

**ASSESSMENT REPORT FOR 2014 EXPLORATION PROGRAM OF
PROSPECTING AND ROCK CHIP GEOCHEMICAL**

**MA CLAIMS GROUP PROJECT,
ANTHILL REOURCES YUKON LTD.**

Marmot creek area, east-central Yukon
NTS Sheets 105O14, 105O15,

Claim names and grant numbers listed on following page

Mayo Mining District

Effective Date Oct 10th, 2014

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Oct 10th, 2014

Claim Names, MA Claims Group

Ma claims group including MA 1-134. 134 contiguous claims.

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1.0 Executive Summary

Anthill Resources' Ma Claims Group Project is located approximately 200 kilometers east of Mayo, Yukon in east-central Yukon. The Ma Claims Group Project consists of 134 contiguous quartz mining claims totaling 2699.61 hectares covering part of the eastern strike extension of the Rackla Gold Belt. The claims are 100% held by Anthill Resources Ltd by staking. 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. This work includes a silt anomalies follow up and rock sample prospecting programs during early September 2014. Ma Claims Group Project locates at south east extension of Misty fault zone and folding complex that strike along Fault Ridge zone. Geologically it locates at southeast extension of Anthill's Misty and B zone gold mineralization belt that extending approximate 30 km. The Ma Claims Group 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.

Two geologists spent two days in the field effected by early autumn snow fall that forced the field work ending incompletely.

Total of 9 rock samples have taken at three Au in silt high areas within Ma Claims group project. Rock description shows weakly chlorite, carbonate altered shale and siltstone and some taken at quartz strings and veins in fractures in siltstone and shale of Narchilla Group lithology. Assay reports 52 elements including Au, As, Sb, Hg and Tl, returned flat values and merge in regional background, except from one quartz vein float sample returned 451 ppm Pb. Prospecting traverse picked up weakly altered shale and calcareous siltstone, no limestone and dolostone lithology defined during this prospecting work. In 2013, one rock float sample returned 0.222 g/t gold near Au high in silt at about 4 km south of Anthill Resources' B Zone that was defined as a 10 km long gold in soil anomaly belt along Fault Range Belt.

2.0 Introduction

Ma Claims Group is staked and 100% owned by Anthill Resources and is part of Anthill Resources' Einarson property that initiated claim staking in the Einarson Project area in October, 2010 in response to ATAC Resources announcement of Carlin-type gold discoveries on their Rackla Project. By the end of 2011, the Einarson Project consisted of 11,000+ claims covering over 235,000 hectares that are 100% controlled by Anthill Resources through staking and an option agreement with Mr. Ron Berdahl, of Whitehorse, Yukon (Figure 2).

Ma Claims Group is part of the Einarson Project is an exploration stage gold project located in east-central Yukon, approximately 200 kilometers east of Mayo, Yukon (Figure 1). The project comprises 134 contiguous claims, covering an aggregate area of approximately 2699.61 hectares (Figure 2). Ma Claims Group Project covers parts of NTS (1:50,000 scale) map sheets 105O14, 105O15.

Silt sample program was carried along with other areas of Einarson property since 2011. Three silt samples from three attribute creek returned anomalous gold as value of 23ppb, 30ppb and 78 ppb respectively. Quick and limit prospecting returned 222ppb gold in a rusty quartz vein float near 78 ppb gold in silt sample location in 2013. Other two gold in silt anomalies were not follow up due to short of field season.

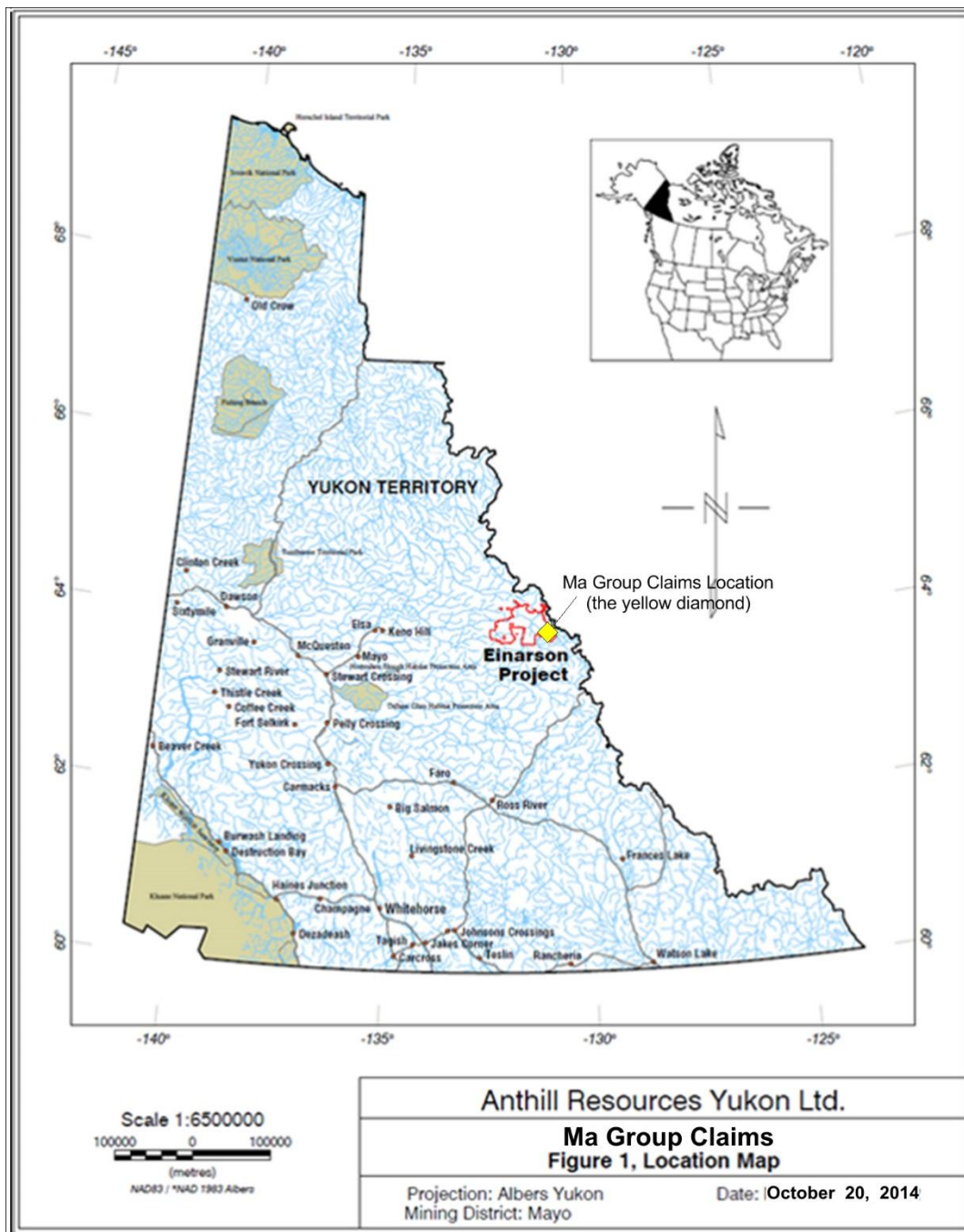
This assessment report documents the gold in silt anomalies follow up and prospecting work completed by Anthill Resources in early September 2014 on the particular Ma Claims group. The report was prepared following the general Quartz Mining Act guidelines set forth by the Yukon energy and mineral department of Yukon Territory on purpose of renew the expiring date of Ma group Claims.

This report covers the following aspects of the projects:

- Topography, landscape and access
- Regional and local geology, and mineralization
- Exploration history
- Assay result
- Conclusion and discussion

The author Wanjin Yang of this assessment report is considered “qualified persons” as defined by the Mineral Act and category of Quartz Mining Act. Wanjin Yang is an experienced international trained geologist owns broad mineral exploration experiences through his 20 plus years continuous mineral exploration work done from China trough to Yukon and British Columbia in Canada.

Figure 1. Ma Claims Group Project Location Map

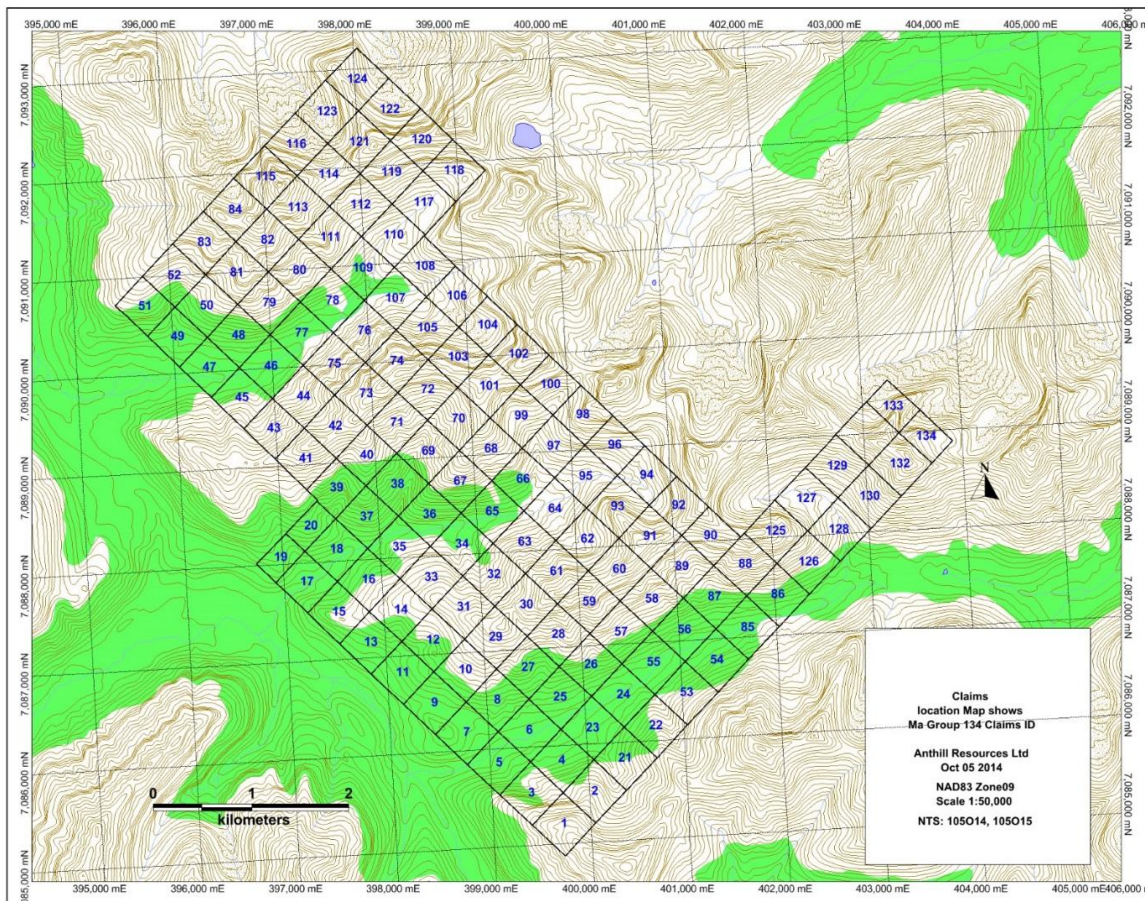


3.0 Property Description and Location

3.1 Land Tenure

Ma Claims Group block consists of 134 registered quartz mining claims covering approximately 27 square kilometers. The boundary of the claim block is shown in Figure 2.

Figure 2. Ma Claims Group Project Claim Map With Adjacent Competitor Claims



The boundaries of the individual claims are mostly contiguously connected with Anthill's other good standing claims, and have not been legally surveyed. A list of the mining claims is given in Table 1 and the claims are graphically presented in Appendix D.1.

Table 1. Ma Claims Group Project - Quartz Mining Claims

District	GrantNumber	ClaimName	ClaimNbr	Claim Owner	ClaimExpiryDate	Status	NTS MapNumber	New Claim ExpiryDate
Mayo	YF27671	MA	1	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27672	MA	2	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27673	MA	3	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27674	MA	4	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27675	MA	5	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27676	MA	6	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27677	MA	7	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27678	MA	8	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27679	MA	9	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27680	MA	10	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27681	MA	11	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27682	MA	12	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27683	MA	13	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27684	MA	14	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27685	MA	15	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27686	MA	16	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27687	MA	17	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27688	MA	18	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27689	MA	19	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27690	MA	20	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27691	MA	21	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27692	MA	22	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27693	MA	23	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27694	MA	24	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27695	MA	25	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27696	MA	26	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27697	MA	27	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27698	MA	28	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27699	MA	29	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27700	MA	30	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27701	MA	31	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27702	MA	32	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27703	MA	33	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27704	MA	34	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27705	MA	35	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27706	MA	36	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015

Mayo	YF27789	MA	119	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27790	MA	120	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27791	MA	121	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27792	MA	122	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27793	MA	123	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27794	MA	124	Anthill Resources Ltd. - 100%	10/18/2014	Active	105014	10/18/2015
Mayo	YF27795	MA	125	Anthill Resources Ltd. - 100%	10/18/2014	Active	105015	10/18/2015
Mayo	YF27796	MA	126	Anthill Resources Ltd. - 100%	10/18/2014	Active	105015	10/18/2015
Mayo	YF27797	MA	127	Anthill Resources Ltd. - 100%	10/18/2014	Active	105015	10/18/2015
Mayo	YF27798	MA	128	Anthill Resources Ltd. - 100%	10/18/2014	Active	105015	10/18/2015
Mayo	YF27799	MA	129	Anthill Resources Ltd. - 100%	10/18/2014	Active	105015	10/18/2015
Mayo	YF27800	MA	130	Anthill Resources Ltd. - 100%	10/18/2014	Active	105015	10/18/2015
Mayo	YD109317	MA	131	Anthill Resources Ltd. - 100%	10/18/2014	Active	105015	10/18/2015
Mayo	YD109318	MA	132	Anthill Resources Ltd. - 100%	10/18/2014	Active	105015	10/18/2015
Mayo	YD109319	MA	133	Anthill Resources Ltd. - 100%	10/18/2014	Active	105015	10/18/2015
Mayo	YD109320	MA	134	Anthill Resources Ltd. - 100%	10/18/2014	Active	105015	10/18/2015

3.2 Claims ownership

Anthill Resources staked 134 quartz mining claims in 2011 that it owns 100%. These claims are registered to Anthill Resources Ltd. and are in good standing with the Yukon Mining Recorder (Table 1).

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 Einarson 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 Ma claims group.

4.0 Accessibility, Climate, Infrastructure and Physiography

The Ma Claims group Project is located within the Hess Mountains, approximately 200 kilometers east of Mayo, located within Anthill's Einarson property, Yukon Territory. The claim outline forms an irregular rectangular block situated along fault range near marmat creek, north of Rogue Rivers immediately west of the Yukon/Northwest Territory boundary

(Figure 1). The Anthill's Venus Gold mineralization Zone defined in Einarson property accompanying with ATAC's Osiris and Conrad zones, Carlin-style gold mineralized system being explored by Anthill Resources and ATAC Resources responsibility, are located approximately 30 kilometers and 40 km northwest of the Ma Claims Group project. Access to the property is by float plane to the base camp at Anthill Lake or airplane to the Stewart River airstrip, followed by helicopter to the Anthill Lake base camp or by ATAC Nadaline Camp helicopter support.

The project area is glaciated and consists of rugged, steep topography ranging from 900 meters to 2,150 meters in elevation (Figure 2). The majority of the property is above tree line and contains shrubby vegetation.

Although there are currently no all weather or winter roads connecting camp to any of the major communities in Yukon, access to the Ma Claims Group is considered good. The Stewart River airstrip is located approximately 30 kilometers northwest of the Anthill Lake base camp. The 2014 short field prospecting program used both Stewart airstrip and Horizon Helicopters support. Anthill Resources Anthill lake camp is still a jet fuel supplier as quite a lot of barrels of Jet fuel stored in there.

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.

5.0 History

Minor historic exploration activity has occurred on Ma Claims Group quartz mining claims area, No historical mineralization has defined within Ma claims group.

Anthill Resources has carried silt, rock sample programs over its Einarson Property that includes Ma claims group prior to 2014, defined high Au anomalies in silt within Ma claims. One brown colored quartz vein float picked up near 87 ppb Au in silt sample location returned 222 ppb Au in rock last year in 2013. The gold bearing hydrothermal breccia occur in B zone is just about 4 km north from Ma claims.

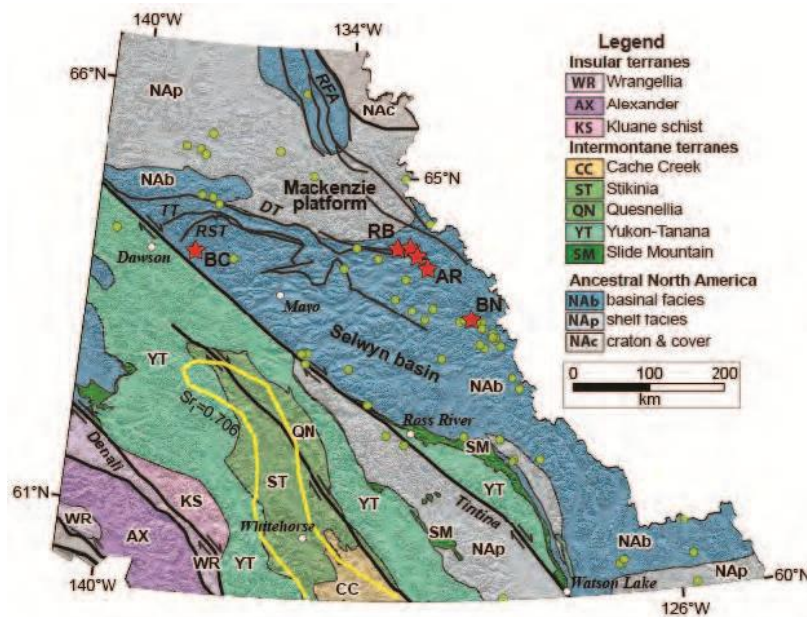
6.0 Geologic Setting and Mineralization

6.1 Regional Geology

Anthill Resource's Ma Claims Group 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 the basin margins and intra-basin uplifts.

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 Einarson Project Venus gold occurrence; RB = ATAC Resources Rackla Belt (Osiris, Conrad, Anubis and Pharaoh gold occurrences).



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.

The Ma Claims Group Project is located along the eastern portion of the Rackla gold belt. 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 5). The area is host to the recently discovered Carlin-type gold mineralization announced by ATAC Resources in 2010 (ATAC Resources, 2010) and Anthill Resources' Venus Carlin gold mineralization.

6.2 Property Geology

6.2.1 Lithology

The Einarson property 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 4).

The Yusezyu 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.

The Algae Formation conformably overlies the Yusezyu Formation locally in the Selwyn Basin and the type locality occurs within the Einarson Project in the F2 target area (Figure 6). 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 Einarson Project area and all of these areas host gold in soil geochemical anomalies (Figure 4). Cook (2011a, 2011b) postulated that the Algae Formation forms a marker horizon extending east and south from the Nadaleen Trend through the Einarson Project area.

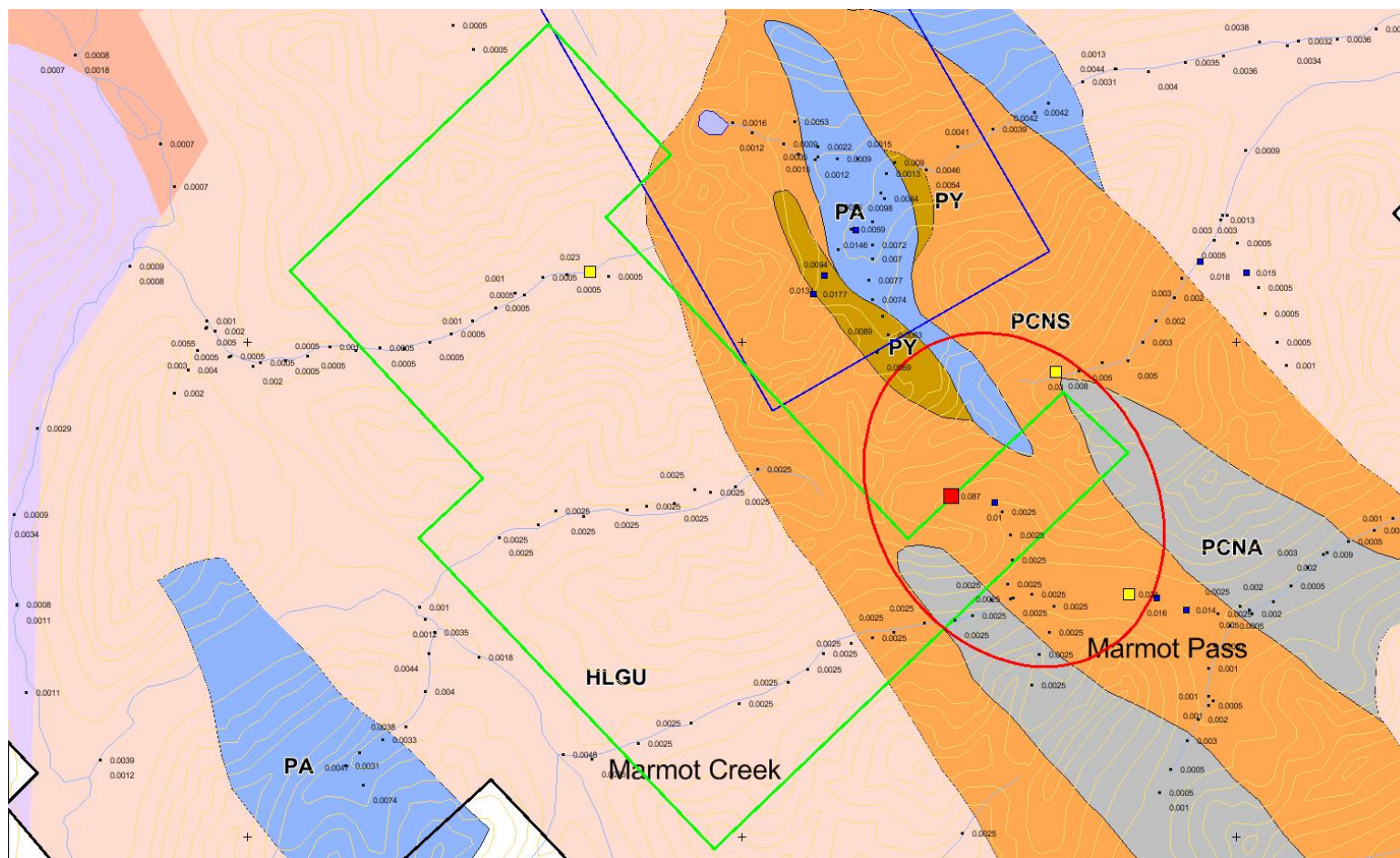
The siliciclastic units are composed of distinctive angular, poorly sorted, quartz-rich, calcareous and non-calcareous sandstone, siltstone that are locally pyritic. The contact with the lower chemical sediments is transitional.

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.

Notably absent throughout the property is any evidence of Mesozoic or Cenozoic age intrusive rocks.

Figure 4. Ma Claims Group Geology with Exploration Targets

Legend: HLGU, Hyland group undivided unit; PY, Yuseyu Formation sandstone arenite; PA, Algea Formation limestone unit; PCNS, Narchilla Formation, Senaoh Member, siltstone mudstone; PCNA, Narchilla Formation Arrowhead Lake Member, green and maroon shale. (map shows silt sample location and Au in silt anomaly symbols; Green block indicates Ma claims group; red circle shows work target with Au in silt anomalies; Blue block shows the Au in soil anomaly belt)



6.2.2 Structure

Thrust faulting and associated folding interpreted to be Mesozoic in age are the dominant structural features observed in the Einarson Project area. Regional scale, anticline-syncline pairs are present in the Misty and B Zone areas that extending south east to Ma claims group area. The folding is continuous over 10's of kilometers of strike with fold wavelengths of 10-30 kilometers. Folding commonly has closed to tight geometry, and locally overturned beds with recumbent geometry are present near major thrust faults. Fold geometries and kinematic indicators show both southwest and northeast fold vergence.

7.0 Deposit Types

7.1 Carlin-type Gold

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 antiform 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 Epithermal - Low Sulfidation(?)

Quartz veins, stockworks and breccias with gold and silver mineralization and lesser base-metal mineralization. Mineralization commonly shows open-space filling textures and is related to volcanic to geothermal hydrothermal fluid flow. Volcanic island-arc, continental margin magmatic arcs and continental calc-alkaline to bi-modal volcanic fields are common tectonic settings.

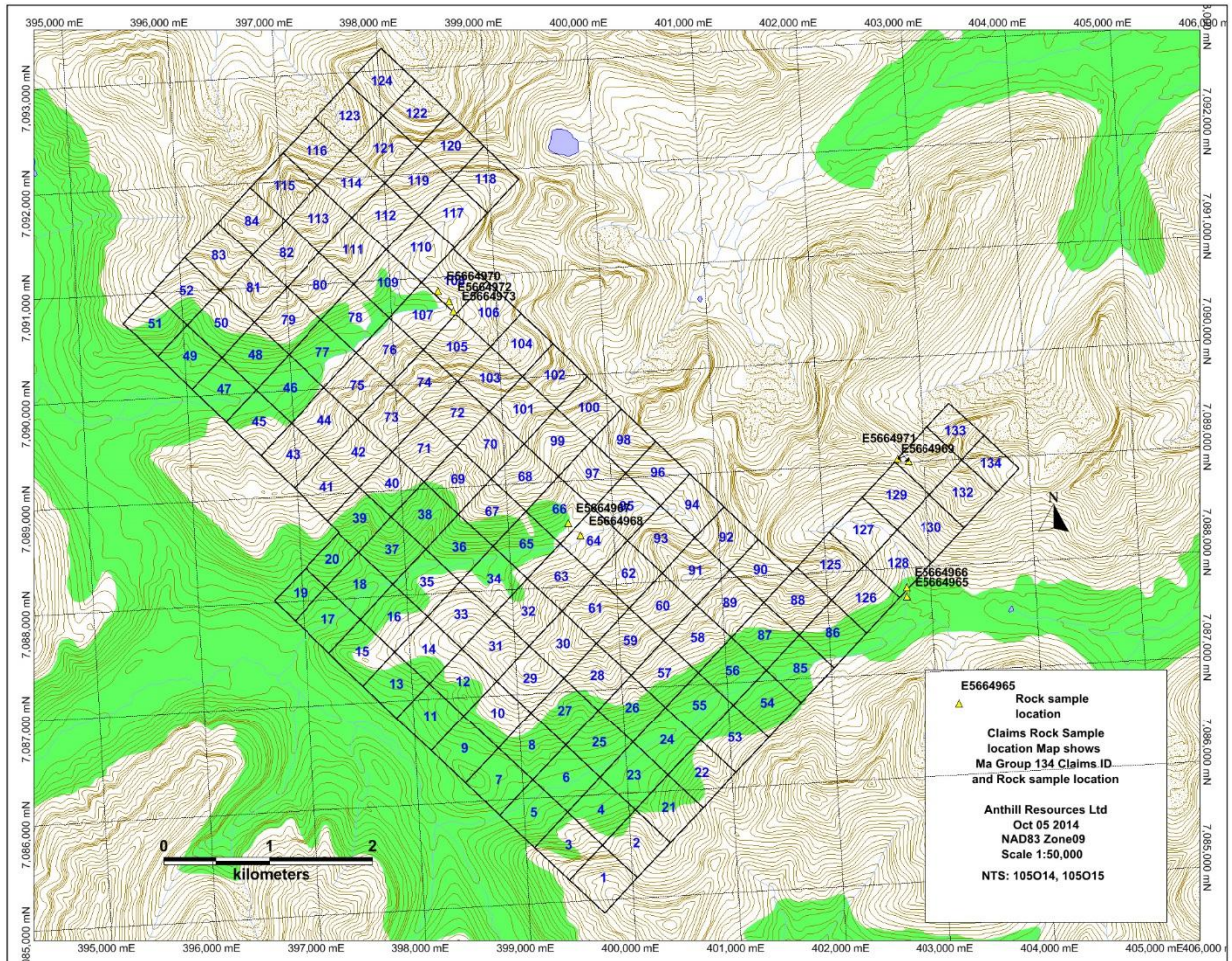
Mineralization forms in high-level hydrothermal systems from depths of 1-2 kilometers to surficial hot springs settings. Fluid flow is related to regional-scale fractures systems in extensional grabens, resurgent caldera and flow dome complexes and rarely with maar diatremes settings. Known deposits are mostly Tertiary in age, although older occurrences are known. Mineralization is commonly localized in structures, but mineralization of permeable lithologies peripheral to the structures is common. Open-space vein filling, rhythmic layering and crustiform/colloform textures are common as is brecciation and evidence of multiple fluid pulses. Mineralization is commonly zoned with Au-Ag-As-Sb-Hg at higher levels and increased base-metal content at depth commonly with decreasing Au-Ag tenor (Panteleyev, 1996).

8.0 Rock Geochemistry—2014 exploration work

Total 9 rock samples have collected by two experienced geologists (Refer to figure 5). Rock type selected from calcareous siltstone, shale and quartz vein strings from three Au in silt

anomalies located within Ma Claims group area. Assay resulted flat Au, As, Sb, Hg and Tl pathfinder elements values. Only one quartz vein float sample E5664968 return 451 ppm Pb, indicate weak base metal mineralization. Other base elements return flat.

Figure 5. Ma Claims Group Rock Sample Location



9.0 Sampling Preparation, Analyses and Security

9.1 Sampling by Anthill Resources

Sampling of geological materials rock samples, completed by Anthill Resources qualified consulting geologists and company geologists.

Samples were submitted to AGAT Laboratories in Whitehorse, Yukon and Mississauga, Ontario for 30 g (201-074) Agua Regia digest-metal package ICP/ICP-MS finish and reporting 51 elements geochemical analysis.

Sample location data, field description data and geochemical analytical data were uploaded into Anthill Resources database.

10.0 Data Verification

In the opinion of the authors of the report, the data collected from the exploration program, as well as the analytical results reported by the AGAT Laboratories are reliable and satisfy the requirements of generally accepted industry standards.

11.0 Adjacent Properties

11.1 Anthill's Venus Carlin Gold Mineralization

The gold mineralization in the Venus target area exhibits many characteristics associated with Carlin-style gold systems; carbonate host rock; gold association with arsenical sulfide mineralization and silica replacement hydrothermal alteration. High-grade gold drill intercepts at Venus indicates that the hydrothermal system has the potential to create gold-grades of economic interest (+5 g/t Au). Geological mapping of the Venus area suggests that exploration along strike to the east and west will need to target carbonate host lithologies at depth beneath "upper plate" siliciclastics, and identify additional host rock lithologies in the "upper plate" stratigraphy. A similar geological setting hosts gold mineralization at ATAC Resources Rackla Project 30 kilometers to the northwest.

The Venus target area represents a significant discovery of surface and sub-surface Carlin-style gold mineralization with the Rackla Gold Belt. The drainage basins are defined

by anomalous gold, arsenic and mercury silt geochemistry, and grid soil samples defined a 300 meter by 100 meter gold-arsenic soil geochemical anomaly assaying greater than 500 ppb gold. Sixteen rock chips samples assayed greater than 9.25 g/t gold with a high of 191.00 g/t gold with arsenic values ranging between 1% and 10%. Three, 3 meter, chip channel rock samples assayed greater than 20.00 g/t gold. Similar high-grade gold mineralization was encountered in drill holes D2-12-05 and D2-12-03 which intersected 38.7 meters grading 9.67 g/t gold and 3.1 meters grading 15.16 g/t gold respectively. Gold mineralization of this tenor associated with large-scale hydrothermal alteration and widespread arsenic sulfide mineralization suggests that the greater Venus target area warrants additional geological and geophysical exploration to better understand the mineralizing gold system and to define additional drill targets.

Silt geochemistry defines two areas with multi-sample, anomalous gold values 6 kilometers east (Venus East) and 14 kilometer west (Venus West) of the Venus discovery area. The silt anomalies are developed in “upper plate” siliciclastic lithologies of the Narchilla and Gull Lake Formations and grid soil samples across the anomalous basins did not return anomalous gold values. The anomalous gold in silt geochemistry remains enigmatic, but it may represent thin, fault-fracture controlled, leakage gold mineralization developed in the upper plate siliciclastic rocks above Algae Formation carbonate host lithologies. The structural geology of the target area is only beginning to be understood, and additional geological mapping and geophysical data will be important in defining additional gold targets in the greater Venus target area.

11.2 Anthill’s Mars Sedimentary ? Hosted Gold Mineralization

Gold mineralization in the Mars area, as defined by silt, soil, rock and drill core geochemistry, was defined in three areas; Mars Main, Mars Northwest and Mars Northeast. Gold mineralization observed, to date, has been associated with quartz veins/stockworks and silica replacement alteration containing pyrite and arsenopyrite mineralization. The gold bearing mineralization is localized in both high-angle and low-angle fault/fracture zones developed in siltstone/sandstone lithologies of the Narchilla Formation. Carbonate host rocks of the Algae Formation are present in the target areas; however these carbonate lithologies have not been tested at depth in proximity to the gold mineralized structures.

The Mars Fault zone controls gold mineralization at both the Mars Main and Mars Northwest target areas with anomalous gold values in soils and rocks to a high of 9.11 and 9.25 g/t, respectively. The gold in soil anomaly is developed over a 4.0 kilometer strike length. The extreme southern portion (~150 m strike length) of the Mars Main target was trenched and drill tested in 2012 and 2013, with a trench returning gold values of 1.65 g/t over 33.5 meters with a high of 9.25 g/t across 2 meters. The best drill intercept, from seven drill holes, in the Mars Main zone was 0.571 g/t Au over 21.16 meters in drill hole A-12-01.

The Mars Northwest gold in soil anomaly is developed on the Mars Fault zone, approximately 2.0 kilometers north of the Mars Main zone. The gold in soil anomaly is 1.1 kilometers long with gold values to 9.11 g/t and it has not been drill tested. Initial geological mapping suggests the gold mineralization is hosted in east dipping, low-angle fault/fractures zones in siliciclastic lithologies of the Narchilla Formation that are cut north and northwest trending normal faults. The northwest trending normal faults are interpreted to be post mineral while the north trending normal faults are locally associated with gold mineralization. The Mars Northwest target has not been drill tested.

The Mars Northeast target was defined by soil and rock geochemistry in 2013. The gold in soil anomaly is northerly trending with a strike length of 900 meters and the anomaly remains open to the north. Soil and float rock chip samples have returned gold values up to 1.13 g/t and 25.2g/t from the zone, respectively. Gold anomalous silt samples are present in the same drainage basin up to 5.0 kilometers north of the target area.

Gold mineralization in the Mars Trend has geological characteristics that are highly favorable for sediment-hosted gold mineralization. Gold mineralization is associated with pathfinder elements As, Sb, Hg and Tl within a package of siliciclastic, calcareous siliciclastic and carbonate lithologies of the Narchilla and Algae Formations. The mineralization is hosted in a regional-scale, anticlinal fold/thrust structural setting with local areas of post-thrusting high-angle normal faulting. Initial prospecting of the Mars Northeast target identified, fine-grained, chalcedonic quartz vein (?) float containing +25 g/t gold mineralization which initially appears different from the quartz vein mineralization at the Mars Main and Mars Northwest areas and could represent a “classic” epithermal quartz vein target.

11.3 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.

12.0 Interpretation and Conclusions

The Rock sample prospecting aim to evaluate gold in silt anomalies detected within Ma claims group within Anthill’s Einarson property. Ma Claims group area set within Northern Selwyn basin with gold favorable calcareous fine clastic rock units and carbonate units that defined to contain carlin type gold mineralization and sedimentary hosted gold mineralization

at Venus Zone and Mars Zone respectively within Anthill's Einarson property. Anomalous Au in silt and limited quartz float sample returned weakly gold mineralization clue. A couple of quartz strings sample taken in siltstone returned no gold. One quartz float sample with epidote and chlorite alteration assayed moderate Lead value to 451 ppm may indicate quartz base metal veining within carbonate units.

This prospecting work in field was forced to pause by heavy snow that came unpredictably and covered whole ground for a while. Limited rock sample and geology observation not enough to make further exploration suggestion. Nevertheless, more prospecting along the Au anomalies in silt would be suggested while the season is available for the field work.

13.0 Expenditures

The 2014 exploration program at the Ma Claims Group Project has yet defined any of positive gold anomaly in rock geochemistry. Its geological settings is still favorable for Carlin-style gold systems. The results of the exploration work by Anthill Resources in 2014 field season are of sufficient merit to continue exploration expenditures on the Ma Claims Group Project in 2014. Refer to Table below for the break down cost on this work.

Table 2. 2014 Exploration Expenditures

Item	Cost/unit	Number	Subtotal
Hotel	109	2	\$218.00
Geologist 1-Shane Carlos	400	2	\$800.00
Air tickets	503.21	1	\$503.21
Fixed wing	1600	2	\$3,200.00
Helicopter-Horizon Heli	1525	3.4	\$5,185.00
Sat phone	180	1	\$180.00
Geologist 2-Wanjin Yang	500	4	\$2,000.00
WCB			
Fuel Heli fuel	3.88	638.4	\$2,476.99
Food			
Lab assay AGAT	23.625	9	\$212.63
Reimbursement			
Total			\$14,563.20

14.0 References

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- Tucker, M.J., Hart, C.J.R., and Carne, R.C., 2013, Geology, alteration and mineralization of the Carlin-type Conrad zone, Yukon. In: Yukon Exploration and Geology 2012, K.E. MacFarlane, M.G. Nordling and P.J. Sack (eds.), Yukon Geological Survey, p. 163-178.
- Jeffrey A. Cary, Wanjin Yang, Hua Jin, February 28, 2014 Technical Report Einarson Gold Project Yukon Territory, Canada Anthill Resources Ltd internal report.

Appendix A 2014 Assay Certificates - AGAT Assay Report



CLIENT NAME: ANTHILL RESOURCES (YUKON)
1010-1055 WEST HASTINGS STREET
Vancouver, BC V6E2E9
(604) 569-3892

ATTENTION TO: WANJIN YANG, YINGHUA CHEN

PROJECT:

AGAT WORK ORDER: 14Y884807

SOLID ANALYSIS REVIEWED BY: Kevin Motomura, Data Review Supervisor

DATE REPORTED: Sep 23, 2014

PAGES (INCLUDING COVER): 8

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

*NOTES

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



Certificate of Analysis

AGAT WORK ORDER: 14Y884807

PROJECT:

5623 McADAM ROAD
MISSISSAUGA, ONTARIO
CANADA L4Z 1N9
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CLIENT NAME: ANTHILL RESOURCES (YUKON)

ATTENTION TO: WANJIN YANG, YINGHUA CHEN

(201-074) Aqua Regia Digest - Metals Package, ICP/ICP-MS finish

DATE SAMPLED: Sep 05, 2014

DATE RECEIVED: Sep 05, 2014

DATE REPORTED: Sep 23, 2014

SAMPLE TYPE: Rock

Sample ID (AGAT ID)	Analyte:	Sample Login Weight	Ag	Al	As	Au	B	Ba	Be	Bi	Ca	Cd	Ce	Co	Cr
	Unit:	kg	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
	RDL:	0.01	0.01	0.01	0.1	0.005	5	1	0.05	0.01	0.01	0.01	0.01	0.1	0.5
E5664965 (5773994)		1.27	0.01	1.13	3.9	<0.005	<5	21	0.14	0.09	0.62	0.04	12.4	11.9	24.7
E5664966 (5773995)		1.15	0.01	0.63	3.6	0.006	<5	15	0.10	0.06	0.38	0.03	2.53	5.5	19.0
E5664967 (5773996)		1.48	0.02	1.06	3.5	<0.005	<5	11	0.08	0.09	0.09	0.01	10.6	6.7	15.5
E5664968 (5773997)		0.85	0.19	0.28	1.7	<0.005	<5	5	<0.05	0.43	0.98	0.29	1.12	2.0	12.9
E5664969 (5773998)		1.61	0.06	3.00	6.5	<0.005	<5	42	0.33	0.42	0.02	0.05	53.2	17.9	41.4
E5664970 (5773999)		1.01	0.03	2.30	5.0	<0.005	<5	43	0.47	0.26	0.06	0.04	41.3	13.5	30.1
E5664971 (5774000)		1.33	0.02	3.07	4.6	<0.005	<5	51	0.34	0.38	0.03	0.06	61.3	13.7	41.6
E5664972 (5774001)		0.67	0.05	1.94	7.4	<0.005	<5	35	0.46	0.35	0.08	0.01	22.9	12.8	24.9
E5664973 (5774002)		0.60	<0.01	0.05	2.3	<0.005	<5	3	<0.05	0.01	0.07	<0.01	0.97	2.2	7.9
Sample ID (AGAT ID)	Analyte:	Cs	Cu	Fe	Ga	Ge	Hf	Hg	In	K	La	Li	Mg	Mn	Mo
	Unit:	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm
	RDL:	0.05	0.1	0.01	0.05	0.05	0.02	0.01	0.005	0.01	0.1	0.1	0.01	1	0.05
E5664965 (5773994)		0.36	8.1	2.63	3.74	0.15	0.07	<0.01	0.016	0.05	3.6	23.0	0.39	1070	0.81
E5664966 (5773995)		0.19	4.7	1.33	1.80	0.14	0.04	<0.01	0.005	0.06	0.8	13.1	0.19	334	0.83
E5664967 (5773996)		0.07	3.4	2.50	2.85	0.18	0.06	<0.01	<0.005	0.04	3.8	26.9	0.39	320	1.20
E5664968 (5773997)		0.15	39.4	0.88	0.91	0.12	<0.02	0.01	0.016	<0.01	0.3	7.6	0.11	396	1.13
E5664969 (5773998)		0.66	28.0	5.64	9.00	0.20	0.14	0.02	0.025	0.19	26.3	61.1	1.13	713	0.68
E5664970 (5773999)		0.49	25.6	4.59	6.32	0.17	0.08	0.01	0.022	0.20	19.3	51.4	0.85	615	0.30
E5664971 (5774000)		0.48	22.3	5.37	8.79	0.20	0.13	0.01	0.022	0.21	29.1	58.2	1.14	626	0.31
E5664972 (5774001)		0.48	29.6	4.48	5.43	0.15	0.07	0.02	0.018	0.19	10.2	39.5	0.70	557	0.27
E5664973 (5774002)		<0.05	1.9	0.38	0.26	0.12	0.03	<0.01	<0.005	<0.01	0.4	1.0	0.01	59	0.73

Certified By:



Certificate of Analysis

AGAT WORK ORDER: 14Y884807

PROJECT:

5623 McADAM ROAD
MISSISSAUGA, ONTARIO
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CLIENT NAME: ANTHILL RESOURCES (YUKON)

ATTENTION TO: WANJIN YANG, YINGHUA CHEN

(201-074) Aqua Regia Digest - Metals Package, ICP/ICP-MS finish

DATE SAMPLED: Sep 05, 2014		DATE RECEIVED: Sep 05, 2014						DATE REPORTED: Sep 23, 2014				SAMPLE TYPE: Rock			
Analyte:	Na	Nb	Ni	P	Pb	Rb	Re	S	Sb	Sc	Se	Sn	Sr	Ta	
Unit:	%	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	
RDL:	0.01	0.05	0.2	10	0.1	0.1	0.001	0.005	0.05	0.1	0.2	0.2	0.2	0.01	
Sample ID (AGAT ID)															
E5664965 (5773994)	0.05	0.19	17.1	402	20.3	2.3	<0.001	0.014	1.01	3.8	<0.2	<0.2	23.5	<0.01	
E5664966 (5773995)	0.04	0.20	9.5	115	11.0	2.2	<0.001	0.010	1.57	1.4	<0.2	<0.2	19.6	<0.01	
E5664967 (5773996)	0.02	0.25	11.8	503	52.2	1.4	<0.001	0.012	0.28	1.6	<0.2	<0.2	10.2	<0.01	
E5664968 (5773997)	<0.01	0.23	5.1	34	451	0.4	<0.001	0.025	0.25	1.2	0.7	<0.2	31.3	<0.01	
E5664969 (5773998)	0.06	0.38	44.9	397	25.6	7.7	<0.001	0.015	0.35	4.4	0.2	<0.2	10.4	<0.01	
E5664970 (5773999)	0.02	0.18	32.4	462	20.8	8.2	<0.001	0.008	0.22	3.4	<0.2	<0.2	8.3	<0.01	
E5664971 (5774000)	0.06	0.37	43.7	321	23.0	8.3	<0.001	0.009	0.17	3.9	<0.2	<0.2	11.6	<0.01	
E5664972 (5774001)	0.03	0.12	28.2	367	26.2	7.4	<0.001	0.227	0.27	3.4	<0.2	<0.2	21.6	<0.01	
E5664973 (5774002)	<0.01	0.34	2.2	164	2.5	0.5	<0.001	0.006	<0.05	0.3	<0.2	<0.2	5.7	<0.01	
Analyte:	Te	Th	Ti	Tl	U	V	W	Y	Zn	Zr					
Unit:	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm					
RDL:	0.01	0.1	0.005	0.01	0.05	0.5	0.05	0.05	0.5	0.5					
Sample ID (AGAT ID)															
E5664965 (5773994)	0.06	7.2	0.008	0.02	0.41	19.2	<0.05	7.38	56.6	2.4					
E5664966 (5773995)	<0.01	3.8	0.009	0.01	0.14	9.8	<0.05	2.08	30.5	1.3					
E5664967 (5773996)	<0.01	4.4	0.011	<0.01	0.17	12.2	<0.05	1.46	52.6	1.4					
E5664968 (5773997)	<0.01	1.1	<0.005	<0.01	0.13	4.2	<0.05	2.01	48.6	0.6					
E5664969 (5773998)	<0.01	16.1	0.026	0.05	0.96	33.1	<0.05	4.28	120	5.2					
E5664970 (5773999)	<0.01	12.5	0.012	0.04	0.38	24.7	<0.05	2.75	107	2.6					
E5664971 (5774000)	<0.01	16.6	0.028	0.05	0.60	33.8	<0.05	4.42	115	5.1					
E5664972 (5774001)	<0.01	10.6	0.010	0.04	0.35	21.5	<0.05	2.26	85.6	2.1					
E5664973 (5774002)	<0.01	0.7	<0.005	<0.01	<0.05	1.0	<0.05	0.61	5.2	0.6					

Comments: RDL - Reported Detection Limit

Certified By:



CLIENT NAME: ANTHILL RESOURCES (YUKON)

ATTENTION TO: WANJIN YANG, YINGHUA CHEN

(201-074) Aqua Regia Digest - Metals Package, ICP/ICP-MS finish

Parameter	REPLICATE #1				RPD													
	Sample ID	Original	Replicate	RPD														
Ag	5773994	0.013	0.017	26.7%														
Al	5773994	1.13	1.12	0.9%														
As	5773994	3.9	3.9	0.0%														
Au	5773994	0.0042	0.0050	17.4%														
B	5773994	< 5	< 5	0.0%														
Ba	5773994	21	21	0.0%														
Be	5773994	0.14	0.14	0.0%														
Bi	5773994	0.09	0.09	0.0%														
Ca	5773994	0.62	0.62	0.0%														
Cd	5773994	0.04	0.04	0.0%														
Ce	5773994	12.4	12.1	2.4%														
Co	5773994	11.9	11.9	0.0%														
Cr	5773994	24.7	23.8	3.7%														
Cs	5773994	0.362	0.370	2.2%														
Cu	5773994	8.1	7.6	6.4%														
Fe	5773994	2.63	2.64	0.4%														
Ga	5773994	3.74	3.66	2.2%														
Ge	5773994	0.15	0.15	0.0%														
Hf	5773994	0.07	0.07	0.0%														
Hg	5773994	< 0.01	< 0.01	0.0%														
In	5773994	0.016	0.016	0.0%														
K	5773994	0.05	0.05	0.0%														
La	5773994	3.6	3.6	0.0%														
Li	5773994	23.0	24.3	5.5%														
Mg	5773994	0.39	0.39	0.0%														
Mn	5773994	1070	1080	0.9%														
Mo	5773994	0.809	0.673	18.4%														
Na	5773994	0.05	0.05	0.0%														
Nb	5773994	0.191	0.181	5.4%														
Ni	5773994	17.1	16.8	1.8%														
P	5773994	402	381	5.4%														



CLIENT NAME: ANTHILL RESOURCES (YUKON)

ATTENTION TO: WANJIN YANG, YINGHUA CHEN

Pb	5773994	20.3	20.7	2.0%														
Rb	5773994	2.3	2.4	4.3%														
Re	5773994	< 0.001	< 0.001	0.0%														
S	5773994	0.014	0.014	0.0%														
Sb	5773994	1.01	1.02	1.0%														
Sc	5773994	3.85	3.90	1.3%														
Se	5773994	< 0.2	< 0.2	0.0%														
Sn	5773994	< 0.2	< 0.2	0.0%														
Sr	5773994	23.5	23.4	0.4%														
Ta	5773994	< 0.01	< 0.01	0.0%														
Te	5773994	0.06	0.04															
Th	5773994	7.2	8.2	13.0%														
Ti	5773994	0.008	0.008	0.0%														
Tl	5773994	0.02	0.02	0.0%														
U	5773994	0.410	0.419	2.2%														
V	5773994	19.2	19.6	2.1%														
W	5773994	< 0.05	< 0.05	0.0%														
Y	5773994	7.38	7.48	1.3%														
Zn	5773994	56.6	56.6	0.0%														
Zr	5773994	2.44	2.89	16.9%														



AGAT Laboratories

Quality Assurance - Certified Reference materials

AGAT WORK ORDER: 14Y884807

PROJECT:

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CLIENT NAME: ANTHILL RESOURCES (YUKON)

ATTENTION TO: WANJIN YANG, YINGHUA CHEN

(201-074) Aqua Regia Digest - Metals Package, ICP/ICP-MS finish

Parameter	CRM #1 (ref.CFRM-100)													
	Expect	Actual	Recovery	Limits										
Co	184	176	96%	90% - 110%										
Cu	3494	3337	96%	90% - 110%										
Ni	2985	2776	93%	90% - 110%										



Method Summary

CLIENT NAME: ANTHILL RESOURCES (YUKON)

AGAT WORK ORDER: 14Y884807

PROJECT:

ATTENTION TO: WANJIN YANG, YINGHUA CHEN

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Solid Analysis			
Sample Login Weight	MIN-12009		BALANCE
Ag	MIN-200-12017		ICP-MS
Al	MIN-200-12017		ICP/OES
As	MIN-200-12017		ICP-MS
Au	MIN-200-12017		ICP-MS
B	MIN-200-12017		ICP/OES
Ba	MIN-200-12017		ICP-MS
Be	MIN-200-12017		ICP-MS
Bi	MIN-200-12017		ICP-MS
Ca	MIN-200-12017		ICP/OES
Cd	MIN-200-12017		ICP-MS
Ce	MIN-200-12017		ICP-MS
Co	MIN-200-12017		ICP-MS
Cr	MIN-200-12017		ICP/OES
Cs	MIN-200-12017		ICP-MS
Cu	MIN-200-12017		ICP-MS
Fe	MIN-200-12017		ICP/OES
Ga	MIN-200-12017		ICP-MS
Ge	MIN-200-12017		ICP-MS
Hf	MIN-200-12017		ICP-MS
Hg	MIN-200-12017		ICP-MS
In	MIN-200-12017		ICP-MS
K	MIN-200-12017		ICP/OES
La	MIN-200-12017		ICP-MS
Li	MIN-200-12017		ICP-MS
Mg	MIN-200-12017		ICP/OES
Mn	MIN-200-12017		ICP/OES
Mo	MIN-200-12017		ICP-MS
Na	MIN-200-12017		ICP/OES
Nb	MIN-200-12017		ICP-MS
Ni	MIN-200-12017		ICP-MS
P	MIN-200-12017		ICP/OES
Pb	MIN-200-12017		ICP-MS
Rb	MIN-200-12017		ICP-MS
Re	MIN-200-12017		ICP-MS
S	MIN-200-12017		ICP/OES
Sb	MIN-200-12017		ICP-MS
Sc	MIN-200-12017		ICP-MS
Se	MIN-200-12017		ICP-MS
Sn	MIN-200-12017		ICP-MS
Sr	MIN-200-12017		ICP-MS
Ta	MIN-200-12017		ICP-MS
Te	MIN-200-12017		ICP-MS
Th	MIN-200-12017		ICP-MS
Ti	MIN-200-12017		ICP/OES
Tl	MIN-200-12017		ICP-MS
U	MIN-200-12017		ICP-MS
V	MIN-200-12017		ICP/OES
W	MIN-200-12017		ICP-MS



Method Summary

CLIENT NAME: ANTHILL RESOURCES (YUKON)

AGAT WORK ORDER: 14Y884807

PROJECT:

ATTENTION TO: WANJIN YANG, YINGHUA CHEN

SAMPLING SITE:

SAMPLED BY:

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Y	MIN-200-12017		ICP-MS
Zn	MIN-200-12017		ICP-MS
Zr	MIN-200-12017		ICP-MS

Appendix B 2014 Sample Location and Descriptions

Rocks_Project	Rocks_Sample	Sample_Source	Sample_Technique	Sampled_By	Date_Sampled	Projection	Easting
MA project	E5664965	Talus	Geochem	SC	9/3/2014 14:08	NAD83 Z09	402760.75
MA project	E5664966	Talus	Geochem	SC	9/3/2014 14:08	NAD83 Z09	402760.7
MA project	E5664967	Float	Geochem	SC	9/3/2014 14:30	NAD83 Z09	399569.4
MA project	E5664968	Float	Geochem	SC	9/3/2014 14:29	NAD83 Z09	399684.13
MA project	E5664969	Subcrop	Geochem	SC	9/3/2014 14:51	NAD83 Z09	402744.1
MA project	E5664970	Subcrop	Geochem	SC	9/3/2014 15:26	NAD83 Z09	398453.54
MA project	E5664971	outcrop	Geochem	SC	9/3/2014 14:51	NAD83 Z09	402848.52
MA project	E5664972	outcrop	Geochem	SC	9/3/2014 15:22	NAD83 Z09	398555.08
MA project	E5664973	outcrop	Geochem	SC	9/3/2014 15:37	NAD83 Z09	398590.02

Northing	Elevation	Lat_WGS84	Long_WGS84	C_Exis	Lith1	Alt1	Min1	Formation
7087726.69	1462.691				Quartz arenite	Silica		PNCH
7087818.96	1462.5				Quartz arenite	Silica	Goethite	PNCH
7088602.86	1426.378				Quartz vein	Silica		PNCH
7088478.42	1415.731				Quartz vein	silica		PNCH
7089039.09	1917.898				Shale			PNCH
7090872.42	1497.851				Shale			PNCH
7089012.43	1904.279				Shale	Carbonate	iron oxide	PNCH
7090765.76	1474.881				Shale	Decalcified	Iron oxide	PNCH
7090673.52	1484.493				Quartz vein			PNCH

Description	Photograph_ID	Folder	File_Path
talus, Anti toxial white quartz, veining in quartz arenite.	E5664965	Folder	
talus, Anti toxial white quartz, veining in quartz arenite. Minor goethite.	E5664966	Folder	
White quartz vein in grey shale, chlorite inclusions in quartz.	E5664967	Folder	
Float in creek bed. Coarse grained, white quartz veining with 1% chlorite.	E5664968	Folder	
Green brecciated shale	E5664969	Folder	
Green brecciated shale	E5664970	Folder	
Grey shale with weakly carbonate alteration, weakly iron staining locally.	E5664971	Folder	
Dark - black sheared shale. Possible volcanic, decalcified, locally iron oxide staining.	E5664972	Folder	
Coarse grained, white quartz veining, cross cut bedding in quartz arenite.	E5664973	Folder	

Appendix C

Statement of qualifications, Wan Jin Yang B Sc in Geology

I, Wan Jin Yang, B. Sc. in Geology, an employee of Anthill Resources Ltd. reside at 236 East 17th St. North Vancouver BC, do hereby certify that:

- I have worked primarily in geochemistry, geology survey, mineral exploration, mining, geological service in China and Canada 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 companies.
- I have upgraded my knowledge in geoscience and mineral exploration technology by domestic and international short study tour 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 October 10th, 2014.
- 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 of Science

Dated this 20th day of November 2014