

Ministry of Energy, Mines & Petroleum Resources
Mining & Minerals Division
BC Geological Survey

Assessment Report
Title Page and Summary

TYPE OF REPORT [type of survey(s)]: Geochemistry, Geology

TOTAL COST: \$13,413.53

AUTHOR(S): Joey Wilkins

SIGNATURE(S): Joey Wilkins

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): April 28-May03

YEAR OF WORK: 2017

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): 5650157

PROPERTY NAME: MAX-K2

CLAIM NAME(S) (on which the work was done): 530480, 532638, 842877, 842878

COMMODITIES SOUGHT: Copper, gold, molybdenum, zinc, lead, silver

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: None

MINING DIVISION: Omineca

NTS/BCGS: 93K/16

LATITUDE: 54 ° 56 '00" LONGITUDE: 124 ° 02 '00" (at centre of work)

OWNER(S):

1) Jama Holdings Inc

2) _____

MAILING ADDRESS:

3295 Viewridge Place

West Vancouver, BC Canada V7V 3K7

OPERATOR(S) [who paid for the work]:

1) Aztec Metals Corp

2) _____

MAILING ADDRESS:

1130-609 Granville Street

Vancouver, BC, Canada V7Y 1G5

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):

Quesnel Terrane, Nicoli Group Volcanics, Alkaline Porphyry Cu-Au Prospect

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: 205530A, 20530B, 21736A, 21736B, 21873, 29353, 31625, 31939, 32790

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping	1:5,000	842878	2,000.00
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic			
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samples analysed for...)			
Soil	1:5,000	530480, 532638, 842877, 842878	10,413.53
Silt			
Rock	1:5,000	842878	1000.00
Other			
DRILLING (total metres; number of holes, size)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying			
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)			
PREPARATORY / PHYSICAL			
Line/grid (kilometres)			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail			
Trench (metres)			
Underground dev. (metres)			
Other			
		TOTAL COST:	\$13,413.53

AN ASSESSMENT REPORT

ON

**THE 2017 SOIL SURVEY, ROCK CHIP SAMPLING
& GEOLOGICAL MAPPING PROGRAM**

MAX-K2 Property

Fort St. James Area
Omineca Mining Division, British Columbia

NTS: 93K/16

LAT/LONG: 54 56'N, 124 02' W

Claims Surveyed: 530480, 532638, 842877, & 842878

Survey Dates: May, 2017

PREPARED BY:

JOEY WILKINS, PRESIDENT AND CEO, AZTEC METALS CORP

PREPARED FOR:

AZTEC METALS CORP

September 29, 2017, Revised 7 April, 2018

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1. Summary

A soil survey commissioned for the Max property was completed in late spring, 2017. The new survey, reconnaissance geologic mapping, and rock chip sampling commenced on April 29 and was finalized May 3, 2017, a total of 5 days. The survey was designed to test glacial till covered magnetic anomalies along the northern stretch of the Max property and 2013 airborne survey on mineral titles 530480, 532638, 842877, and 842878. Due to extensive glacial till cover in this part of the property, traditional soil sampling would not be productive, thus analytical methods known to possibly detect mineral deposits beneath post-mineral cover were employed at each sample site: a partial leach LH105 and the 4-acid Ultratrace ICP mass spectrometer analysis (MA250). The concept behind using the two methods at each sample site was to determine possible upward migration of metal complexes and enrichment in near surface glacial till horizons.

In addition to collecting 2 samples at 35 soil sample sites, an additional 5 standard soil samples were collected and analyzed by 4-acid ultratrace ICP methods. One of the five will be removed from data interpretation since it was collected on glacial till covered terrain. Due to limited outcrop, only 9 rock chip samples were collected and analyzed by 4-acid ultratrace ICP. Due to partial snow cover on tops and north facing slopes, minor amounts of geologic data were collected during the bedrock examination, as portrayed within this document.

The soil sample results are not conclusive but copper anomalies were detected on the order of 5x background values in the partial leach method and 3x in the 4-acid method. The copper anomalies from both methods closely overlap and are likely indicative of relatively in-situ basement origin. Anomalous gold was similarly detected using the 4-acid method in proximity or overlapping the copper anomalous samples with background values at 2-5ppb and a high of 68ppb, a 13x increase. However, no gold anomalies were detected from the partial leach method, every sample <1ppb except one at 2ppb.

Bedrock reconnaissance mapping on claim 842878 identified propylitized and locally pyritic Jurassic andesites from the Takla Group. Minor hydrothermal magnetite-actinolite-albite alteration was noted and in association with minor malachite after chalcopyrite in andesitic host rocks. Rock chip sampling identified molybdenum-gold-copper anomalous gossans and quartz-pyrite veining worthy of follow-up.

2. Property, Location, and Access

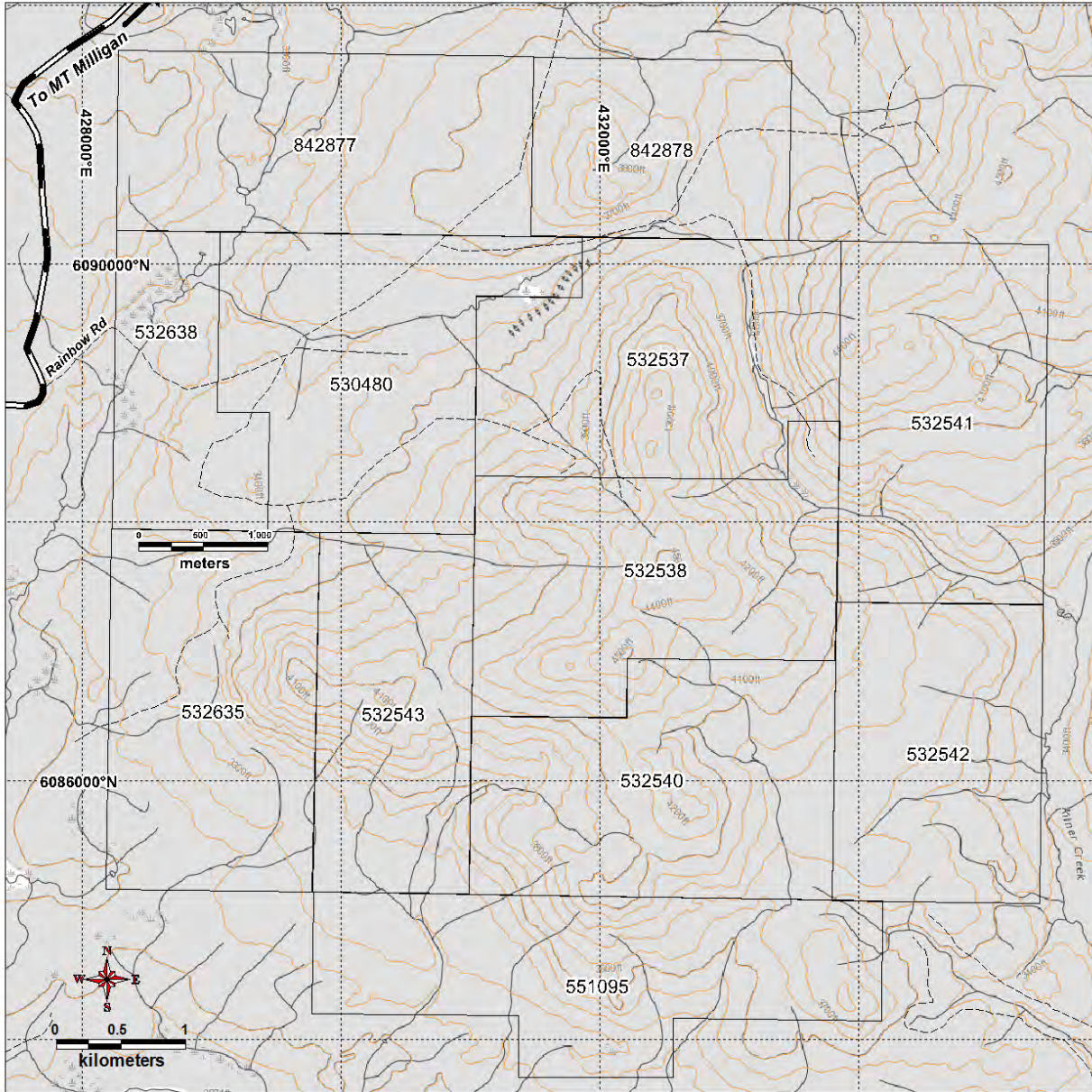
The 4,868.85 hectare Max property is located in central British Columbia roughly 60 kilometers north of Fort Saint James (Figure 1). The property is easily accessed by the North Road out of Fort Saint James which links the Rainbow Road then to a series of logging roads across the northwest side of the property (Figure 2). The Mount Milligan porphyry gold-copper mine complex resides 20 kilometer to the north.

The property consists of 12 contiguous mineral cell tenures and measures approximately 7.0 x 8.0 kilometers, covering a range of elevation from 3,000 to 4,500 feet (915-1,370 meters) (Table 1). Cripple Lake (aka, Nendatoo Lake) is just off the claims to the southwest and Kilner Creek flanks the eastern edge of the claims. Detailed 50,000 topographic maps covering the property are Tezzeron Creek-093K16 and Salmon Creek-093J13.

The Max property is under joint venture option to Aztec Metals Corp from a 3-way partnership consisting of Jama Holdings, Mindat, and 688672 B.C. Ltd whereby Aztec can acquire up to 85% after meeting various work commitments, cash payments, and share issuances over 5 years. The agreement was formalized the 3rd of June, 2013 and amended in 2015 to reflect market conditions. Work commitments, cash payments, and share issuances have been postponed until the company becomes public through IPO or merger with a public company. However, Aztec Metals has committed to maintain land tenure.



Figure 1. Max property location map, central British Columbia, Canada



Aztec Metals Corp	
MAX Project	
Claim Configuration	
Title Numbers	
Date: 06/07/2017	Omineca Mining Division Central British Columbia, Canada Projection: UTM Zone 10, NAD83
Author: J. Wilkins	
Figure 2	
Drawing:	

Figure 2. Max property tenure on topographic base map.

Table 1: Max claim tenure numbers, names, relative dates, and size in hectares

<u>Tenure Number</u>	<u>Claim Name</u>	<u>Owner</u>	<u>Tenure Type</u>	<u>Tenure Sub Type</u>	<u>Map Number</u>	<u>Issue Date</u>	<u>Good To Date</u>	<u>Status</u>	<u>Area (ha)</u>
530480	NEWCOPPER WEST	265548	Mineral	Claim	093K	2006/03/24	2018/06/01	GOOD	464.44
532537	MAX COPPER	265548	Mineral	Claim	093K	2006/04/18	2018/06/01	GOOD	464.44
532538	MAX COPPER 2	265548	Mineral	Claim	093K	2006/04/18	2018/06/01	GOOD	464.61
532540	MAX COPPER 3	265548	Mineral	Claim	093K	2006/04/18	2018/06/01	GOOD	464.78
532541	MAX COPPER 4	265548	Mineral	Claim	093K	2006/04/18	2018/06/01	GOOD	445.90
532542	MAX COPPER 5	265548	Mineral	Claim	093K	2006/04/18	2018/06/01	GOOD	371.80
532543	MAX COPPER 6	265548	Mineral	Claim	093K	2006/04/18	2018/06/01	GOOD	334.60
532635	MAX COPPER 7	265548	Mineral	Claim	093K	2006/04/19	2018/06/01	GOOD	446.14
532638	MAX COPPER 8	265548	Mineral	Claim	093K	2006/04/19	2018/06/01	GOOD	222.95
551895	MAX COPPER SOUTH	265548	Mineral	Claim	093K	2007/02/13	2018/06/01	GOOD	464.93
842877		265548	Mineral	Claim	093K	2011/01/12	2018/06/01	GOOD	445.70
842878		265548	Mineral	Claim	093K	2011/01/12	2018/06/01	GOOD	278.56

3. History

Property work on the Max property is considered quite modern having no known reported activity older than 1986. That year, staking was undertaken by Arthur A. Halleran and Uwe Schmidt based on gold anomalies in stream sediments and regional magnetic anomalies (Schmidt, 1987). The two owners promptly optioned the property to United Pacific Gold Ltd who carried out a program of geological mapping, stream sediment sampling, prospecting, and soil sampling. This work in 1987 ultimately discovered widespread propylitic alteration in volcanic rocks and was followed-up with work in 1988/89 that included soil sampling, ground magnetics, and VLF-em geophysical surveys.

United Pacific sold their interest in the property to City Resources in 1990 who then entered into a joint venture with Rio Algom Exploration that same year in May. Rio Algom followed with a robust program that included aerial magnetic and VLF-em geophysical surveys, airphoto interpretation of surficial geology, grid soil geochemical sampling, and geologic mapping in 1990 (McClintock, 1990). This work outlined a coincident copper and gold soil geochemical anomaly that measured 2.0 by 2.5km with associated magnetic and IP chargeability anomalies. The target type sought was an alkalic copper-gold system, similar to Mount Milligan directly to the north.

A British Columbia government geological mapping program in 1990 and 1991 documented a copper showing (K-2) on the Max property (Nelson, 1991).

Rio Algom returned in 1991 and furthered their exploration with additional soil sampling, geological mapping, rock chip sampling, and induced polarization geophysical surveys north and south of the Max property on adjoining properties. Their work concluded the copper and gold anomalies had origins from localized shear and vein structures, and then abandoned the property in 1992.

The B.C. government conducted a regional low-level airborne magnetic and radiometric survey that covered the Max property in 1993 (Shives, 2010).

The current Max property was acquired by staking. The first ten claims listed in Table 1 were staked in 2006 by David Blann with the last four added in 2011 by Jama Holdings.

Standard Metals Exploration Ltd carried out a program of geological mapping, soil and silt geochemical sampling in June and July, 2007 (Blann, 2007). Anomalous gold and copper values were returned from the assays.

The B.C. government carried out a regional aerial gravity survey which covered the Max property (Sander, 2008). The survey shows similarities between the Mount Milligan deposit and the Max property.

Standard Metals Exploration Ltd (David Blann) sold the property to Anthony James Hewett in 2010. Mr Hewett formed the company Jama Holdings which then commissioned Peter Walcott and Associates to carry out a 20.5 line km grid of induced polarization between August and October, 2010 and a further 16.3 line km in 2011 (Walcott, 2011). These surveys outlined several strong chargeability anomalies in areas of historic gold and copper soil geochemical anomalies. All IP lines were oriented north-south, typically 200m apart with 50 to 100m dipole separations.

The property was optioned by Aztec Metals Corp in June of 2013 who commenced with an exploration program of property-wide airborne magnetic/radiometric survey followed by soil sampling, rock chip sampling, and geologic mapping. Assessment reports 34935 and 35072 provide details and SOW (Statements of Work) evidence of prior exploration on the Max property.

4.0 Geologic Setting

a. Regional Geology

The Max property is situated within the Quesnel Terrane, a Mesozoic island arc sequence named the Takla Group and composed of intermediate volcanic rocks, associated coeval intrusive rocks, and sediment derived from both these suites. The Takla Group is divided into four formations; Rainbow Creek, Inzana Lake, Witch Lake, and Chuchi Lake Formations. The Quesnel Terrane runs roughly northwest-southeast through most of British Columbia and described as accreted terrain bound by

suture-like faults. This terrain is one of several that span British Columbia and provide a diverse range of complex geotectonic domains rich in mineral deposits of many commodities (Figure 3 below).

The Takla Group in central B.C. and specifically in the region of the Max property consists largely of the Witch Lake and Inzana Lake Formations and bracketed as Upper Triassic. The Inzana Lake is composed of tightly folded grey-green to black siliceous argillite, minor volcanic sandstone, siltstone, augite crystal lapilli tuff, sedimentary breccias, heterolithic volcanic agglomerate and rare, small limestone pods. The Inzana Lake Fm grades into the overlying Witch Lake Fm, a package of rocks composed of augite phyric basalt flows and pyroclastics, plagioclase +/- hornblende porphyry flows and hypabyssal intrusives. The basalt is classified as a potassium rich shoshonite. Both Formations are intruded by coeval mafic intrusive rocks ranging from gabbro to granodiorite to monzodiorite. Many of the intrusive suites are alkalic in geochemistry, particularly when they reside within the Quesnel Terrane. Regional scale lower greenschist facies metamorphism is ubiquitous on the property.

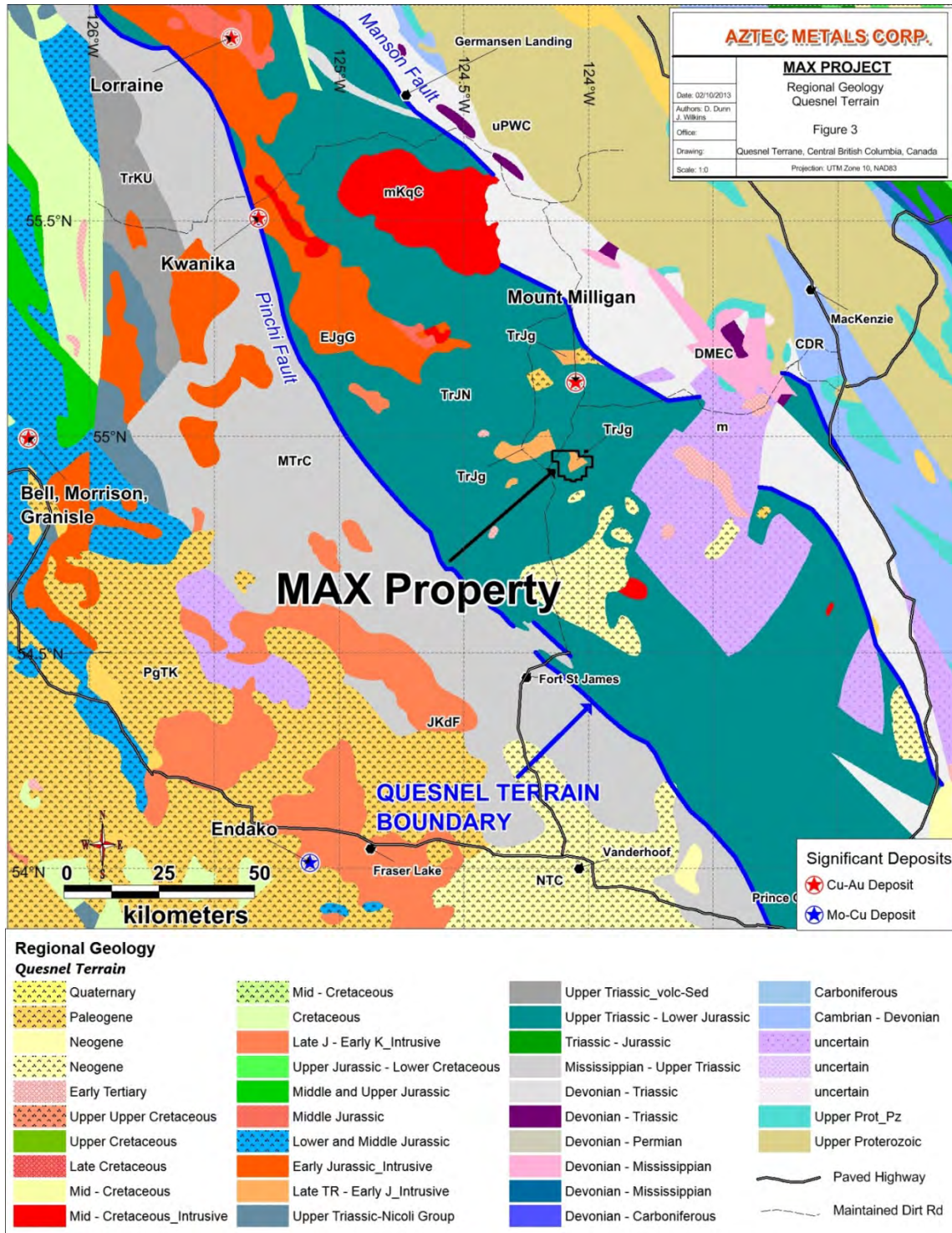


Figure 3. Regional geologic map, location of Max property, and significant nearby deposits

The two regional faults that bracket the Quesnel Terrane are the Pinchi Fault, 40 kilometers to the southwest and the Manson Fault, 25 kilometers to the northwest. These faults are sub-parallel and

have dextral sense of strike-slip movement. Subsequently, a complex set of conjugate faults trending northeast were developed and mapping has shown they connect the larger northwest dextral faults.

This region of British Columbia has undergone extensive glaciation and evident by the abundance of glacial morphology and locally thick till. Overall, glacial movement in this area was directed northeast, although local deviations were frequent, dictated by the paleotopography.

b. Local Geology

The center of the Max property is a topographic high though contains only sporadic outcrop with maximum dimensions up to 200 square meters, but more commonly <30 square meters in surficial extent. Layered or stratified rocks are largely composed of augite-rich andesite flows, plagioclase feldspar porphyry bearing andesite, agglomerates of the above lithologies, locally interbedded andesitic tuffs and volcanoclastics, all underlain by a sedimentary sequence of greywacke, siltstone, argillite, and shale. The mafic volcanic package is considered Upper Triassic Witch Lake Formation and the underlying sedimentary rocks are likely Inzana Formation (Nelson J.L & Bellefontaine K.A, 1999). The sedimentary rocks have been previously mapped in the north-central part of the property, but have not been examined by the author. Overall, these mostly stratified rocks are intruded by stocks, dikes, and possible sills consisting of diorite, monzodiorite, latite porphyry, megacrystic feldspar porphyry, and hornblende latite porphyry (Figure 4).

Copper mineralization at Max is found sporadically and typically as malachite, neotocite, chrysocolla, and sparse chalcopyrite. The copper occurs in fractures, disseminations, breccias, and occasional veins often associated with magnetite and hosted in both volcanic and intrusive rocks. Minor amounts of sphalerite, galena, and sulfosalt sulphides were identified at the K-2 mineral occurrence, hosted in a quartz-carbonate vein with abundant chalcopyrite as well. Figure 6 shows all copper occurrences found since the 2013 work commenced.

New geologic mapping was conducted reconnaissance style over a 100m topographic high and more specifically, on portions of claim 842878. The mapping was limited to the south facing slope where outcrop exposures contain propylitic to locally albitic altered Witch Lake andesitic host rocks with alteration such as propylitic, albitic, and locally quartz-pyritic. Isolated areas of quartz silicification, hydrothermal magnetite, calcite veining, and malachite (copper carbonate) are present (Figure 5). The andesites are undifferentiated and likely part of the finer grained plagioclase rich sequence. A thin diorite dyke was located and is oriented in a NNW direction. A small occurrence of copper oxide (malachite) was found and in association with hydrothermal magnetite and chlorite alteration in a small outcrop on the western edge of the mapping (Figures 5 & 6). The quartz-pyrite and gossanous outcrops were exposed in the past by a bulldozer over an area roughly 140m elongate by 60-70m widths. The vintage of the scrapings is not known, but likely within the last 20 years (Photo 1).

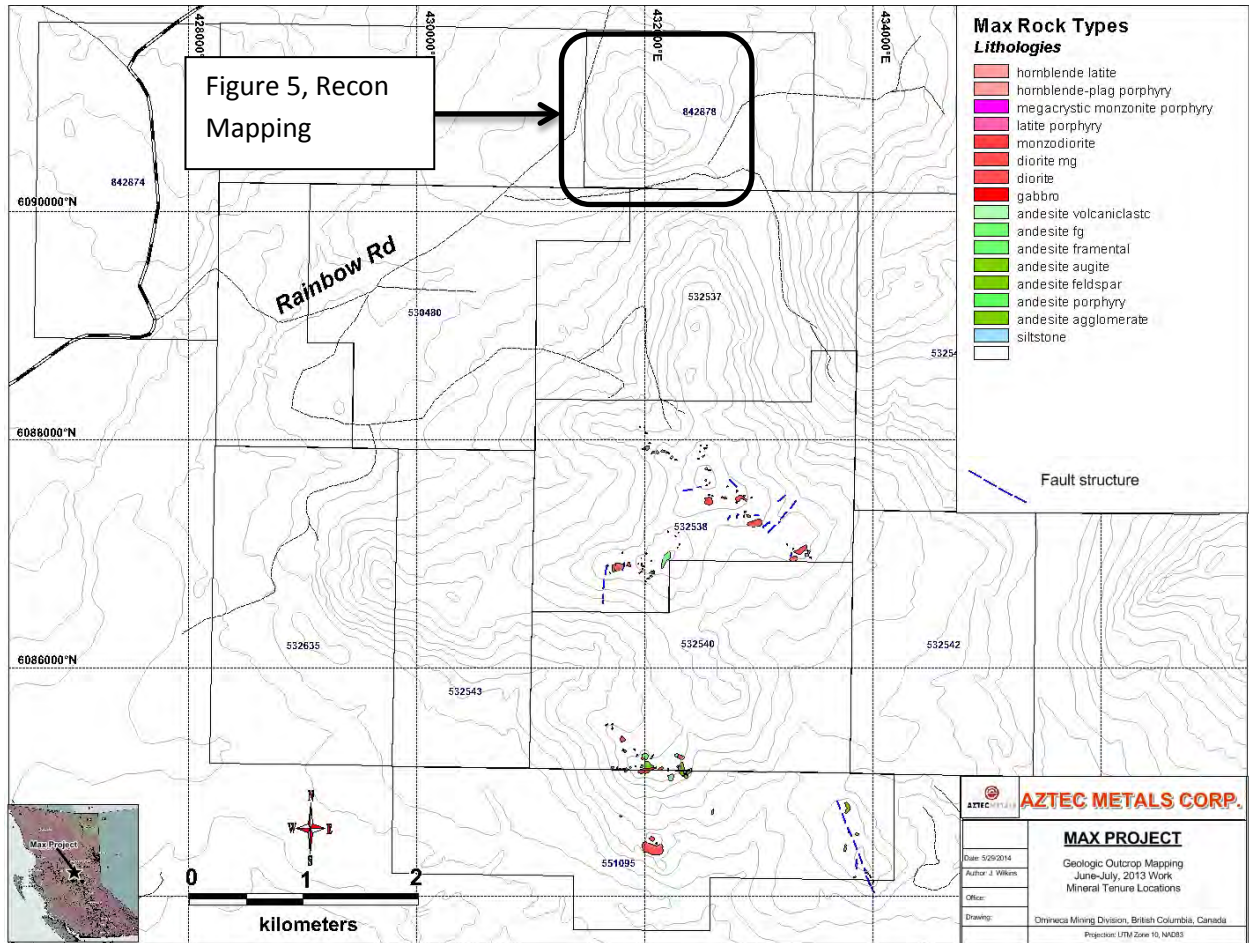


Figure 4. Max 2013 geologic mapping, outcrop locations and identified fault structures

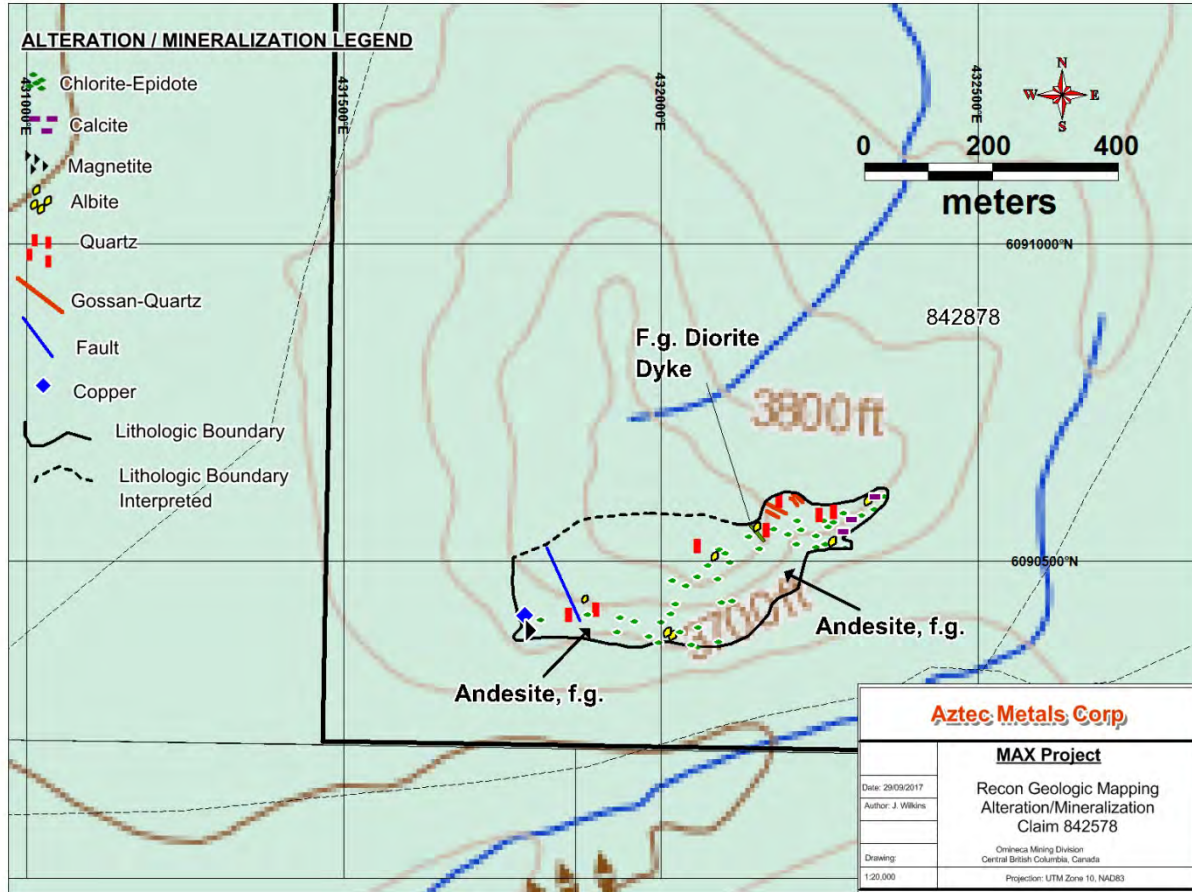
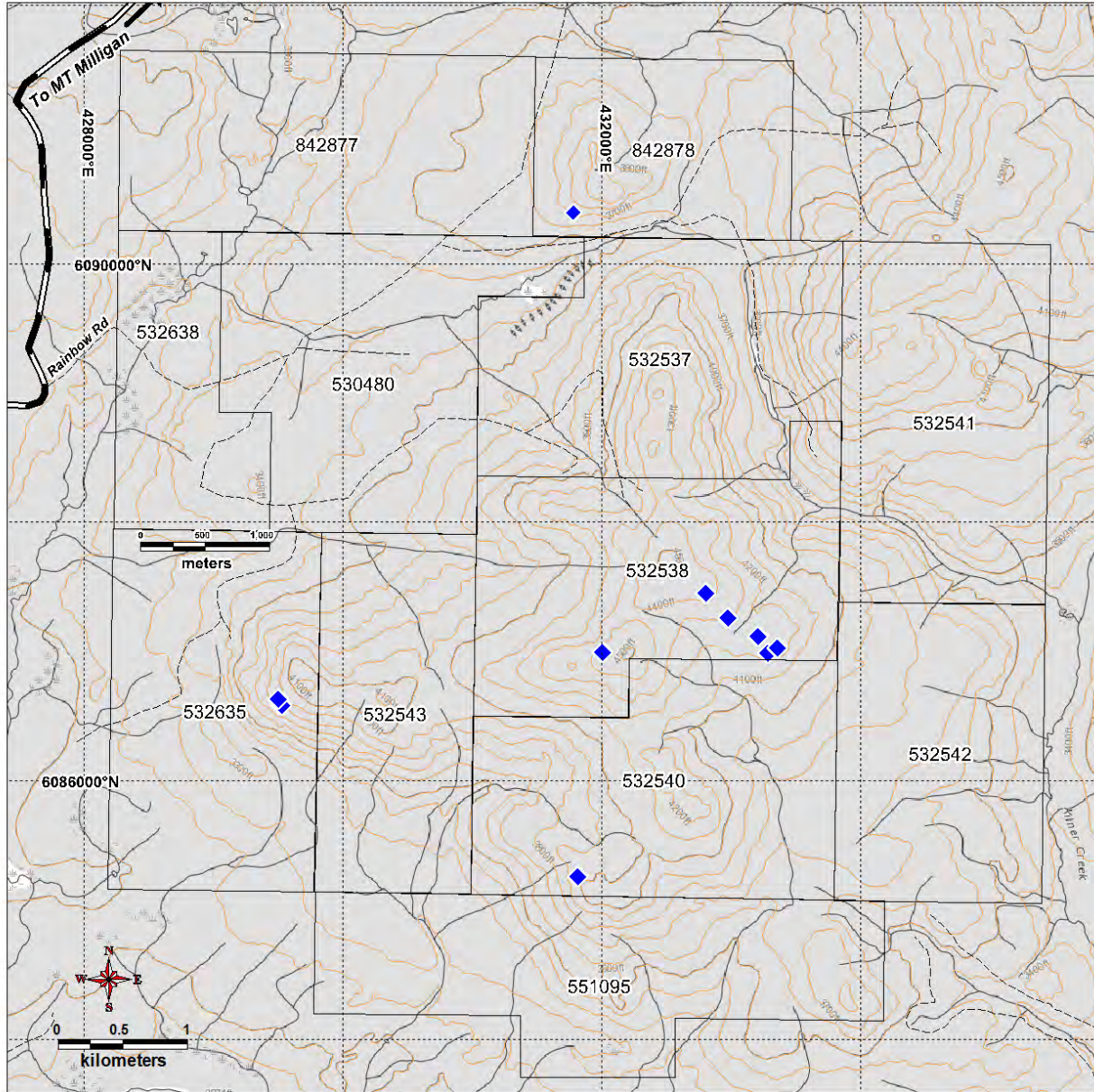


Figure 5. Max property 2017 reconnaissance geologic mapping, alteration, and mineralization



Aztec Metals Corp	
MAX Project	
Copper Occurrences Max Claim Block	
Omineca Mining Division Central British Columbia, Canada	
Projection: UTM Zone 10, NAD83	
Date: 06/07/2017	
Author: J. Wilkins	
Figure 6	
Drawing:	

Figure 6. Max copper occurrence location map, 2013 & 2017 work



Photo 1. Snow covered historic bull dozing/prospecting, vintage of disturbance is unknown

5. Geophysics

No geophysical tools or methods were applied to the work in 2017. However, the 2013 geophysical data contributed to this year's geochemical soil sampling focus, specifically geared towards conducting new work over and/or adjacent to positive magnetic anomalies.

The airborne magnetic and radiometric survey commissioned by Aztec Metals Corp in 2013 contains a robust set of total magnetic, reduced to pole, and vertical derivative maps for interpretation and guidance. The 2013 east-west grid was flown at 100m line separation and a nominal 30-40m flight height utilizing a helicopter for low altitude clearance. Radiometric data consisting of U, K, Th, and total count were also examined in conjunction to the magnetic data.

a. Induced Polarization

A total of 36.8 line kilometers of data have been gathered, all lines running north-south. The existing IP survey is located to the south of the 2017 work and was not utilized for guidance in the soil survey and reconnaissance mapping and not shown in this report.

b. Airborne Magnetics

The airborne magnetic data were partially utilized in designing the soil survey, specifically since much of the northern claim block is glacial till covered. Figure 7 below is the residual magnetic intensity map from the 2013 airborne survey covering the entire project, with the exception of 3 claims that have been since dropped. Along the northern tier, claims 842877 and 532638 are entirely covered by glacial till and most of 530448 and 842878 are covered, thus focusing on positive and/or negative magnetic anomalies was the objective of this program, as shown in Figure 8.

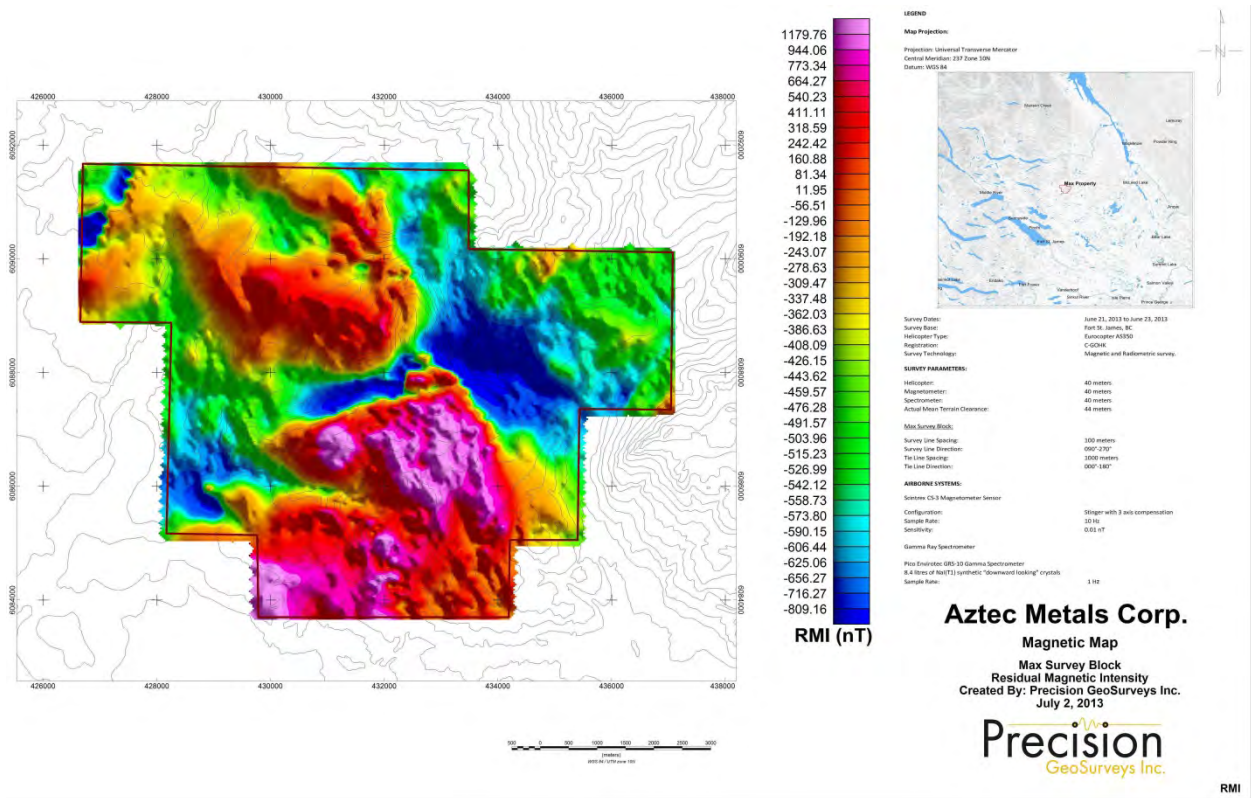
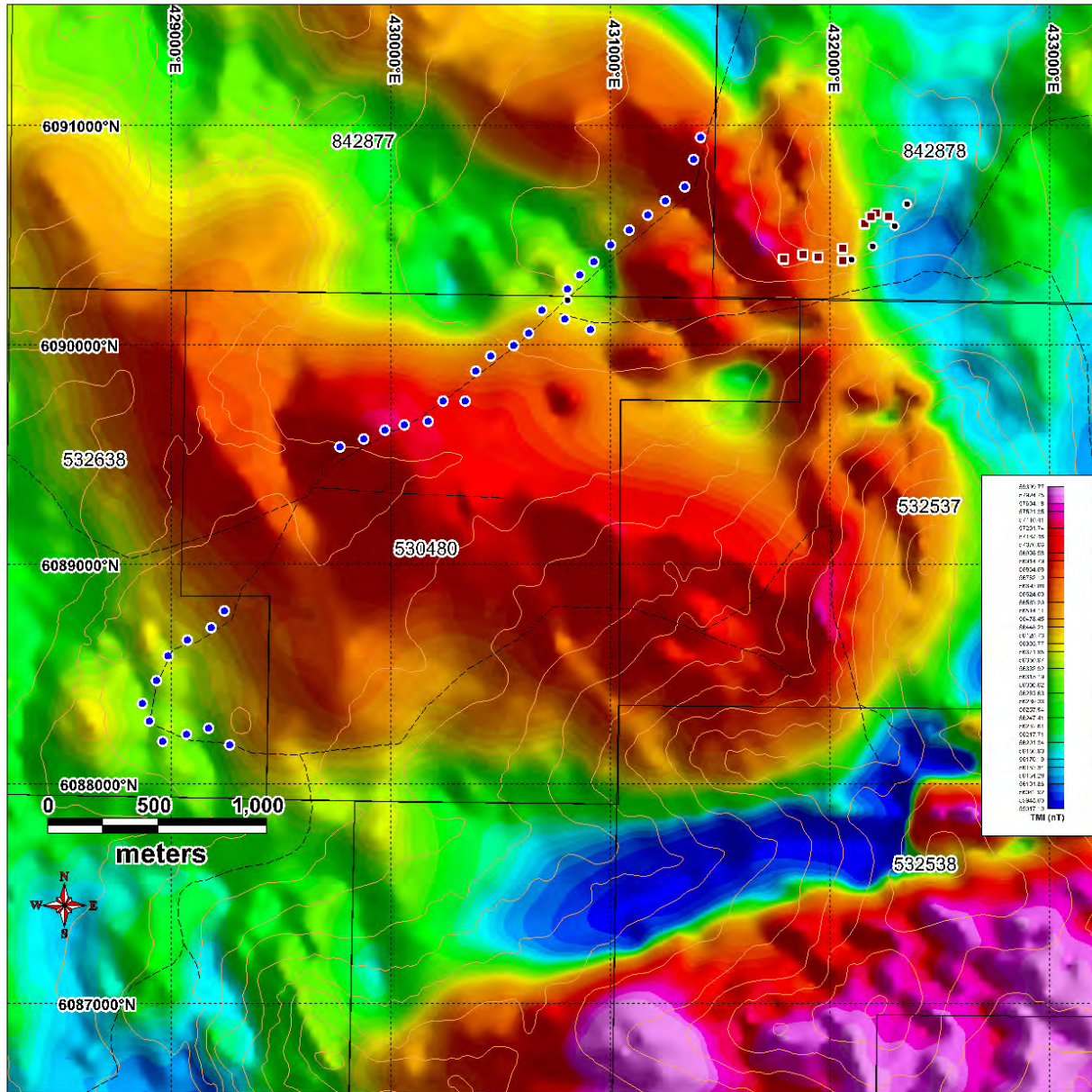


Figure 7. Residual magnetic intensity map, Max property



- Soil Sample Site, 4-Acid MS ICP & Partial Leach, Glacial Till
- Soil Sample Site, 4-Acid MS ICP, standard soil
- Rock Chip Sample Site, 4-Acid MS ICP

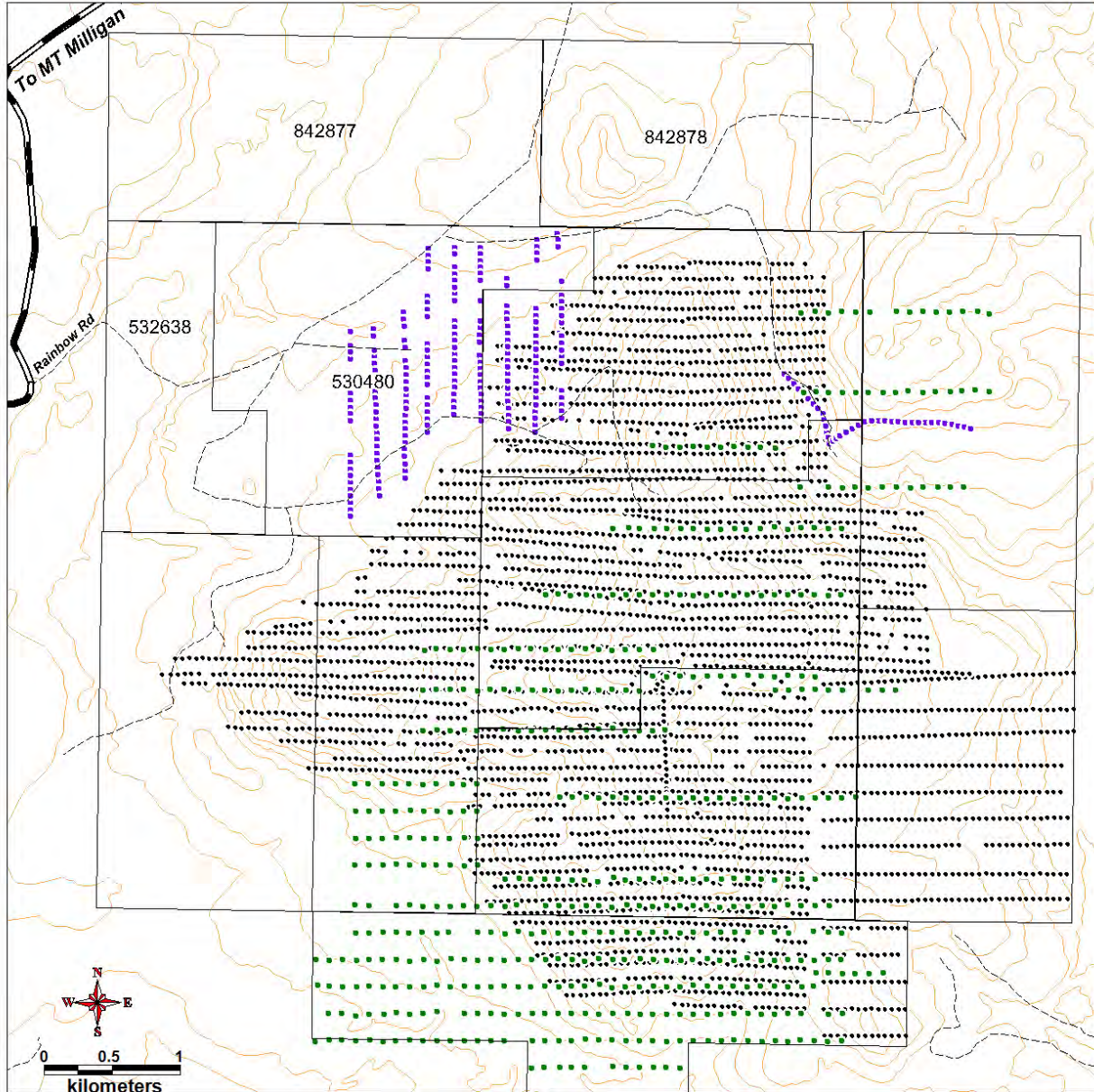
Aztec Metals Corp	
MAX Project	
Soil and Rock Chip Samples On Residual Magnetics Northern 1/2 Max Claims	
Omineca Mining Division Central British Columbia, Canada	
Date: 06/07/2017	
Author: J. Wilkins	
Figure 8	
Drawing:	
Projection: UTM Zone 10, NAD83	

Figure 8. Residual magnetic base map, topographic contours, and all sample sites.

6. Geochemistry

6a. Historic and Prior Aztec Soil Geochemistry

Collectively and over a 3-year period, Rio Algom accumulated 3501 soil samples over the current extent of the Max property between 1988 and 1991 (Figure 9). A more recent work program by Blann in 2007 gathered 234 soil samples covering and overlapping the northwest part of the Rio Algom soil grid (Figure 9). Aztec Metals collected an additional 503 samples for a grand total of 4238 soil samples over the immediate Max property. The bulk of soil samples were collected on an E-W grid with lines 100m apart and sample separation of 50m. Line separation in the far southeast part of the property was constructed at 250m line separation. Rio Algom collected soil sample medium from the upper B horizon (McClintock, 1990) as did Blann (2007) and Aztec Metals (Wilkins, 2013).



- Aztec Metals 2013 Soil Sample Sites
- 2007 Blann Soil Sample Sites
- 1988-1991 Rio Algom Soil Sample Sites

Aztec Metals Corp	
MAX Project	
All Prior Soil Sample Sites Aztec Metals, David Blann, and Rio Algom	
Omineca Mining Division Central British Columbia, Canada	
Date: 07/07/2017	Projection: UTM Zone 10, NAD83
Author: J. Wilkins	
Figure 9	
Drawing:	

Figure 9. Max property, Rio Algom, Blann, and Aztec soil sample locations, 1988-1991, 2007, and 2013

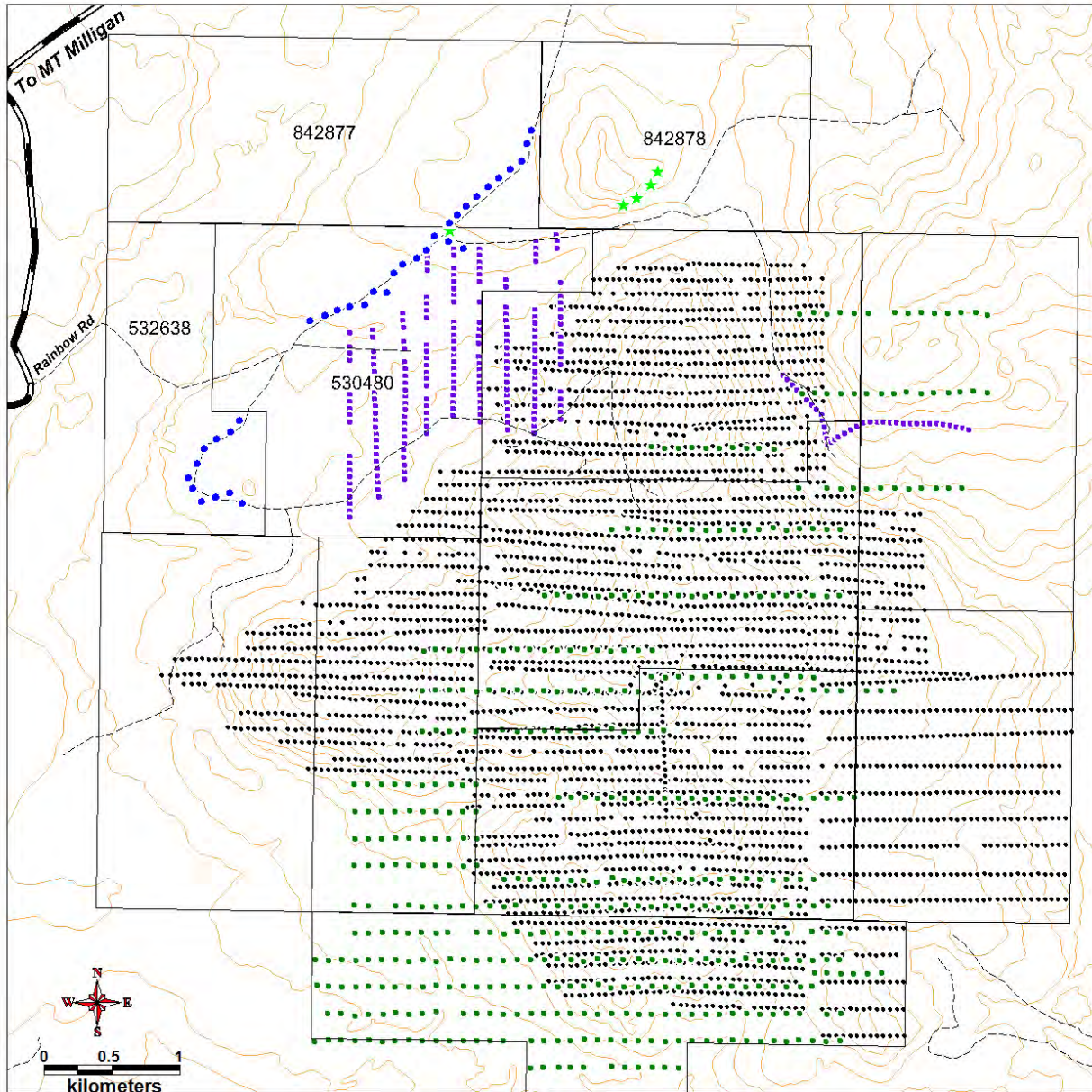
6b. 2017 Soil Geochemical Program

A traditional soil survey was not considered practical due to the abundance of glacial till and/or snow over areas of magnetic anomalies. Thus, a less proven method was employed, the LH105 0.25 M hydroxylamine partial leach offered by Bureau Veritas Laboratories. This method was selected for its ability to measure the enrichment of migrating metal ions on iron and manganese oxide compounds in the near surface in search of a buried mineral deposit. These methods had not previously been applied to the Max property and due to the non-traditional analysis and nature of potential metal enrichment, the data requires different interpretation techniques. Additionally and at the same locations, a second sample was collected and analyzed by a 4-acid ultratrace MS ICP providing 59 elements plus a fire assay gold value for a total of 60 elements. The pH of the soil was also captured at the lab and not in the field, thus that data should be used with caution.

Sample sites were placed approximately 100m apart and collected adjacent to existing roads, 10 to 20m distance from the roads to avoid recent disturbance. Each sample site was dug with a geo-tool pick to depths of between 25 and 40cm and hole diameters between 35 and 50cm. The horizon type was often difficult to classify and attempts to select only B-horizon material was undertaken by filling 2 quart size Zip-lock bags at each sample site. Every sample was wet and sieving was not possible, thus most of the bags were filled to capacity. Samples were taken to a Fort Saint James hotel room daily for storage until the sampling was completed. Samples were placed in 5 gallon buckets and shipped by Greyhound bus from Prince George to the Bureau Veritas Lab in Vancouver.

The partial leach LH105 method uses a 0.25 M hydroxylamine solution mixed with the soil sample to examine elements absorbed by the amorphous Fe hydroxide and more crystalline Mn hydroxide. The concept behind this partial leach method is to see if mobile ions, such as copper, other base metals, and trace elements have migrated upwards and concentrated near the surface in particular glacial till horizons. Due to the small dataset, no control samples were utilized.

The concept behind using a partial leach originates from a 2010 study conducted by David Heberlein in conjunction with Geoscience BC. The report, Geoscience BC Report 2010-08, focused on the study of the geochemistry in various mediums over the top of the Mount Milligan alkaline porphyry deposit, a copper-gold mine located 20km north of the Max property. While the Heberlein study collected multiple samples at each sample site and in different soil horizons, the Aztec study only collected two samples from the same horizon. The Heberlein study also analyzed for a broad array geochemical methods ranging from aqua regia to enzyme leach to MMI.



- Aztec Metals 2017 Soil Sample Sites, Glacial Till
- ★ Aztec Metals 2017 Soil Sample Sites, Traditional B-Horizon
- Aztec Metals 2013 Soil Sample Sites
- 2007 Blann Soil Sample Sites
- 1988-1991 Rio Algom Soil Sample Sites

Aztec Metals Corp	
MAX Project	
Date: 07/07/2017	2017 Soil Sample Sites & All Prior Soil Sample Sites
Author: J. Wilkins	
Figure 10	Omineca Mining Division Central British Columbia, Canada
Drawing:	Projection: UTM Zone 10, NAD83

Figure 10. Aztec Metals and Rio Algom soil sample location map. New samples represented as red triangles

6c. 2017 Soil Partial Leach Geochem Results

The LH105 partial leach method detected copper values ranging from 208ppb to 1116ppb carrying a mean of 448ppb, n=35. A cluster of samples considered anomalous over a lateral distance of 650m run between 773ppb and 1,116ppb, however with one sample at below the mean at 294ppb. This cluster of 7 samples ranges from 294 to 1,116 with a mean of 786ppb. The 786ppb is almost double the overall average for all 35 samples and thus considered anomalous. This anomaly falls in a northwest-southeast trending magnetic low between two highs. The magnetic highs were anticipated to be anomalous, thus high copper values within the lower magnetic response is somewhat surprising, see Figure 11.

All remaining elements were reviewed and do not reveal anomalies worth mentioning. Subsequently, the copper anomaly is slightly suspect due to the absence of other elemental anomalies and may be due to the lack of data points.

As part of the analytical process, the same samples were analyzed for gold with a 30 gram ICP-ES fire assay, but reveal very subtle to no anomalies.

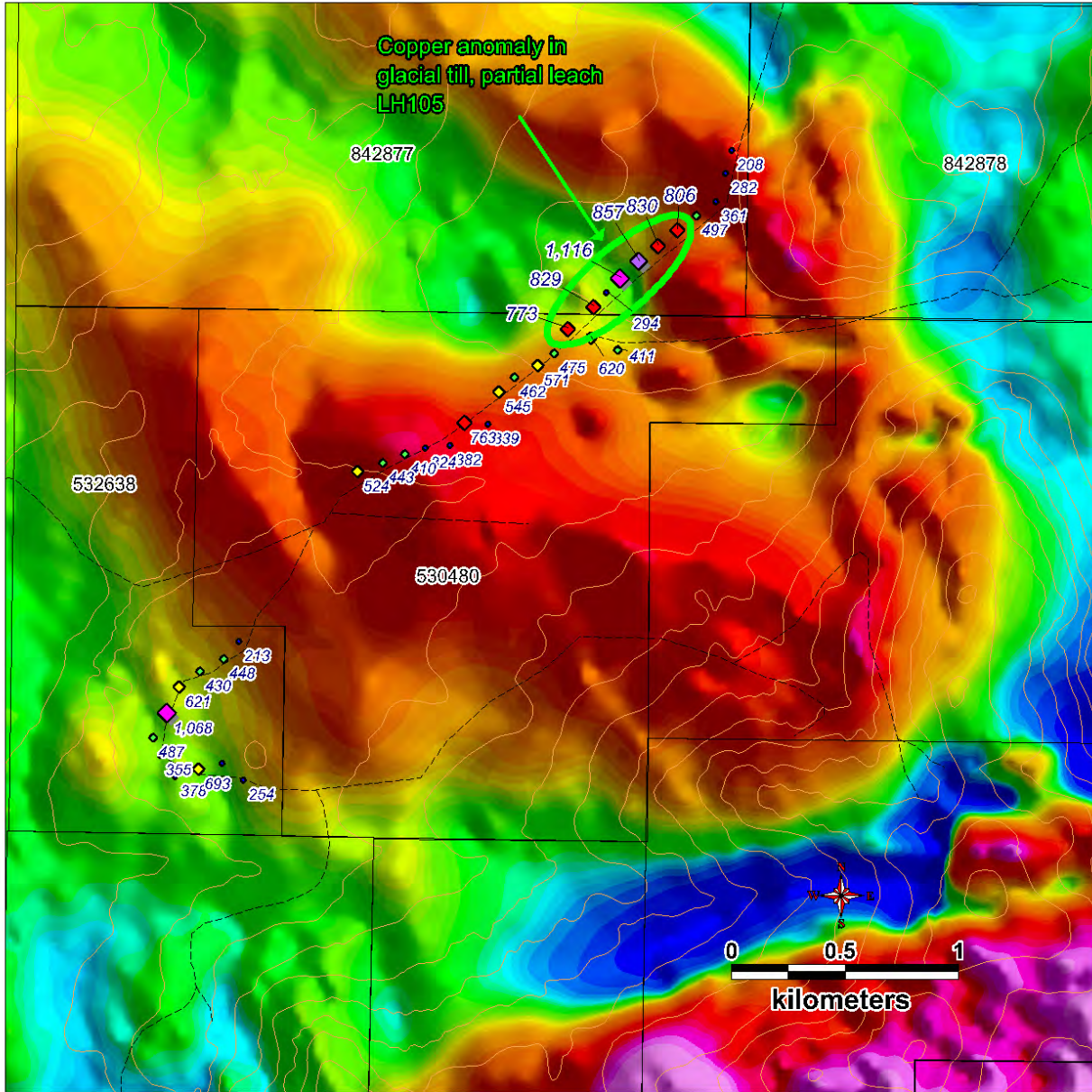
6d. 2017 Soil Samples, MA250 Ultra trace Geochem Results

An alternative process to the partial leach LH105 was a standard but ultra-trace MA250 geochemical analysis as a process of comparing the two but different methods and indirectly validates LH105. The ultra-trace results contain slightly anomalous copper but not on the same order as the LH105 or in the same location. The 35 samples average 30.6ppm with a high of 51.1ppm and a low of 15.3ppm (Figure 12). One of the anomalies contains values of 40.3ppm to 51.1ppm and sufficiently overlaps the largest and strongest LH105 copper anomaly. The higher values appear in 2 to 3 sample clusters and more frequently on positive magnetic features than relative to the magnetic lows. The possibility of transient mobility in the anomalies is also a concern due to the glacial till medium.

6e. 2017 Rock Chip Sample Results

The sparse distribution of outcrop and snow cover prohibited the ability to effectively collect rock chip samples, although a few were gathered at opportunistic locations and sent to the laboratory for 59 elemental 4-acid digest MA250 and FA330 30 gram fire assay fusion analysis. All samples were collected on claim 842878 in the northeast part of the property.

A total of 9 samples were collected and contain up to 672ppm Cu and 272ppb Au (same sample) from grab and chip samples (Figure13). The same sample contains 198ppm Mo as well, considered unusual for the Max Property. The average Cu content for 9 samples is 205ppm with a range of 79 to 672ppm. The range in Au values is <2ppb to 272 with an average of 37ppb. One rock chip sample contained copper oxides and hydrothermal magnetite hosted in andesite, a typical signature for the alkaline porphyry Cu-Au systems and considered encouraging. That sample ran 349ppm Cu but only 5ppb Au. The sample with anomalous Au and Cu was collected from a quartz-gossan vein in an area of historic bulldozer scraping and has a NW-SE orientation, but only a few meters in width.



Partial Leach Copper Anomaly	
	Cu Anomaly
Partial Leach LH105 Cu in ppb	
◆	1,000 to 1,300
◆	850 to 1,000
◆	700 to 850
◆	500 to 700
◆	400 to 500
◆	0 to 400

Aztec Metals Corp	
MAX Project	
Date: 23/07/2017	2017 Glacial Till Samples LH105 Analytical Method Copper in Soils, in ppb
Author: J. Wilkins	
Figure 11	Omineca Mining Division Central British Columbia, Canada
Drawing:	
Projection: UTM Zone 10, NAD83	

Figure 11. 2017 Glacial Till Soil Samples, copper in soils, ppb, anomalies noted, on residual aeromagnetics.

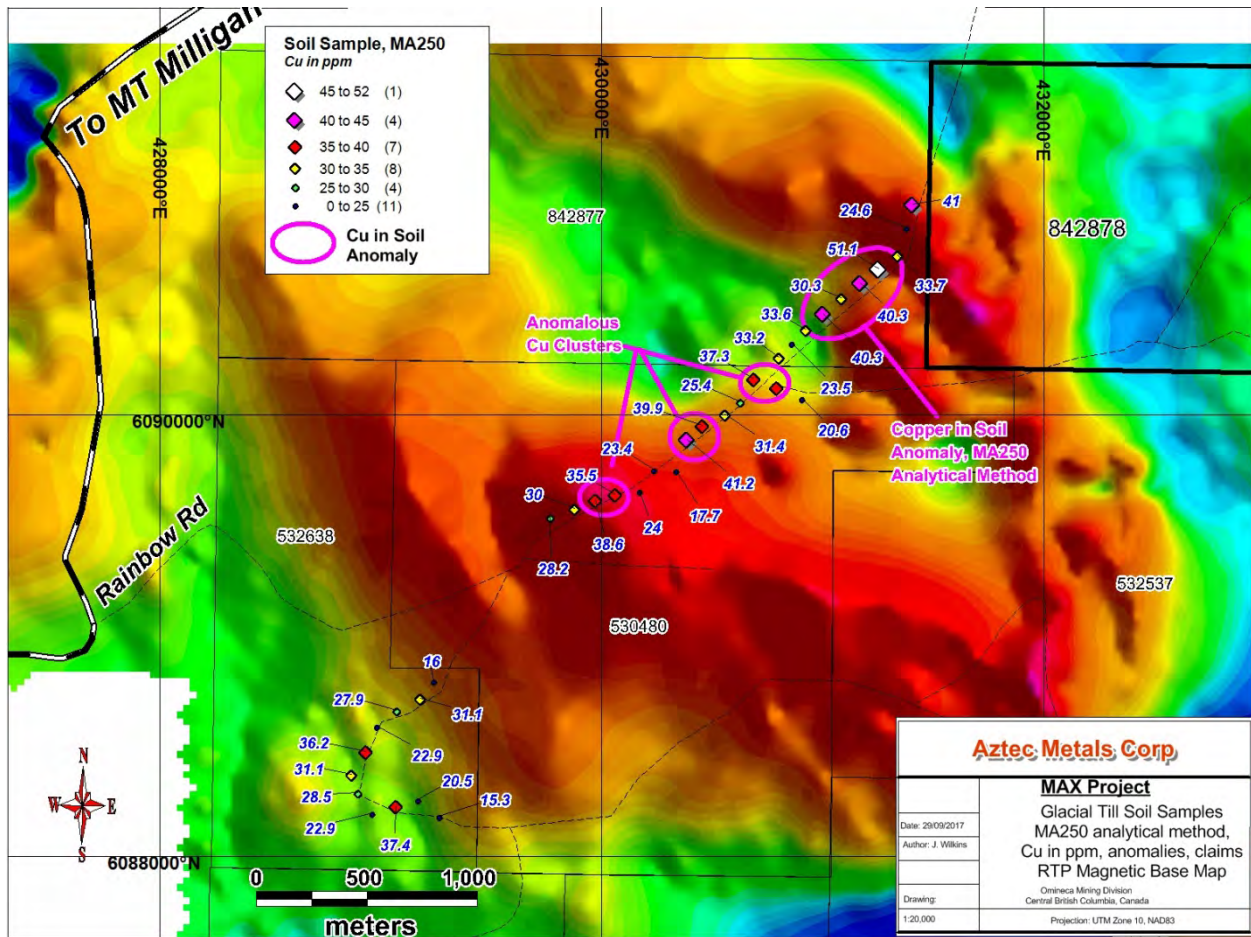


Figure 12. Soil sample locations, MA250 4-acid digest method, copper in soils and anomalies on residual aeromagnetics.

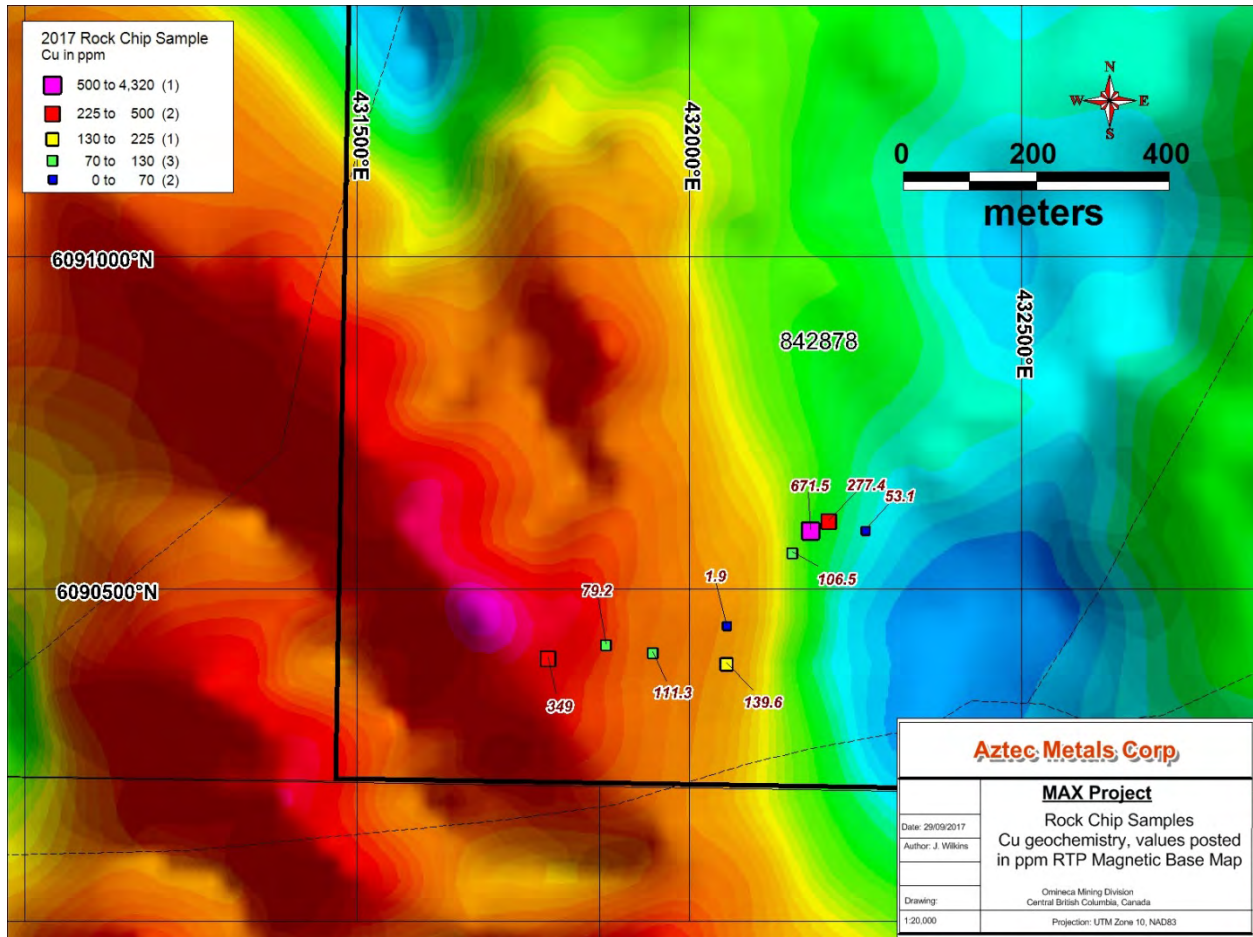


Figure 13. Rock chip samples with copper values posted, graduated symbols on residual aeromagnetics.

7. Discussion of Results

The two methods of soil geochemical analysis produced similar results as evident in the weak overlapping copper anomalies from two different geochemical methods. The LH105 partial leach method produced an anomaly about 700m in length with unknown width. The MA250 4-acid digest method outlined an anomaly about 500m in length with unknown width (Figure 14). A two point 4-acid copper anomaly also occurs on the southwest side of the partial leach method copper anomaly, reinforcing the possibility of metallization in the underlying basement rock in the southeast corner of claim 842877 and northeast sector of claim 530480. The overall lack of cohesive copper anomalies in the soil data outside this southeast corner of claim 842877 could indicate the validity of the response.

Considering both soil sample methods were conducted in glaciated terrain, the possibility of transported material must be examined. Transported anomalies are common throughout the region as known to have been interpreted on the El Capitan property south of the Max claims (Personal communication, Orestone management). Their interpretation is also based on other documented and interpreted glacial related copper-gold anomalies having been transported 2-4 km in a northeast direction from its origin.

While this possibility can be considered and copper in soil anomalies from the MA250 4-acid digest method could be related to transported material, LH105 partial leach method somewhat negates that possibility and better interpreted to be a representation of the underlying basement. However, additional work, such as more sampling or possibility drilling, to prove this interpretation.

The anomalous rock chip samples detected copper, gold, and molybdenum anomalies largely hosted in Takla andesitic volcanics. The presence of these anomalous outcrops in close proximity to the covered copper +/- gold in soil anomalies provides some credence to the validity to the soil anomalies.

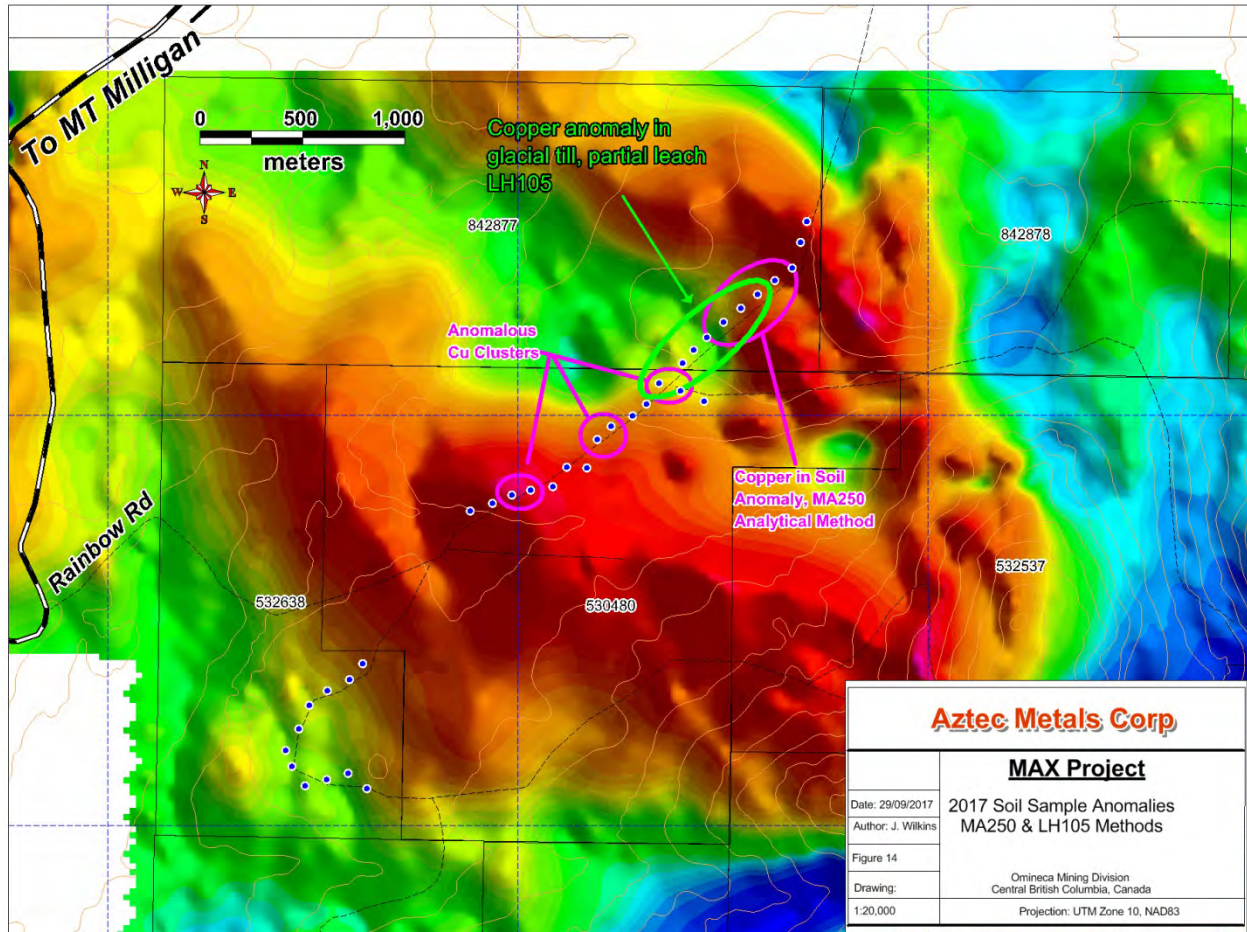


Figure 14. Soil sample locations with outlines of copper anomalies for LH105 partial leach and ultra trace MA250 4-acid digest on reduced to pole aeromagnetics, claim outlines included.

8. Summary, Conclusions, and Recommendations

The 2017 soil and rock chip sampling program along the northern tier claims at Max provided a small glimpse into the possibility of hosting a covered and hidden alkaline porphyry copper-gold deposit. The soil survey produced small and somewhat significant copper +/- gold anomalies within glaciated material of unknown thickness over both magnetic highs and moderate lows. Outcrops located 800m to the east

of the copper in soil anomalies contain localized copper, gold, and molybdenum mineralization hosted in Takla age andesites. The alteration associated with the weak andesite hosted mineralization also suggests a possible association with a larger and possibly buried alkaline porphyry system to the west.

While the LH105 partial leach soil analysis is not a commonly used method, it was successfully tested over portions of Mount Milligan, an alkaline copper-gold deposit only 20km to the north. The method was used, documented, and established as a viable exploration tool by David Heberlein in Geoscience BC Report 2010-08 over Mount Milligan. However, additional data or expansion of the partial leach soil survey would need to be collected to validate the strength and scale of the anomaly before embarking on an IP or drilling program to test the basement rock. The MA250 4-acid digest analysis may simply be analyzing copper in the glacial till but considering the somewhat coincident partial leach anomaly, it could represent copper migrating from the basement upwards rather than being strictly transported from the southwest.

An expansion of the soil grid would better define the nature and validity of the LH105 partial leach copper anomaly and is recommended for a 2018 program.

9. Cost Statement

Bureau Veritas Lab, 75 soil samples, LH105 partial leach, MA250 4-Acid, 30 gr FA330 fire assay for Au.....	\$ 3,042.12
Bureau Veritas Lab, 9 rock chip samples, MA250 4-Acid digest & 30gr Au fire assay.....	\$ 382.16
Joey Wilkins: Expenses for mapping/soil sampling supervision, travel, vehicle.....	\$ 2,789.25
Joey Wilkins: 5 days mapping and soil sampling @ \$800/day.....	\$ 4,000.00
Joey Wilkins: 1 day, data interpretation @ \$800/day.....	\$ 800.00
Joey Wilkins: 3 days, report & maps preparation @ \$800/day.....	\$ 2,400.00
<u>Total Expenditure.....</u>	<u>\$ 13,413.53</u>

10. References & Sources of Information

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- Heberlein, David R., 2010. An Assessment of Soil Geochemical Methods for Detecting Copper-Gold Porphyry Mineralization through Quaternary Glaciofluvial Sediments at the WBX-MBX and 66 Zones, Mt. Milligan, North-Central British Columbia. Geoscience BC Report 2010-08
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- Nelson, J., Bellefontaine, K., Green, K., MacLean, M, 1990. Regional Geological Mapping Near the Mount Milligan Copper-Gold Deposit (93K/16, 93N/1). In Geological Fieldwork 1990, Paper 1991-1
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- Walcott, P., 2011. A report on the Induced Polarization survey of the Max-K2 property. For A.J. Hewett.
- Wilkins, J., 2013. The 2013 Soil Survey, Rock Chip Sampling, and Geological Mapping Program, MAX-K2 Property for Aztec Metals Corp, Aris # 35072

11. Author's Statement of Qualifications

Re: Assessment Report – The 2017 Soil Sampling, Rock Chip Sampling, and Geological Mapping Max Program, Omineca Mining Division, British Columbia, Canada, dated 29 September, 2017.

I, Joseph Wilkins, President and CEO of Aztec Metals Corp with business address of 301-700 West Pender Street, Vancouver, BC, V6C 1G8, certify that:

1. I am a graduate of the University of Arizona, Tucson, AZ, USA and hold a degree of Bachelor of Science in Geoscience.
2. I have practiced my profession as a prospector and geologist for 30 years. This practice included work as a principal geologist with Rio Tinto Exploration (Kennecott Exploration) on porphyry copper deposits including Bingham Canyon, Stockton, Penasquito, and other base metal, precious metal, and industrial mineral properties throughout the Western US, Mexico, and South America.
3. I have been a member of the Society of Economic Geologists since 1992.
4. I am a Professional Geologist, registered in the State of Arizona, licence number 57971
5. I have visited the Max Property on May
6. I have based this report on the samples collected by myself, results from Bureau Veritas Laboratories, and limited geologic data.

Respectfully submitted,

Joey Wilkins, President and CEO, Aztec Metals Corp.

Appendix A – Soil and Rock Chip Geochemical Certificates, Bureau Veritas Labs



**BUREAU
VERITAS**

MINERAL LABORATORIES
Canada

www.bureauveritas.com/um

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PHONE (604) 253-3158

Client: Aztec Metals Corp.
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Vancouver British Columbia V6C 1G8 Canada

Submitted By: Joey Wilkins
Receiving Lab: Canada-Vancouver
Received: May 04, 2017
Report Date: May 18, 2017
Page: 1 of 2

CERTIFICATE OF ANALYSIS

VAN17000811.1

CLIENT JOB INFORMATION

Project: MAX, 4010
Shipment ID:
P.O. Number
Number of Samples: 9

SAMPLE DISPOSAL

DISP-PLP Dispose of Pulp After 90 days
DISP-RJT Dispose of Reject After 60 days

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: Aztec Metals Corp.
301 - 700 West Pender Street
Vancouver British Columbia V6C 1G8
Canada

CC:

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
PRP70-250	9	Crush, split and pulverize 250 g rock to 200 mesh			VAN
FA330-Au	9	Fire assay fusion Au by ICP-ES	30	Completed	VAN
EN002	9	Environmental disposal charge-Fire assay lead waste			VAN
MA250	9	4 Acid digestion Ultratrace ICP-MS analysis	0.25	Completed	VAN

ADDITIONAL COMMENTS



This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Bureau Veritas assumes the liabilities for actual cost of analysis only. Results apply to samples as submitted. *** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



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Project: MAX, 4010
Report Date: May 18, 2017

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Part: 1 of 4

CERTIFICATE OF ANALYSIS

VAN17000811.1

Method	WGHT	FA330	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppb	ppm	ppm	ppm	ppm	ppb	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	2	0.05	0.1	0.02	0.2	20	0.1	0.2	1	0.01	0.2	0.1	0.1	1	0.02	0.02	0.04	1	0.01	
753601	Rock	2.60	8	1.49	139.6	4.32	83.4	80	23.2	34.3	1515	7.14	3.3	0.7	1.1	774	0.10	1.25	0.07	275	5.57
753602	Rock	2.03	<2	4.09	56.7	2.90	72.6	<20	22.4	29.7	1304	6.59	1.7	0.9	1.5	557	0.09	0.65	0.05	296	5.25
753603	Rock	2.53	2	1.56	106.5	4.25	62.5	55	6.1	28.6	1304	6.89	2.2	0.9	1.5	820	0.07	0.55	<0.04	253	5.76
753604	Rock	1.36	33	9.54	277.4	4.83	30.7	672	9.3	10.8	1185	12.02	1.0	0.9	0.7	64	0.06	0.73	0.36	484	2.61
753605	Rock	1.84	272	198.43	671.5	14.28	21.4	858	7.7	12.7	770	22.51	44.6	0.7	0.6	177	0.50	2.13	0.52	536	1.47
753606	Rock	1.97	4	3.37	53.1	3.42	77.2	73	14.4	27.1	1313	5.41	3.1	0.5	1.2	407	0.13	2.21	0.08	174	8.06
753607	Rock	3.10	3	0.85	111.3	3.11	93.7	62	15.8	35.4	1444	7.50	4.1	0.5	0.8	820	0.09	2.18	<0.04	344	5.79
753608	Rock	2.99	2	0.38	79.2	6.27	75.4	51	20.6	32.7	1263	6.12	2.2	0.8	1.3	529	0.10	4.51	<0.04	290	5.20
753609	Rock	2.06	5	1.77	349.0	2.34	49.6	163	21.9	29.0	1310	6.61	2.2	0.8	1.2	800	0.10	0.58	<0.04	351	6.27



Bureau Veritas Commodities Canada Ltd.

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Project: MAX, 4010
Report Date: May 18, 2017

Page: 2 of 2

Part: 2 of 4

CERTIFICATE OF ANALYSIS

VAN17000811.1

Method	Analyte	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250
		P	La	Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Sn	Be	Sc	S	Y	Ce	Pr	Nd	Sm
Unit		%	ppm	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
MDL		0.001	0.1	1	0.01	1	0.001	0.01	0.001	0.01	0.1	0.2	0.1	1	0.1	0.04	0.1	0.02	0.1	0.1	0.1
753601	Rock	0.170	7.2	49	2.86	1222	0.497	7.80	2.729	2.33	1.2	25.0	0.8	1	21.9	0.08	15.5	15.26	2.1	10.4	2.7
753602	Rock	0.136	9.4	59	2.91	1045	0.573	7.87	3.186	2.38	1.0	28.5	0.9	1	28.8	0.14	19.0	19.51	2.7	13.3	3.1
753603	Rock	0.199	9.2	5	1.91	1336	0.496	8.52	2.914	2.94	0.8	30.8	0.8	<1	12.9	0.38	16.4	18.85	2.5	12.2	2.9
753604	Rock	0.080	3.4	38	1.13	67	0.344	6.17	0.449	5.90	3.2	25.5	2.8	1	13.0	2.85	7.5	6.74	0.9	4.8	1.3
753605	Rock	0.097	3.4	50	0.79	803	0.303	5.48	0.331	4.93	3.3	17.9	2.2	1	12.3	0.17	6.0	6.88	0.9	5.0	1.4
753606	Rock	0.088	7.9	23	2.36	381	0.301	5.99	1.985	1.87	1.1	23.5	0.5	<1	15.0	0.36	11.3	15.94	2.1	9.5	2.2
753607	Rock	0.142	6.7	16	2.81	781	0.720	7.86	3.211	1.68	0.6	20.1	0.9	<1	28.1	<0.04	20.4	15.65	2.2	12.2	3.1
753608	Rock	0.155	8.8	34	2.26	414	0.441	7.02	2.498	2.60	1.3	15.9	0.9	2	24.2	0.05	12.3	17.15	2.4	11.6	2.7
753609	Rock	0.133	8.3	32	3.04	636	0.665	7.85	3.545	1.60	0.6	34.2	0.7	<1	30.0	0.45	21.2	17.26	2.4	12.6	3.4



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CERTIFICATE OF ANALYSIS

VAN17000811.1

Method	Analyte	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	
		Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	Hf	Li	Rb	Ta	Nb	Cs	Ga	In	Re	Se	Te
Unit		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
MDL		0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.02	0.1	0.1	0.04	0.1	0.02	0.01	0.002	0.3	0.05	
753601	Rock	0.9	3.2	0.5	3.1	0.6	1.9	0.3	1.7	0.3	1.15	16.6	31.3	0.3	4.91	0.6	18.01	0.05	<0.002	<0.3	1.17
753602	Rock	1.0	4.3	0.6	4.0	0.8	2.1	0.3	2.1	0.3	0.98	11.3	55.8	0.3	4.31	1.7	19.64	0.04	0.004	<0.3	0.66
753603	Rock	1.0	3.7	0.5	3.3	0.6	1.8	0.3	1.7	0.2	1.27	12.6	41.2	0.3	5.73	0.6	18.73	0.04	<0.002	0.8	0.50
753604	Rock	0.3	1.4	0.2	1.5	0.3	0.8	0.1	0.8	0.1	0.92	1.4	110.1	0.2	3.36	0.7	12.39	0.04	0.002	12.7	0.24
753605	Rock	0.4	1.4	0.1	1.3	0.2	0.6	<0.1	0.6	<0.1	0.67	2.5	116.8	0.2	2.43	0.9	11.90	0.13	0.011	8.5	2.46
753606	Rock	0.8	2.4	0.3	2.3	0.5	1.3	0.2	1.3	0.2	0.76	11.0	56.6	0.2	3.25	2.7	11.17	0.03	<0.002	<0.3	1.23
753607	Rock	1.2	4.2	0.6	4.2	0.8	2.4	0.4	2.4	0.3	0.92	24.1	21.3	0.2	3.58	0.7	18.61	0.06	<0.002	<0.3	0.94
753608	Rock	0.9	2.9	0.4	2.4	0.5	1.4	0.2	1.3	0.2	0.54	16.2	85.0	0.2	4.23	3.6	16.36	0.06	<0.002	<0.3	0.82
753609	Rock	1.2	4.1	0.6	3.7	0.8	2.4	0.3	2.3	0.3	1.26	36.8	34.0	0.2	3.71	1.7	18.60	0.07	<0.002	0.5	0.86



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Report Date: May 18, 2017

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CERTIFICATE OF ANALYSIS

VAN17000811.1

	Method	MA250
	Analyte	Ti
	Unit	ppm
	MDL	0.05
753601	Rock	0.23
753602	Rock	0.39
753603	Rock	0.24
753604	Rock	0.58
753605	Rock	0.62
753606	Rock	0.28
753607	Rock	0.15
753608	Rock	0.27
753609	Rock	0.11



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QUALITY CONTROL REPORT

VAN17000811.1

Method	WGHT	FA330	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppb	ppm	ppm	ppm	ppm	ppb	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	2	0.05	0.1	0.02	0.2	20	0.1	0.2	1	0.01	0.2	0.1	0.1	1	0.02	0.02	0.04	1	0.01	
Pulp Duplicates																					
753606	Rock	1.97	4	3.37	53.1	3.42	77.2	73	14.4	27.1	1313	5.41	3.1	0.5	1.2	407	0.13	2.21	0.08	174	8.06
REP 753606	QC		3																		
753609	Rock	2.06	5	1.77	349.0	2.34	49.6	163	21.9	29.0	1310	6.61	2.2	0.8	1.2	800	0.10	0.58	<0.04	351	6.27
REP 753609	QC			1.85	367.2	2.37	48.8	153	23.1	31.8	1318	6.69	2.5	0.8	1.3	765	0.11	0.58	<0.04	355	6.36
Reference Materials																					
STD OREAS25A-4A	Standard			2.50	39.9	26.72	49.4	<20	50.1	9.2	510	6.73	10.8	2.9	15.2	46	0.13	0.65	0.39	164	0.31
STD OREAS45E	Standard			2.54	793.4	19.16	52.9	329	482.3	64.9	568	25.55	17.7	2.5	12.9	16	0.08	1.04	0.31	332	0.07
STD OXC145	Standard		209																		
STD OREAS45E Expected				2.4	780	18.2	46.7	311	454	57	570	24.12	16.3	2.41	12.9	15.9	0.06	1	0.28	322	0.065
STD OREAS25A-4A Expected				2.55	33.9	26.6	44.4	70	45.8	8.2	500	6.7	10.7	2.94	15.8	48.5		0.67	0.35	163	0.283
STD OXC145 Expected			212																		
BLK	Blank			<0.05	<0.1	0.05	<0.2	<20	<0.1	<0.2	<1	<0.01	0.5	<0.1	<0.1	<1	<0.02	<0.02	<0.04	<1	<0.01
BLK	Blank		<2																		
Prep Wash																					
ROCK-VAN	Prep Blank		<2	1.23	4.8	3.38	42.8	<20	1.6	4.3	650	2.09	2.7	1.3	2.8	210	0.06	0.48	0.06	34	1.71



Bureau Veritas Commodities Canada Ltd.
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PHONE (604) 253-3158

Client: Aztec Metals Corp.
301 - 700 West Pender Street
Vancouver British Columbia V6C 1G8 Canada

Project: MAX, 4010
Report Date: May 18, 2017

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QUALITY CONTROL REPORT

VAN17000811.1

Method	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	
Analyte	P	La	Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Sn	Be	Sc	S	Y	Ce	Pr	Nd	Sm	
Unit	%	ppm	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	
MDL	0.001	0.1	1	0.01	1	0.001	0.01	0.001	0.01	0.1	0.2	0.1	1	0.1	0.04	0.1	0.02	0.1	0.1	0.1	
Pulp Duplicates																					
753606	Rock	0.088	7.9	23	2.36	381	0.301	5.99	1.985	1.87	1.1	23.5	0.5	<1	15.0	0.36	11.3	15.94	2.1	9.5	2.2
REP 753606	QC																				
753609	Rock	0.133	8.3	32	3.04	636	0.665	7.85	3.545	1.60	0.6	34.2	0.7	<1	30.0	0.45	21.2	17.26	2.4	12.6	3.4
REP 753609	QC	0.144	8.2	31	3.06	625	0.675	7.96	3.576	1.61	0.6	33.7	0.7	1	31.4	0.46	21.9	17.63	2.5	12.7	3.2
Reference Materials																					
STD OREAS25A-4A	Standard	0.052	21.5	135	0.35	152	0.952	8.96	0.154	0.44	2.2	153.6	4.4	1	13.2	0.05	10.5	46.68	5.4	20.5	3.6
STD OREAS45E	Standard	0.037	11.8	1067	0.16	254	0.545	7.09	0.055	0.33	1.1	97.3	1.4	<1	91.2	0.05	8.1	25.03	2.7	11.0	2.4
STD OXC145	Standard																				
STD OREAS45E Expected		0.034	11	979	0.156	252	0.559	6.78	0.059	0.324	1.07	97	1.32		93	0.046	8.28	23.5	2.47	9.05	2.28
STD OREAS25A-4A Expected		0.0495	21.8	120	0.327	151	0.977	8.87	0.134	0.5	2	155	4.2	0.93	13.7	0.047	10.5	48.9	5.11	18.2	3.55
STD OXC145 Expected																					
BLK	Blank	<0.001	<0.1	<1	<0.01	<1	<0.001	<0.01	0.003	<0.01	<0.1	<0.2	<0.1	<1	<0.1	<0.04	<0.1	<0.02	<0.1	<0.1	<0.1
BLK	Blank																				
Prep Wash																					
ROCK-VAN	Prep Blank	0.045	11.5	4	0.46	824	0.204	6.73	3.610	1.76	0.4	53.3	1.0	1	5.8	<0.04	16.0	22.36	2.9	11.5	2.6



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Project: MAX, 4010
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QUALITY CONTROL REPORT

VAN17000811.1

Method	Analyte	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250
		Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	Hf	Li	Rb	Ta	Nb	Cs	Ga	In	Re	Se	Te
Unit		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
MDL		0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.02	0.1	0.1	0.1	0.04	0.1	0.02	0.01	0.002	0.3	0.05
Pulp Duplicates																					
753606	Rock	0.8	2.4	0.3	2.3	0.5	1.3	0.2	1.3	0.2	0.76	11.0	56.6	0.2	3.25	2.7	11.17	0.03	<0.002	<0.3	1.23
REP 753606	QC																				
753609	Rock	1.2	4.1	0.6	3.7	0.8	2.4	0.3	2.3	0.3	1.26	36.8	34.0	0.2	3.71	1.7	18.60	0.07	<0.002	0.5	0.86
REP 753609	QC	1.1	4.3	0.6	3.8	0.8	2.5	0.3	2.5	0.3	1.24	39.9	34.6	0.2	3.86	1.7	19.15	0.07	<0.002	0.5	0.85
Reference Materials																					
STD OREAS25A-4A	Standard	0.7	3.2	0.4	2.4	0.5	1.2	0.2	1.5	0.2	4.45	38.8	59.4	1.5	21.04	6.1	27.15	0.09	<0.002	2.1	0.07
STD OREAS45E	Standard	0.6	2.2	0.3	2.2	0.4	1.2	0.2	1.3	0.2	2.95	6.3	21.5	0.6	6.40	1.3	17.91	0.11	<0.002	2.6	0.19
STD OXC145	Standard																				
STD OREAS45E Expected		0.52	1.82	0.33	2.05	0.38	1.2	0.17	1.21	0.175	3.11	6.58	21.2	0.54	6.8	1.26	16.5	0.099		2.97	0.1
STD OREAS25A-4A Expected		0.69	2.68	0.34	2.25	0.43	1.23	0.19	1.3	0.2	4.28	36.7	61	1.5	20.9	6	25.9	0.09		2.5	
STD OXC145 Expected																					
BLK	Blank	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.02	<0.1	<0.1	<0.1	<0.04	<0.1	0.02	<0.01	<0.002	0.9	<0.05
BLK	Blank																				
Prep Wash																					
ROCK-VAN	Prep Blank	0.8	3.0	0.5	2.8	0.6	1.8	0.3	2.0	0.3	1.77	4.5	35.4	0.4	5.84	0.5	13.65	0.05	<0.002	0.6	0.12



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Project: MAX, 4010
Report Date: May 18, 2017

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QUALITY CONTROL REPORT

VAN17000811.1

Method	MA250	
Analyte	Tl	
Unit	ppm	
MDL	0.05	
Pulp Duplicates		
753606	Rock	0.28
REP 753606	QC	
753609	Rock	0.11
REP 753609	QC	0.11
Reference Materials		
STD OREAS25A-4A	Standard	0.36
STD OREAS45E	Standard	0.16
STD OXC145	Standard	
STD OREAS45E Expected		0.09
STD OREAS25A-4A Expected		0.35
STD OXC145 Expected		
BLK	Blank	<0.05
BLK	Blank	
Prep Wash		
ROCK-VAN	Prep Blank	0.19



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Client: Aztec Metals Corp.
301 - 700 West Pender Street
Vancouver British Columbia V6C 1G8 Canada

Submitted By: Joey Wilkins
Receiving Lab: Canada-Vancouver
Received: May 04, 2017
Report Date: June 14, 2017
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CERTIFICATE OF ANALYSIS

VAN17000812.1

CLIENT JOB INFORMATION

Project: MAX, 4010
Shipment ID:
P.O. Number
Number of Samples: 75

SAMPLE DISPOSAL

DISP-PLP Dispose of Pulp After 90 days
DISP-RJT-SOIL Immediate Disposal of Soil Reject

Bureau Veritas does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Procedure Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
Dry at 60C	75	Dry at 60C			VAN
SS80	75	Dry at 60C sieve 100g to -80 mesh			VAN
DY105	75	Dry pulps @ 105 Deg. Celsius			VAN
FA330-Au	40	Fire assay fusion Au by ICP-ES	30	Completed	VAN
EN002	75	Environmental disposal charge-Fire assay lead waste			VAN
FA330	35	Fire assay fusion Au Pt Pd by ICP-ES	30	Completed	VAN
MA250	40	4 Acid digestion Ultratrace ICP-MS analysis	0.25	Completed	VAN
LH105	35	Partial Leach with 0.25M hydroxylamine HCl by ICP-MS	1	Completed	VAN
LH_PH	35	Report pH for aqueous leach			VAN

ADDITIONAL COMMENTS

Invoice To: Aztec Metals Corp.
301 - 700 West Pender Street
Vancouver British Columbia V6C 1G8
Canada

CC:



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CERTIFICATE OF ANALYSIS

VAN17000812.1

Table with columns: Method, Analyte, Unit, MDL, FA330 Au, FA330 Pt, FA330 Pd, MA250 Mo, MA250 Cu, MA250 Pb, MA250 Zn, MA250 Ag, MA250 Ni, MA250 Co, MA250 Mn, MA250 Fe, MA250 As, MA250 U, MA250 Th, MA250 Sr, MA250 Cd, MA250 Sb, MA250 Bi. Rows include sample IDs like 1015431, 1015432, etc., and their corresponding analytical results.



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CERTIFICATE OF ANALYSIS

VAN17000812.1

Method	Analyte	MA250	MA250	MA250	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	
		Se	Te	Tl	Ag	Al	As	Au	Ba	Be	Bi	Ca	Cd	Ce	Co	Cs	Cu	Dy	Er	Eu	Fe
Unit		ppm	ppm	ppm	ppb	ppm	ppb	ppb	ppb	ppb	ppm	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppm
MDL		0.3	0.05	0.05	3	1	100	1	50	20	5	5	20	5	20	5	20	5	5	5	5
1015431	Soil	<0.3	0.30	0.35																	
1015432	Soil	<0.3	0.36	0.27																	
1015433	Soil	0.7	0.21	0.36																	
1015434	Soil	<0.3	0.51	0.28																	
1015435	Soil	<0.3	0.33	0.29																	
1015436B1	Soil	<0.3	0.25	0.32																	
1015437B1	Soil	<0.3	0.19	0.29																	
1015438B1	Soil	<0.3	0.26	0.31																	
1015439B1	Soil	<0.3	0.23	0.34																	
1015440B1	Soil	<0.3	0.19	0.38																	
1015441B1	Soil	<0.3	0.28	0.29																	
1015442B1	Soil	<0.3	0.28	0.32																	
1015443B1	Soil	<0.3	0.39	0.30																	
1015444B1	Soil	0.5	0.20	0.31																	
1015445B1	Soil	<0.3	0.22	0.31																	
1015446B1	Soil	0.4	0.29	0.35																	
1015447B1	Soil	<0.3	0.32	0.29																	
1015448B1	Soil	<0.3	0.18	0.28																	
1015449B1	Soil	<0.3	0.29	0.29																	
1015450B1	Soil	<0.3	0.27	0.27																	
1015451B1	Soil	<0.3	0.36	0.31																	
1015452B1	Soil	<0.3	0.18	0.37																	
1015453B1	Soil	<0.3	0.23	0.32																	
1015454B1	Soil	<0.3	0.29	0.31																	
1015455B1	Soil	<0.3	0.23	0.28																	
1015456B1	Soil	<0.3	0.27	0.33																	
1015457B1	Soil	<0.3	0.32	0.30																	
1015458B1	Soil	0.5	0.26	0.24																	
1015459B1	Soil	<0.3	0.23	0.36																	
1015460B1	Soil	<0.3	0.44	0.31																	



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Client: **Aztec Metals Corp.**
301 - 700 West Pender Street
Vancouver British Columbia V6C 1G8 Canada

Project: MAX, 4010
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CERTIFICATE OF ANALYSIS

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Method	Analyte	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105
		Ga	Gd	Ge	Hf	Hg	Ho	In	K	La	Li	Lu	Mg	Mn	Mo	Nb	Nd	Ni	P	Pb	Pr
		ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppm	ppb	ppb	ppb	ppm	ppb	ppb	ppb	ppb	ppb	ppm	ppb	ppb
		MDL	5	50	20	5	20	10	5	5	20	5	1	50	10	10	5	50	5	20	5
1015431	Soil																				
1015432	Soil																				
1015433	Soil																				
1015434	Soil																				
1015435	Soil																				
1015436B1	Soil																				
1015437B1	Soil																				
1015438B1	Soil																				
1015439B1	Soil																				
1015440B1	Soil																				
1015441B1	Soil																				
1015442B1	Soil																				
1015443B1	Soil																				
1015444B1	Soil																				
1015445B1	Soil																				
1015446B1	Soil																				
1015447B1	Soil																				
1015448B1	Soil																				
1015449B1	Soil																				
1015450B1	Soil																				
1015451B1	Soil																				
1015452B1	Soil																				
1015453B1	Soil																				
1015454B1	Soil																				
1015455B1	Soil																				
1015456B1	Soil																				
1015457B1	Soil																				
1015458B1	Soil																				
1015459B1	Soil																				
1015460B1	Soil																				

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CERTIFICATE OF ANALYSIS

VAN17000812.1

Method	Analyte	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	
		Rb	Re	Sb	Sc	Se	Sm	Sn	Sr	Ta	Tb	Te	Th	Ti	Tl	Tm	U	V	W	Y	Yb
Unit		ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb
MDL		5	2	5	100	200	5	20	20	5	20	20	1	5	5	5	50	10	5	5	
1015431	Soil																				
1015432	Soil																				
1015433	Soil																				
1015434	Soil																				
1015435	Soil																				
1015436B1	Soil																				
1015437B1	Soil																				
1015438B1	Soil																				
1015439B1	Soil																				
1015440B1	Soil																				
1015441B1	Soil																				
1015442B1	Soil																				
1015443B1	Soil																				
1015444B1	Soil																				
1015445B1	Soil																				
1015446B1	Soil																				
1015447B1	Soil																				
1015448B1	Soil																				
1015449B1	Soil																				
1015450B1	Soil																				
1015451B1	Soil																				
1015452B1	Soil																				
1015453B1	Soil																				
1015454B1	Soil																				
1015455B1	Soil																				
1015456B1	Soil																				
1015457B1	Soil																				
1015458B1	Soil																				
1015459B1	Soil																				
1015460B1	Soil																				

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CERTIFICATE OF ANALYSIS

VAN17000812.1

Method	Analyte	LH105	LH105	LH105
		Zn	Zr	pH
Unit		ppb	ppb	
MDL		100	20	0.1
1015431	Soil			
1015432	Soil			
1015433	Soil			
1015434	Soil			
1015435	Soil			
1015436B1	Soil			
1015437B1	Soil			
1015438B1	Soil			
1015439B1	Soil			
1015440B1	Soil			
1015441B1	Soil			
1015442B1	Soil			
1015443B1	Soil			
1015444B1	Soil			
1015445B1	Soil			
1015446B1	Soil			
1015447B1	Soil			
1015448B1	Soil			
1015449B1	Soil			
1015450B1	Soil			
1015451B1	Soil			
1015452B1	Soil			
1015453B1	Soil			
1015454B1	Soil			
1015455B1	Soil			
1015456B1	Soil			
1015457B1	Soil			
1015458B1	Soil			
1015459B1	Soil			
1015460B1	Soil			



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CERTIFICATE OF ANALYSIS

VAN17000812.1

Method	Analyte	FA330	FA330	FA330	FA330	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	
		Au	Au	Pt	Pd	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Th	Sr	Cd	Sb	Bi
Unit		ppb	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
MDL		2	2	3	2	0.05	0.1	0.02	0.2	20	0.1	0.2	1	0.01	0.2	0.1	0.1	1	0.02	0.02	0.04
1015461B1	Soil	5				0.86	41.0	8.31	55.4	111	33.9	14.2	755	3.54	6.7	1.1	3.0	440	0.19	1.09	0.08
1015462B1	Soil	5				0.87	24.6	7.11	60.2	77	29.0	15.1	738	3.38	4.6	1.1	2.9	381	0.18	0.87	0.09
1015463B1	Soil	5				0.88	33.7	7.68	62.7	180	29.7	12.8	648	3.31	4.7	1.1	3.0	353	0.24	0.84	0.10
1015464B1	Soil	7				1.35	51.1	8.08	80.0	473	34.4	16.7	853	3.73	5.3	1.3	3.2	291	0.51	0.74	0.12
1015465B1	Soil	6				0.88	40.3	8.94	52.5	65	33.7	12.8	683	3.64	6.6	1.4	3.7	443	0.15	1.12	0.09
1015466B1	Soil	9				0.70	30.3	7.06	60.1	<20	27.2	11.8	587	3.19	4.1	1.1	2.9	448	0.14	0.90	0.08
1015467B1	Soil	7				0.98	40.3	8.32	77.3	126	36.8	11.9	502	3.43	5.1	1.3	3.5	327	0.22	1.00	0.17
1015468B1	Soil	56				0.78	33.6	7.46	57.5	69	34.9	11.6	542	3.20	5.5	1.1	3.2	413	0.21	1.07	0.12
1015469B1	Soil	4				0.62	23.5	7.58	49.4	118	26.4	9.4	492	2.80	3.2	1.1	2.7	362	0.14	1.01	0.10
1015470B1	Soil	68				0.95	33.2	8.44	69.3	258	29.6	11.0	510	3.28	4.1	1.1	3.2	334	0.19	0.84	0.12
1015436B2	Soil		6	<3	3																
1015437B2	Soil		5	<3	<2																
1015438B2	Soil		7	<3	<2																
1015439B2	Soil		7	<3	<2																
1015440B2	Soil		9	<3	<2																
1015441B2	Soil		8	<3	2																
1015442B2	Soil		6	<3	<2																
1015443B2	Soil		5	<3	<2																
1015444B2	Soil		4	<3	3																
1015445B2	Soil		5	<3	<2																
1015446B2	Soil		4	<3	<2																
1015447B2	Soil		5	3	2																
1015448B2	Soil		6	<3	<2																
1015449B2	Soil		5	<3	<2																
1015450B2	Soil		10	<3	<2																
1015451B2	Soil		5	<3	<2																
1015452B2	Soil		6	<3	<2																
1015453B2	Soil		5	<3	<2																
1015454B2	Soil		5	<3	<2																
1015455B2	Soil		6	<3	<2																



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Client: **Aztec Metals Corp.**
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Vancouver British Columbia V6C 1G8 Canada

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Method	Analyte	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	
		V	Ca	P	La	Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Sn	Be	Sc	S	Y	Ce	Pr	
		ppm	%	%	ppm	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
		MDL	1	0.01	0.001	0.1	1	0.01	1	0.001	0.01	0.001	0.01	0.1	0.2	0.1	1	0.1	0.04	0.1	0.02	0.1
1015461B1	Soil	134	2.20	0.100	15.7	84	1.16	1073	0.380	7.07	2.314	1.74	0.9	41.3	1.3	1	14.9	<0.04	13.2	31.30	3.8	
1015462B1	Soil	132	1.89	0.095	15.2	95	1.19	958	0.424	6.84	2.100	1.68	0.9	42.0	1.0	<1	13.8	<0.04	11.6	30.12	3.5	
1015463B1	Soil	116	1.70	0.096	14.8	87	1.09	947	0.405	6.57	1.954	1.51	0.9	40.2	1.1	1	13.4	<0.04	10.5	29.71	3.4	
1015464B1	Soil	117	1.32	0.110	15.2	97	1.02	859	0.381	6.46	1.570	1.25	0.9	37.7	1.1	1	13.4	<0.04	9.5	30.12	3.3	
1015465B1	Soil	136	2.14	0.108	17.3	87	1.17	1081	0.406	7.05	2.268	1.67	1.0	44.6	1.7	<1	16.5	<0.04	14.3	33.94	4.0	
1015466B1	Soil	128	2.12	0.099	14.6	79	1.23	1014	0.433	7.19	2.316	1.79	0.9	40.4	0.9	<1	15.0	<0.04	12.0	29.93	3.5	
1015467B1	Soil	124	1.51	0.085	15.2	92	1.12	869	0.413	6.86	1.857	1.51	1.2	44.4	1.2	1	12.9	<0.04	10.4	30.42	3.9	
1015468B1	Soil	127	1.98	0.081	14.6	82	1.17	967	0.430	6.73	2.172	1.68	1.0	42.1	1.0	1	13.7	<0.04	11.2	29.72	3.6	
1015469B1	Soil	115	1.73	0.059	13.2	82	1.09	897	0.407	6.45	2.016	1.63	1.0	37.0	1.0	<1	12.4	<0.04	9.6	25.60	3.2	
1015470B1	Soil	119	1.44	0.070	15.7	92	1.07	885	0.435	6.94	1.877	1.56	1.1	39.7	1.3	<1	12.9	<0.04	9.7	31.09	3.6	
1015436B2	Soil																					
1015437B2	Soil																					
1015438B2	Soil																					
1015439B2	Soil																					
1015440B2	Soil																					
1015441B2	Soil																					
1015442B2	Soil																					
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1015446B2	Soil																					
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1015455B2	Soil																					

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



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		Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	Hf	Li	Rb	Ta	Nb	Cs	Ga	In	Re	
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
		0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.02	0.1	0.1	0.1	0.04	0.1	0.02	0.01	0.002
1015461B1	Soil	17.2	3.6	0.9	3.6	0.4	2.7	0.5	1.3	0.2	1.4	0.2	1.19	15.7	49.8	0.4	6.34	1.7	14.68	0.04	0.003	
1015462B1	Soil	15.8	3.1	0.7	2.9	0.3	2.2	0.4	1.2	0.2	1.4	0.2	1.25	17.4	50.1	0.4	6.85	1.9	14.14	0.03	0.002	
1015463B1	Soil	14.2	2.9	0.7	2.9	0.3	2.1	0.4	1.3	0.2	1.1	0.1	1.19	16.9	54.2	0.4	6.63	2.1	15.03	0.03	0.002	
1015464B1	Soil	14.6	2.9	0.7	2.5	0.3	1.9	0.4	1.0	0.1	1.1	0.1	1.09	19.6	49.1	0.4	6.51	2.5	15.64	0.04	<0.002	
1015465B1	Soil	18.8	3.7	0.9	4.0	0.4	3.0	0.5	1.5	0.2	1.6	0.2	1.36	14.7	47.1	0.4	6.50	1.7	14.25	0.04	0.003	
1015466B1	Soil	16.3	3.3	0.8	3.4	0.4	2.3	0.4	1.3	0.2	1.4	0.2	1.26	16.2	48.5	0.4	7.15	1.7	15.11	0.03	<0.002	
1015467B1	Soil	14.8	3.2	0.8	3.1	0.5	2.2	0.4	1.2	0.2	1.3	0.2	1.48	25.2	49.4	0.5	7.00	2.2	15.50	0.07	<0.002	
1015468B1	Soil	14.9	3.3	0.8	3.2	0.4	2.3	0.5	1.3	0.2	1.2	0.2	1.26	17.4	43.8	0.4	6.45	1.6	14.01	0.04	0.002	
1015469B1	Soil	12.6	2.7	0.6	2.5	0.3	1.9	0.3	1.0	0.1	1.2	0.2	1.13	15.8	48.1	0.4	6.58	1.6	14.58	0.04	<0.002	
1015470B1	Soil	14.5	2.9	0.7	2.4	0.3	1.8	0.3	1.0	0.1	1.1	0.1	1.19	21.4	55.5	0.4	7.06	2.2	15.70	0.03	<0.002	
1015436B2	Soil																					
1015437B2	Soil																					
1015438B2	Soil																					
1015439B2	Soil																					
1015440B2	Soil																					
1015441B2	Soil																					
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Method Analyte Unit MDL		MA250	MA250	MA250	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105		
		Se	Te	Tl	Ag	Al	As	Au	Ba	Be	Bi	Ca	Cd	Ce	Co	Cs	Cu	Dy	Er	Eu	Fe	
		ppm	ppm	ppm	ppb	ppm	ppb	ppb	ppb	ppb	ppb	ppm	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppm
		0.3	0.05	0.05	3	1	100	1	50	20	5	5	20	5	20	5	20	5	5	5	5	5
1015461B1	Soil	<0.3	0.42	0.31																		
1015462B1	Soil	<0.3	0.39	0.30																		
1015463B1	Soil	<0.3	0.27	0.32																		
1015464B1	Soil	<0.3	0.19	0.35																		
1015465B1	Soil	<0.3	0.40	0.30																		
1015466B1	Soil	<0.3	0.36	0.27																		
1015467B1	Soil	<0.3	0.24	0.38																		
1015468B1	Soil	0.6	0.24	0.32																		
1015469B1	Soil	0.4	0.26	0.31																		
1015470B1	Soil	<0.3	0.18	0.32																		
1015436B2	Soil				74	513	<100	1	74517	145	<5	822	68	1102	2167	16	773	114	75	30	2289	
1015437B2	Soil				52	613	<100	<1	48885	39	<5	346	41	533	532	20	475	46	22	10	2046	
1015438B2	Soil				50	528	<100	1	62958	141	<5	712	75	782	956	14	571	62	33	10	1967	
1015439B2	Soil				107	414	<100	<1	68277	93	<5	987	154	530	1070	7	462	41	20	6	2010	
1015440B2	Soil				80	741	<100	<1	96162	179	<5	1631	206	723	884	<5	545	59	31	5	3392	
1015441B2	Soil				17	445	<100	<1	33551	64	<5	372	24	261	299	12	339	18	16	<5	1244	
1015442B2	Soil				22	165	<100	<1	58786	88	<5	930	22	560	1479	16	763	54	35	8	1409	
1015443B2	Soil				21	655	<100	<1	38516	62	<5	230	21	398	214	25	382	35	16	12	1130	
1015444B2	Soil				57	1467	<100	1	65319	201	<5	244	67	710	252	18	324	75	39	21	2777	
1015445B2	Soil				35	1510	<100	1	66669	110	<5	339	55	693	216	19	410	66	35	9	2469	
1015446B2	Soil				31	451	<100	<1	43834	83	<5	380	32	284	313	21	443	29	12	<5	1374	
1015447B2	Soil				68	442	<100	<1	59321	107	<5	507	46	657	413	26	524	71	33	16	1463	
1015448B2	Soil				47	1317	<100	<1	31355	100	<5	210	79	170	389	8	213	14	12	<5	1765	
1015449B2	Soil				36	2189	<100	<1	51898	137	<5	98	61	923	545	23	448	93	49	19	1860	
1015450B2	Soil				59	1255	<100	<1	53992	164	<5	88	79	571	697	14	430	50	23	5	1820	
1015451B2	Soil				27	317	<100	<1	38570	57	<5	267	21	521	939	19	621	52	23	12	1369	
1015452B2	Soil				94	1652	<100	<1	56880	134	<5	300	27	631	577	32	1068	42	20	12	4008	
1015453B2	Soil				20	1267	<100	<1	68263	119	7	183	75	569	717	21	487	45	20	<5	2454	
1015454B2	Soil				20	563	101	<1	42663	81	<5	247	47	304	147	9	355	21	11	<5	1601	
1015455B2	Soil				31	1246	<100	<1	64063	128	<5	307	60	648	340	17	378	66	36	15	2396	



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Method	Analyte	Unit	MDL	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105		
				Ga	Gd	Ge	Hf	Hg	Ho	In	K	La	Li	Lu	Mg	Mn	Mo	Nb	Nd	Ni	P	Pb	Pr
				ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppm	ppb	ppb	ppb	ppm	ppb	ppb	ppb	ppb	ppb	ppm	ppb	ppb
1015461B1	Soil																						
1015462B1	Soil																						
1015463B1	Soil																						
1015464B1	Soil																						
1015465B1	Soil																						
1015466B1	Soil																						
1015467B1	Soil																						
1015468B1	Soil																						
1015469B1	Soil																						
1015470B1	Soil																						
1015436B2	Soil	27	153	<50	<20	<5	28	<10	78	570	677	10	275	170432	12	16	658	2114	27	691	141		
1015437B2	Soil	29	59	<50	<20	<5	<20	<10	56	255	489	<5	130	32401	17	27	267	589	14	488	53		
1015438B2	Soil	30	83	<50	<20	<5	<20	<10	60	406	390	<5	189	63583	15	21	396	1012	13	268	89		
1015439B2	Soil	28	59	<50	<20	<5	<20	<10	77	263	473	<5	257	68543	<10	21	275	1251	13	317	55		
1015440B2	Soil	43	74	<50	<20	<5	<20	<10	104	424	810	<5	467	35907	<10	29	319	2479	16	281	85		
1015441B2	Soil	30	33	<50	<20	<5	<20	<10	56	136	388	<5	109	12182	<10	21	149	312	14	475	33		
1015442B2	Soil	<20	90	<50	<20	<5	<20	<10	32	294	378	<5	226	59788	<10	13	310	883	18	372	65		
1015443B2	Soil	41	51	<50	<20	<5	<20	<10	43	204	436	<5	74	6451	25	18	170	430	16	475	49		
1015444B2	Soil	37	92	<50	<20	<5	<20	<10	42	361	538	<5	95	4479	12	24	349	831	17	451	78		
1015445B2	Soil	40	91	<50	<20	<5	<20	<10	55	385	434	<5	113	4707	22	26	414	617	20	491	86		
1015446B2	Soil	30	38	<50	<20	<5	<20	<10	60	147	351	<5	138	19230	11	23	146	422	13	415	34		
1015447B2	Soil	20	97	<50	<20	<5	<20	<10	32	359	214	5	138	23683	17	26	379	505	8	583	78		
1015448B2	Soil	33	21	<50	<20	<5	<20	<10	111	106	345	<5	36	33757	14	19	72	631	42	336	20		
1015449B2	Soil	26	116	<50	<20	<5	<20	<10	40	497	206	7	20	20338	31	23	481	470	11	543	106		
1015450B2	Soil	22	47	<50	<20	<5	<20	<10	36	251	176	<5	22	17077	22	15	200	649	13	533	53		
1015451B2	Soil	32	63	<50	<20	<5	<20	<10	38	223	229	<5	86	44894	11	18	267	482	10	358	55		
1015452B2	Soil	59	57	<50	<20	<5	<20	<10	45	350	877	<5	97	24770	54	41	263	872	36	484	65		
1015453B2	Soil	32	72	<50	<20	<5	<20	<10	52	317	340	<5	64	31065	14	18	231	717	22	465	65		
1015454B2	Soil	29	33	<50	<20	<5	<20	<10	54	169	240	<5	86	6469	14	17	138	514	19	249	34		
1015455B2	Soil	32	64	<50	<20	<5	<20	<10	55	322	177	<5	76	22683	37	19	293	533	11	457	64		



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Method	Analyte	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	
		Rb	Re	Sb	Sc	Se	Sm	Sn	Sr	Ta	Tb	Te	Th	Ti	Tl	Tm	U	V	W	Y	Yb
Unit		ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppm	ppb	ppb	ppb	ppb	ppb	ppb	ppb
MDL		5	2	5	100	200	5	20	20	5	20	20	1	5	5	5	50	10	5	5	
1015461B1	Soil																				
1015462B1	Soil																				
1015463B1	Soil																				
1015464B1	Soil																				
1015465B1	Soil																				
1015466B1	Soil																				
1015467B1	Soil																				
1015468B1	Soil																				
1015469B1	Soil																				
1015470B1	Soil																				
1015436B2	Soil	866	<2	8	198	<200	159	<20	7250	<20	20	<20	63	2	<5	9	41	9253	<10	804	69
1015437B2	Soil	640	<2	<5	<100	<200	70	<20	3489	<20	10	<20	64	4	<5	<5	51	7947	<10	278	24
1015438B2	Soil	557	<2	<5	<100	<200	92	<20	6252	<20	13	<20	49	3	<5	6	55	7167	<10	372	17
1015439B2	Soil	409	<2	<5	<100	<200	49	<20	7447	<20	8	<20	39	3	<5	<5	42	6960	<10	257	22
1015440B2	Soil	660	<2	<5	125	<200	71	<20	12129	<20	12	<20	52	3	5	<5	47	4642	<10	366	21
1015441B2	Soil	445	<2	5	<100	<200	29	<20	3147	<20	<5	<20	32	3	<5	<5	45	5323	<10	116	9
1015442B2	Soil	651	<2	7	<100	<200	75	<20	6498	<20	11	<20	<20	1	<5	<5	80	6163	<10	365	21
1015443B2	Soil	832	<2	<5	<100	<200	36	<20	2656	<20	7	<20	27	3	<5	<5	46	3934	<10	181	12
1015444B2	Soil	589	<2	<5	117	<200	74	<20	2947	<20	13	<20	58	5	<5	5	61	6950	<10	424	28
1015445B2	Soil	748	<2	<5	171	<200	92	<20	3878	<20	13	<20	55	4	<5	<5	79	7711	<10	360	36
1015446B2	Soil	1039	<2	<5	<100	<200	34	<20	3359	<20	5	<20	30	3	<5	<5	52	5598	<10	141	10
1015447B2	Soil	689	<2	9	180	<200	74	<20	4708	<20	13	<20	31	3	<5	<5	66	7268	<10	382	36
1015448B2	Soil	634	<2	<5	<100	<200	13	<20	2212	<20	<5	<20	25	3	<5	<5	39	6092	<10	75	<5
1015449B2	Soil	712	<2	<5	316	<200	107	<20	1684	<20	15	<20	39	4	<5	7	92	8311	<10	453	21
1015450B2	Soil	577	<2	<5	190	<200	55	<20	1940	<20	7	<20	33	2	<5	<5	61	8733	<10	203	13
1015451B2	Soil	848	<2	6	<100	<200	65	<20	3112	<20	8	<20	26	3	<5	<5	48	7031	<10	244	16
1015452B2	Soil	1212	<2	10	208	<200	72	<20	3161	<20	10	26	167	4	6	<5	56	10560	<10	253	17
1015453B2	Soil	855	<2	<5	153	<200	64	<20	2503	<20	10	<20	61	3	<5	<5	81	7704	<10	264	24
1015454B2	Soil	821	<2	<5	<100	<200	33	<20	3085	<20	<5	<20	27	3	<5	<5	47	6632	<10	117	10
1015455B2	Soil	695	<2	<5	218	<200	60	<20	3132	<20	10	<20	41	3	<5	<5	75	9997	<10	330	35



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CERTIFICATE OF ANALYSIS

VAN17000812.1

Method	LH105	LH105	LH105
Analyte	Zn	Zr	pH
Unit	ppb	ppb	
MDL	100	20	0.1
1015461B1	Soil		
1015462B1	Soil		
1015463B1	Soil		
1015464B1	Soil		
1015465B1	Soil		
1015466B1	Soil		
1015467B1	Soil		
1015468B1	Soil		
1015469B1	Soil		
1015470B1	Soil		
1015436B2	Soil	1997	379 2.8
1015437B2	Soil	1531	409 3.0
1015438B2	Soil	1393	406 3.0
1015439B2	Soil	2752	255 3.0
1015440B2	Soil	4436	396 2.7
1015441B2	Soil	1007	313 3.0
1015442B2	Soil	937	149 3.0
1015443B2	Soil	863	316 3.1
1015444B2	Soil	1324	629 3.0
1015445B2	Soil	1424	647 3.1
1015446B2	Soil	1349	344 3.2
1015447B2	Soil	442	470 3.1
1015448B2	Soil	1955	265 3.2
1015449B2	Soil	1084	582 3.2
1015450B2	Soil	1109	306 3.2
1015451B2	Soil	528	389 3.3
1015452B2	Soil	1605	862 2.8
1015453B2	Soil	2742	548 3.1
1015454B2	Soil	1123	295 3.2
1015455B2	Soil	1492	493 3.2



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CERTIFICATE OF ANALYSIS

VAN17000812.1

Method	Analyte	FA330	FA330	FA330	FA330	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	
		Au	Au	Pt	Pd	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Th	Sr	Cd	Sb	Bi	
Unit		ppb	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppb	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
MDL		2	2	3	2	0.05	0.1	0.02	0.2	20	0.1	0.2	1	0.01	0.2	0.1	0.1	1	0.02	0.02	0.04	
1015456B2	Soil		5	<3	<2																	
1015457B2	Soil		5	<3	<2																	
1015458B2	Soil		3	<3	<2																	
1015459B2	Soil		8	<3	<2																	
1015460B2	Soil		5	<3	<2																	
1015461B2	Soil		5	<3	<2																	
1015462B2	Soil		5	<3	2																	
1015463B2	Soil		5	<3	<2																	
1015464B2	Soil		6	<3	2																	
1015465B2	Soil		7	3	2																	
1015466B2	Soil		9	<3	<2																	
1015467B2	Soil		14	<3	<2																	
1015468B2	Soil		6	<3	2																	
1015469B2	Soil		5	<3	2																	
1015470B2	Soil		6	<3	<2																	



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CERTIFICATE OF ANALYSIS

VAN17000812.1

Method	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	
Analyte	V	Ca	P	La	Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Sn	Be	Sc	S	Y	Ce	Pr	
Unit	ppm	%	%	ppm	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
MDL	1	0.01	0.001	0.1	1	0.01	1	0.001	0.01	0.001	0.01	0.1	0.2	0.1	1	0.1	0.04	0.1	0.02	0.1	
1015456B2	Soil																				
1015457B2	Soil																				
1015458B2	Soil																				
1015459B2	Soil																				
1015460B2	Soil																				
1015461B2	Soil																				
1015462B2	Soil																				
1015463B2	Soil																				
1015464B2	Soil																				
1015465B2	Soil																				
1015466B2	Soil																				
1015467B2	Soil																				
1015468B2	Soil																				
1015469B2	Soil																				
1015470B2	Soil																				



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CERTIFICATE OF ANALYSIS

VAN17000812.1

Method	Analyte	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250
		Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	Hf	Li	Rb	Ta	Nb	Cs	Ga	In
Unit		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
MDL		0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.02	0.1	0.1	0.1	0.04	0.1	0.02	0.01	0.002
1015456B2	Soil																			
1015457B2	Soil																			
1015458B2	Soil																			
1015459B2	Soil																			
1015460B2	Soil																			
1015461B2	Soil																			
1015462B2	Soil																			
1015463B2	Soil																			
1015464B2	Soil																			
1015465B2	Soil																			
1015466B2	Soil																			
1015467B2	Soil																			
1015468B2	Soil																			
1015469B2	Soil																			
1015470B2	Soil																			



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CERTIFICATE OF ANALYSIS

VAN17000812.1

Method	Analyte	MA250	MA250	MA250	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	
		Se	Te	Tl	Ag	Al	As	Au	Ba	Be	Bi	Ca	Cd	Ce	Co	Cs	Cu	Dy	Er	Eu	Fe
Unit		ppm	ppm	ppm	ppb	ppm	ppb	ppb	ppb	ppb	ppb	ppm	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppm
MDL		0.3	0.05	0.05	3	1	100	1	50	20	5	5	20	5	20	5	20	5	5	5	5
1015456B2	Soil				43	639	<100	<1	54172	92	<5	611	26	523	307	32	693	44	19	8	1594
1015457B2	Soil				13	285	<100	<1	51635	83	<5	667	39	574	479	17	351	64	21	9	1413
1015458B2	Soil				17	2022	<100	<1	41885	117	<5	97	94	556	472	18	254	52	24	6	2568
1015459B2	Soil				55	682	<100	<1	65424	104	<5	383	68	577	714	14	620	56	28	<5	2424
1015460B2	Soil				38	439	<100	<1	38208	91	<5	364	59	386	395	17	411	41	20	11	1425
1015461B2	Soil				31	275	<100	<1	44566	80	<5	1565	99	299	2226	15	208	26	14	<5	2404
1015462B2	Soil				20	464	126	<1	37048	86	<5	1040	50	281	3517	29	282	31	12	<5	2857
1015463B2	Soil				55	577	<100	<1	48417	143	<5	1217	113	386	1536	9	361	45	29	<5	2970
1015464B2	Soil				124	1074	<100	<1	88784	240	<5	1955	293	569	2572	<5	497	46	23	<5	5389
1015465B2	Soil				59	267	152	2	74383	142	<5	1589	75	873	2439	9	806	113	74	25	2632
1015466B2	Soil				12	983	118	<1	44139	84	<5	258	26	636	914	34	830	56	33	16	1849
1015467B2	Soil				17	1488	<100	<1	50449	120	<5	215	51	777	621	36	857	72	32	17	2279
1015468B2	Soil				23	1219	<100	<1	48210	120	<5	235	55	867	426	42	1116	87	37	20	2149
1015469B2	Soil				19	1028	<100	<1	40928	80	<5	197	55	397	255	12	294	49	14	<5	1804
1015470B2	Soil				125	1861	<100	<1	50407	157	11	230	68	784	449	18	829	70	37	12	3113



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CERTIFICATE OF ANALYSIS

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Method	Analyte	Unit	MDL	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105		
				Ga	Gd	Ge	Hf	Hg	Ho	In	K	La	Li	Lu	Mg	Mn	Mo	Nb	Nd	Ni	P	Pb	Pr
				ppb	ppb	ppb	ppb	ppb	ppm	ppb	ppb	ppb	ppm	ppb	ppb	ppb	ppb	ppm	ppb	ppb			
1015456B2	Soil			27	56	<50	<20	<5	<20	<10	40	293	237	<5	176	10045	14	44	237	442	7	326	60
1015457B2	Soil			26	66	<50	<20	<5	<20	<10	41	263	212	<5	162	25818	17	22	272	333	13	465	58
1015458B2	Soil			33	51	<50	<20	<5	<20	<10	58	316	332	<5	21	13644	12	25	237	480	25	385	57
1015459B2	Soil			41	78	<50	<20	<5	<20	<10	56	295	431	<5	138	57444	14	25	246	540	20	454	64
1015460B2	Soil			34	35	<50	<20	<5	<20	<10	54	201	357	<5	133	26470	14	20	204	529	12	355	47
1015461B2	Soil			31	36	<50	<20	<5	<20	<10	45	152	433	<5	164	174827	31	21	141	1799	11	346	28
1015462B2	Soil			50	30	<50	<20	<5	<20	<10	36	144	414	<5	140	181822	47	28	171	669	9	321	33
1015463B2	Soil			42	45	<50	<20	<5	<20	<10	78	244	559	<5	203	106602	31	27	191	1476	19	289	48
1015464B2	Soil			58	67	<50	<20	<5	<20	<10	102	316	791	<5	295	181040	30	22	272	2364	22	258	56
1015465B2	Soil			26	139	<50	<20	<5	23	<10	75	506	668	7	331	152594	12	14	589	2360	18	662	125
1015466B2	Soil			47	76	<50	<20	<5	<20	<10	33	342	452	<5	73	49036	30	31	351	595	17	435	76
1015467B2	Soil			48	91	<50	23	<5	<20	<10	63	386	537	<5	65	27944	25	25	452	702	20	593	93
1015468B2	Soil			40	107	<50	<20	<5	<20	<10	36	441	540	<5	61	18005	25	30	440	789	20	704	96
1015469B2	Soil			46	39	<50	<20	<5	<20	<10	63	224	745	<5	84	9893	17	31	198	583	27	399	46
1015470B2	Soil			78	83	<50	<20	<5	<20	<10	67	465	975	<5	85	18921	13	32	451	653	43	570	92



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Method	Analyte	Unit	MDL	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105		
				Rb	Re	Sb	Sc	Se	Sm	Sn	Sr	Ta	Tb	Te	Th	Ti	Tl	Tm	U	V	W	Y	Yb
				ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppm	ppb	ppb	ppb	ppb	ppb	ppb	ppb		
				5	2	5	100	200	5	20	20	20	5	1	5	5	5	50	10	5	5		
1015456B2	Soil			930	<2	<5	188	<200	39	<20	4495	<20	8	<20	33	3	6	<5	69	5701	<10	237	6
1015457B2	Soil			639	<2	<5	<100	<200	69	<20	5245	<20	9	<20	21	3	<5	<5	53	6573	<10	272	11
1015458B2	Soil			728	<2	<5	202	<200	61	<20	1741	<20	8	<20	33	5	<5	<5	41	9439	<10	289	19
1015459B2	Soil			858	<2	<5	139	<200	61	<20	4609	<20	10	<20	31	4	<5	5	55	7793	<10	280	21
1015460B2	Soil			451	<2	<5	<100	<200	33	<20	3783	<20	7	<20	28	4	<5	<5	59	5975	<10	183	14
1015461B2	Soil			495	<2	8	<100	<200	43	<20	6742	<20	5	<20	22	2	<5	<5	22	9610	<10	183	12
1015462B2	Soil			999	<2	7	110	<200	28	<20	4959	<20	<5	<20	36	8	<5	<5	30	10659	<10	180	18
1015463B2	Soil			475	<2	5	<100	<200	46	<20	7144	<20	7	<20	31	4	<5	<5	35	7286	<10	224	13
1015464B2	Soil			444	<2	6	141	<200	59	<20	10161	<20	9	<20	40	5	<5	<5	37	7898	<10	277	20
1015465B2	Soil			472	<2	13	199	<200	139	<20	9301	<20	16	<20	23	1	<5	8	108	10947	<10	691	50
1015466B2	Soil			824	<2	<5	126	<200	84	<20	3249	<20	11	<20	31	5	<5	<5	40	7336	<10	265	23
1015467B2	Soil			707	<2	<5	152	<200	101	<20	2684	<20	14	<20	53	5	6	5	84	7096	<10	342	26
1015468B2	Soil			699	<2	<5	226	<200	101	<20	2568	<20	17	<20	47	5	<5	6	63	7301	<10	372	37
1015469B2	Soil			680	<2	6	<100	<200	44	<20	2602	<20	<5	<20	71	4	<5	<5	49	4793	<10	184	<5
1015470B2	Soil			900	<2	6	<100	<200	75	<20	2736	<20	13	<20	104	5	<5	6	70	7072	<10	379	24



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CERTIFICATE OF ANALYSIS

VAN17000812.1

	Method	LH105	LH105	LH105
		Zn	Zr	pH
Analyte				
Unit		ppb	ppb	
MDL		100	20	0.1
1015456B2	Soil	778	564	3.1
1015457B2	Soil	987	256	3.2
1015458B2	Soil	1826	404	3.1
1015459B2	Soil	2533	390	3.0
1015460B2	Soil	1169	408	3.0
1015461B2	Soil	705	270	2.9
1015462B2	Soil	962	393	3.0
1015463B2	Soil	1734	370	2.9
1015464B2	Soil	4386	503	2.8
1015465B2	Soil	1002	509	2.9
1015466B2	Soil	1292	628	2.8
1015467B2	Soil	1397	1044	2.9
1015468B2	Soil	963	975	2.9
1015469B2	Soil	1589	416	2.8
1015470B2	Soil	2402	547	2.7



QUALITY CONTROL REPORT

VAN17000812.1

Method	Analyte	FA330	FA330	FA330	FA330	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	
		Au	Au	Pt	Pd	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Th	Sr	Cd	Sb	Bi
Unit		ppb	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppb	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
MDL		2	2	3	2	0.05	0.1	0.02	0.2	20	0.1	0.2	1	0.01	0.2	0.1	0.1	1	0.02	0.02	0.04
Pulp Duplicates																					
1015432	Soil	8				0.93	33.8	8.57	65.0	212	29.3	17.4	628	4.26	4.7	1.0	2.9	422	0.19	1.08	0.11
REP 1015432	QC	5																			
1015451B1	Soil	4				0.63	22.9	7.37	52.4	42	27.6	11.4	522	2.74	4.2	1.1	3.3	380	0.13	0.88	0.09
REP 1015451B1	QC					0.62	22.0	7.09	50.3	39	26.7	10.8	513	2.75	4.1	1.1	3.3	369	0.13	0.87	0.08
1015466B1	Soil	9				0.70	30.3	7.06	60.1	<20	27.2	11.8	587	3.19	4.1	1.1	2.9	448	0.14	0.90	0.08
REP 1015466B1	QC	14																			
1015469B1	Soil	4				0.62	23.5	7.58	49.4	118	26.4	9.4	492	2.80	3.2	1.1	2.7	362	0.14	1.01	0.10
REP 1015469B1	QC					0.71	23.8	7.58	48.8	124	25.1	9.3	485	2.81	3.1	1.0	2.7	372	0.14	0.92	0.10
1015436B2	Soil		6	<3	3																
REP 1015436B2	QC																				
1015461B2	Soil		5	<3	<2																
REP 1015461B2	QC		6	<3	<2																
1015470B2	Soil		6	<3	<2																
REP 1015470B2	QC																				
Reference Materials																					
STD CDN-PGMS-19	Standard		228	104	469																
STD CDN-PGMS-23	Standard		472	423	2006																
STD DS12	Standard																				
STD DS12	Standard																				
STD DS3	Standard																				
STD DS3	Standard																				
STD DS3	Standard																				
STD DS3	Standard																				
STD OREAS25A-4A	Standard					2.53	32.6	24.73	44.3	26	48.7	8.8	506	6.45	9.3	2.8	13.8	43	0.17	0.62	0.39
STD OREAS25A-4A	Standard					2.69	32.2	25.24	43.0	<20	46.2	8.3	495	6.63	9.2	2.8	15.1	43	0.15	0.59	0.39
STD OREAS45E	Standard					2.57	796.7	18.01	48.1	298	468.5	64.1	557	25.57	16.0	2.3	12.0	16	0.08	1.03	0.29
STD OREAS45E	Standard					2.39	782.2	16.54	44.4	293	463.8	63.3	575	25.68	14.7	2.1	11.2	15	0.10	0.91	0.26
STD OXA71	Standard	79																			



QUALITY CONTROL REPORT

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Table with 22 columns (Method, Analyte, Unit, MDL, MA250 V, MA250 Ca, MA250 P, MA250 La, MA250 Cr, MA250 Mg, MA250 Ba, MA250 Ti, MA250 Al, MA250 Na, MA250 K, MA250 W, MA250 Zr, MA250 Sn, MA250 Be, MA250 Sc, MA250 S, MA250 Y, MA250 Ce, MA250 Pr) and 32 rows of data including soil samples, reference materials, and standards.

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



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Project: MAX, 4010
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Method	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	
Analyte	Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	Hf	Li	Rb	Ta	Nb	Cs	Ga	In	Re	
Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
MDL	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.02	0.1	0.1	0.1	0.04	0.1	0.02	0.01	0.002	
Pulp Duplicates																					
1015432	Soil	14.1	2.9	0.7	3.0	0.3	2.1	0.4	1.2	0.2	1.2	0.2	1.15	20.5	49.9	0.4	6.12	1.6	14.84	0.04	<0.002
REP 1015432	QC																				
1015451B1	Soil	17.5	3.2	0.8	3.0	0.3	2.2	0.4	1.2	0.2	1.3	0.2	1.31	17.5	49.9	0.5	7.48	1.7	13.67	0.04	<0.002
REP 1015451B1	QC	17.7	3.5	0.8	2.9	0.3	2.4	0.4	1.2	0.2	1.2	0.2	1.24	16.5	50.9	0.4	7.20	1.7	13.23	0.05	<0.002
1015466B1	Soil	16.3	3.3	0.8	3.4	0.4	2.3	0.4	1.3	0.2	1.4	0.2	1.26	16.2	48.5	0.4	7.15	1.7	15.11	0.03	<0.002
REP 1015466B1	QC																				
1015469B1	Soil	12.6	2.7	0.6	2.5	0.3	1.9	0.3	1.0	0.1	1.2	0.2	1.13	15.8	48.1	0.4	6.58	1.6	14.58	0.04	<0.002
REP 1015469B1	QC	13.7	2.6	0.8	2.7	0.3	1.9	0.4	1.0	0.1	1.2	0.2	1.10	15.1	49.5	0.4	6.61	1.7	14.32	0.03	0.002
1015436B2	Soil																				
REP 1015436B2	QC																				
1015461B2	Soil																				
REP 1015461B2	QC																				
1015470B2	Soil																				
REP 1015470B2	QC																				
Reference Materials																					
STD CDN-PGMS-19	Standard																				
STD CDN-PGMS-23	Standard																				
STD DS12	Standard																				
STD DS12	Standard																				
STD DS3	Standard																				
STD DS3	Standard																				
STD DS3	Standard																				
STD DS3	Standard																				
STD OREAS25A-4A	Standard	18.5	3.6	0.6	3.1	0.3	2.2	0.4	1.1	0.2	1.3	0.2	4.45	42.1	52.8	1.5	20.43	5.4	26.64	0.10	<0.002
STD OREAS25A-4A	Standard	19.4	3.3	0.7	3.1	0.3	2.4	0.4	1.1	0.2	1.2	0.2	4.36	43.7	56.8	1.5	20.18	6.0	26.91	0.08	<0.002
STD OREAS45E	Standard	10.1	2.2	0.5	2.2	0.3	2.1	0.4	1.1	0.2	1.1	0.2	2.86	7.7	21.1	0.5	6.23	1.3	17.65	0.09	<0.002
STD OREAS45E	Standard	9.5	2.1	0.5	1.7	0.2	1.9	0.3	1.0	0.2	1.1	0.2	2.89	6.9	20.4	0.5	6.39	1.2	17.38	0.09	<0.002
STD OXA71	Standard																				



QUALITY CONTROL REPORT

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Method Analyte Unit MDL		MA250	MA250	MA250	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	
		Se ppm	Te ppm	Tl ppm	Ag ppb	Al ppm	As ppb	Au ppb	Ba ppb	Be ppb	Bi ppb	Ca ppm	Cd ppb	Ce ppb	Co ppb	Cs ppb	Cu ppb	Dy ppb	Er ppb	Eu ppb	Fe ppm
Pulp Duplicates		0.3	0.05	0.05	3	1	100	1	50	20	5	5	20	5	20	5	20	5	5	5	5
1015432	Soil	<0.3	0.36	0.27																	
REP 1015432	QC																				
1015451B1	Soil	<0.3	0.36	0.31																	
REP 1015451B1	QC	<0.3	0.41	0.31																	
1015466B1	Soil	<0.3	0.36	0.27																	
REP 1015466B1	QC																				
1015469B1	Soil	0.4	0.26	0.31																	
REP 1015469B1	QC	0.5	0.20	0.31																	
1015436B2	Soil				74	513	<100	1	74517	145	<5	822	68	1102	2167	16	773	114	75	30	2289
REP 1015436B2	QC				74	442	<100	1	71340	154	<5	782	57	1037	2086	17	701	134	71	26	2169
1015461B2	Soil				31	275	<100	<1	44566	80	<5	1565	99	299	2226	15	208	26	14	<5	2404
REP 1015461B2	QC																				
1015470B2	Soil				125	1861	<100	<1	50407	157	11	230	68	784	449	18	829	70	37	12	3113
REP 1015470B2	QC				129	1919	<100	<1	52959	150	10	235	65	786	481	17	908	75	28	20	3293
Reference Materials																					
STD CDN-PGMS-19	Standard																				
STD CDN-PGMS-23	Standard																				
STD DS12	Standard				11	610	349	12	31076	3073	1441	3112	909	1545	1140	99	1633	78	39	24	4017
STD DS12	Standard				73	726	769	10	34130	3123	1478	3097	885	1595	1261	113	2775	87	52	33	4600
STD DS3	Standard				145	1408	1106	21	74561	1706	296	2852	5441	2111	2619	1059	8199	161	83	27	5096
STD DS3	Standard				145	1576	820	20	77137	1478	299	2918	5410	2220	2595	1006	8324	193	87	30	5356
STD DS3	Standard				217	1841	1089	23	84379	1598	354	2938	5652	2847	3092	1165	14249	209	110	50	6339
STD DS3	Standard				217	1867	960	20	87712	1647	392	2924	5523	2947	3085	1199	14857	182	111	55	6509
STD OREAS25A-4A	Standard	2.8	0.08	0.38																	
STD OREAS25A-4A	Standard	2.7	0.05	0.39																	
STD OREAS45E	Standard	2.3	0.18	0.16																	
STD OREAS45E	Standard	2.6	0.15	0.16																	
STD OXA71	Standard																				



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Method Analyte Unit MDL	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105
	Ga	Gd	Ge	Hf	Hg	Ho	In	K	La	Li	Lu	Mg	Mn	Mo	Nb	Nd	Ni	P	Pb	Pr	
	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppm	ppb	ppb	ppb	ppm	ppb	ppb	ppb	ppb	ppb	ppm	ppb	ppb
Pulp Duplicates																					
1015432 Soil																					
REP 1015432 QC																					
1015451B1 Soil																					
REP 1015451B1 QC																					
1015466B1 Soil																					
REP 1015466B1 QC																					
1015469B1 Soil																					
REP 1015469B1 QC																					
1015436B2 Soil	27	153	<50	<20	<5	28	<10	78	570	677	10	275	170432	12	16	658	2114	27	691	141	
REP 1015436B2 QC	28	164	<50	<20	6	26	<10	75	532	603	8	277	164441	18	18	635	1860	21	605	135	
1015461B2 Soil	31	36	<50	<20	<5	<20	<10	45	152	433	<5	164	174827	31	21	141	1799	11	346	28	
REP 1015461B2 QC																					
1015470B2 Soil	78	83	<50	<20	<5	<20	<10	67	465	975	<5	85	18921	13	32	451	653	43	570	92	
REP 1015470B2 QC	80	91	<50	<20	<5	<20	<10	67	499	1046	<5	90	20865	29	35	416	668	44	655	90	
Reference Materials																					
STD CDN-PGMS-19 Standard																					
STD CDN-PGMS-23 Standard																					
STD DS12 Standard	79	105	<50	<20	<5	<20	1047	668	765	1746	7	816	144164	1249	197	667	10555	9	50433	161	
STD DS12 Standard	90	106	<50	<20	<5	<20	1029	702	833	1951	9	862	151323	1622	203	720	11147	17	57113	173	
STD DS3 Standard	67	194	281	142	<5	30	939	311	1295	476	11	466	461192	1312	41	1069	9844	22	7165	250	
STD DS3 Standard	70	168	233	149	<5	31	965	327	1371	506	10	468	482106	1508	39	1082	9113	23	7114	258	
STD DS3 Standard	90	258	289	177	<5	47	1079	336	1784	690	14	500	492927	1599	50	1535	11567	31	9673	341	
STD DS3 Standard	90	268	304	178	<5	41	1126	322	1828	726	15	502	495912	1575	50	1576	11654	29	9623	342	
STD OREAS25A-4A Standard																					
STD OREAS25A-4A Standard																					
STD OREAS45E Standard																					
STD OREAS45E Standard																					
STD OXA71 Standard																					



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Method	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	
Analyte	Rb	Re	Sb	Sc	Se	Sm	Sn	Sr	Ta	Tb	Te	Th	Ti	Tl	Tm	U	V	W	Y	Yb	
Unit	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	
MDL	5	2	5	100	200	5	20	20	20	5	20	20	1	5	5	5	50	10	5	5	
Pulp Duplicates																					
1015432	Soil																				
REP 1015432	QC																				
1015451B1	Soil																				
REP 1015451B1	QC																				
1015466B1	Soil																				
REP 1015466B1	QC																				
1015469B1	Soil																				
REP 1015469B1	QC																				
1015436B2	Soil	866	<2	8	198	<200	159	<20	7250	<20	20	<20	63	2	<5	9	41	9253	<10	804	69
REP 1015436B2	QC	815	<2	6	<100	<200	159	<20	7227	<20	20	<20	55	2	5	11	44	8839	<10	753	55
1015461B2	Soil	495	<2	8	<100	<200	43	<20	6742	<20	5	<20	22	2	<5	<5	22	9610	<10	183	12
REP 1015461B2	QC																				
1015470B2	Soil	900	<2	6	<100	<200	75	<20	2736	<20	13	<20	104	5	<5	6	70	7072	<10	379	24
REP 1015470B2	QC	919	<2	7	175	<200	83	<20	3014	<20	13	<20	95	5	<5	6	73	7377	<10	372	20
Reference Materials																					
STD CDN-PGMS-19	Standard																				
STD CDN-PGMS-23	Standard																				
STD DS12	Standard	2904	31	502	264	528	131	<20	19389	<20	13	93	317	2	3202	7	1009	1674	28	483	42
STD DS12	Standard	2850	37	437	305	544	117	23	19983	<20	16	79	226	2	3194	6	973	1969	55	572	57
STD DS3	Standard	1457	<2	518	371	<200	197	<20	9961	<20	28	48	121	4	592	12	2077	6657	62	997	77
STD DS3	Standard	1411	<2	494	466	<200	170	<20	10404	<20	25	21	124	4	594	9	1977	6401	72	1091	76
STD DS3	Standard	1435	<2	514	373	<200	257	21	10522	<20	37	20	148	5	622	16	1827	6800	67	1374	89
STD DS3	Standard	1375	<2	499	477	207	250	<20	10547	<20	38	25	148	5	606	17	1857	6997	87	1425	94
STD OREAS25A-4A	Standard																				
STD OREAS25A-4A	Standard																				
STD OREAS45E	Standard																				
STD OREAS45E	Standard																				
STD OXA71	Standard																				

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Method	LH105	LH105	LH105
Analyte	Zn	Zr	pH
Unit	ppb	ppb	
MDL	100	20	0.1
Pulp Duplicates			
1015432 Soil			
REP 1015432 QC			
1015451B1 Soil			
REP 1015451B1 QC			
1015466B1 Soil			
REP 1015466B1 QC			
1015469B1 Soil			
REP 1015469B1 QC			
1015436B2 Soil	1997	379	2.8
REP 1015436B2 QC	1706	406	2.9
1015461B2 Soil	705	270	2.9
REP 1015461B2 QC			
1015470B2 Soil	2402	547	2.7
REP 1015470B2 QC	2363	593	2.1
Reference Materials			
STD CDN-PGMS-19 Standard			
STD CDN-PGMS-23 Standard			
STD DS12 Standard	28587	141	3.3
STD DS12 Standard	30026	129	3.0
STD DS3 Standard	15165	1179	3.0
STD DS3 Standard	15874	1062	3.0
STD DS3 Standard	18983	1271	2.9
STD DS3 Standard	19659	1299	2.9
STD OREAS25A-4A Standard			
STD OREAS25A-4A Standard			
STD OREAS45E Standard			
STD OREAS45E Standard			
STD OXA71 Standard			



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		FA330	FA330	FA330	FA330	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	
		Au	Au	Pt	Pd	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Th	Sr	Cd	Sb	Bi
		ppb	ppb	ppb	ppb	ppm	ppm	ppm	ppm	ppb	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm
STD OXA71	Standard	78																			
STD OXA71	Standard	78																			
STD OXA71	Standard	80																			
STD CDN-PGMS-19 Expected			230	108	476																
STD CDN-PGMS-23 Expected			496	456	2032																
STD OREAS25A-4A Expected						2.55	33.9	26.6	44.4	70	45.8	8.2	500	6.7	10.7	2.94	15.8	48.5		0.67	0.35
STD OREAS45E Expected						2.4	780	18.2	46.7	311	454	57	570	24.12	16.3	2.41	12.9	15.9	0.06	1	0.28
STD OXA71 Expected		84.9																			
BLK	Blank		<2	<3	<2																
BLK	Blank		<2	<3	<2																
BLK	Blank	<2																			
BLK	Blank	<2																			
BLK	Blank	<2																			
BLK	Blank					<0.05	0.1	0.05	0.3	<20	<0.1	<0.2	<1	<0.01	0.2	<0.1	<0.1	<1	<0.02	<0.02	<0.04
BLK	Blank					<0.05	<0.1	0.05	<0.2	<20	<0.1	<0.2	<1	<0.01	<0.2	<0.1	<0.1	<1	<0.02	<0.02	<0.04
BLK	Blank	2																			
BLK	Blank																				
BLK	Blank																				
BLK	Blank																				
BLK	Blank																				



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		MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250		
		V	Ca	P	La	Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Sn	Be	Sc	S	Y	Ce	Pr	
		ppm	%	%	ppm	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	
		1	0.01	0.001	0.1	1	0.01	1	0.001	0.01	0.001	0.01	0.1	0.2	0.1	1	0.1	0.04	0.1	0.02	0.1	
STD OXA71	Standard																					
STD OXA71	Standard																					
STD OXA71	Standard																					
STD CDN-PGMS-19 Expected																						
STD CDN-PGMS-23 Expected																						
STD OREAS25A-4A Expected		163	0.283	0.0495	21.8	120	0.327	151	0.977	8.87	0.134	0.5	2	155	4.2	0.93	13.7	0.047	10.5	48.9	5.11	
STD OREAS45E Expected		322	0.065	0.034	11	979	0.156	252	0.559	6.78	0.059	0.324	1.07	97	1.32		93	0.046	8.28	23.5	2.47	
STD OXA71 Expected																						
BLK	Blank																					
BLK	Blank																					
BLK	Blank																					
BLK	Blank																					
BLK	Blank																					
BLK	Blank	<1	<0.01	<0.001	<0.1	<1	<0.01	<1	<0.001	<0.01	0.002	<0.01	<0.1	<0.2	<0.1	<1	0.2	<0.04	<0.1	<0.02	<0.1	
BLK	Blank	<1	<0.01	<0.001	<0.1	1	<0.01	<1	<0.001	<0.01	0.003	<0.01	<0.1	0.2	<0.1	<1	0.2	<0.04	<0.1	<0.02	<0.1	
BLK	Blank																					
BLK	Blank																					
BLK	Blank																					
BLK	Blank																					
BLK	Blank																					



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		MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	MA250	
		Nd	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb	Lu	Hf	Li	Rb	Ta	Nb	Cs	Ga	In	Re
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
STD OXA71	Standard	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.02	0.1	0.1	0.1	0.04	0.1	0.02	0.01	0.002
STD OXA71	Standard																				
STD OXA71	Standard																				
STD CDN-PGMS-19 Expected																					
STD CDN-PGMS-23 Expected																					
STD OREAS25A-4A Expected		18.2	3.55	0.69	2.68	0.34	2.25	0.43	1.23	0.19	1.3	0.2	4.28	36.7	61	1.5	20.9	6	25.9	0.09	
STD OREAS45E Expected		9.05	2.28	0.52	1.82	0.33	2.05	0.38	1.2	0.17	1.21	0.175	3.11	6.58	21.2	0.54	6.8	1.26	16.5	0.099	
STD OXA71 Expected																					
BLK	Blank																				
BLK	Blank																				
BLK	Blank																				
BLK	Blank																				
BLK	Blank																				
BLK	Blank	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.02	<0.1	<0.1	<0.1	<0.04	<0.1	<0.02	<0.01	<0.002
BLK	Blank	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.02	<0.1	0.1	<0.1	<0.04	<0.1	<0.02	<0.01	<0.002
BLK	Blank																				
BLK	Blank																				
BLK	Blank																				
BLK	Blank																				
BLK	Blank																				



Bureau Veritas Commodities Canada Ltd.
9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada
PHONE (604) 253-3158

Client: Aztec Metals Corp.
301 - 700 West Pender Street
Vancouver British Columbia V6C 1G8 Canada

Project: MAX, 4010
Report Date: June 14, 2017

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Part: 4 of 7

QUALITY CONTROL REPORT

VAN17000812.1

		MA250	MA250	MA250	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105		
		Se	Te	Tl	Ag	Al	As	Au	Ba	Be	Bi	Ca	Cd	Ce	Co	Cs	Cu	Dy	Er	Eu	Fe	
		ppm	ppm	ppm	ppb	ppm	ppb	ppb	ppb	ppb	ppb	ppm	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppm	
		0.3	0.05	0.05	3	1	100	1	50	20	5	5	20	5	20	5	20	5	5	5	5	
STD OXA71	Standard																					
STD OXA71	Standard																					
STD OXA71	Standard																					
STD CDN-PGMS-19 Expected																						
STD CDN-PGMS-23 Expected																						
STD OREAS25A-4A Expected		2.5		0.35																		
STD OREAS45E Expected		2.97	0.1	0.09																		
STD OXA71 Expected																						
BLK	Blank																					
BLK	Blank																					
BLK	Blank																					
BLK	Blank																					
BLK	Blank																					
BLK	Blank	0.9	<0.05	<0.05																		
BLK	Blank	<0.3	<0.05	<0.05																		
BLK	Blank																					
BLK	Blank				<3	<1	<100	<1	106	<20	<5	<5	<20	<5	<20	<5	30	<5	<5	<5	<5	
BLK	Blank				<3	<1	<100	<1	226	<20	<5	<5	<20	<5	<20	<5	61	<5	<5	<5	<5	
BLK	Blank				<3	<1	<100	<1	<50	<20	<5	<5	<20	<5	<20	<5	<20	<5	<5	<5	<5	
BLK	Blank				<3	<1	<100	<1	<50	<20	<5	<5	<20	<5	<20	<5	<20	<5	<5	<5	<5	



Bureau Veritas Commodities Canada Ltd.

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301 - 700 West Pender Street
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Report Date: June 14, 2017

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QUALITY CONTROL REPORT

VAN17000812.1

		LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105		
		Ga	Gd	Ge	Hf	Hg	Ho	In	K	La	Li	Lu	Mg	Mn	Mo	Nb	Nd	Ni	P	Pb	Pr	
		ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppm	ppb	ppb	ppb	ppm	ppb	ppb	ppb	ppb	ppb	ppm	ppb	ppb	
		20	5	50	20	5	20	10	5	5	20	5	1	50	10	10	5	50	5	20	5	
STD OXA71	Standard																					
STD OXA71	Standard																					
STD OXA71	Standard																					
STD CDN-PGMS-19 Expected																						
STD CDN-PGMS-23 Expected																						
STD OREAS25A-4A Expected																						
STD OREAS45E Expected																						
STD OXA71 Expected																						
BLK	Blank																					
BLK	Blank																					
BLK	Blank																					
BLK	Blank																					
BLK	Blank																					
BLK	Blank																					
BLK	Blank																					
BLK	Blank																					
BLK	Blank	<20	<5	<50	<20	<5	<20	<10	<5	<5	<20	<5	<1	<50	<10	<10	<5	56	<5	<20	<5	
BLK	Blank	<20	<5	<50	<20	<5	<20	<10	<5	<5	<20	<5	<1	<50	<10	<10	<5	108	<5	<20	<5	
BLK	Blank	<20	<5	<50	<20	<5	<20	<10	<5	<5	<20	<5	<1	99	<10	<10	<5	<50	<5	<20	<5	
BLK	Blank	<20	<5	<50	<20	<5	<20	<10	<5	<5	<20	<5	<1	<50	<10	<10	<5	<50	<5	<20	<5	



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Project: MAX, 4010
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Part: 6 of 7

QUALITY CONTROL REPORT

VAN17000812.1

		LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105	LH105		
		Rb	Re	Sb	Sc	Se	Sm	Sn	Sr	Ta	Tb	Te	Th	Ti	Tl	Tm	U	V	W	Y	Yb	
		ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppb	ppm	ppb	ppb	ppb	ppb	ppb	ppb	ppb	
		5	2	5	100	200	5	20	20	20	5	20	20	1	5	5	5	50	10	5	5	
STD OXA71	Standard																					
STD OXA71	Standard																					
STD OXA71	Standard																					
STD CDN-PGMS-19 Expected																						
STD CDN-PGMS-23 Expected																						
STD OREAS25A-4A Expected																						
STD OREAS45E Expected																						
STD OXA71 Expected																						
BLK	Blank																					
BLK	Blank																					
BLK	Blank																					
BLK	Blank																					
BLK	Blank																					
BLK	Blank																					
BLK	Blank																					
BLK	Blank																					
BLK	Blank	<5	<2	<5	<100	<200	<5	<20	26	<20	<5	<20	<20	<1	<5	<5	<5	<50	<10	<5	<5	
BLK	Blank	<5	<2	<5	117	<200	<5	<20	52	<20	<5	<20	<20	<1	<5	<5	<5	<50	<10	<5	<5	
BLK	Blank	<5	<2	<5	<100	<200	<5	<20	<20	<20	<5	<20	<20	<1	<5	<5	<5	<50	<10	<5	<5	
BLK	Blank	<5	<2	<5	<100	<200	<5	<20	<20	<20	<5	<20	<20	<1	<5	<5	<5	<50	<10	<5	<5	

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver British Columbia V6P 6E5 Canada

PHONE (604) 253-3158

Client: Aztec Metals Corp.
301 - 700 West Pender Street
Vancouver British Columbia V6C 1G8 Canada

Project: MAX, 4010
Report Date: June 14, 2017

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QUALITY CONTROL REPORT

VAN17000812.1

		LH105	LH105	LH105
		Zn	Zr	pH
		ppb	ppb	
		100	20	0.1
STD OXA71	Standard			
STD OXA71	Standard			
STD OXA71	Standard			
STD CDN-PGMS-19 Expected				
STD CDN-PGMS-23 Expected				
STD OREAS25A-4A Expected				
STD OREAS45E Expected				
STD OXA71 Expected				
BLK	Blank			
BLK	Blank			
BLK	Blank			
BLK	Blank			
BLK	Blank			
BLK	Blank			
BLK	Blank			
BLK	Blank			
BLK	Blank	<100	<20	2.9
BLK	Blank	<100	<20	3.1
BLK	Blank	<100	<20	2.4
BLK	Blank	<100	<20	2.4

Appendix B—Soil sample coordinates, sample numbers, and geochemical results

Appendix C—Rock sample coordinates, sample numbers, and select geochemical results

Appendix D—Invoices; Bureau Veritas

Appendix E: Soil and Rock Chip Sample Location Maps, 1:20,000 Scale



Bureau Veritas Commodities Canada Ltd.
 9050 Shaughnessy St.
 Vancouver, BC Canada V6P 6E5
 Phone 604 253 3158 Fax 604 253 1716
 GST # 843013921 RT
 QST # 1219972641

Bill To: Aztec Metals Corp.
 301 - 700 West Pender Street
 Vancouver, BC V6C 1G8
 CANADA

Invoice Date: May 19, 2017
 Invoice Number: **VANI272766**
 Submitted by: Joey Wilkins
 Email: susanna@cazagold.com
 Job Number: VAN17000811
 Order Number:
 Project Code: MAX, 4010
 Shipment ID:
 Quote Number:

Item	Package	Description	Sample No.	Unit Price	Amount
1	PRP70-250	Crush and Pulverize 250 g	9	\$5.76	\$51.84
2	PRP70-250	Overweight crushing charges per 100g	119	\$0.06	\$6.66
3	FA330-AU	30g Fire Assay Au, ICP finish	9	\$13.20	\$118.80
4	EN002	Lead waste disposal fee	9	\$0.25	\$2.25
5	MA250	0.25g 4 Acid Digestion (59 Elements)	9	\$20.04	\$180.36
6	DRPLP	Dispose or return handling of pulps	9	\$0.10	\$0.90
7	DRRJT	Dispose or return handling of reject	9	\$0.35	\$3.15
Net Total					\$363.96
Canadian GST					\$18.20
Grand Total				CAD	\$382.16

Invoice Stated In Canadian Dollars

Payment Terms:

Due upon receipt of invoice. Please pay the last amount shown on the invoice.

For **cheque payments**, please remit payable to:
 Bureau Veritas Commodities Canada Ltd.
 9050 Shaughnessy St.
 Vancouver BC, V6P 6E5

Please specify invoice number on cheque remittance.

For **electronic payments**, please please contact AccountReceivable.VAN@acmelab.com for banking details.

For any enquiries please contact us at AccountReceivable.VAN@acmelab.com



Bureau Veritas Commodities Canada Ltd.
 9050 Shaughnessy St.
 Vancouver, BC Canada V6P 6E5
 Phone 604 253 3158 Fax 604 253 1716
 GST # 843013921 RT
 QST # 1219972641

Bill To: Aztec Metals Corp.
 301 - 700 West Pender Street
 Vancouver, BC V6C 1G8
 CANADA

Invoice Date: June 16, 2017
 Invoice Number: **VANI274493**
 Submitted by: Joey Wilkins
 Email: susanna@cazagold.com
 Job Number: VAN17000812
 Order Number:
 Project Code: MAX, 4010
 Shipment ID:
 Quote Number:

Item	Package	Description	Sample No.	Unit Price	Amount
1	SS80	Sieve 100g soil to -80 mesh	75	\$2.56	\$192.00
2	SS80	overweight charges >1kg per 100g	667	\$0.17	\$112.06
3	DY105	Dry pulps @ 105 C. prior to analysis	75	\$0.48	\$36.00
4	FA330-AU	30g Fire Assay Au, ICP finish	40	\$13.20	\$528.00
5	EN002	Lead waste disposal fee	75	\$0.25	\$18.75
6	FA330	30g Fire Assay for Au Pt Pd, ICP finish	35	\$14.12	\$494.20
7	MA250	0.25g 4 Acid Digestion (59 Elements)	40	\$20.04	\$801.60
8	LH105	0.25M Hydroxylamine leach	35	\$22.80	\$798.00
9	LH_PH	Report pH	35	\$7.20	\$252.00
10	DRPLP	Dispose or return handling of pulps	75	\$0.10	\$7.50
Net Total					\$3,240.11
Canadian GST					\$162.01
Grand Total				CAD	\$3,402.12

Invoice Stated In Canadian Dollars

Payment Terms:

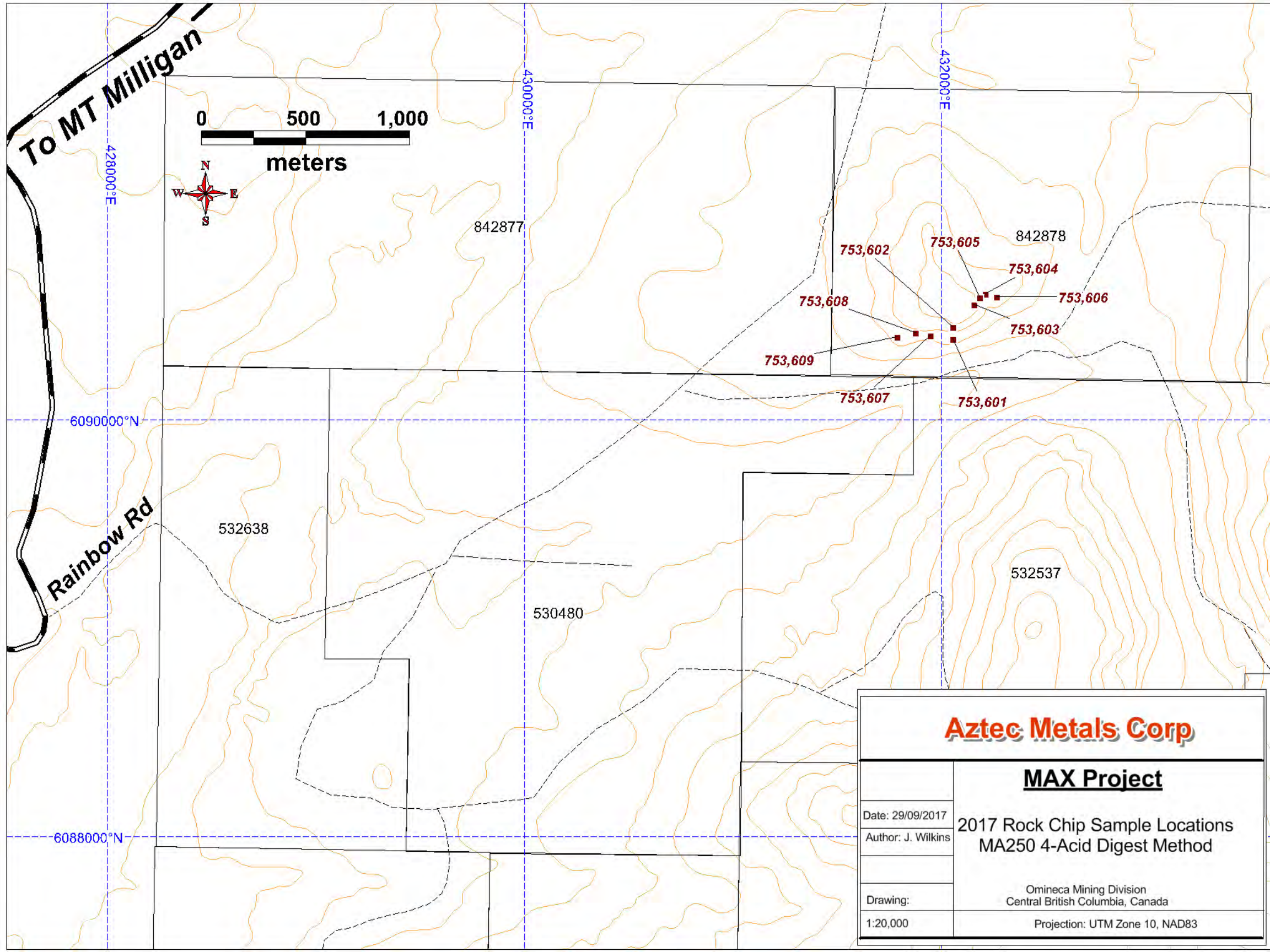
Due upon receipt of invoice. Please pay the last amount shown on the invoice.

For **cheque payments**, please remit payable to:
 Bureau Veritas Commodities Canada Ltd.
 9050 Shaughnessy St.
 Vancouver BC, V6P 6E5

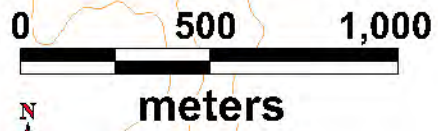
Please specify invoice number on cheque remittance.

For **electronic payments**, please please contact AccountReivable.VAN@acmelab.com for banking details.

For any enquiries please contact us at AccountReivable.VAN@acmelab.com



To MT Milligan



842877

842878

753,602

753,605

753,604

753,606

753,608

753,603

753,609

753,607

753,601

6090000°N

Rainbow Rd

532638

532537

530480

6088000°N

Aztec Metals Corp

MAX Project

Date: 29/09/2017

Author: J. Wilkins

2017 Rock Chip Sample Locations
MA250 4-Acid Digest Method

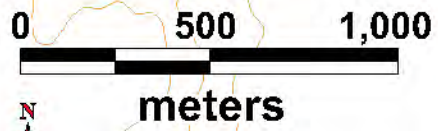
Drawing:

1:20,000

Omineca Mining Division
Central British Columbia, Canada

Projection: UTM Zone 10, NAD83

To MT Milligan



428000°E

430000°E

432000°E

6090000°N

Rainbow Rd

532638

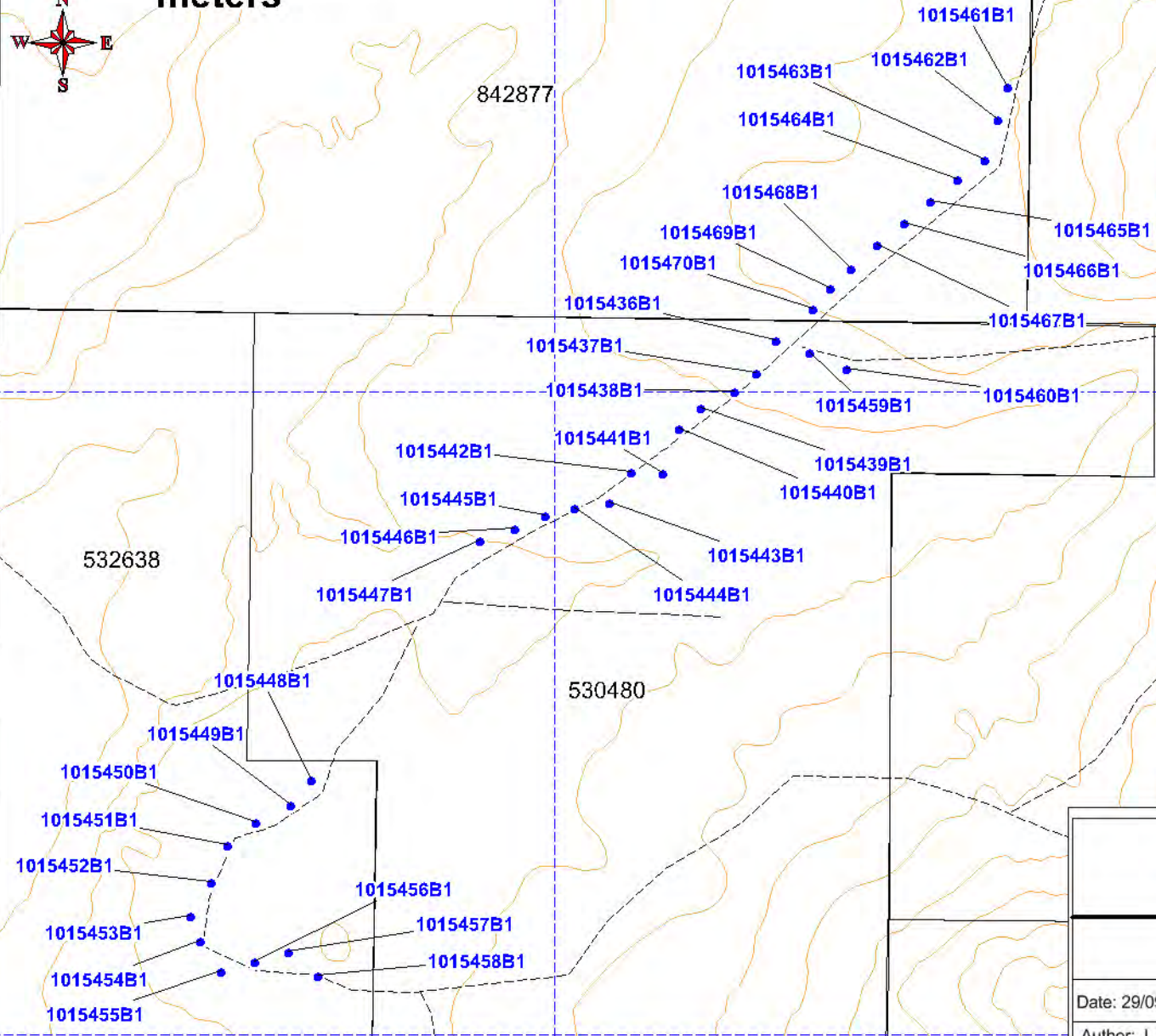
842877

842878

532537

530480

6088000°N



Aztec Metals Corp

MAX Project

2017 Soil Sample Locations
MA250 4-Acid Digest Method

Date: 29/09/2017

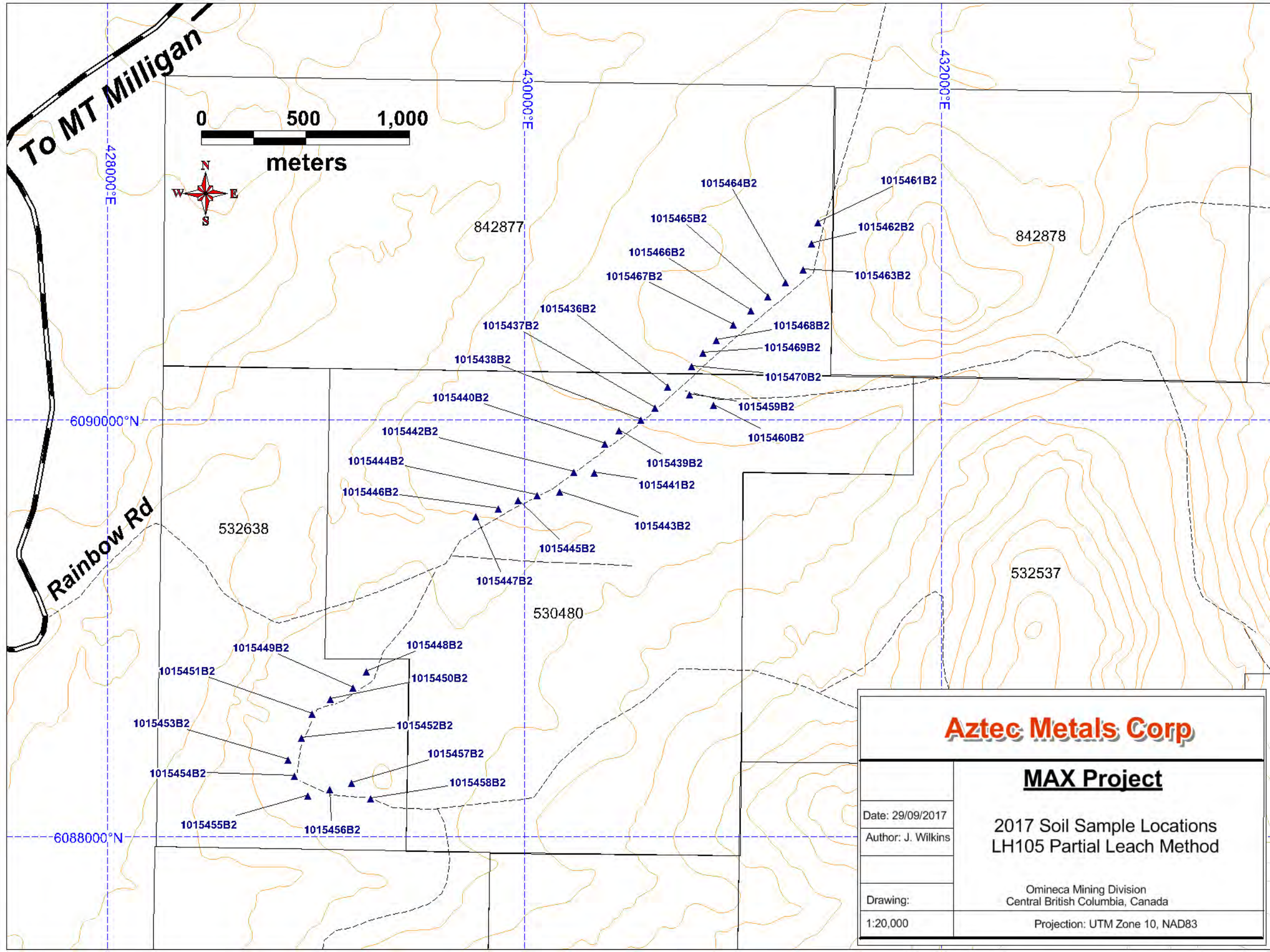
Author: J. Wilkins

Drawing:

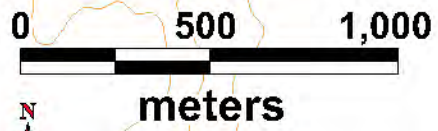
1:20,000

Omineca Mining Division
Central British Columbia, Canada

Projection: UTM Zone 10, NAD83



To MT Milligan



Rainbow Rd

Aztec Metals Corp	
MAX Project	
2017 Soil Sample Locations LH105 Partial Leach Method	
Date: 29/09/2017	Omineca Mining Division Central British Columbia, Canada
Author: J. Wilkins	
Drawing:	Projection: UTM Zone 10, NAD83
1:20,000	