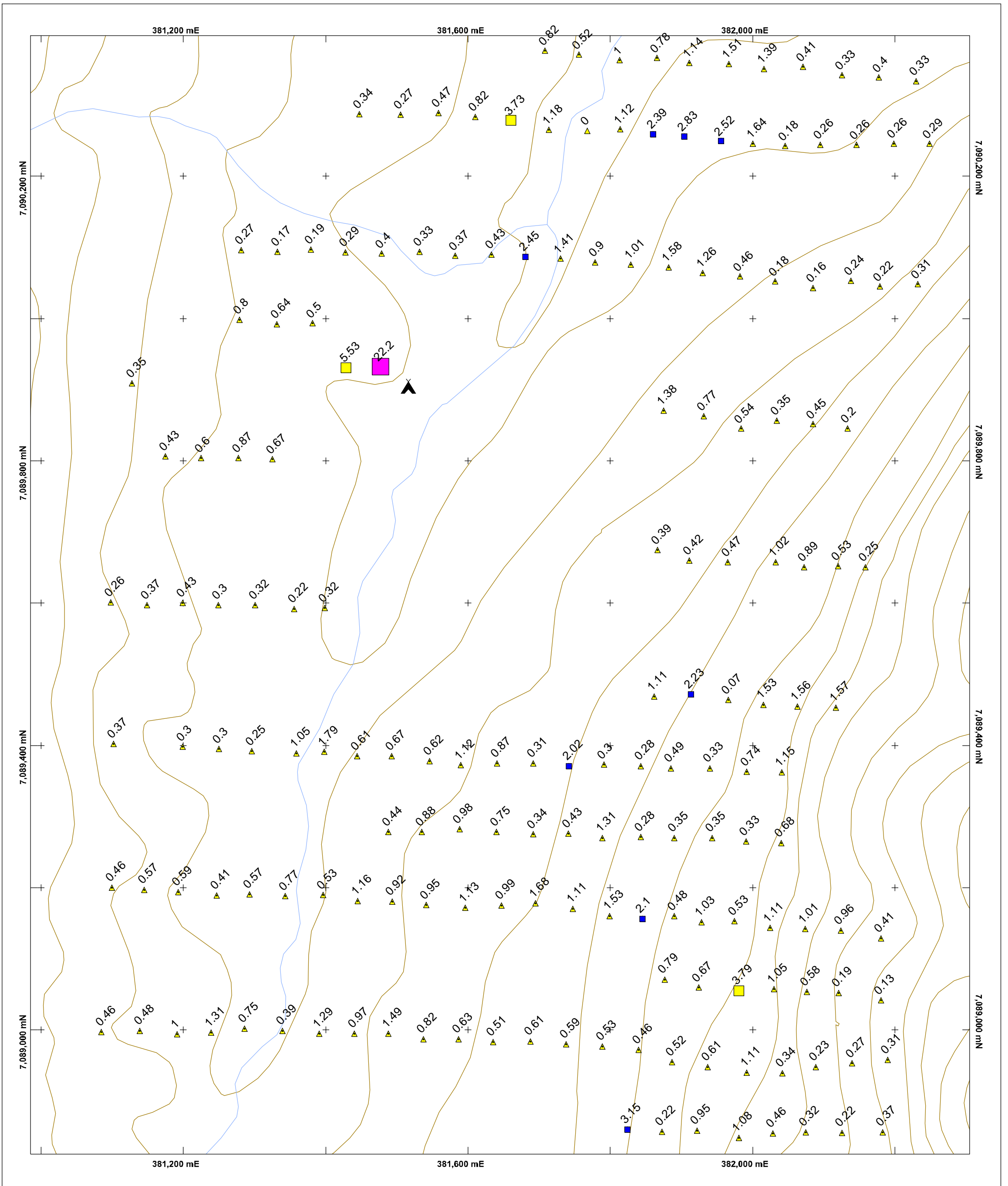
<b>Legend</b> Water course Temp Tent SE5672916 Soil Sample Location and ID Number	   <b>0      200      400</b> <b>meters</b>		 <b>Anthill Resources Ltd</b>		
				File:	<b>Map 2 Mars NE Zone Soil Geochem Sample Location and ID Number</b>
				Date: 03/5/2016	
				Author: AHR	
				Office: Van	
Drawing: Draft					
Scale: 5000	Projection: UTM NAD83 Zone09				



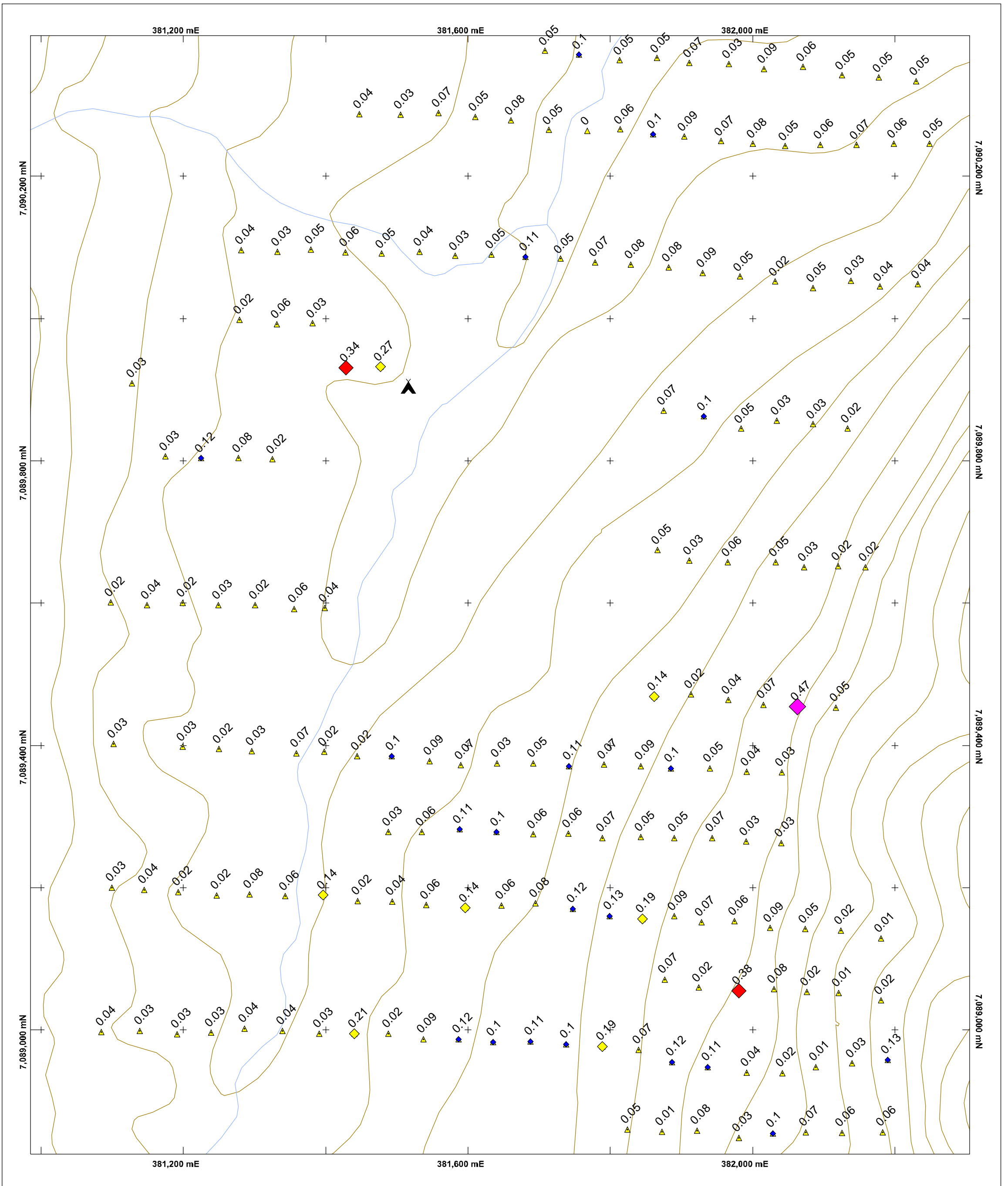
<p><b>Legend</b></p> <p> Water course</p> <p> Temp Tent</p> <p>0.045</p> <p> Soil Sample Location and Au Value in Soil</p>		<p><b>Mars_NE_soil_work by Au_ppm</b></p> <ul style="list-style-type: none"> <li> 0.1 to 3 (16)</li> <li> 0.05 to 0.1 (9)</li> <li> 0.02 to 0.05 (16)</li> <li> 0.01 to 0.02 (10)</li> <li> 0 to 0.01 (123)</li> <li> all others (1)</li> </ul>		<p> N</p> <p> 0 200 400 meters</p>	
<p> Anthill Resources Ltd</p>		<p><b>Map 3 Mars NE Zone Geochem Au in Soil</b></p>			
<p>File:</p>		<p>Date: 03/5/2016</p>			
<p>Author: AHR</p>		<p>Office: Van</p>			
<p>Drawing: Draft</p>		<p>Scale: 5000</p>			
<p>Projection: UTM NAD83 Zone09</p>		<p>7,088,600 mN</p>			



<p><b>Legend</b></p> <p> Water course</p> <p> Temp Tent</p> <p>0.045</p> <p> Soil Sample Location and As Value in Soil</p>		<p><b>Mars_NE_soil_work by As_ppm</b></p> <ul style="list-style-type: none"> <li> 360 to 1,660 (4)</li> <li> 180 to 360 (6)</li> <li> 100 to 180 (7)</li> <li> 50 to 100 (9)</li> <li> 0 to 50 (149)</li> </ul>		<p></p> <p></p> <p>0 200 400 meters</p>	
<p> Anthill Resources Ltd</p>		<p><b>Map 4 Mars NE Zone Geochem As in Soil</b></p>			
<p>File:</p>		<p>Date: 03/5/2016</p>			
<p>Author: AHR</p>		<p>Office: Van</p>			
<p>Drawing: Draft</p>		<p>Scale: 5000</p>			
<p>Projection: UTM NAD83 Zone09</p>		<p>7,088,600 mN</p>			

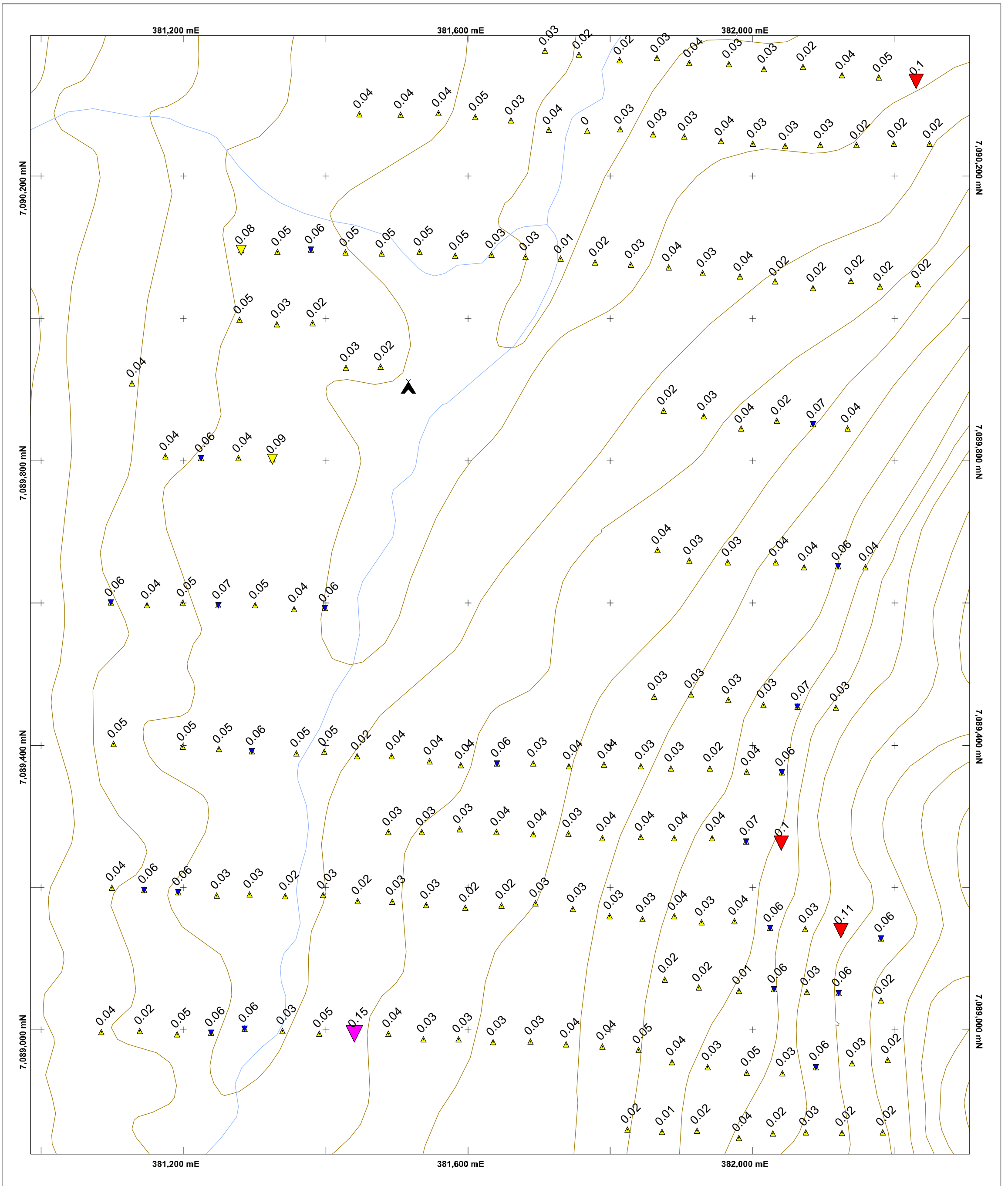


<p><b>Legend</b></p> <ul style="list-style-type: none"> <li>Water course</li> <li>Temp Tent</li> <li>5.53</li> <li>Soil Sample Location and Sb Value in Soil</li> </ul>		<p><b>Mars_NE_soil_work by Sb_ppm</b></p> <ul style="list-style-type: none"> <li>16 to 41.8 (1)</li> <li>3.5 to 8 (3)</li> <li>2 to 3.5 (8)</li> <li>0 to 2 (163)</li> </ul>	<p><b>Anthill Resources Ltd</b></p> <p>File:</p> <p>Date: 03/5/2016</p> <p>Author: AHR</p> <p>Office: Van</p> <p>Drawing: Draft</p> <p>Scale: 5000</p> <p>Projection: UTM NAD83 Zone09</p>	<p><b>Map 5 Mars NE Zone Geochem Sb in Soil</b></p>
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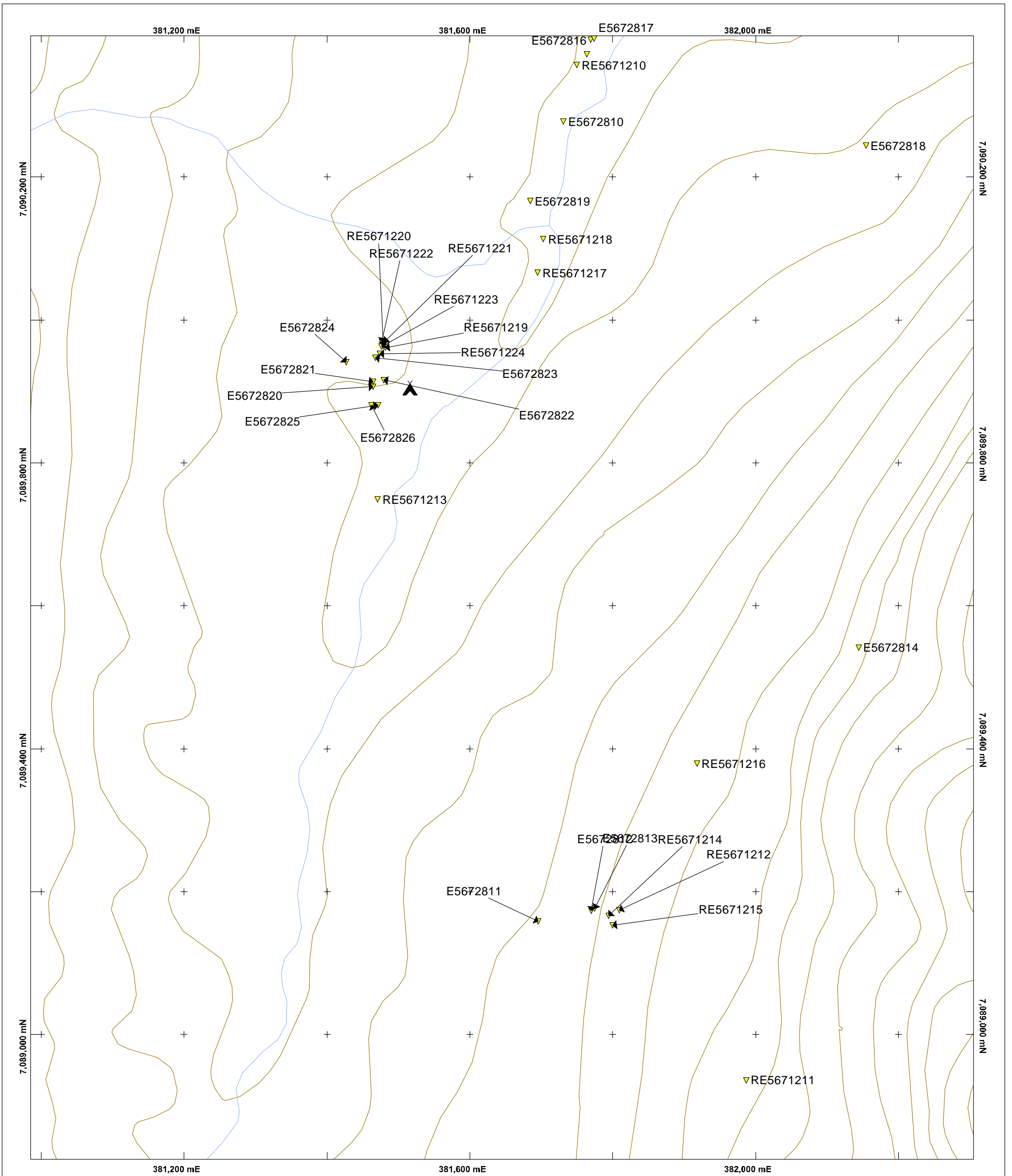


<p><b>Legend</b></p> <p> Water course</p> <p> Temp Tent</p> <p>0.27  Soil Sample Location and Hg Value in Soil</p>		<p><b>Mars_NE_soil_work by Hg_ppm</b></p> <p> 0.4 to 0.47 (1)</p> <p> 0.32 to 0.4 (2)</p> <p> 0.14 to 0.32 (7)</p> <p> 0.1 to 0.14 (20)</p> <p> 0.01 to 0.1 (145)</p>		<p></p> <p>0 200 400 meters</p>		<p></p> <p><b>Anthill Resources Ltd</b></p>	
<p>File:</p> <p>Date: 03/5/2016</p> <p>Author: AHR</p> <p>Office: Van</p> <p>Drawing: Draft</p> <p>Scale: 5000</p>		<p><b>Map 6 Mars NE Zone Geochem Hg in Soil</b></p> <p>Projection: UTM NAD83 Zone09</p>					

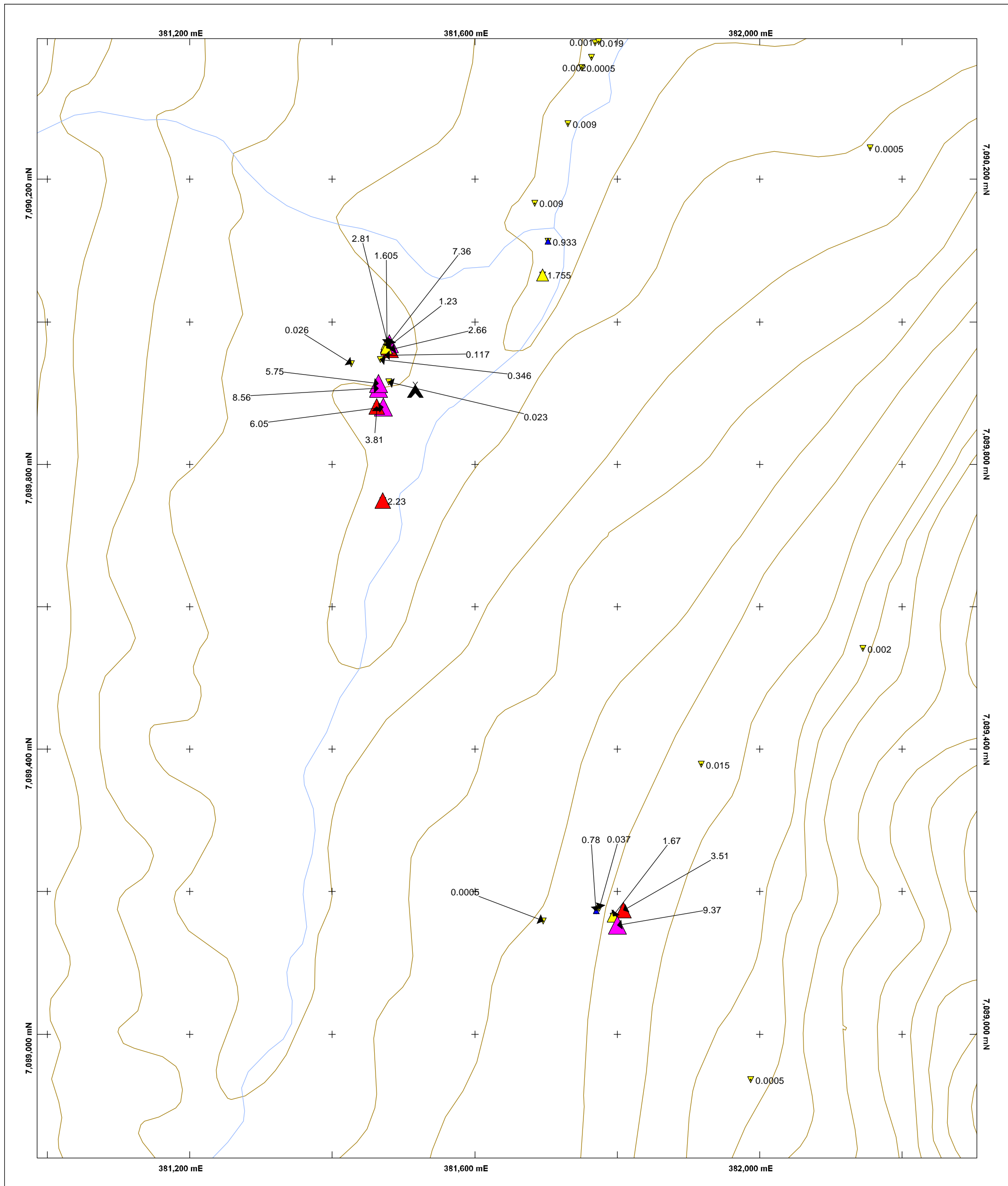




<p><b>Legend</b></p> <p> Water course</p> <p> Temp Tent</p> <p>0.09  Soil Sample Location and TI Value in Soil</p>		<p><b>Mars_NE_soil_work by TI_ppm</b></p> <p> 0.12 to 0.15 (1)</p> <p> 0.1 to 0.12 (3)</p> <p> 0.08 to 0.1 (2)</p> <p> 0.06 to 0.08 (21)</p> <p> 0.01 to 0.06 (148)</p>		<p> <b>Anthill Resources Ltd</b></p>	
<p>7.088,600 mN</p>		<p>0 200 400 meters</p>		<p>File:</p> <p>Date: 03/5/2016</p> <p>Author: AHR</p> <p>Office: Van</p> <p>Drawing: Draft</p> <p>Scale: 5000</p>	
<p>7.088,600 mN</p>		<p>7.089,600 mN</p>		<p><b>Map 7 Mars NE Zone Geochem TI in Soil</b></p> <p>Projection: UTM NAD83 Zone09</p>	



<p><b>Legend</b></p> <p> Water course</p> <p> Temp Tent</p> <p> Rock Sample Location and ID Number</p>			<p><b>Anthill Resources Ltd</b></p>	
	<p>0                      200                      400 meters</p>			<p>File:</p>
	<p><b>Map 8 Mars NE Zone Rock Geochem Sample location and ID Number</b></p>			<p>Date: 03/5/2016</p>
				<p>Author: AHR</p>
				<p>Office: Van</p>
				<p>Drawing: Draft</p>
		<p>Scale: 5000</p>	<p>Projection: UTM NAD83 Zone09</p>	


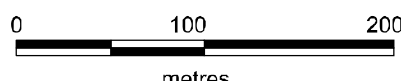



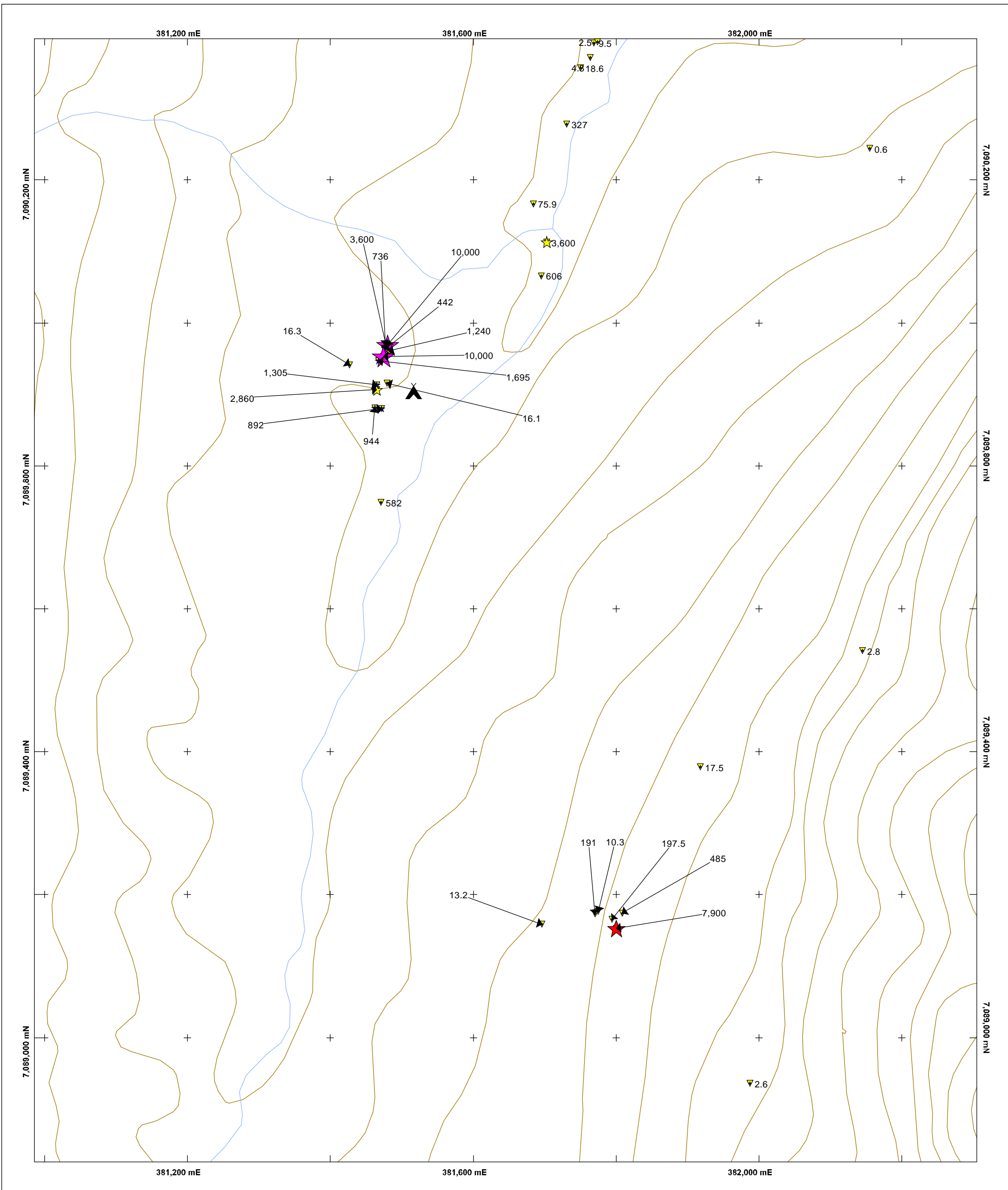
**Legend**

- Water course
- Temp Tent
- 0.171 Rock Sample Location and Au Value in ppm




**Geochem Legend**

- Mars\_NE\_rock\_wpork by Au\_ppm
- 4 to 9.37 (5)
  - 2 to 4 (5)
  - 1 to 2 (4)
  - 0.5 to 1 (2)
  - 0 to 0.5 (16)






	<p><b>Anthill Resources Ltd</b></p>
<p>File:</p>	<p><b>Mars NE Zone Rock Geochem Au in ppm</b></p>
<p>Date: 03/5/2016</p>	
<p>Author: AHR</p>	
<p>Office: Van</p>	
<p>Drawing: Draft</p>	
<p>Scale: 1:5000</p>	<p>Projection: UTM NAD83 Zone09</p>
	
	


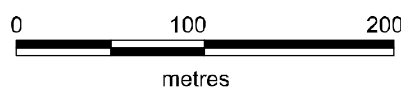



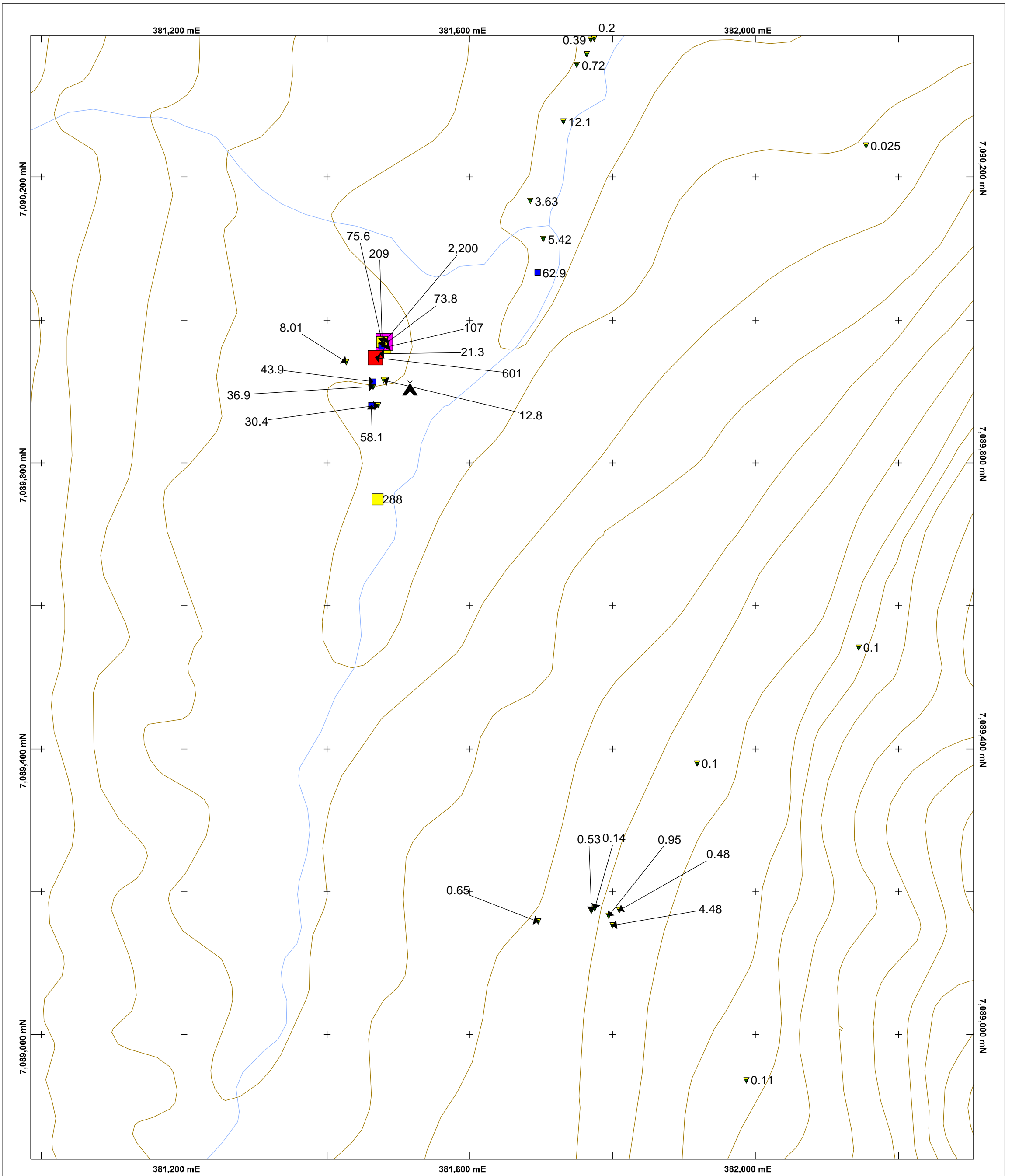
**Legend**

-  Water course
-  Temp Tent
-  Rock Sample Location and As Value in ppm

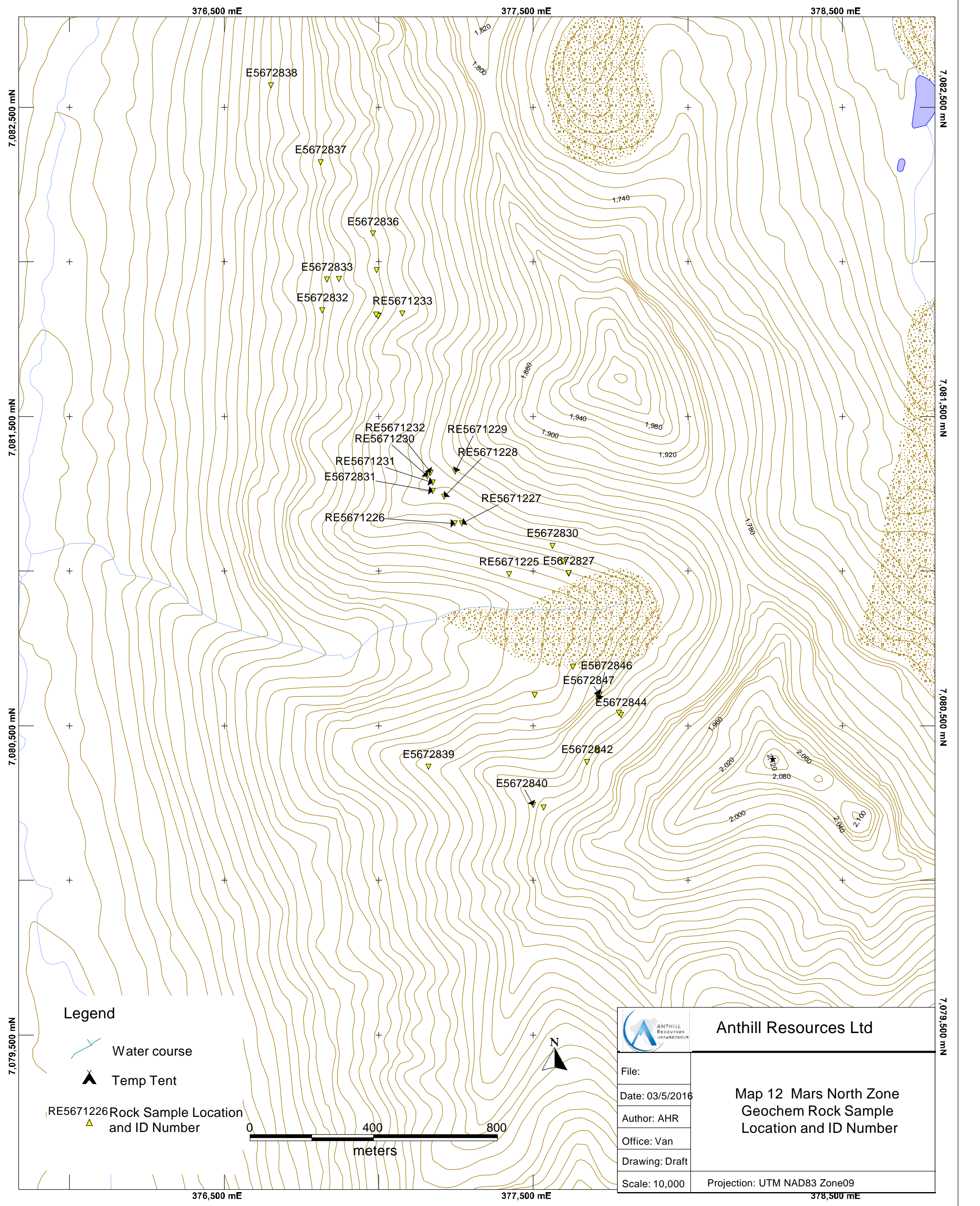
**Geochem Legend**

- Mars\_NE\_rock\_wpork by As\_ppm
-  9,000 to 10,000 (2)
  -  4,000 to 9,000 (1)
  -  2,000 to 4,000 (3)
  -  800 to 2,000 (5)
  -  0 to 800 (21)



	<p><b>Anthill Resources Ltd</b></p>
File:	<p><b>Mars NE Zone Rock Geochem As in ppm</b></p>
Date: 03/5/2016	
Author: AHR	
Office: Van	
Drawing: Draft	
Scale: 1:5000	Projection: UTM NAD83 Zone09
	
	




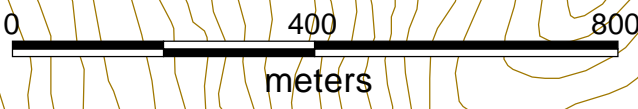
<p><b>Legend</b></p> <p> Water course</p> <p> Temp Tent</p> <p>288  Rock Sample Location and Sb Value in ppm</p>		<p><b>Mars_NE_rock_wpork by Sb_ppm</b></p> <p> 800 to 2,200 (1)</p> <p> 300 to 800 (1)</p> <p> 80 to 300 (3)</p> <p> 40 to 80 (5)</p> <p> 0 to 40 (22)</p>		<p> N</p> <p> 0 200 400 meters</p>		<p> Anthill Resources Ltd</p>	
<p>File:</p>		<p>Date: 03/5/2016</p>		<p>Author: AHR</p>		<p><b>Map 11 Mars NE Zone Geochem Sb in Rock</b></p>	
<p>Office: Van</p>		<p>Drawing: Draft</p>		<p>Scale: 5000</p>		<p>Projection: UTM NAD83 Zone09</p>	



**Legend**

-  Water course
-  Temp Tent

RE5671226  Rock Sample Location and ID Number

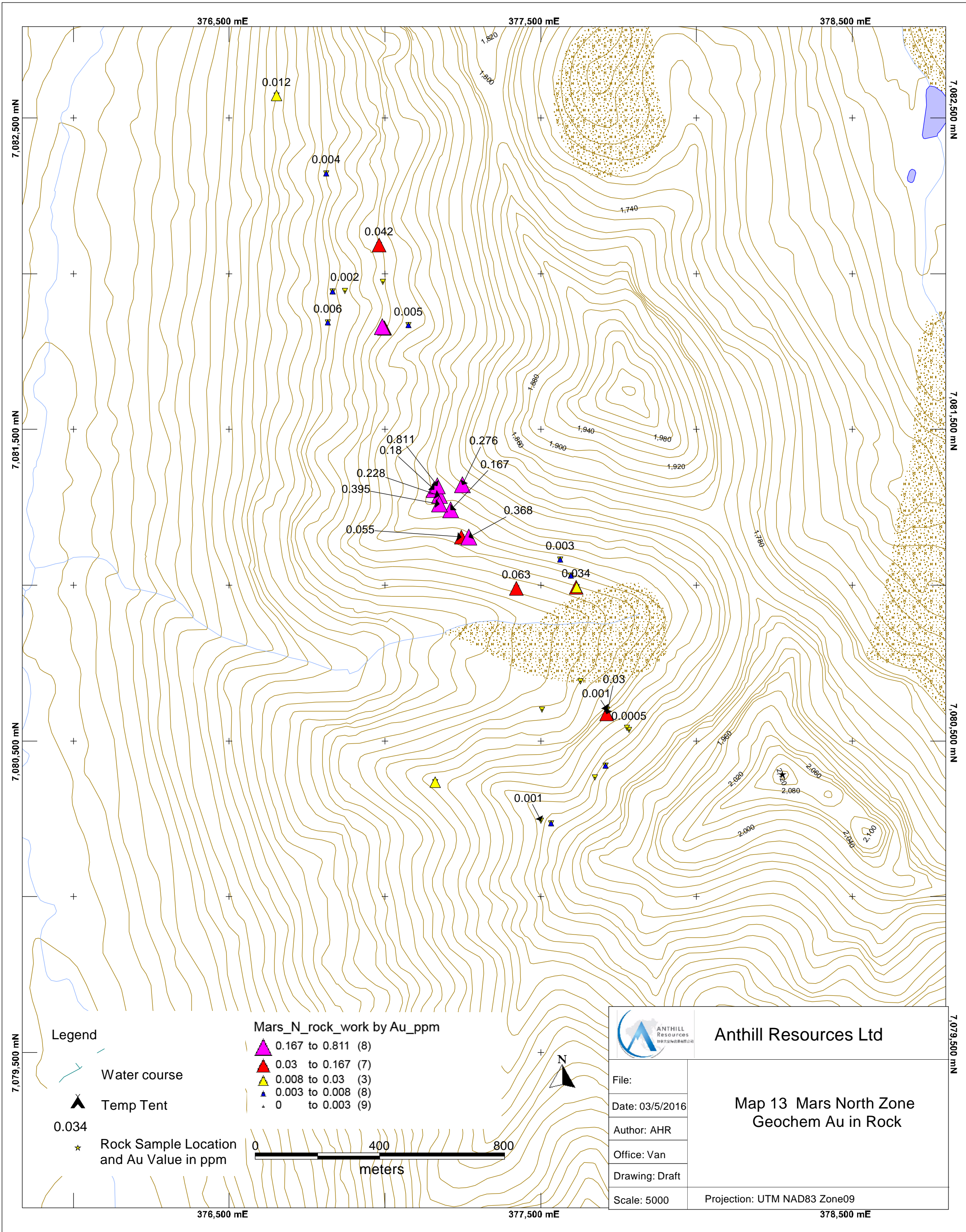


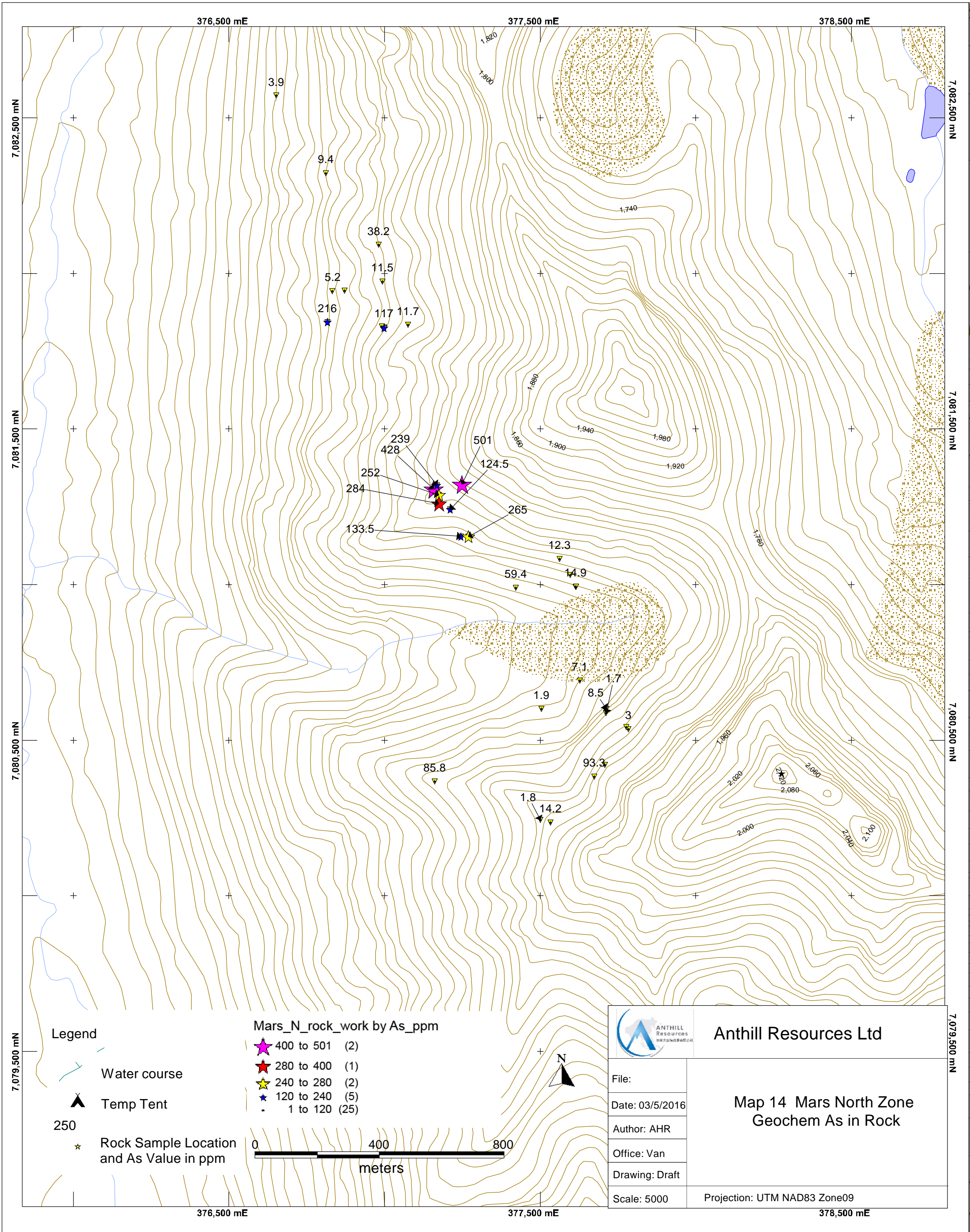
**Anthill Resources Ltd**

File:  
Date: 03/5/2016  
Author: AHR  
Office: Van  
Drawing: Draft  
Scale: 10,000

**Map 12 Mars North Zone  
Geochem Rock Sample  
Location and ID Number**

Projection: UTM NAD83 Zone09





**Anthill Resources Ltd**

File:  
 Date: 03/5/2016  
 Author: AHR  
 Office: Van  
 Drawing: Draft  
 Scale: 5000

**Map 14 Mars North Zone  
 Geochem As in Rock**

Projection: UTM NAD83 Zone09

7,079,500 mN

7,080,500 mN

7,081,500 mN

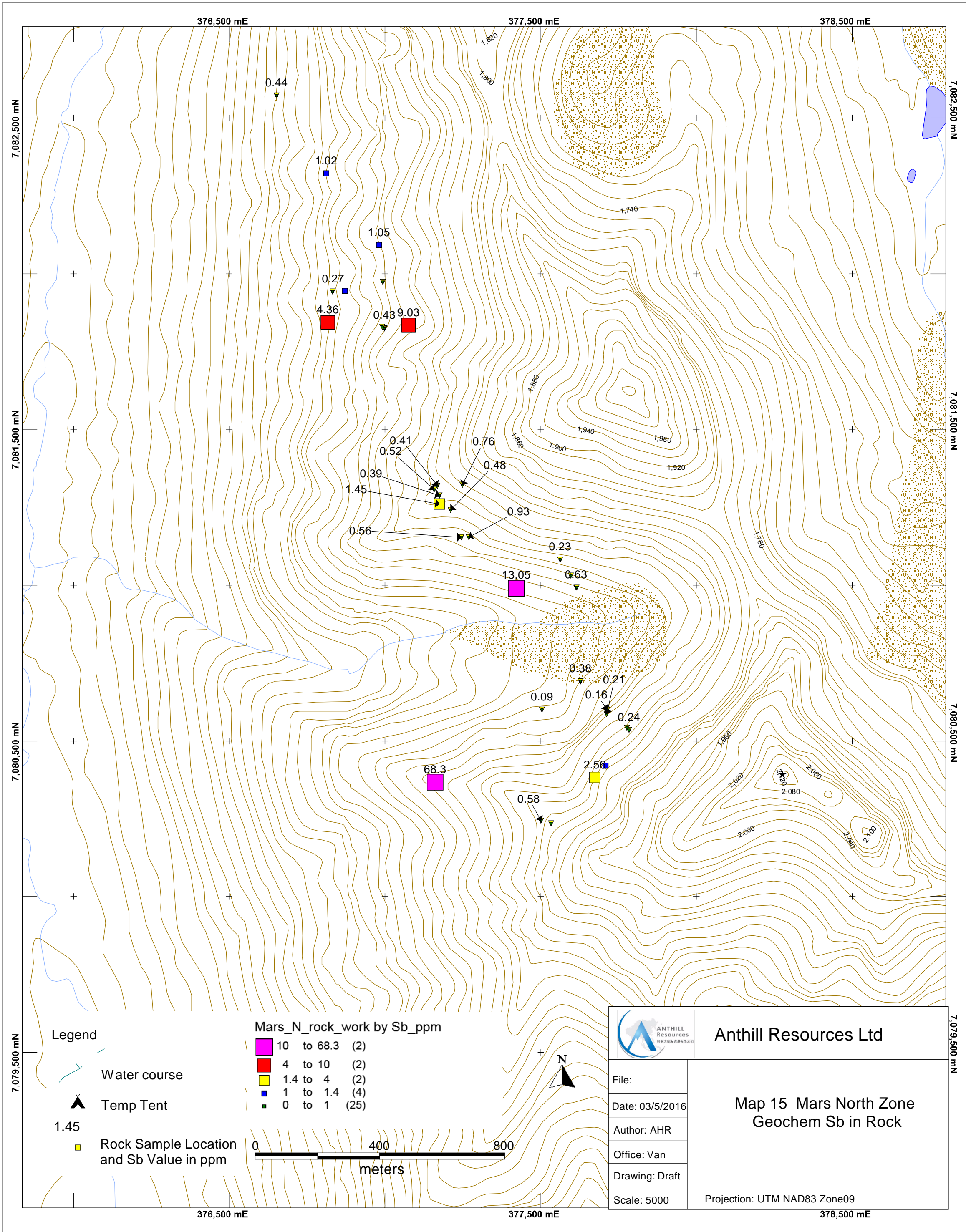
7,082,500 mN

376,500 mE

377,500 mE

378,500 mE





376,500 mE

377,500 mE

378,500 mE

7,082,500 mN

7,082,500 mN

7,081,500 mN

7,081,500 mN

7,080,500 mN

7,080,500 mN

7,079,500 mN

7,079,500 mN

376,500 mE

377,500 mE

378,500 mE