

## **Summary Report at Hess Property**

# **YMEP - 2017**

# SUMMARY REPORT - HESS PROJECT - TARGET EVALUATION

## **Anthill Resources Ltd**

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-By-

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### 1.0 Summary

The 2017 Hess property target Evaluation program was gratefully supported by the Yukon Mineral Exploration Program (YMEP Program 17-056 target Evaluation), focused on the northern portion of Hess property. This program consists grid soil sampling, traverse geology and mineralization prospecting work across this targeted area.

This YMEP work has been conducted in between July 28th and August 8th, 2017, and the field work has done by consulting Yukon Senior geologist William (Bill) Mann, Anthill Resources employee, senior geologist Wanjin Yang (chief geologist) and Monmouth Exploration (Sean McDonald) soil sampling team. Anthill Resources Ltd president assistant Ellen Zhu has helped with communication for logistics supporting and document compilation support. Total work have done at Hess property including 550 soil samples and 24 prospecting rock chip samples. Black sheet air and Horizon Helicopter have supported for exploration team transportation from Mayo to Swan Lake, then to Hess fly camp.

Hess Project covers 208 Quartz claims with an estimated area of 41.44 square km on NTS map sheet 105N/07. Claims are all in good standing.

This final reporting is prepared based on guidelines documented in YMEP-guidebook-2017, defined one Cu, Au, Ag mineralization showing, the Rhy Target outcrop in altered grey shale and silty phyllite units in Algea Formation along rhyolite ridge. 2 Au trends, 5 As anomalies were defined at this YMEP Taregt Evaluation program. These trends, Anomalies and mineralization target are warrant for further prospecting and necessory trenching, and may further resulting in drill target.

Hess 2017 Target Evaluation program completed with final project expenditure sum up to: \$ \$75,265.36

Author Mr. Yang Wanjin is employee of Anthill Resources Ltd, has been working at Yukon since 2011, including mineral exploring experience in white gold zone and Rackla gold belt, have managed and involved whole the field work with other local experienced geologist and soil sampling expertise.

## 2.0 Property Description and Location

### 2.1 Project Location and Environment Consideration

The Center of the Hess property is located at the Easting 603450 and Northing 7030232 in NAD83 UTM Zone 8 and on NTS Map sheet 105N07. The closest towns near the property are Mayo which is at 150km to the west of the property and Keno that is 130km to northwest of the property. Hess River is located immediately south of the claim boundary and the area is accessible by helicopter.

Southern and eastern part of the property lies predominantly below tree line and relatively high elevation with decent outcrop exposure on in the north east. Two main tributaries from the Hess property are Porcupine Creek and Lance Creek which flow the main Hess River immediately south of the claim boundary. The low areas at the bottom of the Lance creek and porcupine creek is approximately at 640m and the elevation on the ridge tops in the northeast of the property ranging from 1760m to 1980m. Areas with elevation below 1450m are mostly covered by a thick tangle of dwarf balsam, particularly thick bush in the lance creek drainage. This YMEP program focus on an area covering most the upper lance creek.

The recent exploration work carried out Anthill is conducted under the category of Class 1 exploration permit. No environmental liabilities or historical disturbance are known for the property. The property is located within the traditional territory of the Nacho Nyak Dun (NND) First Nation. Since the establishment of the relationship with NND by Anthill, continuous efforts has been made by Anthill to maintain a good relationship with the NND by notifying exploration activities and engaging the NND personnel in exploration work in their main Einarson Property camp.

Anthill Resources has more than 6 years prospecting and mineral exploration experience in Yukon Territory has conducted all exploration activities in a manner to minimize all environmental impacts to land, water, wildlife and cultural resources. All Anthill Resources Project employees and sub-contractors were and being required to use best practice procedures for minimizing environmental impact due to exploration activities, and to ensure safe working conditions for all persons.



Figure 1. Hess Project access and Location Map

### 3.0 Accessibility, Climate, Infrastructure and Physiography

The nearest towns are Mayo and Keno city which are located 150km and 130km from the property, respectively. The property is accessible by helicopter and observed helipads during the 2013 program are documented in Table 1 (*Pautler*, 2013). General location refer to Figure 1 Hess project access and location map.

Namo	Location	UTM Nad 83, zone 8		Elev.	Commonte	
Name	Location	Easting	Northing	(ft)	comments	
Heli-A	Target 2	605173	7029456	4370	helipad - bear observed in area	
Heli-B	Target 2	604746	7028627	3940	flat helipad	
Heli-C	Target 3	602286	7028365	2625	toe in on side hill	
Heli-D	Target 2-3	602410	7029194	3905	potential pad	
Heli-E	Target 1	600733	7032694	5944	flat site on ridge	
Camp	2013 camp	605859	7030800	4625	2013 camp helipad	
Camp1	N of Target 1	601502	7034001	5905	potential Target 1 camp with pond	
Camp 2017	2017 soil grid	604243	7032263	4335	2017 Camp Helipad	
Plata	Plata	647498	7045312	2668	Plata airstrip	

The area has a subarctic climate, combined with northern alpine effects. Average July daily high temperatures range from 15° to 20° C. Although no records are available for the Hess property area, average January high temperatures are likely in the -20°C range, with temperatures below -400 not uncommon. Precipitation is moderate, with fairly frequent afternoon showers and some electrical storms. Annual average precipitation stands at 500 – 625 mm (20 – 25 inches). The field season at lower elevations ranges from about June 1st to Sept 20th, although it will be shorter at higher elevations

The topography is mountainous, with abundant rugged terrain interspaced with deep stream valleys. Elevations range from about 1,780m (5,850 feet) to about 640m (2,100 feet) along the Hess River. Areas below 1,450m are covered by sub-arctic fir mixed with spruce and minor poplar stands along south-facing slopes. White and black spruce dominate in the Hess River valley and the lower extents of several streams within the property.

The Hess Property is large enough contain any amount of mining, milling, tailings facilities and other infrastructure related to mining, although rugged terrain would likely confine development to the Hess River valley and some of the larger stream valleys. There is fairly abundant water throughout the property, particularly from the Hess River, although smaller streams will freeze completely during the winter. There is no available power in or close to the property.

Mayo (pop. 480, including surrounding area) is a village with basic services, consisting of groceries, propane, and accommodations, as well as local expediting services, and a limited available work force. The community is roughly 420 road-kilometres from Whitehorse, Yukon, a full-service community of about 27,000, with excellent available accommodations, groceries, hardware, camp supplies bulk fuel and expediting services, and an available skilled workforce. The communities are connected by all-weather paved roads.

#### 4.0 Exploration history

There are two previously documented mineral occurrences adjacent to the Hess property, namely, Pebble showing located 2.5 km to the north of northern boundary of the project and Cartier showing located 2.4 km south outside of the property area.

The Pebble mineral occurrence characterized by galena bearing polymetalic quartz vein was located in a small stream by Atlas Exploration Ltd (a joint venture of Atlas Exploration Ltd., Quebec Cartier Mg C and Phillip Bros (Can) L) for the Hess project in 1967, however, the source of the polymetalic quartz vein was not found. The same company also found minor chalcopyrite associated with pyrrhotite in narrow quartz filled shear zones cutting proterozoic quartzite in 1967. Copper assays ranging from 0.01 - 0.11% and lesser amount of lead, zinc and silver from nine grab samples taken from the area immediately south of the Hess River, was documented as Cartier showing in Yukon Minfile.

In 1997 and 1998, Viceroy International Exploration Ltd. conducted regional soil and silt sampling and reconnaissance-style mapping across much of the eastern Selwyn Basin in the Plata area; however, the present HESS property was not selected as a target for detailed exploration (Schulze, 2013).

Geochemistry work at the Hess Property by Anthill includes limited geochemical sampling by CME Consultants Inc. in 2011 and property wide reconnaissance soil sampling along with some rock and silt sampling geochemistry survey by All-Terrane Mineral Exploration Services (Schulze, 2013) and mostly east aspect of prospecting and local outcrop geology mapping program by Pautler Jean in 2013.

The Lance property of Archer-Cathro and Associates Limited (1981) adjoins the Hess property to the north. The Lance property is underlain by Neo-proterozoic to early Cambrian Hyland sedimentary rocks intruded by mid-Cretaceous Tombstone plutonic suite and recent surface exploration work has returned very promising results including 8.32 g/t, 2.5 g/t and 1.4 g/t of gold in soil anomalies. The best rock samples contain up to 1.35 g/t and 1.61 g/t gold, but the source of the gold has yet to be determined in spite of detailed geological prospecting of the gold in soil anomaly areas (New Dimension Resource Website).

Gold strike resources Ltd's Plateau North project is situated roughly 18km directly to the west of the Hess Property and the project includes a 12km long, 1.5km wide GoldRush zone delineated by an array of anomalous gold in soil anomalies as high as 26.82 g/t of gold. Moreover, detailed sampling over 350 metres in the same area returned 21 soil samples and 11 rock samples over 1 gram per tonne of gold and as high as 9 g/t in rock sample.

Gold strike's Plateau South Project consisted of three recently discovered auriferous zones including Gold stack, Goldbank and VG zones is situated immediately south of the Plateau North project. Significant drill hole assay results include 2.28 g/t over 53 metres including 10.91 g/t over 10m, 16.2 g/t over 6m and 25.87 g/t over 3m from the Goldstack zone and 7.6 g/t gold over 9 metres from the VG zone. The gold mineralization is hosted in felsic meta volcanic rocks and hydrothermal breccia containing variable amounts of arsenopyrite and specks of visible gold. Drill results also indicated that the high grade gold mineralization shoot plunges in a southeasternly direction, parallel to the regional fold axes in middle Cambrian clastic meta sediments and meta volcanics proximal to the Cretaceous Tombstone intrusion (Gold strike website).

### 5.0 2017 Hess Property YMEP program description

2017 Hess Property target evaluation program is well supported by Yukon YMEP program. Anthill Resources field technical team has conducted prospecting travers line lithology mapping program covers most of the soil grid area (about 6.5 sqkm); grid soil sample program has resulted in 550 soil samples and whole Hess property prospecting has taken 24 rock chip samples for assay Au and other 51 elements by fire assay and ICP-ME analysis methodology.

#### 5.1 Preliminary traverse line lithology mapping at Hess Property

Preliminary traverse line lithology mapping program has conducted as long as traverse prospecting program has been going at Hess property this summer. Limited outcrops and sub crops exploring along creek bank and high ridge area where geologists recognized sedimentary sequences comparable with Selwyn basin Hyland Group rock types including phyllite, phyllitic grit, grey shale, limestone, quartzite and rhyolite dykes. These are locally overprinted with sericite, silica and carbonate quartz vein type alteration.



Figure 2, Hess YMEP traverse line lithological map

Alteration including carbonate alteration locally overprinting calcareous sandstone and limited sandy limestone thin unit locally at rhyolite ridge and northwest corner. Phyllitic alteration (metamorphose event) occur pervasively along property area, described as sericite alteration along shale and fine

grained siltstone. Initial lithological map along traverse line has compiled refer to Figure 2 Hess property traverse line lithological map and or Appendix C Map1, Hess YMEP traverse line lithological map.

Lithology description in legend at Hess property 2017

Grit Phyllite

Shale

Quartz and carbonate vein

Granodiorite

Rhyolite dyke

#### 5.2 Geochemistry, prospecting work program

#### 5.2.1 Introduction of geochemistry work

The 2017 geochemistry work program on the central north of Hess property is consisted of, grid soil sampling, rock sampling across the anomalous area, which covers the most prospective target 1, target 2 and target 6 area, the upper stream of Lance Creek catchment area. Target 1 and 2 were selected due to the anomalous precious and base metal concentrations in the stream and soil samples in 2011 and 2012. Geological and mineralization prospecting conducted in 2013 further confirmed the exploration potential by discovering polymetalic (lead, zinc, silver +/- copper) quartz carbonate veins in sediments and rhyolite with moderate to strong silicification, oxidation and some sericite alteration.

The Upper lance creek area is covered by thick sub-arctic fir and spruce tree at both Northwest and southeast slopes. The soil is well developed and clay-rich at some area. The lower slope contains glacial sediment materials, 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 40 cm, to ensure penetration to the B or C horizons at grid of 200 meter by 40 meter. Rock and soil samples were described in detail, use Garmin Field GPS recording coordinate download every day for the sample location parameter.

All soil and rock samples were sent to ALS Yukon prelab in Whitehorse, then samples were processed for soil 30 g FA/AES gold plus 51 elements ME-MS41 geochemical analysis and rock 50 g FA/ICP22 gold plus 51 elements ME-MS41 geochemical analysis. Final assay is processed in ALS's North Vancouver Labs. Sample location data, field description data and geochemical analytical data were uploaded into Anthill Resources database. All sample description with identified coordinates matched with analytical results for data analytical purpose. All soil and rock sample assay result refer to appendix A. Assay result and Sample registration in Excel spreadsheet files attached in Appendix B.

#### 5.2.2 Geochemistry results

#### Soil sample geochemistry

A total of 550 soil samples were collected from this soil sample program with the maximum gold in soil value of 0.103 ppm. The soil sampling program have defined two Au trends of weak anomalous gold in soil, four As anomalies and one copper gold silver mineralization zone within the soil grid (Refer to Figure 3 and or Map 2, Hess YMEP Geochem Soil sample location map in Appendix C and other Au, Ag,

Cu, Pb, Zn, As, Sb and Tl individual element geochem values in soil showing on Map 3, 4, 5, 6, 7, 8, 9, 10 respectively. These trends and anomalies and or mineralization zone extend 1 km to 1.5 km elongating to northwest and or northeast trending, recessive structure zone beneath the overburden materials.

**Rhy target 1 (Cu, Au, Ag, As, Sb)** area defined strong Au, As, Sb, Cu anomalies in soil, more than 10 soil sample continuously return higher Au value above 0.02 g/t with peak Au to 103 ppb; 9 soil sample return As value above 280 ppm, with peak value to 638 ppm; Cu value return high to 75 ppm. This area outcrops algea Formation calcareous shale, silty phyllite and locally intercalated with thin limestone. Overprinted strong silica, carbonate and sericite alteration developed locally, where enriched copper, gold mineralization occurs 80-100 cm wide with moderate Cu, Au and Ag mineralization to Cu 0.47, Au 0.09 g/t, Ag 1.02 g/t. refer to Photo 1 and photo 2.



Figure 3 Hess Soil sample location map

**Four As anomalies** defined along thick arctic fir and spruce tree covered area, including As anomaly 1 is located west side of lance creek at lower slope, which As anomaly extends NEE orientation with high As value to 500 ppm and other 8 soil samples returned higher than 200 ppm As anomalies; As anomaly 2 is located to east side of lance creek at lower slope area where the arsenic anomalies occur in soil that developed upon thick slope sedimentary materials; As anomaly 3 is located at a merging triangle confluence area where As in soil returned high to 670 ppm and As anomaly 4 is located at south corner of the soil grid where is just at tree line area with thin soil and rock chips slope materials where the As in soil returned highest to 952ppm. These Arsenic anomalies mostly composed of cluster of As in soil

anomaly samples accompanied with Sb, locally Ag, and weak Au anomalies may indicate a recessive structure zone and further exploration targets.

Au trend 1 and Au trend 2 defined by soil samples return Au value higher than 0.01 ppm, the unitary element anomalies indicate somewhat structure related mineralization? Refer to Figure 4 Hess YMEP target zone map and or Appendix C Map 19, Hess YMEP target zone map.



Figure 4 Hess YMEP Target Zone map

### Rock sample geochemistry and prospecting

Total 24 rock samples taken during prospecting programs in north Hess zone this summer. These rock samples mainly taken with in soil grid zone and rhyolite ridge. Rock samples location map and spatial Au, Ag, Cu, Pb, Zn, As and Sb value layout map refer to Figure 4 Hess YMEP Geochem rock sample location map and Appendix C for rock sample location map and Au, Ag, Cu, Pb, Zn, As, Sb geochem individual element values layout map by Map 11, 12, 13, 14, 15, 16, 17 and 18 respectively. Four rock sample returned strongly anomalous Copper high to 6480 ppm (sample number 1065265), Ag 3.82 g/t and Au 0.088 g/t, are all related to Rhy target 1 Cu, Au, Ag mineralization zone refer to photo 5 . A few vuggy quartz vein outcrops and float returned high arsenic value to 414 ppm may related to structure zone that transport the active As travel further to surface.



Figure 5, Hess YMEP Rock sample location map



Photo 1 View of Copper mineralization developed in Algae Formation

Rhy target 1 Cu, Au, Ag mineralization zone, locates at northern slope of rhyolite ridge near shadow fault. The Cu, Au, Ag mineralization occurs in silty shale beds in Algea formation, 0.8-1 meter wide, extends northwest parallel with strata, where irregular quartz veining contains spotted and blabs of chalcopyrite, pyrite 1-2%, malachite staining. One pick up rock sample 1065266 returns assay of Cu, 4690 ppm, Au, 0.09 g/t, Ag 1.02 g/t. This mineralization contain lower As and Sb, occurs in dark grey silty phyllite beds northwest extending beneath the slope sedimentary materials. Refer to photo 1, and 2.



Photo 2 Rock sample I065266, folded silty phyllite with quartz, carbonate sericite alteration, blabs and spotted chalcopyrite and pyrite 1-2%. Assay return Cu, 4690 ppm, Au, 0.09 g/t, Ag 1.02 g/t.

### 6.0 Target interpretation

Comparison of Hess Project to Plateau and 3 Aces

The Hess project is favorably located in the same stratigraphic package of rocks as Plateau and 3 Aces. The project is located only a few kilometers from the Robert Service Thrust, a major structural feature that might channel fluid flow through rocks on the property (see cross section from Roots, 2003). The Shadow and Bear faults may be important local controls for mineralization, though no obvious strong mineralization or alteration was observed in these areas. The strata observed on the property were almost entirely in thin beds, and most rock types were friable, not hard and silicified. There was little sulphide mineralization noted in any of the rocks, only trace amounts of pyrite, chalcopyrite and possibly very fine-grained arsenopyrite.

Silicification was observed in one area only, in a prominent zone about 5 meters wide northeast of the Bear fault on Rhyolite ridge (location 604187, 7031051 ; photos below). No sulphides were observed in these hard siliceous rocks. Samples 10605267 and 10605268. This zone appears to be similar to the

altered and mineralized rocks described at Plateau or 3 Aces, however the outcrop area is small. There may be similar rocks present under cover on the Hess property, and if a large zone of coincident Au-As geochemistry is returned from soil sampling a similar orogenic target may be valid. However, Au-As geochemistry may also be present due to an intrusion-related deposit.



Photo 3 Silicified outcrop on Rhyolite ridge



Photo 4 Silicified outcrop showing stockwork of quartz veins

The strongest alteration and mineralization observed in outcrop was within the Shadow fault zone at 604868, 7031949 (sample 1065271). This outcrop is bleached, rusty, weakly silicified sandstone grit with cleavage locally destroyed. Cubic pits after pyrite are common, with local fresh pyrite and a grey metallic unidentified mineral. The outcrop is about 5m wide by 10m long, and was one of the most interesting rocks seen on the property. The zone was only seen in this small area, but the assay returns Au, Ag and As value fall in back ground range.

Sample 65270 is a good looking epithermal type vuggy quartz vein associated with a rhyolite dyke. It returns strong anomalous As to 414 ppm, and low back ground Au and Ag, but is not the current target.

Only one out crop rock sample 1065266 at Algea formation calcareous siltstone unit returns strong anomalous Cu, Au, Ag value indicate something mineralization along favorable unit.

### 7.0 Conclusion and recommendations

The Hess project is favorably located with respect to the Plateau project, with similar stratigraphy and favorable structures that controls the gold mineralization in Plateau property south. There is potential for both orogenic and intrusion-related gold deposits, however none of the rocks observed appeared to be strongly mineralized or altered over large areas, . The soil geochemical survey needs to show clusters of anomalous gold and arsenic anomalies over hundreds of meters, with values above 50ppb Au for the northwest part of the property to have high potential.

The southern and far western parts of the property should be examined geologically. An airborne magnetics survey would aid in mapping structures and lithologies under the large covered parts of the claims. A detailed satellite photo of the claims would help identify structures and other features. A topographic map at 1:10,000 should be prepared to aid in mapping and prospecting. The existing soil geochemical data should be examined to identify any major changes in lithology in the southern part of the claims, as rocks of the Road River group have been mapped by Goldstrike extending to the Hess property boundary.

The cu, Au and Ag mineralization observed in Algea formation near shadow fault zone is limited in calcareous siltstone, associated quartz veining, carbonate and sericite alteration suggest a further prospecting for a possibly gold rich mineralization zone along know mineralization trending and other unite in Algea formation adjacent.

### 8.0 Project Expenditure

Whole this Hess target evaluation program has consumed \$75,265.36. Refer to table 2 Hess property Target Evaluation Financial statement.

	2017	- Hess I roje Anthi	Il Resources (	Yukon) Ltd.		
endor	Category	Inv Date	Inv Number	Description	Amount	Total
Air Travel within Yukon						
Black Sheep Aviation	fleat plane	07/29/2017	INV8115	Field crew & gear mob in out	\$2,623.95	
Iorizon Helicopten	helicopter	08/18/2017	INV 975	Field crew & gear mob in out	\$8,644.86	
0					onh total	\$11 769 F
Assav					Sub-tocat	311,2080
M.S. Minerals	1008087	09/12/2017	INV 4013304	Rock sumake assay	\$1,318.28	
ALS Minerala	0.9495/	00/15/2012	INV 4003421	Soil sample assay	\$0 335 07	
ALC Minomle	and and	00111/2017	DVV 4005622	Coll sample assay	CP 101 10	
they believe by	assay	00/10/2017	1111 4000020	cour sample assay	67,600,06	
ULS Minerals	ateay	08/19/2015	LN 93399434	Son cample assay	57,808,74	\$76 003
Naves					Sub-rotar	320,900.
Manmoth Exploration	Carnp Manager	08/14/2017	Inv 1707	Jub/28-Ang 8th wages	\$5,400.00	
sampling techniquan (Memmoth)	Sampler	08/14/2017	Inv: 1707	July28, Ang Sth wages	\$7,700.00	
Villiam D Mann	Soniar and point	00/22/2017	Inc.17-150	telu 28. Ann 8th wange	\$5,000,00	
Variani D. Materi	Conference and the last	00/22/2017	me1/-125	July20- Hug our wages	\$0,000.00	
vanjin rang	Sennor Succodist	09/22/2017		July25-Aug a wager	sub-total	\$25 100
Generator						
Bill Mann			·	3.	\$110.00	
(xpense (5 persons)				and the second		\$110
	comprenial	07/27/2017		July 28 - Aug 8 comp rental	\$1,395.00	
	sat above rental	07/27/2017		July 27 - 10 sat phone rental	\$241.50	
	meal	07/27/2017		July 27 crew marks	\$257.26	
Dill M. John C. Honsond C. Wassile	and a second and	07/77/2017		fuld anonymet	82,200,00	
Sar M, John O, Howard C, Waljan	grocenes	07127/2017		E 14	\$2,200,00	
1, william D	grocenes	0//2//2017		neid grocenes	\$1,405.29	
	ambhquase	0772802017		held supplies	\$2,200.00	
	meals	08/9/2017		Aug 09, 2017 crow meals	\$386.23	
	groceries	07/27/2017		field groceries Wanjin Y	\$1,008.29	
fencle within Vulsar					sub-total	\$9,126.
till Mann	mileage	07/27/2017	1	July 25-27,2017 track mileage using	\$524.00	
dominath Exploration	milence	08/9/2017		Ans 09-10 track mileson	\$492.00	
Zamin	milcage	08/9/2017		Ano 09-10 truck mileage	\$1340.00	
				a contract to a	sub-total	\$2,356.
/uel	111.252					
Aammath Exploration	fuel	07/28/2017	2	camp propane & generator fuel	\$96.00	
Vanjin	fuel	07/28/2017		camp propane & generator fuel	\$400.00	
A 1993 A 201	10 had				emb_total	\$400.0

## Table 2 Hess property Target Evaluation Financial statement

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Goldstrike Resources Ltd Website target description http://www.goldstrikeresources.com/main/index.php?page\_id=134

Golden Predator Mining Corp. Website target description

http://www.goldenpredator.com/

#### 10.0 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 and understand of the definitions of YMEP Guidebook, YMEP Application Form, Assessment Criteria for 2017, YMEP Project Status Report, YMEP Guidelines for Rentals/Other rates and Expense Claims Form documents for this target evaluation Funding application and related field work, and YMEP 17-056 target Evaluation Hard Rock Schedule A and Schedule B.

Wan Jin Yang Bachelor Science in Geology Dated this 10<sup>th</sup> day of January 2018