

Ministry of Energy and Mines
BC Geological Survey

Assessment Report
Title Page and Summary

TYPE OF REPORT [type of survey(s)]: Ground Magnetic and Prospecting

TOTAL COST: \$36,402.38

AUTHOR(S): R.A. (Bob) Lane

SIGNATURE(S): 

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S): _____

YEAR OF WORK: 2015

STATEMENT OF WORK - CASH PAYMENTS EVENT NUMBER(S)/DATE(S): 5567709; August 25, 2015

PROPERTY NAME: Dome North

CLAIM NAME(S) (on which the work was done): 524830

COMMODITIES SOUGHT: Au, Ag

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN: 093L 279

MINING DIVISION: Omineca

NTS/BCGS: 093L/10

LATITUDE: 54 ° 44 ' 19.6 " LONGITUDE: 126 ° 38 ' 24.1 " (at centre of work)

OWNER(S):

1) Guardsmen Resources Inc.

2) _____

MAILING ADDRESS:

307 - 1497 Marine Drive

West Vancouver, B.C. V7T 1B8

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

1) Guardsmen Resources Inc.

2) _____

MAILING ADDRESS:

307 - 1497 Marine Drive

West Vancouver, B.C. V7T 1B8

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

Hazelton Group, Telkwa Formation, Middle Jurassic, Babine Range, Dome Mountain Gold Mine, Quartz-Pyrite-Chalcopyrite, Mesothermal Gold-Silver Veins

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS: _____

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			
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic	11.2 line-kms	524830	32,902.38
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samples analysed for...)			
Soil			
Silt			
Rock	5 grab or rock chip samples	524830	950.00
Other			
DRILLING (total metres; number of holes, size)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying			
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)	1:5,000 (2km)	524830	2550.00
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:			36,402.38

2015
ASSESSMENT REPORT
ON THE
DOME NORTH PROPERTY
OMINECA MINING DIVISION
BRITISH COLUMBIA

NTS MAP 093L/10

LATITUDE 54° 44' 19.6" N AND LONGITUDE 126° 38' 24.1" W

STATEMENT OF WORK EVENT: 5567709

Prepared for: Guardsmen Resources Inc.
307 – 1497 Marine Drive
West Vancouver, BC V7T 1B8

Prepared by: R. A. (Bob) Lane, P.Geo.
Plateau Minerals Corp.

Date: December 11, 2015

TABLE OF CONTENTS

1	EXECUTIVE SUMMARY	1
2	INTRODUCTION.....	2
2.1	LOCATION AND ACCESS.....	2
2.2	PHYSIOGRAPHY AND CLIMATE	2
2.3	PROPERTY STATUS AND OWNERSHIP	3
2.4	LOCAL INFRASTRUCTURE.....	3
2.5	EXPLORATION HISTORY	6
3	REGIONAL GEOLOGY	7
4	PROPERTY GEOLOGY	7
5	MINERALIZATION AND GEOLOGICAL MODEL	8
5.1	POLYMETALLIC QUARTZ-CARBONATE-SULPHIDE VEINS	8
5.2	JANE VEIN.....	8
6	2015 EXPLORATION PROGRAM.....	12
6.1	GROUND MAGNETIC SURVEY RESULTS	12
6.2	ROCK GEOCHEMICAL SAMPLING RESULTS	13
6.3	SAMPLING METHOD AND APPROACH.....	14
6.4	SAMPLING PREPARATION, ANALYSIS AND QUALITY CONTROL.....	14
7	DISCUSSION AND CONCLUSIONS	17
8	RECOMMENDATIONS	17
9	ITEMIZED COST STATEMENT	18
10	REFERENCES.....	19
11	STATEMENT OF QUALIFICATIONS	22

LIST OF TABLES

TABLE 1: DOME NORTH PROPERTY - MINERAL TENURES.....	3
TABLE 2: DOME NORTH - 2015 ROCK SAMPLE RESULTS.....	15

LIST OF FIGURES

FIGURE 1: DOME NORTH PROPERTY – LOCATION.....	4
FIGURE 2: DOME NORTH PROPERTY – MINERAL TENURES.....	5
FIGURE 3: REGIONAL GEOLOGY OF THE DOME MOUNTAIN AREA	10
FIGURE 4: DOME NORTH – 2015 MAGNETIC SURVEY AND ROCK SAMPLE LOCATIONS.....	16

LIST OF PLATES

PLATE 1: View toward the Jane Adit, Dome North Property..... 9
PLATE 2: View inside the Jane Adit with rusty-weathering Jane Vein exposed (back)..... 9

APPENDICES

- Appendix A – Memorandum: Dome Mountain Magnetic Survey (GeoSci Data Analysis Ltd.)
- Appendix B – Laboratory Certificates for Rock Samples (Acme Analytical Labs)

1 EXECUTIVE SUMMARY

The Dome North property is situated in the Babine Range approximately 38 kilometres east of the town of Smithers. The property is situated close to major infrastructure including power transmission lines, railway and major highways and is readily accessible by all-weather gravel roads.

The Dome North property is predominantly underlain by rocks of the Jurassic Hazelton Group. The basal Telkwa Formation is the thickest and most extensive component of the Hazelton Group. The Nilkitkwa Formation conformably to disconformably overlies the Telkwa Formation and is an important host for mineral occurrences in the area. The Smithers Formation disconformably overlies the Telkwa Formation and Nilkitkwa Formation.

The Dome North property consists of seven claims that cover 2,893.95 hectares in the Omineca Mining Division. The property is 'L-shaped' and adjoins the former producing Dome Mountain gold mine, currently under development for re-opening by Metal Mountain Resources Inc. The Dome North property covers a portion of the Dome Mountain gold vein system and includes at least one known polymetallic quartz-carbonate-sulphide prospect, the Jane Vein.

Despite its short duration, the 2015 ground magnetic survey identified several anomalies that may represent possible, unevaluated extensions of the Jane vein and/or other previously unidentified structures of unknown significance. Prospecting located several old showings including the Jane Adit; these vein showings were resampled and produced values up to 27.7 g/t Au and 387.0 g/t Ag. Prospecting also documented a new stratabound/stratiform silver-lead-copper showing that assayed 592.0 g/t Ag, >1% Cu and 1% Pb.

It is recommended that additional work be completed on the property to further assess its potential to host economic concentrations of polymetallic vein mineralization similar to that being developed on the adjacent Dome Mountain property. Additional ground magnetic surveying is recommended to add detail to and to expand upon the coverage provided by the 2015 survey. Infill and step-out lines should be on 25m spacings with stations spaced at 12.5m along each line. Additional prospecting and systematic, close-spaced channel sampling of mineralized veins should also be considered in order established surface dimensions and average grades of known structures and to determine priorities for possible future shallow diamond drilling. The estimated cost for a follow-up program of ground magnetic surveying, prospecting and sampling is \$35,000.

The Dome North property, and specifically the area of the Jane Adit, is a project of merit.

2 INTRODUCTION

This report summarizes the exploration history, geology, mineralization and potential of the Dome North property of Guardsmen Resources Inc. (Guardsmen), and provides results from a modest geophysical survey and prospecting program completed in August, 2015. Guardsmen is a private mineral exploration company based in West Vancouver, BC.

The author managed and participated in the 2015 exploration program at the request of Guardsmen, but has no ownership in the mineral tenures that comprise the Dome North property nor any direct or indirect interest in Guardsmen.

2.1 LOCATION AND ACCESS

The Dome North property is located in the Babine Range approximately 38 kilometres east of the town of Smithers. The property is 'L-shaped' and adjoins the former producing Dome Mountain gold mine, currently under development for re-opening by Metal Mountain Resources Inc. (Figure 1). The project was situated on NTS mapsheet 093L/10. The 2015 work program was centred at approximately Latitude 54° 44' 19.6" N and Longitude 126° 38' 24.1" W (NAD83, Zone 9N).

Access to the property from Smithers is provided by a 64 km, all-weather gravel road which leaves Highway 16 about 4 km south of Smithers and travels northeast along the Babine Lake road for approximately 40km. A further 16 km south along the Chapman Lake, the road reaches the base of the slope on the east side of Dome Mountain. From this point a gated, private 4 km road winds up the side of the mountain to the Dome Mountain mine area. A series of rough dirt roads and a rugged, seasonal quad trail provides access to the northern part of the Dome North claims.

2.2 PHYSIOGRAPHY AND CLIMATE

The Dome North property is situated in the Babine Range at the southern extension of the Skeena Mountains. Elevations vary between about 1070 m near Guess Creek to more than 1730 m at the peak of Dome Mountain. The area is crossed by numerous creeks. Lower elevations are described as Sub-Boreal Spruce and are covered by stands of spruce, fir and balsam. Alpine Tundra marked by sedges, grasses and stunted juniper occur at higher elevations.

Colluvium and till deposits are 1 to 5 metres thick on mid to upper slopes, but have formed thicker accumulations at lower elevations. Bedrock exposure is good at higher elevations, but sparse at lower elevations and in valley bottoms. During the last glaciation, the Coast Mountains to the west were the primary influence in directing ice flow to the southeast.

Winters are moderate to cold with typical snow accumulations of approximately one to two metres. The area is generally free from snow between May and October. Summers are moderate to warm.

2.3 PROPERTY STATUS AND OWNERSHIP

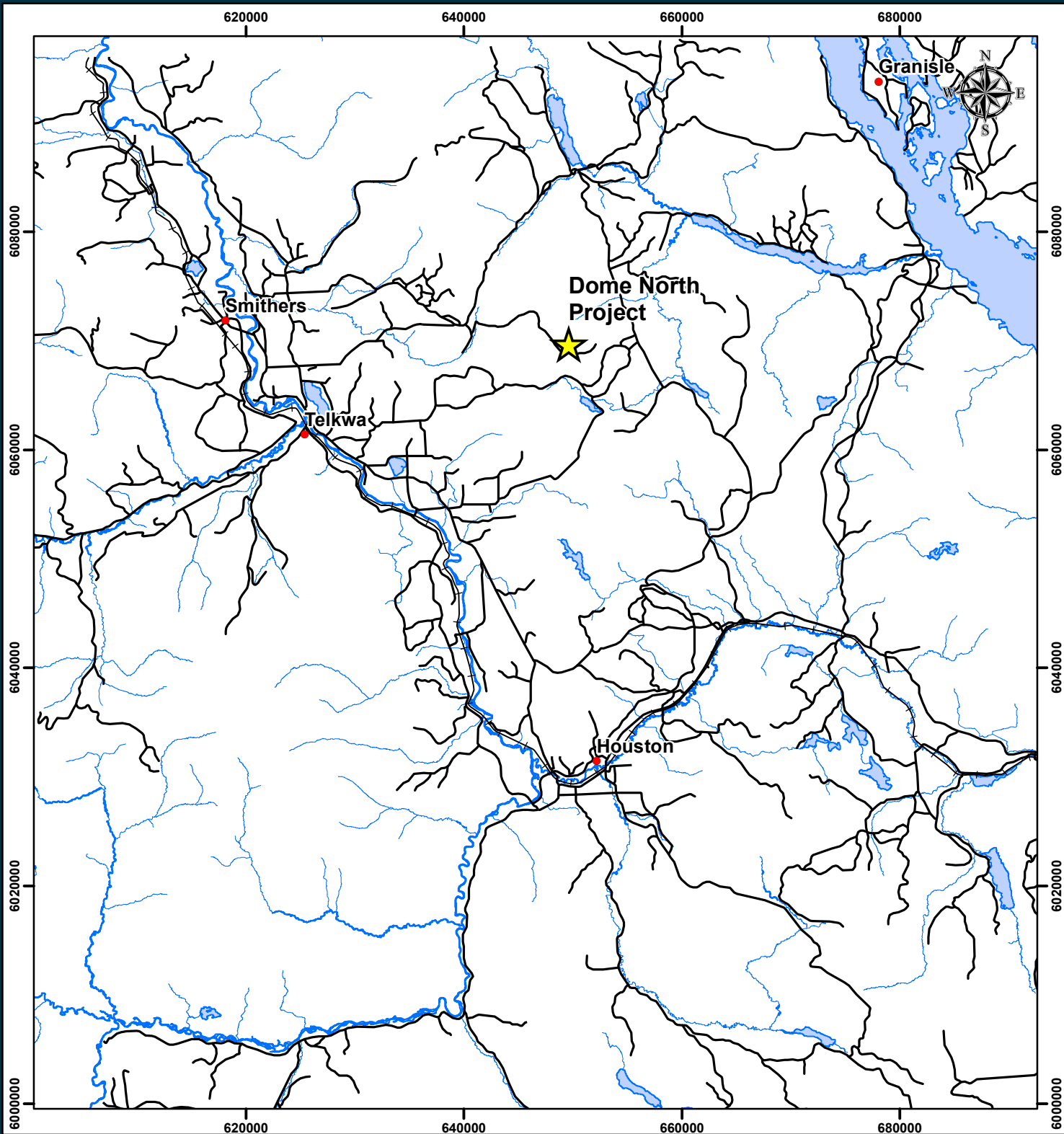
The Dome North property presently consists of seven contiguous mineral claims covering approximately 2,893.95 hectares of land in the Omineca Mining Division (Table 1; Figure 2). Guardsmen acquired the claims by ground staking in January, 2000, and by online staking in January, 2006, and in March, 2011. All of the claims that comprise the Dome North property are currently 100%-owned by, and registered in the name of, Guardsmen Resources Inc. (Free Miners Certificate: 131812). Guardsmen owns one additional claim in the area of the Dome North group of claims, but it is not the subject of this report.

2.4 LOCAL INFRASTRUCTURE

The Town of Smithers, with a regional population of approximately 15,000, is a major centre for resource industries operating in northwest British Columbia. It is located approximately 400 kilometres from deep water ocean ports in Prince Rupert, Kitimat and Stewart, has an airport with daily service to Vancouver, and has access to the CN rail-line. Several exploration companies and diamond drill contractors have bases in the town. Smithers has readily available, skilled mine and construction work force as well as connections to electric power and natural gas.

Table 1: Dome North Property - Mineral Tenures

Tenure Number	Tenure Type	Claim Name	Owner	Map Number	Good To Date	Status	Area
524830	Mineral		131812 (100%)	093L	2017/apr/01	GOOD	634.93
524849	Mineral		131812 (100%)	093L	2017/apr/01	GOOD	579.15
525393	Mineral	PT FRACTION2	131812 (100%)	093L	2017/apr/01	GOOD	18.66
525557	Mineral		131812 (100%)	093L	2017/apr/01	GOOD	466.38
525558	Mineral		131812 (100%)	093L	2017/apr/01	GOOD	466.49
525559	Mineral		131812 (100%)	093L	2017/apr/01	GOOD	410.97
850108	Mineral		131812 (100%)	093L	2017/apr/01	GOOD	317.37
						Total	
Total Tenures: 7						Hectares:	2,893.95



GRI
 Guardsmen Resources Inc.
DOME NORTH PROJECT
 Location
 Figure 1

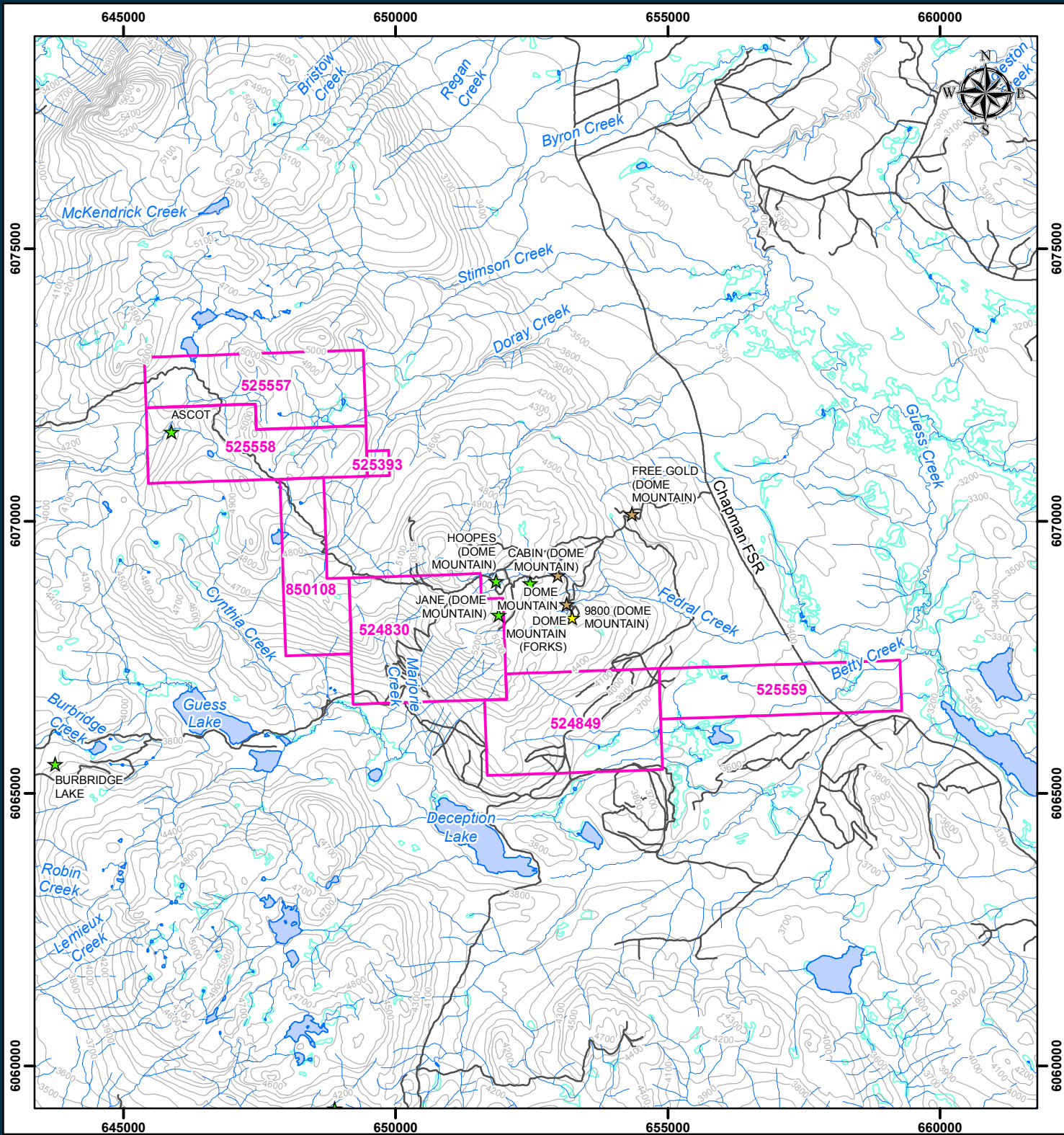
20k Mapsheets: 93L077,78
 Date: 11/24/2015
 Projection: NAD 1983 UTM Zone 9N
 Scale: 1:500,000
 Author: tkwitkoski
 Last Modified By: tkwitkoski
 Checked By: BL
 Revision #: 0
 0 2.5 5 10 15
 Kilometers

Legend

- Project Location
- City
- Road
- Railway
- Stream
- Lake



Source: US National Park Service



GRI
 Guardsmen Resources Inc.
DOME NORTH PROJECT
Mineral Tenure
Figure 2

20k Mapsheets: 93L077,78
 Date: 11/24/2015
 Projection: NAD 1983 UTM Zone 9N
 Scale: 1:100,000
 Author: tkwitkoski
 Last Modified By: tkwitkoski
 Checked By: BL
 Revision #: _____
 0 500 1,000 2,000 3,000
 Metres

Legend

★	Developed Prospect		Lake
★	Past Producer		Wetland
★	Prospect		Guardsmen Tenure
—	Existing Road		
—	Stream		
—	Contour (100ft)		



2.5 EXPLORATION HISTORY

The Dome Mountain area has a long history of exploration that culminated in the commencement of underground mining in 1991. A capsule description of the exploration, development and production history of the Dome Mountain gold mine, taken from Hanson (2008), is updated below. This history is relevant because the Dome North property adjoins the Dome Mountain gold mine on two sides, and hosts mineralized veins similar to those that host reserves at the mine.

The exploration history of the Ascot prospect, also located on the Dome North property was compiled in detail by previous workers, including Peatfield and Loudon (1968), Awmack (1995) and Lane (2014), but is not repeated herein.

2.5.1 Dome Mountain

The first mineral claims to be staked on Dome Mountain were recorded in 1898 by W.B. Forrest. Considerable surface and underground work was conducted from 1923 to 1924 by the Dome Mountain Mining Company Ltd. (DMM), a subsidiary of American Smelting and Refining Company of New York City. Exploration conducted on the property from the 1940s to the 1970s was very limited.

Modern exploration and development began in 1980. Through the 1980s, significant exploration programs were conducted by Noranda Exploration Company Limited, Canadian-United Minerals Inc., Teeshin Resources Inc., and Total Erickson/Erickson Gold Mining Corp. In 1990, Teeshin purchased Canadian-United's interest in the property and intersected several zones of "hanging wall" mineralization in a ten hole (2,376 m) diamond drilling program. In 1991, a joint venture agreement between Teeshin and Timmins Nickel Incorporated (TNI) was formed, with TNI as the operator. Teeshin then changed its name to Habsburg Resources Inc. (Habsburg) and commenced mining. Underground mining began in August 1991 and ceased in May 1993. During this period 43,900 tonnes at an average grade of 12.0 grams per tonne gold were reportedly mined from shrinkage stopes accessed from trackless development on the 1290 and 1370 levels. The ore was shipped off-site to either the Equity Silver mill near Houston, BC or to the Westmin Premier mill near Stewart, BC for toll milling. A total of 373,478 grams (or 12,008 ounces) of gold and 157,607 grams (or 5,067 ounces) of silver were reportedly produced (Schroeter and Pardy, 2004).

Habsburg later changed its name to Dome Mountain Resources Ltd. and then to DMR Resources Ltd. (DMR). DMR was delisted in 2001 and in 2005 transferred ownership of the Mining Lease and their remaining claims to Angel Jade Mines Ltd., K. Coswan, A. L'Orsa and J. L'Orsa (Hanson, 2013).

Little additional significant exploration was conducted on Dome Mountain until Eagle Peak Resources Inc. (Eagle Peak) optioned many of the core claims and began a re-assessment of the property. In 2008, Eagle Peak conducted soil geochemistry, 3D induced polarization and magnetic surveys over the Boulder Vein system and its projected extension to the east. In 2009, the company completed 46 HQ drillholes totaling 5,705 metres, most of which targeted the Boulder Vein system, and conducted considerable underground sampling on the 1290 level. In October, 2009, Metal Mountain Resources Inc. (Metal Mountain), a

company associated with Eagle Peak, acquired the Dome Mountain project. Early in 2010, Metal Mountain conducted a small exploration and condemnation drilling program (10 holes, 1680 m). Gavin Mines Inc. (Gavin), a subsidiary of Metal Mountain, later became the operator of Dome Mountain and completed underground rehabilitation and development work in 2011 and 2012 extracting 5000 tonnes of ore and 17,000 tonnes of waste.

Historical "in-situ reserves" for the Boulder and Argillite veins total 200,768 tonnes grading 14.9 g/tonne gold (George Cross Newsletter, No. 68, April 11, 1994). A NI 43-101 compliant resource has not been released publically by the company.

3 REGIONAL GEOLOGY

The Dome North property is located in the Babine Range of west central British Columbia within the Intermontane Belt, a morpho-geological region composed of the Stikine, Quesnel and Cache Creek terranes.

The Babine Range is a northwest-trending horst of folded and faulted Jurassic and Cretaceous volcanic and sedimentary rocks bounded to the west and east by grabens containing Late Cretaceous and younger rocks (Figure 3). The regional stratigraphy has been described by Tipper and Richards (1976) and refined by MacIntyre et al. (1987a and 1987b). The Babine Range is underlain primarily by Early to Middle Jurassic calc-alkalic island arc rocks of the Stikine Terrane.

The structural setting is analogous to the Basin and Range province of the US Southwest and structural development is probably related to Late Cretaceous to Early Tertiary extensional tectonics. This tectonic regime is characterized by northeast-trending shearing, which offsets the horst and graben boundaries on major north-trending transcurrent faults.

4 PROPERTY GEOLOGY

The property is predominantly underlain by rocks of the Lower to Middle Jurassic Hazelton Group. The basal Telkwa Formation is the thickest and most extensive component of the Hazelton Group. The Nilkitkwa Formation conformably to disconformably overlies the Telkwa Formation and is an important host for mineral occurrences. The Smithers Formation disconformably overlies the Telkwa Formation and Nilkitkwa Formation.

The Telkwa Formation (IJHT) has been subdivided into four mappable units, which are from oldest to youngest: (1) polymictic conglomerate; (2) porphyritic andesite; (3) fragmental volcanic rocks; and (4) phyllitic maroon tuff. Units 2 and 3 are considered to be proximal vent facies rocks.

The Nilkitkwa Formation (IJHNk) is composed of transgressive marine sediments that overlie rhyolite, basalt and red epiclastic rocks. The formation has been subdivided into four mappable units. In ascending stratigraphic order they are: (1) interbedded red epiclastics and amygdaloidal flows; (2) rhyolitic volcanic

rocks; (3) tuffaceous conglomerate, cherty tuff and siltstone; and (4) thin-bedded argillite, chert and limestone.

The Smithers Formation (mJHSms) comprises fossiliferous sandstone and siltstone, with intercalated felsic tuff that was deposited during a marine regression. It disconformably overlies the Nilkitkwa and Telkwa Formations. Typically, it is comprised of medium to thick-bedded, dark grey limy siltstone and mudstone and weathers orange to brown.

Stratigraphically higher in the section, but occurring in structural contact with the older rocks are intermediate to felsic volcanics and sediments of the Late Cretaceous Kasalka Group (uKK). Rocks of the Bowser Lake Group (Ashman Formation) do not occur on the property, but outcrop to the north where they conformably overlie the Smithers Formation. Eocene lapilli tuffs and porphyritic andesite flows (EEvl) outcrop near the southern edge of the property.

Mapped intrusive rocks in the vicinity of the property are rare. Those that have been mapped are foliated diorites that are considered to be coeval with the Lower Jurassic volcanic rocks.

On a local scale, the sulphide bearing quartz veins are situated along east-trending shear zones which are interpreted as structures reactivated during Late Cretaceous volcanism. The veins trend both northwest and east-west, and are disrupted by northwest-trending post-ore faults.

The Jane Adit area of the property is underlain predominantly by weakly foliated fragmental volcanic rocks and phyllitic maroon tuffaceous rocks of the Telkwa Formation. Younger, overlying Nilkitkwa Formation lies to the south of the Jane Adit.

5 MINERALIZATION AND GEOLOGICAL MODEL

5.1 POLYMETALLIC QUARTZ-CARBONATE-SULPHIDE VEINS

The polymetallic quartz-carbonate veins at the Dome Mountain mine occur within a 12 km, roughly northwest-southeast band that extends from southeast of Dome Mountain to Mt. McKendrick. At least 14 polymetallic quartz-carbonate veins have been identified (Hanson, 2013). The veins are characterized by white to clear quartz with lesser ankerite and calcite and a suite of sulphide minerals (primarily pyrite, sphalerite and chalcopyrite with minor galena, tetrahedrite and arsenopyrite) that comprise up to 10% of the veins (Hanson, 2009).

The veins both parallel and cross-cut foliation and some have been folded and brecciated and were emplaced during the early stages of folding (MacIntyre et al., 1987). The controlling structures for the veins are faults that strike east to southeast with moderate to steep dips. Importantly, there is potential for these structures to extend westward onto the Dome North property.

5.2 JANE VEIN

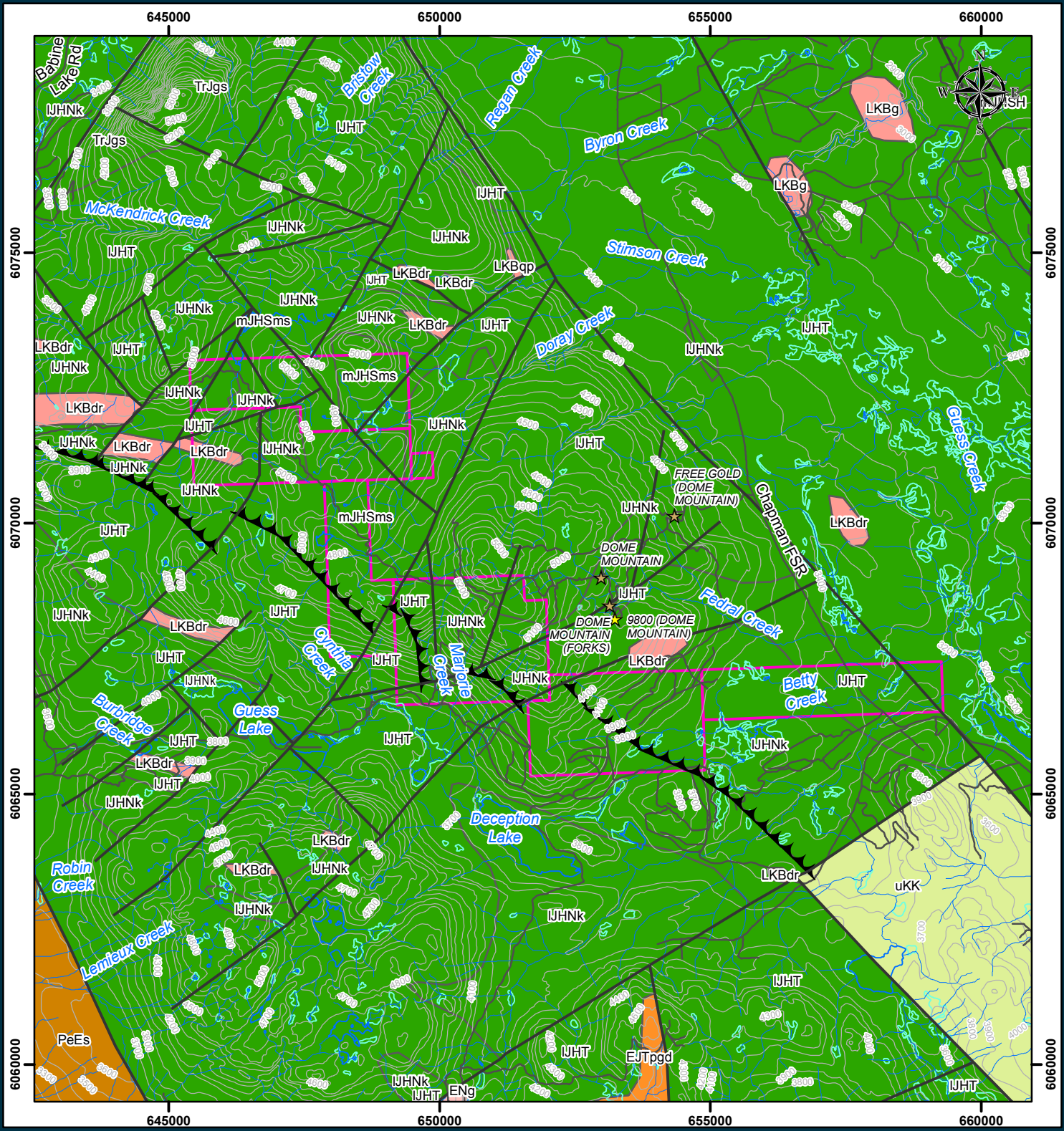
The principal zone of mineralization on the Dome North property is the Jane Vein, a polymetallic quartz-carbonate-sulphide vein consistent with those that occur elsewhere in the Dome Mountain area.



Plate 1: View toward the Jane Adit, Dome North Property.



Plate 2: View inside the Jane Adit with rusty-weathering Jane Vein exposed (back).



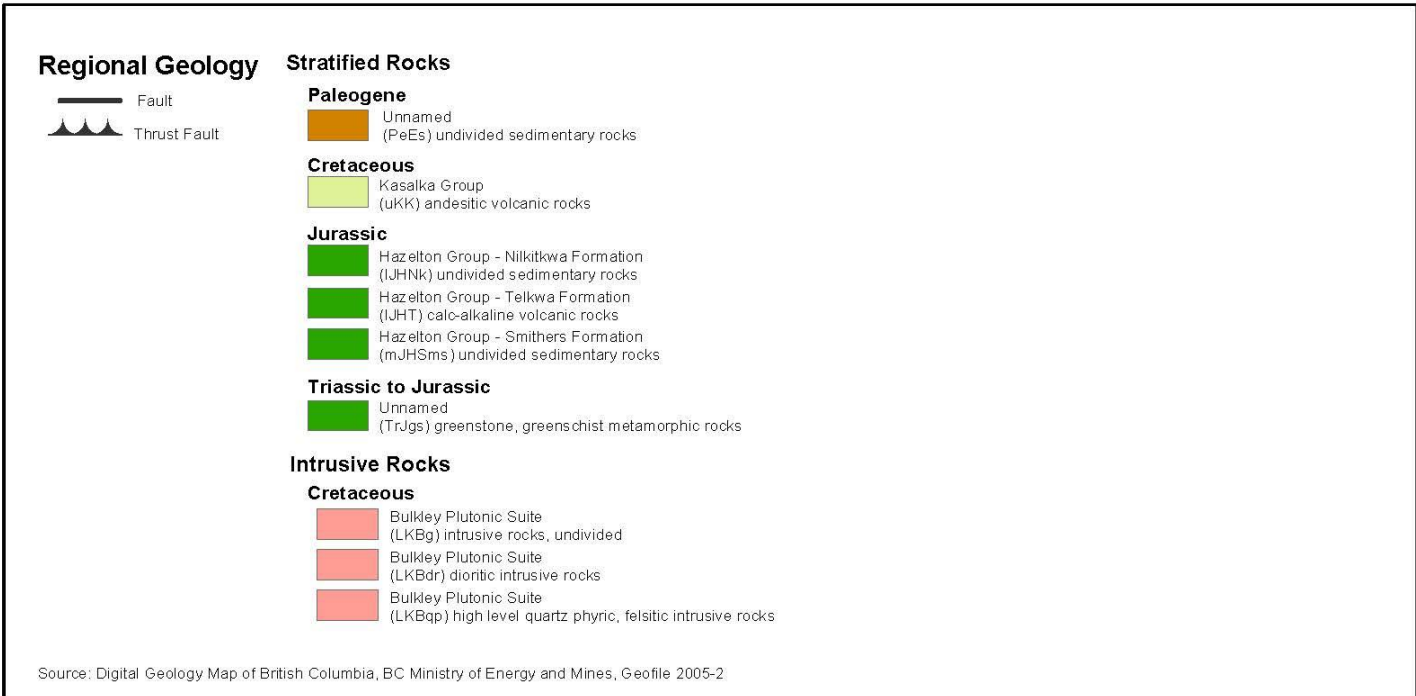
GRI
 Guardsmen Resources Inc.
DOME NORTH PROJECT
Regional Geology
Figure 3

20k Mapsheets: 93L077,78
 Date: 11/24/2015
 Projection: NAD 1983 UTM Zone 9N
 Scale: 1:100,000
 Author: tkwitkoski
 Last Modified By: tkwitkoski
 Checked By: BL
 Revision #: _____
 0 500 1,000 2,000 3,000
 Metres

Legend

★	Developed Prospect		Lake
★	Past Producer		Wetland
	Guardsmen Tenure		
	Fault		
	Thrust fault		
	Existing Road		
	Stream		
	Contour (100ft)		





6 2015 EXPLORATION PROGRAM

The 2015 exploration program was completed by a team of two workers under the direction of geologist R. A. (Bob) Lane. The two additional workers were prospectors Scott Gifford and Harry Huffels of Mountainside Exploration Management Inc.

The program consisted of erecting a temporary base camp on level ground near Metal Mountain's access road into the Dome Mountain minesite, utilizing an ATV on a series of trails to gain access to the area of interest, and completing a ground magnetic survey and limited prospecting program. The area investigated during the program is shown in Figure 6. The field component of the program required 5 full days; an additional four full days for move and demove from Vancouver were also required.

The 2015 magnetic survey and prospecting effort was focused on the Jane Adit area, an area underlain principally by calc-alkaline intermediate tuffaceous volcanic rocks of the Telkwa Formation (Jurassic Hazelton Group). The survey totaled 11.225 line-kilometres. A summary of the results is provided below, and a detailed account of the survey parameters and an interpretation of the collected data is provided by Trent Pezzot of GeoSci Data Interpretation Ltd. (Appendix A).

A total of five rock samples were collected from this area, three of which came from previously evaluated areas including the Jane Adit. A summary of the results is provided below, and detailed assays are provided in Appendix B.

6.1 GROUND MAGNETIC SURVEY RESULTS

The 2015 magnetic survey covered the Jane Adit area. The evaluation extended from the vein northward and eastward to claim boundaries and well westward to look for magnetic features that could be indicative of extensions to the Jane Vein or of other mineralized structures. The magnetometer survey grid consisted of 17 north-south oriented lines spaced at 50 m intervals. Total magnetic field intensity measurements were recorded on a GEM systems GSM-19 Magnetometer at 25 m stations along each line.

The following summary comments are paraphrased from Pezzott (for a full discussion see Appendix A):

- 1) A strong magnetic dipole coincides with a newly recognized copper-bearing showing. The source of the signal is likely at or near the surface and should be identifiable by normal ground prospecting techniques or shallow trenching; the area requires more detailed surveying.
- 2) Subtle northeasterly and southeasterly magnetic lineations that cross the survey area are thought to have a geological source. The northeasterly trend may be reflective of regional foliation, whereas the southeasterly is consistent with some of the Dome Mountain vein directions and should be further investigated.

- 3) A strong magnetic high at the north end of the grid cannot be unexplained by examination of existing available geological mapping data. Further assessment beyond this area to the north may determine if the anomaly is a localized feature or more regional in extent.

The ground magnetic survey has proven to be an effective mapping tool and has identified several anomalies and trends that require further investigation.

6.2 ROCK GEOCHEMICAL SAMPLING RESULTS

A total of five rock samples were collected during one day prospecting effort that covered the area of the ground magnetic survey. Sample 827665 was a 0.35cm chip sample collected from a quartz-pyrite vein trending 105/64°N that is exposed in the margin of an old blasted trench. Sample 827666 was a 0.65cm chip sample collected from a quartz-pyrite-chalcopyrite vein trending 150/42°N that is exposed in a nearby stripped area. Host rocks to both veins are moderately to strongly foliated, pale maroon crystal lapilli tuffs. The two vein samples graded 12.9 g/t Au and 404.0 g/t Ag, and 27.7 g/t Au and 387.0 g/t Ag, respectively, with anomalous copper, lead, bismuth and tellurium values.

Sample 827667 was taken from a copper showing discovered by Scott Gifford during the collection of magnetic survey data. The showing consists of stratabound and stratiform discontinuous bands of tetrahedrite and fine-grained galena with accompanying rhodochrosite, and malachite and azurite staining, within an iron carbonate-altered volcanic rock. The extent of the zone is uncertain, but it appears to be gently-dipping and more than a few centimetres thick. The sample graded 592.0 g/t Ag, >1% Cu and >1% Pb, with anomalous gold, antimony and arsenic.

Sample 827668 was collected from an area of dry-looking, narrow quartz veins. The veins were weakly iron-stained and displayed minor boxwork and drusy textures. The vein sampled is oriented 148/35°N. The sample did not produce encouraging results.

Sample 827669 was collected from the Jane Adit dump and consisted of crudely banded quartz-pyrite-chalcopyrite. The vein exposed in the adit back just inside the opening trends was not sampled due to safety concerns; it has a trend of 128° with a footwall contact that dips 30°N and a sheared hangingwall contact that dips 82°N. The sample of vein material graded 20.3 g/t Au, 194.5 g/t Ag and >1% Cu, with anomalous lead, bismuth, antimony and arsenic.

Analytical results for rock samples analyzed, along with their UTM coordinates, and a brief description are provided in Table 3. Full analytical results for rock samples are provided by the laboratory certificates presented in Appendix B.

6.3 SAMPLING METHOD AND APPROACH

The purpose of the exploration program was to identify possible extension to the Jane Vein and/or other structures that could potentially host similar polymetallic vein mineralization.

6.4 SAMPLING PREPARATION, ANALYSIS AND QUALITY CONTROL

Each rock sample received by the lab was individually crushed and pulverized following Acme's PRP70-250 procedure: samples were jaw crushed until 80% passed through a 10 mesh screen. From this material a 250 g riffle split sample was collected and then pulverized in a mild steel ring-and-puck mill until 85% passed through a 200 mesh screen. A 0.25 g split of the milled sample was evaluated for 45 elements, including silver, by a four acid digestion followed by ICP-MS analysis (MA200). A 30 g split of each milled sample was evaluated for gold by lead collection fire assay fusion with an AAS finish (method FA430). Samples returning more than 10 ppm Au were re-analyzed utilizing lead collection fire assay with a gravimetric finish (method FA530) on a 30 g sample.

There were no blanks or standards inserted into the sample stream by the author; a review of Acme's duplicate analysis showed acceptable consistency of results.

Table 2: Dome North - 2015 Rock Sample Results

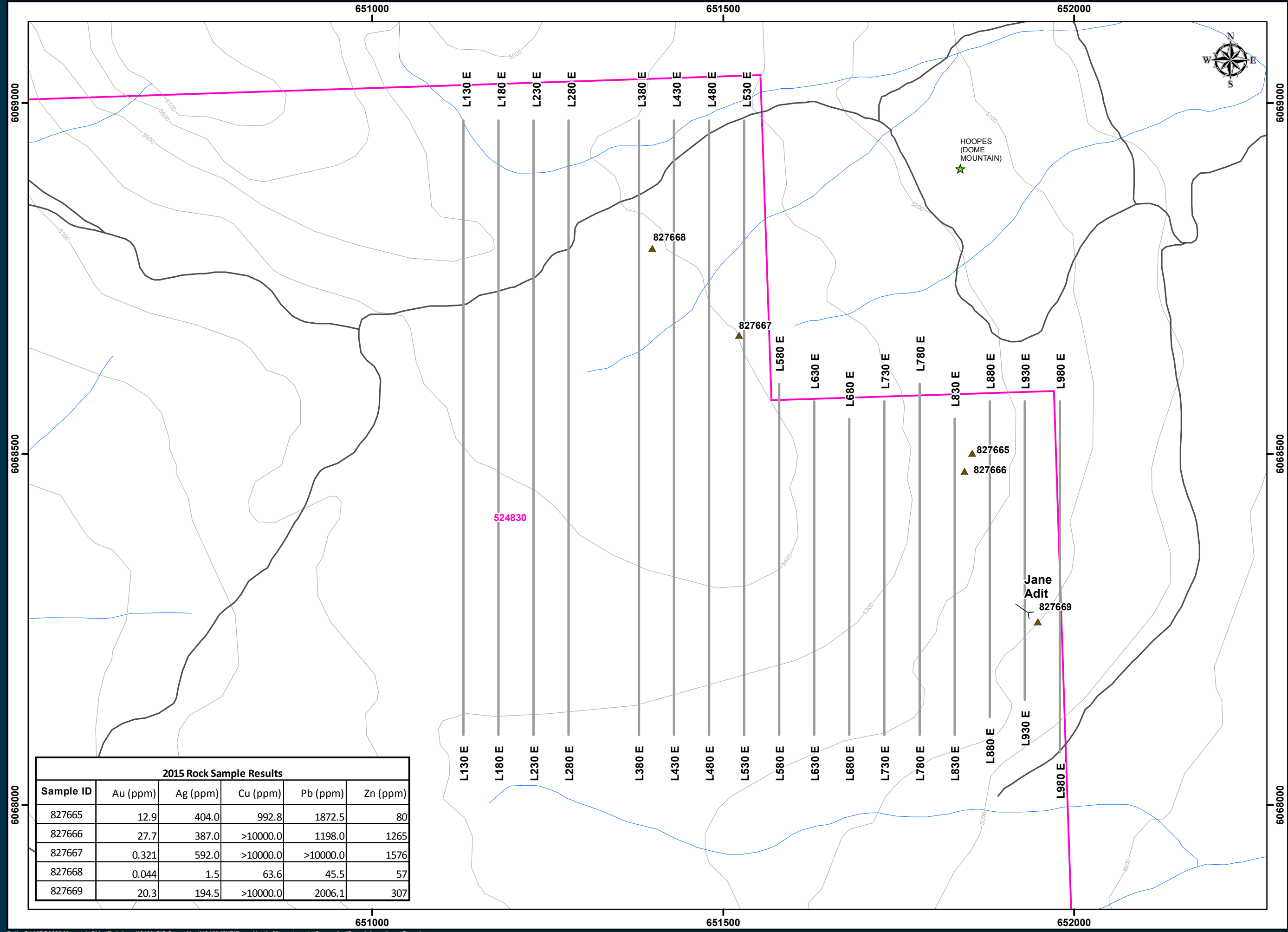
Sample ID	LOCATION-NAD 83		Au (ppb)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)	Descriptive Field Notes
	Easting	Northing						
827665	651885	6068501	12.9	404.0	992.8	1872.5	80	Outcrop: 35 cm channel sample across iron-stained, drusy and boxwork quartz-pyrite vein exposed on margin of blasted trench; also anomalous in Bi and Te
827666	651844	6068475	27.7	387.0	>10000	1198.0	1265	Outcrop: 65 cm channel sample across crudely banded quartz-pyrite-chalcopryrite vein including minor chloritic phyllite wallrock; also anomalous in Bi and Te
827667	651523	6068669	0.321	592.0	>10000	>10000	1576	Sub-outcrop: select grab sample from tetrahedrite and galena-bearing, azurite & malachite-stained, iron carbonate-altered sub-outcrop within area of volcanoclastic sedimentary rock; also anomalous in As (1177 ppm) and Sb (3369 ppm)
827668	651399	6068793	0.044	1.5	12.6	45.5	57	Outcrop: select grab of weakly iron-stained 15 cm quartz vein displaying boxwork & drusy cavities; cuts foliated green tuffaceous volcanic rock
827669	651929	6068278	20.3	194.5	>10000	2006.1	307	Dump/Jane Adit: select grab sample from dump outside of Jane Adit: crudely banded quartz-pyrite-chalcopryrite vein mineralization; also anomalous in Bi (1873 ppm), Sb (746 ppm) and As (213 ppm)

**DOMENORTH
PROJECT**
Magnetometer Survey
& Sample Locations
Figure 4

Legend

- Rock Samples 2015
- Jane Adit
- Minfile**
- Prospect
- Survey Grid
- Existing Road
- Stream
- Contour (100ft)
- Guardsmen Tenure

20k Mapsheets:
Date: 12/14/2015
Projection: NAD 1983 UTM Zone 9N
Scale: 1:5,000
Author: tkwitkoski
Last Modified By: tkwitkoski
Checked By: BL
Revision #:



2015 Rock Sample Results					
Sample ID	Au (ppm)	Ag (ppm)	Cu (ppm)	Pb (ppm)	Zn (ppm)
827665	12.9	404.0	992.8	1872.5	80
827666	27.7	387.0	>10000.0	1198.0	1265
827667	0.321	592.0	>10000.0	>10000.0	1576
827668	0.044	1.5	63.6	45.5	57
827669	20.3	194.5	>10000.0	2006.1	307

7 DISCUSSION AND CONCLUSIONS

The Dome North property covers a portion of the Dome Mountain gold vein system and includes at least one known polymetallic quartz-carbonate-sulphide prospect, the Jane Vein.

Despite its short duration, the 2015 ground magnetic survey identified several anomalies that may represent possible, unevaluated extensions of the Jane vein and/or other previously unidentified structures of unknown significance. Prospecting located a new stratabound/stratiform silver-lead-copper showing.

The Dome North property, and specifically the area of the Jane Adit, is a project of merit. It is recommended that additional work be completed on the property to further assess its potential to host economic concentrations of polymetallic vein mineralization similar to that being developed on the adjacent Dome Mountain property.

8 RECOMMENDATIONS

The ground magnetic survey identified several anomalies and trends that require further investigation. Additional surveying is recommended to add detail to and to expand upon the coverage provided by the 2015 survey. Infill and step-out lines should be on 25m spacings with stations spaced at 12.5m along each line

Additional prospecting and systematic, close-spaced channel sampling of mineralized veins should also be considered in order established surface dimensions and average grades of known structures and to determine priorities for possible future shallow diamond drilling.

The estimated cost for a follow-up program of ground magnetic surveying, prospecting and sampling is \$35,000.

9 ITEMIZED COST STATEMENT (2015 DOME NORTH PROJECT)

Schedule A - Crew Personnel		Dates Worked	# Days	Rate/Day	Amount	TOTALS
Name	Position					
Gifford, Scott	Project Manager	July 27 - Oct 9/15	14	550.00	7,700.00	
Huffels, Harry	Truck Driver, General Labourer	July 27 - Oct 9/15	14	450.00	6,552.00	
Gifford, Brenden	Casual Labour (Packing & Unpacking)	July 27 - Oct 9/15	15	15.00/Hr	475.80	
Gifford, Quinn	Casual Labour (Packing & Unpacking)	July 27 - Oct 9/15	7	15.00/Hr	210.60	
						14,938.40
Schedule B - Room & Board		Dates Worked	# Days	Rate/Day	Amount	
Mountainside Expl. Mgmt Inc.	Crew, Consultants & PGeo	Aug 13-18/15 16 Man Days @ \$150/day	16	180.00	2,880.00	
						2,880.00
Schedule C - Transportation & Rentals		Dates Worked	# Days	Rate/Day	Amount	
Freight						
Radius Drilling	Banstra Transport (rock samples)	Sept 4/15	1	521.95	521.95	
Fuel						
Chevron	Propane	Aug 4/15	1	89.42	89.42	
Rentals - Equipment						
Mountainside Exploration	ATV, GPS Unit w/Ins and VHF Radios	Aug 10 - 20/15	10	510.05	5,100.50	
Rentals - Trucks/Vehicles						
Ryder Truck Rentals Canada Ltd.	1-Ton 4x4 Crew Cab Truck Rental	Aug 4 - Oct 19/15	12	111.15	1,333.85	
Travel - Airfare						
NIL			0	0.00	0.00	
Travel - Hotel Accomodations						
Lakewood Inn, Carmel & Quality Inn	Crew accomodations (Mob/Demob)	Aug 10,19,Oct 4,5/15	4	80.87	323.48	
Travel - Meals & Entertainment						
Starbucks, Ulysis, Thanh Vu, Earls etc	Crew Meals (mob/Demob)	Aug 10,12,18,25,Oct 4,5/15	6	78.25	469.52	
Travel - Fuel/Oil						
Chevron, Petro Can, Paz Fuels	Mob/Demob Fuel for truck (Mob/demob)	Aug 9-25/15 & Oct 3-10/15	10	111.14	1,111.35	
Travel - Transportation Costs						
Truck KM	Consultants travel costs	Aug 15-18/15	3.25	247.43	804.16	
						9,754.23
Schedule D - Surveys & Contracting/Consulting		Dates Worked	# Days	Rate/Day	Amount	
Contracting - Lab						
Bureau Veritas Commodities Can.	Assays (5 rock samples)	Oct 2/15	1	184.28	184.28	
Consulting - Mapping/Plotting						
Allnorth Consultants Ltd.	GIS Mapping Services	Nov 1-30/15	1	359.10	359.10	
Consulting - Geologists						
Plateau Minerals Corp.	PGeo Geological Consultation	Aug 15-18/15	3.25	600.00	1,950.00	
Consulting - Geophysical						
GeoSci Data Analysis Ltd	Geophysical Mag Interpretation	Sept 14-Nov 5/15	5	2,625.00	2,625.00	
						5,118.38
Schedule E - Reasonable Costs		Dates Worked	# Days	Rate/Day	Amount	
Plateau Minerals Corp.	Report Writing		1	3,000.00	3,000.00	
Economou Bookkeeping Services	Cost Statement		1	500.00	500.00	
						3,500.00
Schedule F - Other Costs		Dates Worked	# Days	Rate/Day	Amount	
Communications - Satellite Phone						
	Iridium Phone Usage	Aug 1-31/15	10	1.44	14.36	
Camp Supplies						
	First Aid (Difibtech AED) & Battery	July 31/15 & Aug 10/15	2	50.29	100.57	
Field Supplies						
	Cdn Tire & Midland Liquidators	July 23, Aug 8 & Aug 12/15	3	25.75	77.24	
Courier & Postage						
	Greyhound Courier	Aug 20/15	1	19.20	19.20	
						211.37
Total Cost	2015 Dome North (Jane Adit) Project					36,402.38
Prep and Packing Dates: July 27- Aug 9/15	Mob Dates: Aug 10-12/15	Demob Dates: Oct 2-3/15				
	Field Dates: Aug 13-18/15	Unpacking Dates: Oct 4-9/15				

10 REFERENCES

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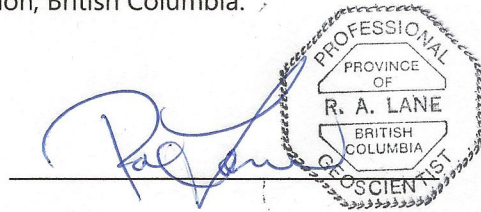
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11 STATEMENT OF QUALIFICATIONS

I, Robert A. Lane, PGeo, residing in Prince George, B.C., do hereby certify that:

- I am currently employed as a consulting geologist by Plateau Minerals Corp., located at 3000 18th Street, Vernon, British Columbia, Canada.
- I obtained a Master of Science degree in Geology in 1990 from the University of British Columbia.
- I have worked as a geologist for 26 years since my graduation from university.
- I am a Professional Geoscientist (PGeo) registered with the Association of Professional Engineers and Geoscientists of British Columbia, license #18993, and have been a member in good standing since 1992.
- I planned the 2015 exploration program and visited the Dome North property on August 16-18, 2015.
- I am the author of this report entitled: "2015 Assessment Report on the Dome North Property" dated December 11, 2015.

Dated this 11th day of December, 2015, at Vernon, British Columbia.



R. A. (Bob) Lane, M.Sc., P.Geol.

APPENDIX A
MEMORANDUM: DOME MOUNTAIN MAGNETIC SURVEY
(GEOSCI DATA ANALYSIS LTD.)

Memorandum

To: Guardsmen Resources Inc.

From: E. Trent Pezzot

Date: November 3, 2015

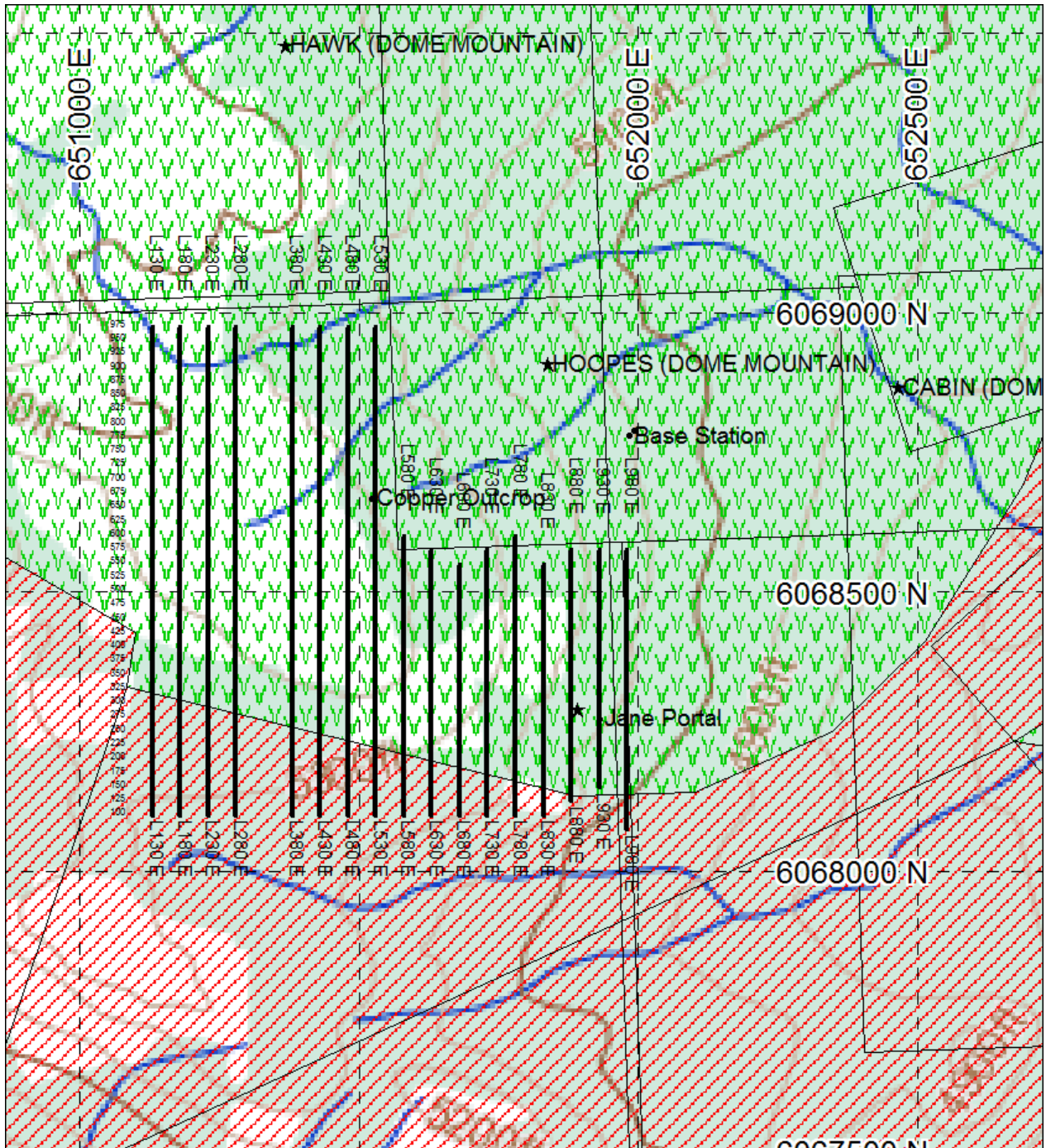
Re: Dome Mountain magnetic survey

In August, 2015 Guardsmen Resources Inc. personnel conducted a small program of geological mapping and magnetic surveying over a portion of their Dome Mountain project claims in central B.C., some 33 km east of Smithers and 39 km north of Houston. The survey area is located in the Omineca Mining Division and NTS 93L10. The work was completed to qualify for assessment credits.

The goal of the magnetic survey was to identify any geological structures or trends in the area. All data is registered to the NAD83, Zone 9N UTM coordinate system.

The magnetic data was provided as ASCII text files to Geosci Data Analysis Ltd. for processing, plotting and interpretation. This memo describes the results of these efforts and is intended to be referenced or included in an assessment report being compiled that describes the entire exploration program. Readers are referred to that document for details concerning topics such as the claim ownership, previous work, geology and cost breakdown.

The survey grid is located on the southeastern slope of Dome Mountain, between 5000' and 5500' elevation. The BC geological mapping shows the survey area to be primarily underlain by calc-alkaline volcanic rocks of the Hazelton Group – Telkwa formation. An east-west contact divides these rocks from undivided sedimentary rocks of the Hazelton Group – Nilkitkwa Formation which are mapped across the southern ends of all of the survey lines. The study area is located west of several of the Dome Mountain minfile occurrences, reporting gold in quartz vein mineralization.



Survey Grid over topography, claims and geology base maps

Geology Legend

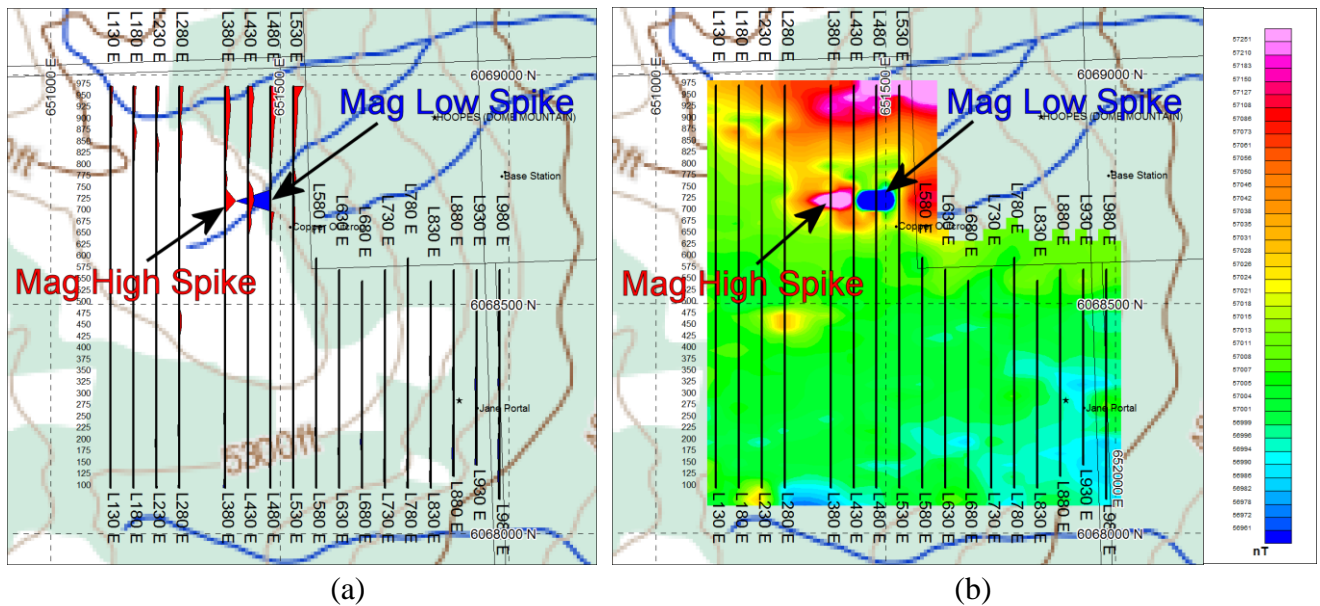
BC_Geology Unit	
	IJHNk - Mesozoic - Hazelton Group - Nilkitkwa Formation undivided sedimentary rocks
	IJHT - Mesozoic - Hazelton Group - Telkwa Formation calc-alkaline volcanic rocks

The magnetometer survey grid consists of 17 north-south oriented lines spaced at 50 metre intervals. Total magnetic field intensity measurements were recorded on a GEM systems GSM-19 magnetometer at 25 metre stations along the lines. Excluding duplicates and repeats, 466 readings were taken for a total of 11.225 kilometres of survey. Line numbers (130E to 980E) were derived from the last three digits of the lines easting coordinate. Station labels (100N to 975N) were derived from the last three digits of the northing coordinate. One line (320E) was unintentionally not surveyed. The western most lines extended for 875 metres. The easternmost lines were shorter (100N to 600N), terminating at a claim boundary. Time synchronization with a base station, located in the northeastern portion of the study area was used to remove diurnal variations from the magnetic data.

Magnetic data was gathered over 4 days, from August 14 to 17. A technical problem caused a failure of the base station magnetometer near the end of the day on August 14. This resulted in no diurnal corrections being applied to the data south of station 350N on line 830E and all of line 780E. The base station data for August 14 was examined and it was determined that in the period leading up to the loss of synchronization, the diurnal was varying linearly at a rate of -0.18474 nT/min (-11.08 nT/hour). Diurnal corrections were estimated for the affected data by adding a pro-rated correction (based on the time since loss of synchronization times the calculated rate) to the last measured correction (+907 nT at 830E/350N). No obvious discontinuities or shifts are observed in the resulting maps and profile plots.

The diurnally corrected magnetic data is plotted in both stacked profile and colour contour formats.

A linear plot of the magnetic data is dominated by two extremely strong, single station anomalous readings: a +500 nT reading at grid coordinates 380E/725N and a -1480 nT reading at 480E/725N that form an east-west dipole response. While these two readings appear to be valid, in that they were confirmed by taking several repeat readings, they have not been adequately resolved. It is likely that the source(s) are very small and at or near the ground surface. This type of response might be generated by a cultural item such as steel drill rods or logging chain. The source might also be geological, possibly a narrow, magnetite rich sill or dyke. It will be necessary to gather data on a more detailed grid in this region in order to properly delineate and interpret these responses.

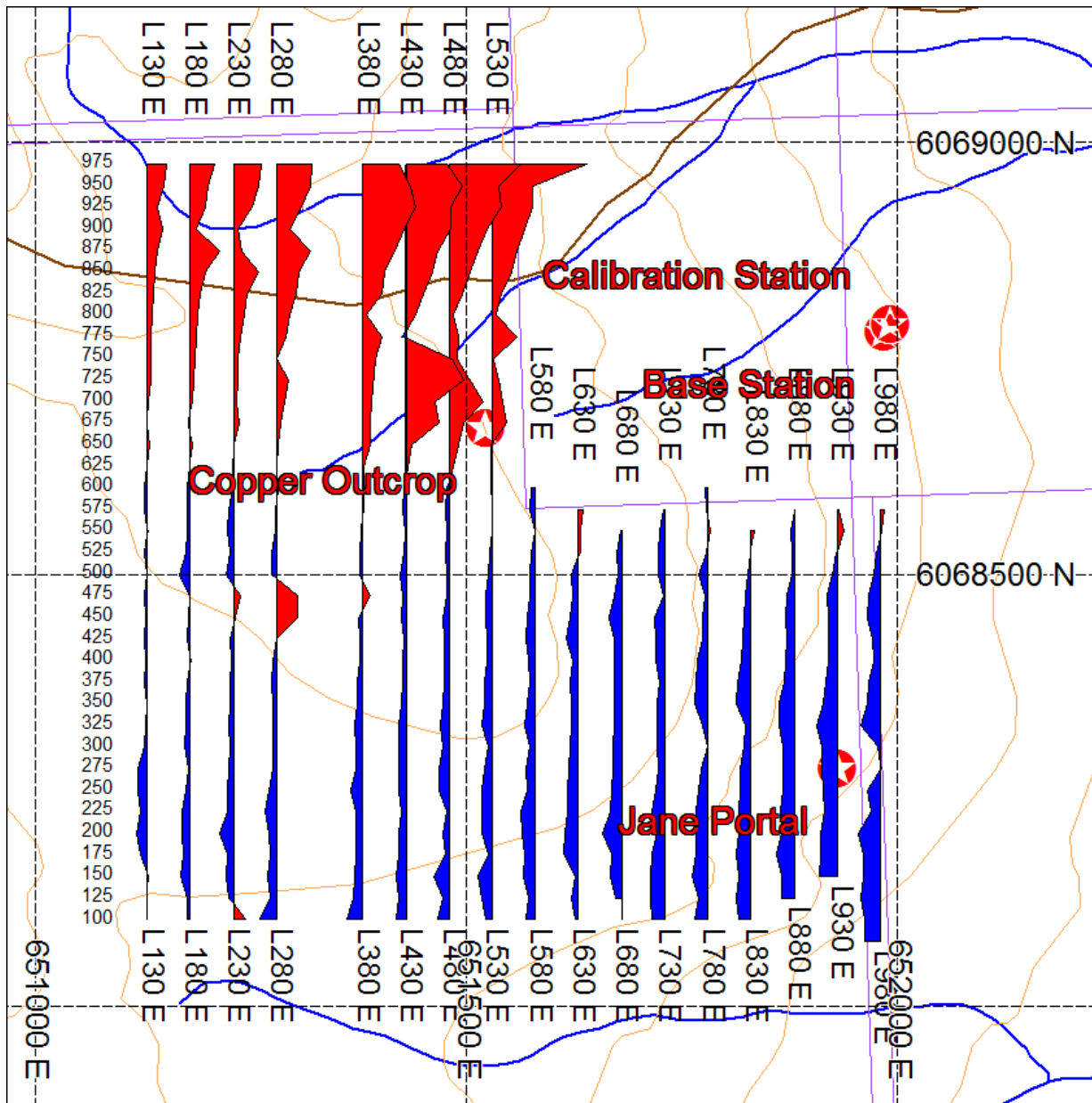


Total Magnetic Field Intensity Maps

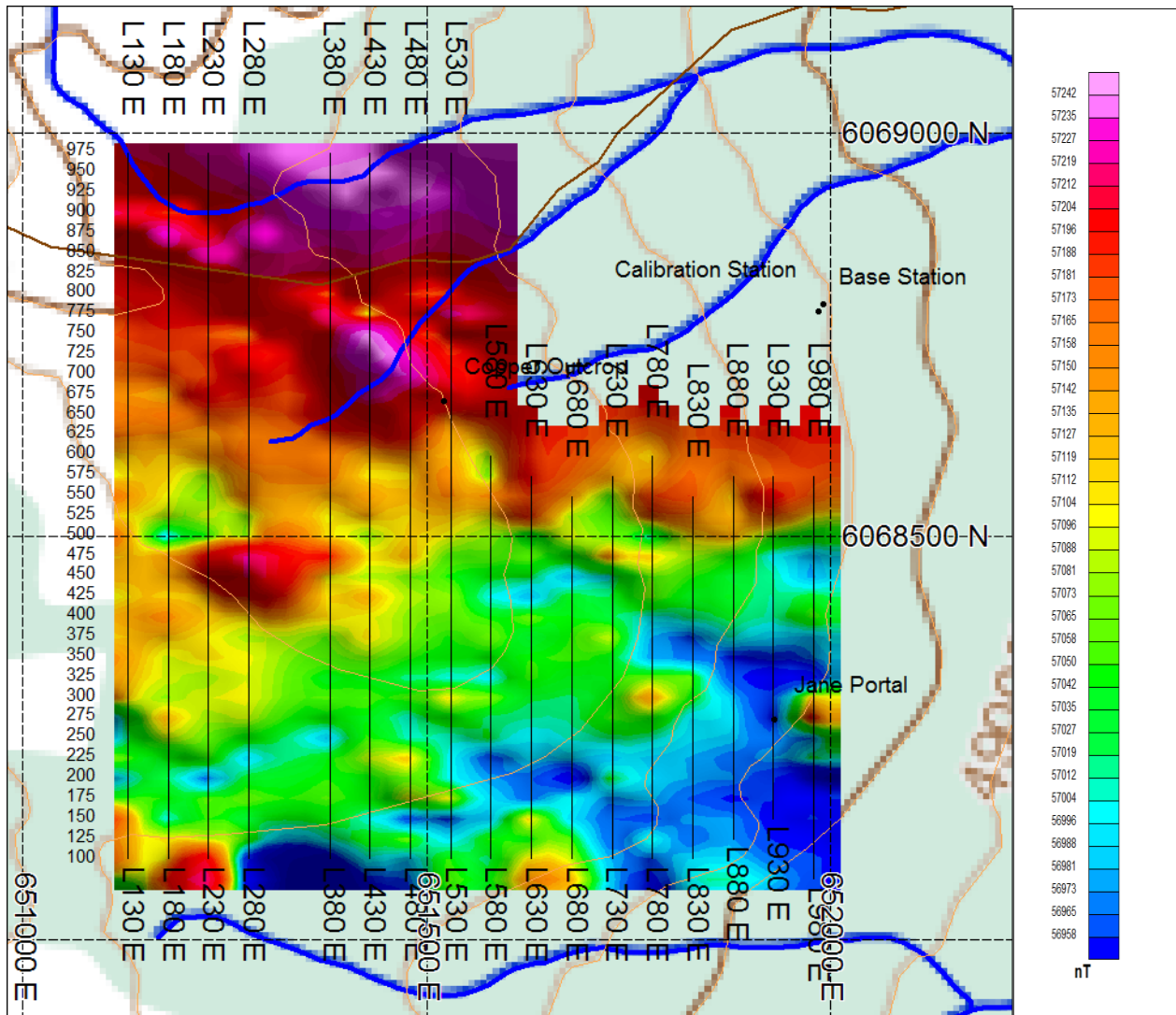
- (a) Stacked Profiles – baseline=57050, vertical scale 20 nT/m, positive to east (1000 nT between lines).
- (b) False Colour Contour Map – linear colour distribution

These displays also show a significant magnetic high covering the northern ends of the western survey lines. The southern edge of this response appears to trend NW-SE. Across the central and southern part of the grid, the magnetic responses are very quiet, falling within a 20 nT range and showing a subtle gradient that decreases to the southeast.

Removing these two anomalous entries from the database produces grid and profile maps that reveal more subtle magnetic trends.



Total Magnetic Field Intensity Stacked Profile Map (mag spikes removed)
 Baseline = 57040 nT, Vertical scale = 4 nT/m positive to east (200m between lines)
 Filled Red >57040 nT, Blue < 57040 nT

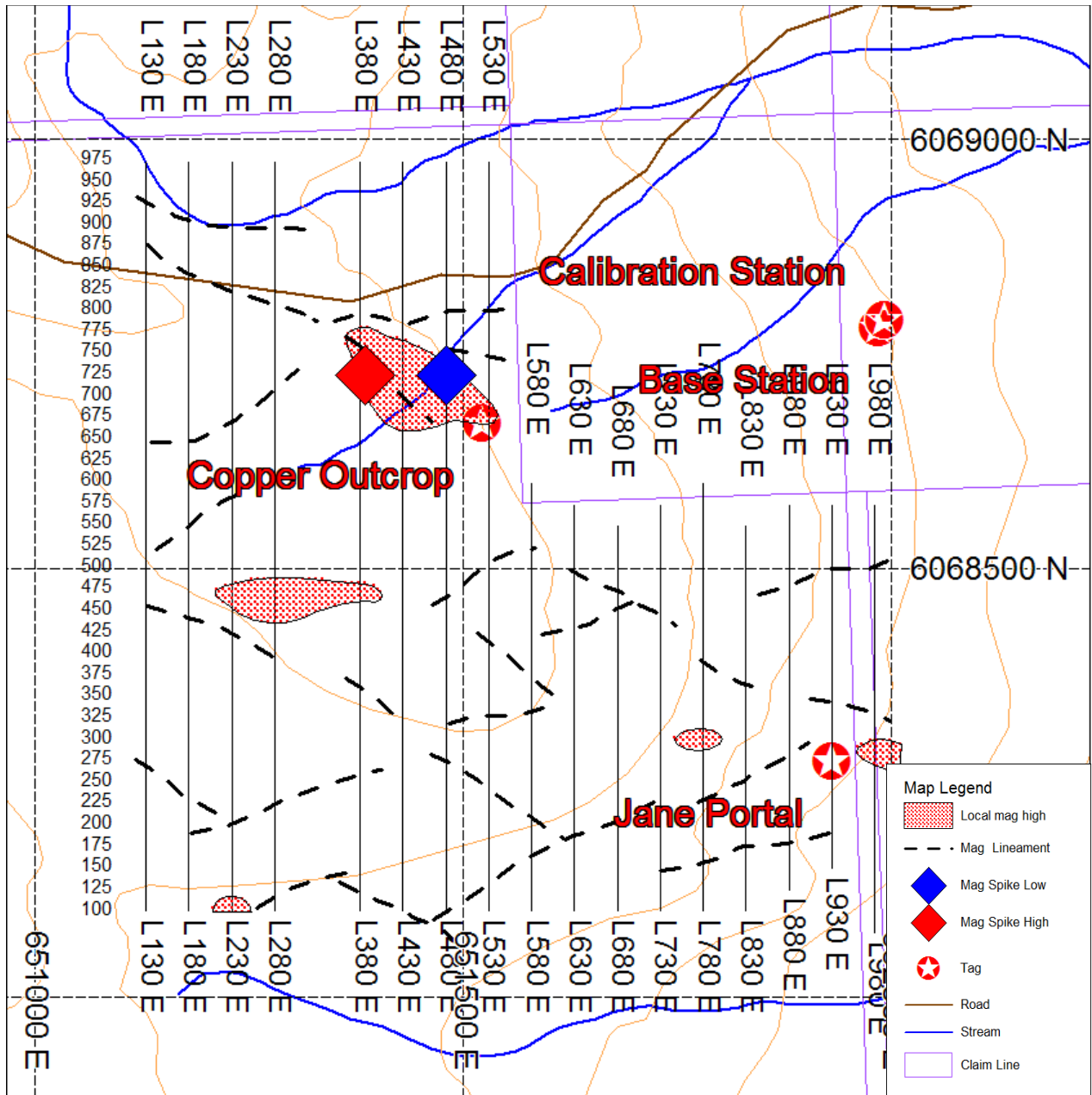


Total Magnetic Field Intensity False Colour Contour Map (mag spikes removed)
Histogram Equalization Colour, Shadow Illumination from northeast

Coloring the contoured data with a histogram equalization method that emphasizes subtle amplitude variations enhances the southeasterly trending magnetic gradient and highlights several low amplitude and small, isolated magnetic high anomalies. The largest of these forms a NW-SE trending pod, some 150m long that underlies the area of the anomalous magnetic spike dipole (centred at 430E/725N). A copper outcrop, identified by ground prospecting is located at the southeastern end of this magnetic anomaly. A second narrow, E-W oriented pod centred at 280E/475N also appears to be around 150m length. Several smaller pods, one immediately east of the Jane Portal, are scattered across the southern half of the grid.

Shadow enhancement image processing highlights two distinct orientations of subtle magnetic lineations. The more prevalent trend is northeasterly ($70^{\circ} \pm 10^{\circ}$) and the other is southeasterly ($120^{\circ} \pm 5^{\circ}$). The Jane portal, located at 930E/275N, is located at the intersection of

two of the strongest of these magnetic lineations. None of these trends are identified on the BC geological mapping. They are likely geological and may reflect a foliation or facies changes.



Geophysical Interpretation Map

In summary, the ground magnetic survey has proven to be an effective mapping tool and has identified several anomalies and trends that require further investigation.

The strong magnetic dipole, located near a copper outcrop, requires more detailed surveying. The source is likely at or very close to the ground surface and should be identifiable by normal ground prospecting techniques or shallow trenching.

Subtle northeasterly and southeasterly magnetic lineations crossing the area likely have a geological source. If the existing geological and prospecting mapping does not identify these trends, future exploration should be directed to these areas to determine the sources.

The strong magnetic high at the north end of the grid is unexplained by the BC geological mapping. Further surveying to the north will be required to map the extent of this response to determine whether it is a localized anomaly or more regional geological feature.

UTM Coordinate System NAD83, Zone 9N

Line	series	station	series	east	north	mag	cormag
130	E	100	N	651130	6068100	56142.62	57038.69
130	E	125	N	651130	6068125	56139.79	57035.84
130	E	150	N	651130	6068150	56155.29	57046.69
130	E	175	N	651130	6068175	56117.43	57007.88
130	E	200	N	651130	6068200	56101.39	56990.98
130	E	225	N	651130	6068225	56123.2	57010.15
130	E	250	N	651130	6068250	56107.52	56995.12
130	E	275	N	651130	6068275	56111.41	56996.91
130	E	300	N	651130	6068300	56143.53	57028.25
130	E	325	N	651130	6068325	56148.86	57031.72
130	E	350	N	651130	6068350	56151.63	57036.85
130	E	375	N	651130	6068375	56143.36	57028.33
130	E	400	N	651130	6068400	56147.09	57034.39
130	E	425	N	651130	6068425	56137.26	57024.08
130	E	450	N	651130	6068450	56144.2	57030.64
130	E	475	N	651130	6068475	56144.29	57028.62
130	E	500	N	651130	6068500	56153.85	57039.09
130	E	525	N	651130	6068525	56139.25	57024.94
130	E	550	N	651130	6068550	56157.14	57042.42
130	E	575	N	651130	6068575	56138.61	57024.28
130	E	600	N	651130	6068600	56146.32	57027.27
130	E	625	N	651130	6068625	56155.68	57039.61
130	E	650	N	651130	6068650	56165.52	57048.26
130	E	675	N	651130	6068675	56157.83	57039.08
130	E	700	N	651130	6068700	56168.63	57045.15
130	E	725	N	651130	6068725	56175.45	57053.87
130	E	750	N	651130	6068750	56176.12	57057.79
130	E	775	N	651130	6068775	56179.32	57055.65
130	E	800	N	651130	6068800	56188.64	57065.44
130	E	825	N	651130	6068825	56190.44	57067.65
130	E	850	N	651130	6068850	56195.09	57074.84
130	E	875	N	651130	6068875	56205.35	57087.35
130	E	900	N	651130	6068900	56225.66	57107.96
130	E	925	N	651130	6068925	56200.53	57084.33
130	E	950	N	651130	6068950	56231.49	57116.42
130	E	975	N	651130	6068975	56247.11	57129.7
180	E	100	N	651180	6068100	56127.57	57023.01
180	E	125	N	651180	6068125	56130.96	57023.99
180	E	150	N	651180	6068150	56102.02	56994.54
180	E	175	N	651180	6068175	56115.89	57007.2
180	E	200	N	651180	6068200	56110.09	57001.28
180	E	225	N	651180	6068225	56111.48	56999.96
180	E	250	N	651180	6068250	56129.61	57019.42
180	E	275	N	651180	6068275	56145.4	57030.86
180	E	300	N	651180	6068300	56131.38	57014.85

180 E	325 N	651180	6068325	56137.8	57020.89
180 E	350 N	651180	6068350	56136.44	57020.62
180 E	375 N	651180	6068375	56140.4	57027.65
180 E	400 N	651180	6068400	56150.16	57044.02
180 E	425 N	651180	6068425	56130.86	57027.52
180 E	450 N	651180	6068450	56133.49	57031.17
180 E	475 N	651180	6068475	56138.59	57036.76
180 E	500 N	651180	6068500	56090.35	56989.7
180 E	525 N	651180	6068525	56119.11	57020.06
180 E	550 N	651180	6068550	56121.93	57023.33
180 E	575 N	651180	6068575	56123.61	57027.15
180 E	600 N	651180	6068600	56123.8	57027.88
180 E	625 N	651180	6068625	56134.2	57037.5
180 E	650 N	651180	6068650	56146.77	57050.61
180 E	675 N	651180	6068675	56127	57030.94
180 E	700 N	651180	6068700	56144.81	57049.34
180 E	725 N	651180	6068725	56153.2	57056.27
180 E	750 N	651180	6068750	56157.55	57061.2
180 E	775 N	651180	6068775	56167.62	57069.88
180 E	800 N	651180	6068800	56171.31	57074.48
180 E	825 N	651180	6068825	56179	57082.91
180 E	850 N	651180	6068850	56210.15	57112.29
180 E	875 N	651180	6068875	56273.03	57175.47
180 E	900 N	651180	6068900	56162.56	57064.86
180 E	925 N	651180	6068925	56205.34	57107.14
180 E	950 N	651180	6068950	56221.12	57122.65
180 E	975 N	651180	6068975	56247.09	57150.34
230 E	100 N	651230	6068100	56198.84	57093.17
230 E	125 N	651230	6068125	56123.06	57018.3
230 E	150 N	651230	6068150	56110.36	57007.28
230 E	175 N	651230	6068175	56112.19	57009.74
230 E	200 N	651230	6068200	56077.78	56976.28
230 E	225 N	651230	6068225	56113.95	57013.24
230 E	250 N	651230	6068250	56114.41	57012.88
230 E	275 N	651230	6068275	56119.36	57016.92
230 E	300 N	651230	6068300	56123.67	57021.21
230 E	325 N	651230	6068325	56118.3	57015.77
230 E	350 N	651230	6068350	56128.8	57025.64
230 E	375 N	651230	6068375	56123.89	57023.95
230 E	400 N	651230	6068400	56127.67	57028.77
230 E	425 N	651230	6068425	56126.37	57026.52
230 E	450 N	651230	6068450	56139.54	57045.93
230 E	475 N	651230	6068475	56162.83	57069.25
230 E	500 N	651230	6068500	56096.83	57005.15
230 E	525 N	651230	6068525	56113.73	57020.77
230 E	550 N	651230	6068550	56106.5	57014.07
230 E	575 N	651230	6068575	56110.17	57016.69

230 E	600 N	651230	6068600	56128.07	57033.34
230 E	625 N	651230	6068625	56131.36	57035.73
230 E	650 N	651230	6068650	56136.88	57041.32
230 E	675 N	651230	6068675	56162.32	57067.53
230 E	700 N	651230	6068700	56153.39	57056.24
230 E	725 N	651230	6068725	56155.4	57058.7
230 E	750 N	651230	6068750	56153.46	57057.02
230 E	775 N	651230	6068775	56166.57	57069.71
230 E	800 N	651230	6068800	56185.57	57087.63
230 E	825 N	651230	6068825	56200.87	57104.36
230 E	850 N	651230	6068850	56250.45	57154.93
230 E	875 N	651230	6068875	56173.09	57079.2
230 E	900 N	651230	6068900	56152.12	57058.24
230 E	925 N	651230	6068925	56217.32	57124.78
230 E	950 N	651230	6068950	56246.47	57154.81
230 E	975 N	651230	6068975	56263.36	57170.9
280 E	100 N	651280	6068100	56069.79	56965.01
280 E	125 N	651280	6068125	56115.71	57011.82
280 E	150 N	651280	6068150	56101.52	57000.44
280 E	175 N	651280	6068175	56111.64	57011.94
280 E	200 N	651280	6068200	56101.33	57002.99
280 E	225 N	651280	6068225	56086.21	56987.76
280 E	250 N	651280	6068250	56103.17	57005.57
280 E	275 N	651280	6068275	56116.51	57019.98
280 E	300 N	651280	6068300	56118.09	57022.62
280 E	325 N	651280	6068325	56116.22	57021.29
280 E	350 N	651280	6068350	56116.71	57023.38
280 E	375 N	651280	6068375	56109.95	57017.24
280 E	400 N	651280	6068400	56116.94	57025.2
280 E	425 N	651280	6068425	56129.93	57038.11
280 E	450 N	651280	6068450	56226.64	57134.81
280 E	475 N	651280	6068475	56226.23	57134.41
280 E	500 N	651280	6068500	56100.15	57014.63
280 E	525 N	651280	6068525	56100.46	57016.89
280 E	550 N	651280	6068550	56120.58	57035.53
280 E	575 N	651280	6068575	56119.8	57035.31
280 E	600 N	651280	6068600	56131.95	57047.69
280 E	625 N	651280	6068625	56127.51	57043.03
280 E	650 N	651280	6068650	56128.9	57044.38
280 E	675 N	651280	6068675	56143.66	57059.52
280 E	700 N	651280	6068700	56158.52	57074.4
280 E	725 N	651280	6068725	56177.54	57092.67
280 E	750 N	651280	6068750	56124.75	57041.14
280 E	775 N	651280	6068775	56165.53	57083.3
280 E	800 N	651280	6068800	56182.82	57100.49
280 E	825 N	651280	6068825	56213.39	57131.43
280 E	850 N	651280	6068850	56226.03	57144.34

280 E	875 N	651280	6068875	56275.91	57194.12
280 E	900 N	651280	6068900	56183.28	57103.07
280 E	925 N	651280	6068925	56232.91	57152.52
280 E	950 N	651280	6068950	56276.58	57197.34
280 E	975 N	651280	6068975	56279.31	57201.46
380 E	100 N	651380	6068100	56077.35	56966.3
380 E	125 N	651380	6068125	56116.24	56994.21
380 E	150 N	651380	6068150	56129.2	57003.55
380 E	175 N	651380	6068175	56134.66	57009.41
380 E	200 N	651380	6068200	56132.28	57007.13
380 E	225 N	651380	6068225	56138.45	57005.58
380 E	250 N	651380	6068250	56120.04	56985.02
380 E	275 N	651380	6068275	56143.2	57006.41
380 E	300 N	651380	6068300	56147.96	57009.28
380 E	325 N	651380	6068325	56142.52	57004.15
380 E	350 N	651380	6068350	56144.77	57011.69
380 E	375 N	651380	6068375	56144.89	57013.02
380 E	400 N	651380	6068400	56161.14	57026.09
380 E	425 N	651380	6068425	56167.28	57025.87
380 E	450 N	651380	6068450	56166.37	57022.66
380 E	475 N	651380	6068475	56223.39	57076.7
380 E	500 N	651380	6068500	56175.31	57025.19
380 E	525 N	651380	6068525	56175.41	57023.02
380 E	550 N	651380	6068550	56185.93	57030.03
380 E	575 N	651380	6068575	56202.37	57044.44
380 E	600 N	651380	6068600	56204.04	57045.84
380 E	625 N	651380	6068625	56201.94	57044.54
380 E	650 N	651380	6068650	56232.26	57073.73
380 E	675 N	651380	6068675	56227.71	57073.08
380 E	700 N	651380	6068700	56231.15	57080.31
380 E	725 N	651380	6068725	56650.19	57504.73
380 E	750 N	651380	6068750	56242.37	57100.05
380 E	775 N	651380	6068775	56271.98	57131.01
380 E	800 N	651380	6068800	56194.51	57055.19
380 E	825 N	651380	6068825	56265.6	57130.27
380 E	850 N	651380	6068850	56275.96	57139.81
380 E	875 N	651380	6068875	56323.53	57188.47
380 E	900 N	651380	6068900	56365.78	57231.98
380 E	925 N	651380	6068925	56415.24	57282.16
380 E	950 N	651380	6068950	56389.78	57258.1
380 E	975 N	651380	6068975	56334.72	57208.26
430 E	100 N	651430	6068100	56103.8	56992.6
430 E	125 N	651430	6068125	56115.93	57004.66
430 E	150 N	651430	6068150	56102.73	56994.53
430 E	175 N	651430	6068175	56111.77	57006.8
430 E	200 N	651430	6068200	56103.38	57003.98
430 E	225 N	651430	6068225	56114	57018.79

430 E	250 N	651430	6068250	56103.05	57007.55
430 E	275 N	651430	6068275	56100.14	57005.5
430 E	300 N	651430	6068300	56102.9	57009.14
430 E	325 N	651430	6068325	56097.46	57004.78
430 E	350 N	651430	6068350	56107.93	57015.64
430 E	375 N	651430	6068375	56113.63	57025.21
430 E	400 N	651430	6068400	56113.36	57022.33
430 E	425 N	651430	6068425	56123.81	57033.33
430 E	450 N	651430	6068450	56108.66	57016.74
430 E	475 N	651430	6068475	56117.47	57025.72
430 E	500 N	651430	6068500	56108.75	57014.87
430 E	525 N	651430	6068525	56123.75	57029.34
430 E	550 N	651430	6068550	56131.6	57038.87
430 E	575 N	651430	6068575	56113.68	57024.43
430 E	600 N	651430	6068600	56118.95	57030.64
430 E	625 N	651430	6068625	56136.62	57047.72
430 E	650 N	651430	6068650	56155.4	57064.72
430 E	675 N	651430	6068675	56281.72	57192.77
430 E	700 N	651430	6068700	56265.37	57176.64
430 E	725 N	651430	6068725	56395.28	57304.88
430 E	750 N	651430	6068750	56345.08	57256.03
430 E	775 N	651430	6068775	56104.37	57019.13
430 E	800 N	651430	6068800	56167.68	57083.05
430 E	825 N	651430	6068825	56202.99	57119.02
430 E	850 N	651430	6068850	56245.97	57163.07
430 E	875 N	651430	6068875	56272.64	57187.83
430 E	900 N	651430	6068900	56332.51	57246.18
430 E	925 N	651430	6068925	56336.05	57247.23
430 E	950 N	651430	6068950	56390.37	57300.3
430 E	975 N	651430	6068975	56320.55	57227.65
480 E	100 N	651480	6068100	56075.28	56986.69
480 E	125 N	651480	6068125	56101.65	57012.19
480 E	150 N	651480	6068150	56059.1	56970.44
480 E	175 N	651480	6068175	56111.51	57022.44
480 E	200 N	651480	6068200	56101.07	57011.44
480 E	225 N	651480	6068225	56114.82	57028.98
480 E	250 N	651480	6068250	56080.9	56995.77
480 E	275 N	651480	6068275	56077.92	56993.89
480 E	300 N	651480	6068300	56093.86	57009.62
480 E	325 N	651480	6068325	56083.37	56998.07
480 E	350 N	651480	6068350	56090.46	57008.4
480 E	375 N	651480	6068375	56096.59	57014.62
480 E	400 N	651480	6068400	56100.9	57014.87
480 E	425 N	651480	6068425	56104.48	57017.91
480 E	450 N	651480	6068450	56101.03	57013.65
480 E	475 N	651480	6068475	56117.66	57031.44
480 E	500 N	651480	6068500	56111.03	57026.57

480 E	525 N	651480	6068525	56109.03	57025.54
480 E	550 N	651480	6068550	56111.76	57030.68
480 E	575 N	651480	6068575	56105.82	57024.79
480 E	600 N	651480	6068600	56112.35	57032.02
480 E	625 N	651480	6068625	56140.14	57057.62
480 E	650 N	651480	6068650	56163.73	57080.58
480 E	675 N	651480	6068675	56191.29	57108.02
480 E	700 N	651480	6068700	56282.24	57198.82
480 E	725 N	651480	6068725	54587.38	55503.35
480 E	750 N	651480	6068750	56163.22	57079.88
480 E	775 N	651480	6068775	56163.68	57080.92
480 E	800 N	651480	6068800	56144.78	57061.7
480 E	825 N	651480	6068825	56186.13	57103.74
480 E	850 N	651480	6068850	56224.41	57137.51
480 E	875 N	651480	6068875	56261.58	57175.3
480 E	900 N	651480	6068900	56305.72	57218.26
480 E	925 N	651480	6068925	56372.19	57282.39
480 E	950 N	651480	6068950	56362.77	57271.87
480 E	975 N	651480	6068975	56466.6	57370.45
530 E	100 N	651530	6068100	56084.42	57008.03
530 E	125 N	651530	6068125	56058.84	56989.45
530 E	150 N	651530	6068150	56041.61	56976.2
530 E	175 N	651530	6068175	56085.55	57023.94
530 E	200 N	651530	6068200	56052.34	56993.42
530 E	225 N	651530	6068225	56053.61	56994.17
530 E	250 N	651530	6068250	56063.9	56994.44
530 E	275 N	651530	6068275	56071.06	57004.37
530 E	300 N	651530	6068300	56088.28	57024.58
530 E	325 N	651530	6068325	56057.7	56993.51
530 E	350 N	651530	6068350	56073.55	57006.26
530 E	375 N	651530	6068375	56074.74	57006.67
530 E	400 N	651530	6068400	56089.37	57012.8
530 E	425 N	651530	6068425	56092.9	57015.44
530 E	450 N	651530	6068450	56087.22	57006.82
530 E	475 N	651530	6068475	56093.92	57011.37
530 E	500 N	651530	6068500	56106.19	57022.55
530 E	525 N	651530	6068525	56111.77	57027.78
530 E	550 N	651530	6068550	56126.21	57039.98
530 E	575 N	651530	6068575	56129.55	57042.83
530 E	600 N	651530	6068600	56119.64	57034.46
530 E	625 N	651530	6068625	56122.78	57036.34
530 E	650 N	651530	6068650	56124.67	57035.94
530 E	675 N	651530	6068675	56200.45	57108.73
530 E	700 N	651530	6068700	56193.09	57090.82
530 E	725 N	651530	6068725	56172.04	57069.01
530 E	750 N	651530	6068750	56150.19	57047.72
530 E	775 N	651530	6068775	56253.54	57153.69

530 E	800 N	651530	6068800	56152.46	57055.74
530 E	825 N	651530	6068825	56180.92	57084.79
530 E	850 N	651530	6068850	56224.97	57129.65
530 E	875 N	651530	6068875	56249.37	57153.87
530 E	900 N	651530	6068900	56289.96	57190.39
530 E	925 N	651530	6068925	56324.77	57223.92
530 E	950 N	651530	6068950	56326.51	57223.81
530 E	975 N	651530	6068975	56583.68	57479.91
580 E	100 N	651580	6068100	56100.17	56998.13
580 E	125 N	651580	6068125	56111.74	57007.58
580 E	150 N	651580	6068150	56100.14	56984.22
580 E	175 N	651580	6068175	56105.95	56988.61
580 E	200 N	651580	6068200	56104.47	56980.43
580 E	225 N	651580	6068225	56099.34	56972.64
580 E	250 N	651580	6068250	56120.73	57001.24
580 E	275 N	651580	6068275	56121.11	56998.56
580 E	300 N	651580	6068300	56136.21	57014.22
580 E	325 N	651580	6068325	56111.21	56989.7
580 E	350 N	651580	6068350	56129.28	57004.47
580 E	375 N	651580	6068375	56142.66	57013.05
580 E	400 N	651580	6068400	56140.5	57006.5
580 E	425 N	651580	6068425	56228.12	56993.7
580 E	450 N	651580	6068450	56240.15	57002.46
580 E	475 N	651580	6068475	56249.64	57012.65
580 E	500 N	651580	6068500	56249.6	57015.24
580 E	525 N	651580	6068525	56255.2	57022.29
580 E	550 N	651580	6068550	56269.71	57040.83
580 E	575 N	651580	6068575	56240.46	57013.51
580 E	600 N	651580	6068600	56289	57018.46
630 E	100 N	651630	6068100	56117.12	57024.77
630 E	125 N	651630	6068125	56100.78	57004.34
630 E	150 N	651630	6068150	56120.52	57026.41
630 E	175 N	651630	6068175	56069.58	56973.44
630 E	200 N	651630	6068200	56066.59	56975.19
630 E	225 N	651630	6068225	56072.99	56988.01
630 E	250 N	651630	6068250	56074.14	56990.21
630 E	275 N	651630	6068275	56076.94	56997.31
630 E	300 N	651630	6068300	56082.75	57000.88
630 E	325 N	651630	6068325	56086.99	57008.49
630 E	350 N	651630	6068350	56084.99	57006.98
630 E	375 N	651630	6068375	56072.93	57000.75
630 E	400 N	651630	6068400	56078.79	57011.42
630 E	425 N	651630	6068425	56046.66	56982.38
630 E	450 N	651630	6068450	56071.87	57000.94
630 E	475 N	651630	6068475	56076.49	57011.64
630 E	500 N	651630	6068500	56066.05	57004.64
630 E	525 N	651630	6068525	56111.92	57046.57

630 E	550 N	651630	6068550	56116.84	57050.78
630 E	575 N	651630	6068575	56129.1	57063.7
680 E	100 N	651680	6068100		
680 E	125 N	651680	6068125	56070.89	57010.89
680 E	150 N	651680	6068150	56050.45	56988.94
680 E	175 N	651680	6068175	56054.99	56994.49
680 E	200 N	651680	6068200	56008	56949.18
680 E	225 N	651680	6068225	56045.37	56988.07
680 E	250 N	651680	6068250	56053.86	56994.65
680 E	275 N	651680	6068275	56055.28	56997.64
680 E	300 N	651680	6068300	56060.9	56999.4
680 E	325 N	651680	6068325	56066.13	57003.65
680 E	350 N	651680	6068350	56071.86	57008.26
680 E	375 N	651680	6068375	56071.18	57006.9
680 E	400 N	651680	6068400	56072.12	57006.03
680 E	425 N	651680	6068425	56069.89	57004.27
680 E	450 N	651680	6068450	56049.98	56983.16
680 E	475 N	651680	6068475	56074.98	57008.53
680 E	500 N	651680	6068500	56086.51	57021.28
680 E	525 N	651680	6068525	56084.58	57018.48
680 E	550 N	651680	6068550	56100.46	57036.59
730 E	100 N	651730	6068100	56034.53	56983.28
730 E	125 N	651730	6068125	56030.19	56972.97
730 E	150 N	651730	6068150	56033.7	56973.19
730 E	175 N	651730	6068175	56039.71	56980.33
730 E	200 N	651730	6068200	56056.73	57002.08
730 E	225 N	651730	6068225	56037.8	56983.26
730 E	250 N	651730	6068250	56057.52	56997.85
730 E	275 N	651730	6068275	56076.2	57009.26
730 E	300 N	651730	6068300	56076.99	57003.56
730 E	325 N	651730	6068325	56081	57004.15
730 E	350 N	651730	6068350	56085.66	57004.06
730 E	375 N	651730	6068375	56102.14	57018.81
730 E	400 N	651730	6068400	56083.97	57000.85
730 E	425 N	651730	6068425	56088.05	57000.03
730 E	450 N	651730	6068450	56075.98	56992.41
730 E	475 N	651730	6068475	56119.02	57033.39
730 E	500 N	651730	6068500	56101.15	57011.85
730 E	525 N	651730	6068525	56103.68	57009.86
730 E	550 N	651730	6068550	56108.7	57013.59
730 E	575 N	651730	6068575	56117.32	57033.55
780 E	100 N	651780	6068100	56078.69	56977.29
780 E	125 N	651780	6068125	56097.24	56995.10
780 E	150 N	651780	6068150	56070.81	56968.09
780 E	175 N	651780	6068175	56088.39	56984.48
780 E	200 N	651780	6068200	56092.28	56987.53
780 E	225 N	651780	6068225	56090.18	56985.04

780 E	250 N	651780	6068250	56101.85	56995.99
780 E	275 N	651780	6068275	56117.45	57010.71
780 E	300 N	651780	6068300	56143.62	57036.37
780 E	325 N	651780	6068325	56120.32	57012.63
780 E	350 N	651780	6068350	56089.15	56980.85
780 E	375 N	651780	6068375	56092.04	56982.88
780 E	400 N	651780	6068400	56101.51	56991.74
780 E	425 N	651780	6068425	56126.18	57015.79
780 E	450 N	651780	6068450	56124.23	57013.50
780 E	475 N	651780	6068475	56139.47	57028.34
780 E	500 N	651780	6068500	56106.38	56995.14
780 E	525 N	651780	6068525	56147.51	57034.87
780 E	550 N	651780	6068550	56162.24	57049.88
780 E	575 N	651780	6068575	56147.56	57034.92
780 E	600 N	651780	6068600	56137.76	57025.32
830 E	100 N	651830	6068100	56085.98	56986.61
830 E	125 N	651830	6068125	56071.14	56972.94
830 E	150 N	651830	6068150	56078.39	56980.93
830 E	175 N	651830	6068175	56069.24	56972.09
830 E	200 N	651830	6068200	56079.09	56982.42
830 E	225 N	651830	6068225	56077.81	56982.00
830 E	250 N	651830	6068250	56082.86	56987.85
830 E	275 N	651830	6068275	56084.6	56989.92
830 E	300 N	651830	6068300	56100.05	57005.97
830 E	325 N	651830	6068325	56105.55	57012.11
830 E	350 N	651830	6068350	56065.77	56973.26
830 E	375 N	651830	6068375	56068.69	56976.57
830 E	400 N	651830	6068400	56090.94	56998.64
830 E	425 N	651830	6068425	56094.09	57001.77
830 E	450 N	651830	6068450	56100.28	57008.02
830 E	475 N	651830	6068475	56099.02	57016.75
830 E	500 N	651830	6068500	56105.08	57023.7
830 E	525 N	651830	6068525	56117.67	57036.67
830 E	550 N	651830	6068550	56136.55	57057.19
880 E	125 N	651880	6068125	56042.81	56980.39
880 E	150 N	651880	6068150	56043.25	56980.64
880 E	175 N	651880	6068175	56021.39	56957.95
880 E	200 N	651880	6068200	56044.27	56980.4
880 E	225 N	651880	6068225	56039.07	56975.15
880 E	250 N	651880	6068250	56050.69	56985.48
880 E	275 N	651880	6068275	56055.56	56989.43
880 E	300 N	651880	6068300	56055.66	56985.99
880 E	325 N	651880	6068325	56040.06	56969.69
880 E	350 N	651880	6068350	56040.28	56969.91
880 E	375 N	651880	6068375	56067	56995.15
880 E	400 N	651880	6068400	56073.87	57001.34
880 E	425 N	651880	6068425	56077.48	57004.57

880 E	450 N	651880	6068450	56073.81	57000.47
880 E	475 N	651880	6068475	56083.29	57008.29
880 E	500 N	651880	6068500	56107.27	57031.8
880 E	525 N	651880	6068525	56107.13	57031.62
880 E	550 N	651880	6068550	56104.68	57027.39
880 E	575 N	651880	6068575	56120.02	57041.34
930 E	150 N	651930	6068150	56013.82	56956.57
930 E	175 N	651930	6068175	56020.96	56963.35
930 E	200 N	651930	6068200	56022.28	56964.66
930 E	225 N	651930	6068225	56040.92	56982.52
930 E	250 N	651930	6068250	56033.9	56975.05
930 E	275 N	651930	6068275	56026.34	56968.11
930 E	300 N	651930	6068300	56028.58	56970.46
930 E	325 N	651930	6068325	56004.12	56946.02
930 E	350 N	651930	6068350	56033.78	56976.66
930 E	375 N	651930	6068375	56043.36	56986.81
930 E	400 N	651930	6068400	56053.01	56996.4
930 E	425 N	651930	6068425	56053.52	56996.84
930 E	450 N	651930	6068450	56056.42	56999.08
930 E	475 N	651930	6068475	56051.12	56992.36
930 E	500 N	651930	6068500	56073.95	57014.62
930 E	525 N	651930	6068525	56097.41	57038.06
930 E	550 N	651930	6068550	56132.07	57072.92
930 E	575 N	651930	6068575	56109.07	57049.39
980 E	75 N	651980	6068075	56054.5	56967.62
980 E	100 N	651980	6068100	56053.78	56968.22
980 E	125 N	651980	6068125	56032.9	56949.69
980 E	150 N	651980	6068150	56044.36	56963.29
980 E	175 N	651980	6068175	56038.68	56959.18
980 E	200 N	651980	6068200	56018.33	56940.05
980 E	225 N	651980	6068225	56075.99	56999.04
980 E	250 N	651980	6068250	56056.42	56981.05
980 E	275 N	651980	6068275	56117.85	57043.41
980 E	300 N	651980	6068300	56099.62	57027.29
980 E	325 N	651980	6068325	56021.41	56952.39
980 E	350 N	651980	6068350	56050.1	56981.64
980 E	375 N	651980	6068375	56051.97	56985.72
980 E	400 N	651980	6068400	56076.01	57010.66
980 E	425 N	651980	6068425	56068.73	57003.79
980 E	450 N	651980	6068450	56045.09	56980.84
980 E	475 N	651980	6068475	56047.27	56983.17
980 E	500 N	651980	6068500	56072.27	57008.26
980 E	525 N	651980	6068525	56087.03	57023.52
980 E	550 N	651980	6068550	56111.25	57048.77
980 E	575 N	651980	6068575	56115.79	57055.31

APPENDIX B
LABORATORY CERTIFICATES FOR ROCK SAMPLES



BUREAU VERITAS MINERAL LABORATORIES
Canada

www.bureauveritas.com/um

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

Client: **PPM Phoenix Precious Metals Corp.**
4302 Dundas St.
Burnaby BC V5C 1B3 CANADA

Submitted By: Scott Gifford
Receiving Lab: Canada-Vancouver
Received: September 08, 2015
Report Date: December 11, 2015
Page: 1 of 5

CERTIFICATE OF ANALYSIS

VAN15002318.2

CLIENT JOB INFORMATION

Project: LAWYERS
Shipment ID:
P.O. Number
Number of Samples: 104

SAMPLE DISPOSAL

PICKUP-PLP Client to Pickup Pulps
PICKUP-RJT Client to Pickup Rejects

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
PRP70-250	94	Crush, split and pulverize 250 g rock to 200 mesh			VAN
SLBHP	10	Sort, label and box pulps			VAN
FA430	104	Lead Collection Fire - Assay Fusion - AAS Finish	30	Completed	VAN
MA200	104	4 Acid digestion ICP-MS analysis	0.25	Completed	VAN
DRPLP	104	Warehouse handling / disposition of pulps			VAN
DRRJT	94	Warehouse handling / Disposition of reject			VAN
FA530	4	Lead collection fire assay 30G fusion - Grav finish	30	Completed	VAN
AR401	3	1g/100mL Aqua Regia Digestion by AAS	1	Completed	VAN

ADDITIONAL COMMENTS

Version 2 : AR401-Ag included.

Invoice To: PPM Phoenix Precious Metals Corp.
4302 Dundas St.
Burnaby BC V5C 1B3
CANADA

CC: Bob Lane



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.



Bureau Veritas Commodities Canada Ltd.

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Burnaby BC V5C 1B3 CANADA

Project: LAWYERS

Report Date: December 11, 2015

Page: 2 of 5

Part: 1 of 3

CERTIFICATE OF ANALYSIS

VAN15002318.2

Method	WGHT	FA430	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.2	1	0.01	1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	
827665	Rock	2.78	>10	97.0	992.8	1872.5	80	>200	2.9	29.2	1232	11.60	63	<0.1	<0.1	15	0.8	4.3	396.9	27	0.65
827666	Rock	2.17	>10	33.1	>10000	1198.0	1265	>200	6.7	27.0	5262	11.94	59	0.2	0.2	26	12.3	2.4	374.3	41	1.50
827667	Rock	2.92	0.321	0.9	>10000	>10000	1576	>200	2.1	12.4	1350	2.28	1177	0.7	0.4	46	74.8	3369.3	5.1	121	3.62
827668	Rock	2.17	0.044	0.8	63.6	45.5	57	1.5	3.4	4.1	442	3.32	3	<0.1	0.2	44	0.1	3.5	29.6	56	0.34
827669	Rock	4.34	>10	57.2	>10000	2006.1	307	194.5	6.8	19.7	399	8.40	213	0.2	0.5	24	3.1	746.2	1873.4	24	0.19
20501	Drill Core	5.11	0.016	0.4	14.9	18.6	69	0.4	2.9	10.1	1778	3.35	9	2.7	5.6	219	<0.1	3.9	0.9	124	2.08
20502	Drill Core	6.07	0.063	1.8	90.2	25.6	78	3.0	2.5	9.5	1916	3.19	44	3.7	5.9	198	0.4	6.4	5.6	130	1.37
20503	Drill Core	5.43	0.022	0.5	9.8	16.3	74	0.7	2.7	9.7	1763	3.27	88	3.0	5.5	198	0.2	4.7	0.2	116	1.61
20504	Drill Core	5.62	0.013	0.4	156.4	16.6	81	1.6	2.7	10.4	1466	3.46	25	3.7	6.0	173	0.7	5.1	0.7	119	2.22
20505	Drill Core	6.88	0.006	0.4	5.5	12.4	70	0.2	2.9	8.8	1035	3.35	39	2.4	4.8	223	0.2	7.2	<0.1	105	2.44
20506	Drill Core	9.59	<0.005	0.4	7.5	13.1	74	0.2	2.6	9.5	1330	3.37	16	2.8	4.9	222	0.1	4.9	0.4	110	2.36
20507	Drill Core	7.91	<0.005	0.2	3.4	14.7	76	<0.1	2.7	9.3	1154	3.16	18	2.0	4.4	199	0.2	12.7	<0.1	99	2.51
20508	Drill Core	5.19	<0.005	0.2	5.3	13.9	78	0.1	2.7	9.8	1114	3.93	22	2.2	4.8	237	0.1	12.3	0.1	111	1.87
20509	Drill Core	6.86	<0.005	0.3	3.3	13.4	82	<0.1	3.0	10.0	1335	3.75	10	2.1	4.7	199	<0.1	7.3	<0.1	118	1.97
20510	Drill Core	6.23	0.007	<0.1	11.7	13.9	85	0.3	2.3	10.1	1790	2.96	13	3.0	5.0	152	0.2	4.7	0.2	143	4.14
20511	Drill Core	5.80	<0.005	0.2	3.3	12.8	79	<0.1	3.1	10.0	1416	3.73	15	1.9	4.1	192	0.1	5.0	<0.1	123	2.12
20512	Drill Core	8.29	<0.005	0.3	3.4	11.2	78	<0.1	2.6	9.3	1104	3.60	25	2.2	5.1	194	0.1	5.1	0.1	111	1.76
20513	Drill Core	7.19	0.006	0.3	6.5	12.9	74	0.3	2.9	9.8	1054	2.95	38	2.9	5.4	197	0.2	2.8	<0.1	116	2.01
20514	Drill Core	3.41	<0.005	0.1	9.5	10.1	80	0.2	2.6	9.2	1167	3.21	18	2.6	5.2	177	0.2	1.6	0.1	120	1.78
20515	Drill Core	2.79	0.014	0.1	28.7	10.2	72	0.7	2.6	8.6	1405	3.12	21	2.7	5.6	160	0.2	1.3	<0.1	120	1.54
20516	Drill Core	6.15	0.006	0.2	6.5	10.5	70	0.3	2.4	8.7	1246	3.15	20	2.4	5.4	178	<0.1	2.7	0.1	109	1.74
20517	Drill Core	2.95	0.005	0.2	103.0	10.8	68	0.8	2.5	8.5	853	3.21	15	2.7	5.7	177	<0.1	1.6	<0.1	111	1.57
20518	Drill Core	2.94	0.009	0.2	119.8	10.8	66	2.0	2.3	8.5	1113	2.68	27	2.5	5.2	156	0.1	1.9	0.1	99	2.70
20519	Drill Core	3.82	0.022	0.2	5.9	10.7	72	0.9	2.8	9.5	989	3.23	39	3.3	6.6	179	0.1	1.9	<0.1	110	1.40
20520	Drill Core	3.31	0.107	0.1	10.0	11.6	73	1.3	2.4	8.5	1105	2.89	29	2.8	5.2	166	0.1	2.0	0.1	110	2.40
20521	Rock Pulp	0.07	>10	2268.5	68.0	22.9	104	3.4	25.0	11.2	351	4.45	29	0.7	0.3	179	2.7	81.1	0.7	588	0.91
20522	Rock Pulp	0.08	0.006	3.0	27.2	5.6	65	0.1	31.0	13.0	717	3.40	5	0.5	1.7	278	0.2	1.0	<0.1	126	2.66
20526	Rock Pulp	0.08	<0.005	2.8	28.3	5.4	64	0.2	31.7	13.3	675	3.41	4	0.6	1.6	290	0.2	1.1	<0.1	126	2.65
20527	Drill Core	2.79	0.160	2.8	38.7	10.0	82	35.1	3.3	8.3	1645	3.35	34	6.7	4.9	168	0.3	3.2	<0.1	234	0.40
20528	Drill Core	5.73	0.170	0.9	28.7	14.8	75	11.9	3.0	8.7	1489	3.30	68	14.8	5.1	173	0.3	3.0	0.1	271	0.38



Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA

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Client: **PPM Phoenix Precious Metals Corp.**

4302 Dundas St.
Burnaby BC V5C 1B3 CANADA

Project: LAWYERS

Report Date: December 11, 2015

Page: 2 of 5

Part: 2 of 3

CERTIFICATE OF ANALYSIS

VAN15002318.2

Method Analyte Unit MDL	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200
	P	La	Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Ce	Sn	Y	Nb	Ta	Be	Sc	Li	S	%
	%	ppm	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
	0.001	0.1	1	0.01	1	0.001	0.01	0.01	0.01	0.1	0.1	1	0.1	0.1	0.1	0.1	1	1	1	0.1	0.1
827665	Rock	0.007	1.9	3	0.24	63	0.012	0.73	0.028	0.24	19.1	2.2	4	0.6	2.2	0.1	<0.1	<1	2	1.0	>10
827666	Rock	0.005	1.2	4	0.70	90	0.023	1.29	0.031	0.39	1.1	4.5	3	0.7	2.3	0.2	<0.1	<1	3	2.5	>10
827667	Rock	0.013	3.2	5	1.18	304	0.050	2.04	0.033	0.78	0.7	3.5	7	0.1	5.0	<0.1	<0.1	<1	5	42.4	1.2
827668	Rock	0.013	1.0	7	0.58	320	0.071	2.34	0.472	0.49	2.2	1.2	2	0.2	2.3	0.2	<0.1	<1	7	5.0	<0.1
827669	Rock	0.025	0.4	6	0.28	34	0.039	1.46	0.069	0.38	1.0	4.2	2	0.6	2.1	0.3	<0.1	<1	3	4.8	7.9
20501	Drill Core	0.075	14.3	4	1.26	1460	0.322	7.15	1.853	4.23	1.0	69.3	28	0.9	15.4	6.0	0.4	<1	9	25.3	<0.1
20502	Drill Core	0.071	15.9	4	1.28	1578	0.323	7.43	1.285	4.43	1.0	76.8	30	1.0	16.3	5.6	0.4	1	9	28.6	0.3
20503	Drill Core	0.075	13.8	4	1.36	1560	0.336	7.31	1.671	4.48	0.9	71.7	27	3.0	16.1	5.8	0.4	<1	9	33.2	<0.1
20504	Drill Core	0.079	16.2	4	1.36	1530	0.358	7.44	0.939	4.72	1.1	81.5	31	0.9	17.0	6.3	0.5	2	9	29.8	<0.1
20505	Drill Core	0.068	12.1	4	1.04	1472	0.316	7.05	1.747	4.05	1.8	73.6	24	0.8	14.0	5.3	0.4	1	8	21.4	<0.1
20506	Drill Core	0.073	12.6	4	1.18	1397	0.344	7.20	1.743	4.49	1.2	70.9	26	0.9	15.1	5.7	0.4	<1	9	26.7	<0.1
20507	Drill Core	0.077	12.4	4	1.59	1435	0.319	6.81	1.324	3.75	0.9	67.3	27	1.1	14.9	5.4	0.4	1	8	31.2	<0.1
20508	Drill Core	0.077	12.3	4	1.99	1323	0.348	7.67	1.838	3.61	1.1	72.3	26	1.2	16.2	6.1	0.5	1	9	31.0	<0.1
20509	Drill Core	0.078	12.6	4	2.26	1367	0.348	7.66	1.295	3.98	1.0	71.0	25	1.1	14.5	6.2	0.5	<1	9	37.0	<0.1
20510	Drill Core	0.076	16.3	4	2.23	1702	0.367	7.46	0.295	4.69	1.0	72.5	31	1.3	17.1	6.3	0.5	<1	9	42.6	<0.1
20511	Drill Core	0.077	11.1	5	2.33	1358	0.359	7.28	1.069	3.95	0.9	71.8	23	1.3	14.0	6.2	0.5	1	9	37.3	<0.1
20512	Drill Core	0.070	12.4	4	1.97	1405	0.360	7.35	1.089	3.86	1.0	73.8	26	1.0	15.1	5.8	0.5	1	9	30.0	<0.1
20513	Drill Core	0.066	14.8	5	1.40	1610	0.340	7.20	0.941	5.04	0.9	74.3	28	0.9	16.0	5.7	0.4	<1	9	29.3	0.1
20514	Drill Core	0.071	13.0	4	1.42	1485	0.330	6.88	1.054	4.70	0.9	72.3	26	0.8	14.9	5.6	0.4	1	8	27.3	<0.1
20515	Drill Core	0.063	13.7	4	1.29	1507	0.305	6.62	0.830	4.72	1.1	71.5	27	0.8	15.1	5.3	0.4	1	8	27.7	0.4
20516	Drill Core	0.065	14.1	5	1.25	1633	0.318	6.97	0.596	5.94	1.2	69.7	28	0.9	15.9	5.2	0.4	<1	9	23.8	0.2
20517	Drill Core	0.076	14.7	5	1.33	1562	0.315	7.29	1.392	4.67	1.1	78.1	29	1.0	16.6	5.4	0.4	1	9	24.3	<0.1
20518	Drill Core	0.063	13.7	<1	1.26	1528	0.291	6.61	1.391	5.01	1.1	72.8	25	0.7	15.4	5.0	0.4	<1	8	27.4	0.3
20519	Drill Core	0.074	15.8	5	1.28	1762	0.317	7.57	1.191	6.52	1.2	75.8	31	0.8	16.6	5.5	0.4	<1	9	27.1	0.2
20520	Drill Core	0.068	13.9	5	1.06	770	0.295	6.82	0.645	6.10	1.5	67.1	28	0.7	15.4	5.0	0.4	<1	8	24.3	0.5
20521	Rock Pulp	0.025	1.3	27	0.61	38	0.202	5.52	0.665	3.50	37.6	93.0	6	4.6	4.6	1.8	0.1	<1	5	65.8	3.3
20522	Rock Pulp	0.060	8.3	53	1.29	532	0.405	6.00	2.458	0.78	15.9	28.7	18	0.9	15.5	4.0	0.3	<1	14	14.3	<0.1
20526	Rock Pulp	0.055	8.1	50	1.29	519	0.420	6.09	2.456	0.83	15.6	29.6	18	0.9	16.2	4.4	0.3	<1	14	14.9	<0.1
20527	Drill Core	0.069	9.5	5	1.09	1485	0.335	6.73	0.408	6.72	1.2	75.2	20	0.8	14.2	5.4	0.4	<1	8	26.7	<0.1
20528	Drill Core	0.063	9.9	5	0.92	1465	0.318	6.33	0.380	6.77	1.1	78.4	19	0.9	15.3	5.4	0.4	<1	8	30.9	<0.1



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Bureau Veritas Commodities Canada Ltd.

9050 Shaughnessy St Vancouver BC V6P 6E5 CANADA

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Client: PPM Phoenix Precious Metals Corp.

4302 Dundas St.
Burnaby BC V5C 1B3 CANADA

Project: LAWYERS

Report Date: December 11, 2015

Page: 2 of 5

Part: 3 of 3

CERTIFICATE OF ANALYSIS

VAN15002318.2

Method	Analyte	MA200	MA200	MA200	MA200	MA200	MA200	MA200	FA530	AR401
		Rb	Hf	In	Re	Se	Te	Tl	Au	Ag
Unit		ppm	ppm	ppm	ppm	ppm	ppm	ppm	gm/t	ppm
MDL		0.1	0.1	0.05	0.005	1	0.5	0.5	0.9	1
827665	Rock	9.5	<0.1	0.37	<0.005	3	125.5	<0.5	12.9	404
827666	Rock	15.1	0.1	6.37	0.008	2	195.3	<0.5	27.7	387
827667	Rock	26.9	0.1	0.08	<0.005	3	4.9	0.9		592
827668	Rock	21.9	<0.1	<0.05	<0.005	<1	13.8	<0.5		
827669	Rock	11.6	0.1	0.28	0.016	<1	11.6	<0.5	20.3	
20501	Drill Core	123.5	2.1	0.07	<0.005	<1	<0.5	1.4		
20502	Drill Core	145.9	2.5	<0.05	<0.005	<1	<0.5	2.1		
20503	Drill Core	139.3	2.3	<0.05	<0.005	<1	<0.5	1.8		
20504	Drill Core	145.3	2.5	<0.05	<0.005	<1	0.7	1.9		
20505	Drill Core	128.0	2.1	<0.05	<0.005	<1	<0.5	1.5		
20506	Drill Core	132.2	2.3	0.07	<0.005	<1	<0.5	1.5		
20507	Drill Core	101.3	2.2	<0.05	<0.005	<1	<0.5	1.5		
20508	Drill Core	112.9	2.4	<0.05	<0.005	<1	<0.5	1.4		
20509	Drill Core	112.9	2.2	0.06	<0.005	<1	<0.5	1.6		
20510	Drill Core	136.2	2.3	<0.05	<0.005	<1	0.5	2.1		
20511	Drill Core	101.0	2.4	<0.05	<0.005	<1	<0.5	1.5		
20512	Drill Core	107.1	2.3	0.06	<0.005	<1	<0.5	1.4		
20513	Drill Core	150.6	2.2	<0.05	<0.005	<1	<0.5	2.2		
20514	Drill Core	132.3	2.2	<0.05	<0.005	<1	<0.5	2.0		
20515	Drill Core	151.1	2.1	0.05	<0.005	<1	<0.5	2.2		
20516	Drill Core	169.7	2.3	<0.05	<0.005	<1	<0.5	2.4		
20517	Drill Core	151.9	2.4	<0.05	<0.005	<1	<0.5	2.0		
20518	Drill Core	139.1	2.2	<0.05	<0.005	<1	<0.5	1.7		
20519	Drill Core	195.9	2.5	<0.05	<0.005	<1	<0.5	2.5		
20520	Drill Core	167.5	2.1	<0.05	<0.005	<1	<0.5	2.5		
20521	Rock Pulp	68.4	2.7	<0.05	0.147	3	1.8	19.1	21.8	
20522	Rock Pulp	15.3	0.9	0.06	<0.005	<1	<0.5	<0.5		
20526	Rock Pulp	16.4	1.0	0.08	<0.005	<1	<0.5	<0.5		
20527	Drill Core	182.4	2.3	0.05	<0.005	2	<0.5	2.9		
20528	Drill Core	190.9	2.4	<0.05	<0.005	<1	<0.5	2.9		



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Page: 3 of 5

Part: 1 of 3

CERTIFICATE OF ANALYSIS

VAN15002318.2

Method Analyte Unit	WGHT Wgt kg	FA430 Au ppm	MA200 Mo ppm	MA200 Cu ppm	MA200 Pb ppm	MA200 Zn ppm	MA200 Ag ppm	MA200 Ni ppm	MA200 Co ppm	MA200 Mn ppm	MA200 Fe %	MA200 As ppm	MA200 U ppm	MA200 Th ppm	MA200 Sr ppm	MA200 Cd ppm	MA200 Sb ppm	MA200 Bi ppm	MA200 V ppm	MA200 Ca %	
		0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	0.2	1	0.01	1	0.1	0.1	1	0.1	0.1	0.1	0.01
20529	Drill Core	2.07	0.009	0.7	17.7	10.2	80	1.7	4.4	9.2	1317	3.26	20	5.5	5.9	178	0.4	2.5	<0.1	135	0.50
20530	Drill Core	2.84	0.007	0.4	6.8	10.9	72	1.2	3.3	9.4	1382	3.55	24	4.5	5.7	174	0.2	2.2	<0.1	127	0.50
20531	Drill Core	4.08	<0.005	0.4	7.6	10.1	74	0.5	2.7	9.0	1318	3.38	17	3.7	6.0	157	0.1	1.6	<0.1	120	1.15
20532	Drill Core	5.39	0.006	0.2	10.6	8.6	77	0.4	2.4	10.4	1306	2.97	16	3.3	5.4	156	0.1	1.5	<0.1	128	1.45
20533	Rock Pulp	0.11	4.050	10.8	72.5	456.4	1579	49.8	35.2	10.4	587	4.09	29	1.0	2.3	230	18.5	81.7	1.1	106	1.73
20534	Drill Core	4.80	0.005	0.3	9.5	8.8	72	0.5	2.5	9.0	1387	2.56	17	2.9	5.3	154	0.2	1.5	<0.1	124	1.98
20535	Drill Core	5.53	0.027	0.5	9.7	10.5	74	1.1	3.0	9.9	1481	2.86	51	3.9	3.8	123	0.2	2.7	<0.1	149	0.50
20536	Drill Core	4.82	0.185	0.6	10.9	12.8	77	2.7	2.3	8.9	1310	3.19	97	5.5	4.2	136	0.2	3.1	<0.1	202	0.50
20537	Drill Core	5.78	0.073	0.7	26.7	11.6	74	2.3	2.4	8.2	1421	3.09	52	3.9	5.1	158	0.2	3.0	<0.1	146	0.56
20538	Drill Core	6.25	0.027	0.3	16.2	13.6	73	2.9	2.3	8.7	1639	3.16	47	4.5	5.4	160	0.3	3.8	<0.1	172	0.70
20539	Drill Core	7.39	0.015	0.3	6.1	12.5	78	1.1	3.1	9.3	1471	3.28	47	4.2	5.5	190	0.1	3.3	<0.1	152	1.79
20540	Drill Core	3.60	<0.005	0.3	6.5	9.1	67	0.2	2.1	8.8	1128	3.23	20	3.7	6.0	171	0.1	2.7	<0.1	149	1.35
20541	Drill Core	3.28	<0.005	0.4	5.5	9.0	70	0.3	2.7	8.9	1139	3.23	20	3.9	6.6	173	0.2	2.9	<0.1	152	1.20
20542	Drill Core	4.60	<0.005	0.4	4.3	9.1	68	0.2	2.4	8.6	916	3.38	10	3.2	5.0	171	0.1	2.8	<0.1	126	2.10
20543	Drill Core	7.86	0.009	0.4	4.1	10.6	61	0.7	2.0	7.9	1111	2.78	13	2.9	5.0	167	0.1	3.1	<0.1	133	3.00
20544	Drill Core	7.40	0.010	0.2	6.1	12.5	73	0.6	2.0	8.6	1108	3.11	18	3.0	5.4	185	0.2	4.1	<0.1	121	1.84
20545	Drill Core	6.34	0.022	1.0	9.9	10.5	67	0.7	2.1	8.5	1223	3.13	27	4.0	5.2	198	0.2	3.7	<0.1	110	2.22
20546	Drill Core	6.83	0.008	0.1	17.1	10.1	70	0.6	1.9	8.8	1063	3.16	13	2.6	5.1	204	0.1	4.3	<0.1	107	2.10
20547	Drill Core	7.48	<0.005	0.4	2.3	9.4	67	0.1	2.6	9.6	861	3.30	18	2.4	4.1	214	<0.1	7.9	<0.1	118	2.02
20548	Rock Pulp	0.08	<0.005	2.4	25.2	4.9	56	0.1	26.4	12.4	661	3.36	6	0.6	1.6	251	0.2	0.8	<0.1	123	2.59
20549	Drill Core	7.76	0.007	0.2	3.1	10.7	77	0.6	2.6	8.8	1407	3.07	26	2.6	5.0	195	0.3	4.5	<0.1	115	2.21
20550	Drill Core	11.42	0.007	0.2	12.6	10.1	77	1.0	3.0	9.5	1019	3.40	16	2.6	5.3	246	<0.1	5.8	<0.1	125	2.16
20551	Drill Core	8.32	0.079	1.6	23.2	8.8	73	3.4	2.4	10.5	2654	3.51	93	2.2	3.7	141	<0.1	1.7	<0.1	112	1.57
20552	Drill Core	8.55	0.099	25.2	19.8	16.4	70	13.7	2.7	10.8	3123	3.51	55	2.3	3.9	134	0.1	2.2	<0.1	138	2.42
20553	Drill Core	8.37	0.049	0.6	26.5	8.5	76	2.6	2.4	11.5	2085	3.48	95	2.2	4.3	152	<0.1	1.7	<0.1	122	1.36
20554	Drill Core	7.89	0.051	0.4	18.3	8.6	85	2.1	2.9	11.3	1819	3.66	82	2.6	4.5	154	<0.1	1.5	<0.1	127	1.48
20555	Drill Core	8.57	0.246	3.4	26.9	10.5	73	3.9	2.2	10.4	1270	3.63	99	4.9	4.3	133	<0.1	1.7	<0.1	142	1.36
20556	Drill Core	8.07	0.073	0.3	16.0	13.1	56	1.9	2.7	8.2	1043	2.87	53	2.5	4.1	134	0.1	2.5	<0.1	130	2.13
20557	Drill Core	4.87	0.180	0.1	137.7	16.9	59	2.9	2.4	8.9	1437	3.31	104	3.0	4.0	122	0.1	1.8	<0.1	97	2.68
20558	Drill Core	7.18	0.047	0.3	18.5	8.1	59	1.5	2.4	9.0	1425	3.05	90	2.8	4.3	128	0.2	1.5	<0.1	97	1.90



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Page: 3 of 5

Part: 2 of 3

CERTIFICATE OF ANALYSIS

VAN15002318.2

Method	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200
Analyte	P	La	Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Ce	Sn	Y	Nb	Ta	Be	Sc	Li	S		
Unit	%	ppm	ppm	%	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	0.1	1	0.1	0.1	0.1	0.1	1	1	1	0.1	0.1	0.1
20529	Drill Core	0.072	12.7	5	1.01	1603	0.356	7.10	1.662	5.07	1.4	84.3	28	0.9	16.6	5.7	0.4	1	9	27.1	<0.1	
20530	Drill Core	0.077	11.5	5	1.01	1688	0.334	7.23	1.384	5.34	1.4	79.0	23	0.8	13.9	5.5	0.4	<1	9	22.6	<0.1	
20531	Drill Core	0.074	13.2	5	1.24	1773	0.329	7.28	0.309	6.19	1.6	79.0	26	0.8	14.7	5.4	0.4	<1	9	21.9	<0.1	
20532	Drill Core	0.076	12.4	4	1.27	1740	0.329	7.05	0.211	6.19	1.4	80.7	26	1.5	13.7	5.6	0.4	<1	9	23.7	<0.1	
20533	Rock Pulp	0.056	11.9	40	0.86	582	0.317	5.40	1.956	1.08	5.2	41.3	24	217.5	14.7	4.3	0.2	<1	11	14.7	0.3	
20534	Drill Core	0.075	13.2	4	1.28	1743	0.317	6.90	0.275	6.41	1.1	76.7	27	1.0	14.2	5.9	0.4	<1	9	22.4	<0.1	
20535	Drill Core	0.071	7.8	2	1.28	1500	0.325	6.23	0.712	6.13	1.5	85.2	15	0.8	10.8	5.9	0.4	<1	8	33.4	<0.1	
20536	Drill Core	0.072	7.7	5	1.30	1272	0.309	6.37	1.851	4.65	1.3	77.1	17	0.8	11.2	5.9	0.4	<1	8	34.0	<0.1	
20537	Drill Core	0.068	9.6	4	1.18	1376	0.324	6.81	1.122	6.38	1.1	73.2	22	0.7	12.7	6.1	0.4	<1	8	25.6	<0.1	
20538	Drill Core	0.071	14.3	5	1.29	1448	0.316	6.76	1.863	4.69	1.1	75.5	26	0.8	14.2	6.1	0.4	<1	8	29.0	0.1	
20539	Drill Core	0.075	14.5	5	1.24	1373	0.319	7.19	1.779	5.04	1.2	74.3	28	2.2	15.3	6.2	0.4	<1	9	26.6	0.2	
20540	Drill Core	0.071	15.9	5	1.25	1431	0.335	7.10	1.662	5.22	1.2	78.2	29	0.9	15.5	5.5	0.4	<1	9	30.0	<0.1	
20541	Drill Core	0.072	16.8	5	1.29	1428	0.333	7.22	1.708	5.41	1.2	75.3	32	0.9	15.2	5.0	0.4	1	9	29.3	<0.1	
20542	Drill Core	0.078	13.0	5	1.27	1327	0.327	7.11	1.155	4.89	1.2	73.3	27	0.8	14.3	6.4	0.4	1	9	21.4	<0.1	
20543	Drill Core	0.061	14.3	5	1.19	1211	0.288	6.45	1.099	4.42	1.1	63.2	26	0.8	13.2	4.5	0.4	1	8	23.3	<0.1	
20544	Drill Core	0.067	15.1	5	1.38	1414	0.329	7.17	1.658	4.85	1.2	68.5	28	0.9	13.7	5.2	0.4	1	9	27.2	0.3	
20545	Drill Core	0.066	14.3	5	1.14	1379	0.318	6.95	1.238	5.71	1.2	70.3	26	0.8	13.9	5.0	0.4	<1	8	25.9	0.4	
20546	Drill Core	0.066	13.0	5	1.16	1299	0.328	6.99	2.099	4.73	1.1	67.0	25	0.8	13.1	4.9	0.4	1	9	22.0	<0.1	
20547	Drill Core	0.069	9.1	5	1.01	1377	0.326	6.51	1.917	4.84	1.2	71.0	20	0.9	11.1	5.4	0.4	<1	8	25.1	<0.1	
20548	Rock Pulp	0.054	8.7	49	1.27	442	0.402	6.05	2.399	0.90	13.4	25.9	17	0.9	14.1	4.0	0.2	<1	14	14.1	<0.1	
20549	Drill Core	0.070	14.2	5	1.22	1513	0.300	6.93	1.328	5.44	1.3	62.0	27	0.9	13.7	5.5	0.4	<1	9	24.6	0.3	
20550	Drill Core	0.074	14.3	5	1.25	1448	0.341	7.38	1.471	5.29	1.2	69.1	29	1.1	15.4	6.7	0.4	<1	9	24.3	<0.1	
20551	Drill Core	0.075	12.3	5	1.63	346	0.338	6.69	1.328	5.05	1.6	60.2	25	0.7	16.8	5.0	0.3	<1	10	31.7	1.0	
20552	Drill Core	0.081	12.1	5	1.65	297	0.333	6.52	1.259	4.75	1.8	56.2	24	0.6	15.5	5.0	0.3	<1	10	33.1	1.0	
20553	Drill Core	0.086	13.2	4	1.70	219	0.349	6.60	1.226	5.08	2.0	62.1	25	0.7	17.0	5.1	0.3	<1	10	32.8	1.0	
20554	Drill Core	0.085	13.9	5	2.03	480	0.366	7.22	1.602	4.99	1.8	57.9	29	0.9	16.0	5.3	0.3	<1	11	35.8	0.9	
20555	Drill Core	0.085	13.5	4	1.76	168	0.349	6.81	2.355	3.67	1.6	57.6	26	0.7	15.4	5.0	0.3	1	10	36.3	1.2	
20556	Drill Core	0.057	19.0	5	0.84	655	0.253	5.56	0.595	4.98	1.2	51.8	30	0.6	12.4	4.1	0.3	1	7	34.7	0.7	
20557	Drill Core	0.062	28.0	4	1.03	148	0.266	5.98	0.659	5.53	1.3	56.1	47	0.5	13.3	4.7	0.3	<1	8	28.9	1.6	
20558	Drill Core	0.067	14.1	5	1.20	295	0.296	6.36	0.661	4.95	1.6	63.0	28	0.6	14.6	4.8	0.3	<1	8	29.6	1.0	



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Page: 3 of 5

Part: 3 of 3

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Method	Analyte	MA200	MA200	MA200	MA200	MA200	MA200	MA200	FA530	AR401
		Rb	Hf	In	Re	Se	Te	Tl	Au	Ag
Unit		ppm	ppm	ppm	ppm	ppm	ppm	ppm	gm/t	ppm
MDL		0.1	0.1	0.05	0.005	1	0.5	0.5	0.9	1
20529	Drill Core	156.0	2.6	<0.05	<0.005	<1	<0.5	2.0		
20530	Drill Core	160.7	2.5	<0.05	<0.005	<1	<0.5	2.0		
20531	Drill Core	183.9	2.4	<0.05	<0.005	<1	<0.5	2.2		
20532	Drill Core	164.3	2.5	<0.05	<0.005	<1	<0.5	2.3		
20533	Rock Pulp	32.7	1.3	8.96	<0.005	<1	0.6	1.3		
20534	Drill Core	170.9	2.0	<0.05	<0.005	<1	<0.5	2.2		
20535	Drill Core	143.1	2.3	<0.05	<0.005	<1	<0.5	2.0		
20536	Drill Core	112.3	2.2	0.07	<0.005	<1	<0.5	1.3		
20537	Drill Core	162.0	2.2	<0.05	<0.005	<1	<0.5	2.1		
20538	Drill Core	129.5	2.1	<0.05	<0.005	<1	<0.5	1.4		
20539	Drill Core	130.0	2.0	<0.05	<0.005	<1	<0.5	1.4		
20540	Drill Core	152.4	2.2	<0.05	<0.005	<1	<0.5	1.7		
20541	Drill Core	161.3	2.3	<0.05	<0.005	<1	<0.5	1.8		
20542	Drill Core	129.4	2.0	<0.05	<0.005	<1	<0.5	1.2		
20543	Drill Core	119.6	2.0	<0.05	<0.005	<1	<0.5	1.1		
20544	Drill Core	117.5	2.2	<0.05	<0.005	<1	<0.5	1.5		
20545	Drill Core	144.0	2.1	<0.05	<0.005	<1	<0.5	1.7		
20546	Drill Core	113.1	2.1	<0.05	<0.005	<1	<0.5	1.3		
20547	Drill Core	113.1	2.0	<0.05	<0.005	<1	<0.5	1.5		
20548	Rock Pulp	16.3	0.9	0.07	<0.005	<1	<0.5	<0.5		
20549	Drill Core	141.1	1.9	<0.05	<0.005	<1	<0.5	1.9		
20550	Drill Core	150.0	2.0	<0.05	<0.005	<1	<0.5	2.1		
20551	Drill Core	133.7	1.7	<0.05	<0.005	<1	<0.5	1.2		
20552	Drill Core	128.1	1.6	0.05	0.018	<1	<0.5	1.3		
20553	Drill Core	161.5	1.8	<0.05	<0.005	<1	<0.5	1.4		
20554	Drill Core	136.5	1.8	0.06	<0.005	<1	<0.5	1.2		
20555	Drill Core	100.1	1.7	<0.05	<0.005	<1	<0.5	0.7		
20556	Drill Core	142.7	1.5	<0.05	<0.005	<1	<0.5	2.0		
20557	Drill Core	154.0	1.6	<0.05	<0.005	<1	<0.5	1.8		
20558	Drill Core	162.2	1.7	<0.05	<0.005	<1	<0.5	1.9		



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Project: LAWYERS

Report Date: December 11, 2015

Page: 4 of 5

Part: 1 of 3

CERTIFICATE OF ANALYSIS

VAN15002318.2

Method Analyte Unit	WGHT	FA430	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	
	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Th	Sr	Cd	Sb	Bi	V	Ca	
MDL	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	
	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.2	1	0.01	1	0.1	0.1	1	0.1	0.1	0.1	1	0.01	
20559	Drill Core	3.17	0.165	0.7	8.2	38.8	72	2.1	2.0	8.0	2684	2.93	16	3.3	4.6	138	0.2	1.6	<0.1	79	1.25
20560	Drill Core	8.20	0.114	1.3	16.4	32.5	92	1.1	2.7	7.5	3327	3.03	11	3.9	5.1	127	0.3	1.5	0.1	109	1.12
20561	Drill Core	8.31	0.061	4.7	18.3	32.6	101	1.6	2.2	8.8	2912	3.42	20	3.7	4.9	127	1.6	2.3	0.2	110	1.14
20562	Drill Core	8.39	0.149	4.8	12.2	18.1	70	4.8	2.9	9.2	1133	3.33	30	2.7	4.5	150	0.2	1.9	<0.1	95	1.27
20563	Drill Core	7.74	0.275	11.2	15.7	20.6	69	6.9	1.9	8.6	1202	3.02	26	2.8	4.6	144	0.2	1.6	<0.1	106	2.45
20564	Drill Core	8.46	0.200	11.2	11.2	18.9	60	6.5	2.5	8.3	1051	2.81	36	2.4	4.3	120	0.2	2.1	<0.1	84	1.41
20565	Drill Core	8.46	0.046	5.4	7.4	16.2	53	3.1	2.2	8.0	952	2.43	37	2.2	3.8	123	0.1	1.7	<0.1	69	3.48
20566	Drill Core	8.64	0.047	5.9	7.4	13.7	65	2.0	2.2	8.0	1044	2.74	25	2.5	4.0	127	0.1	1.6	<0.1	93	2.21
20567	Drill Core	8.27	0.200	4.0	28.3	10.9	84	4.0	2.5	8.2	1284	2.83	24	2.9	5.3	166	<0.1	2.0	<0.1	98	2.59
20568	Drill Core	7.76	0.500	1.1	51.5	53.2	96	23.2	1.7	8.8	1558	2.76	37	3.2	6.0	163	1.0	2.2	0.1	94	4.45
20569	Drill Core	8.65	0.336	1.9	11.1	16.3	83	3.0	2.8	8.9	1305	2.73	28	2.3	5.1	153	<0.1	2.1	<0.1	93	3.79
20570	Rock Pulp	0.11	3.703	11.1	79.5	492.6	1555	51.6	36.0	10.7	538	4.05	31	1.0	2.4	245	19.8	86.8	1.2	105	1.69
20571	Rock Pulp	0.08	0.007	2.6	27.3	5.6	63	0.3	31.3	13.4	714	3.39	5	0.6	1.8	280	0.3	1.0	<0.1	125	2.64
20572	Drill Core	8.93	0.215	6.8	15.6	16.6	90	3.1	2.1	8.0	1437	2.78	24	2.6	5.1	176	0.2	1.5	<0.1	95	2.66
20573	Drill Core	4.23	0.174	20.2	5.9	16.8	57	7.0	2.6	8.1	1033	2.53	16	3.3	5.6	152	0.2	1.8	<0.1	86	4.35
20574	Drill Core	4.19	0.288	25.1	7.1	18.1	65	10.6	1.8	7.5	1105	2.35	15	2.9	5.0	138	0.1	2.1	<0.1	88	3.63
20575	Drill Core	3.05	0.201	12.6	10.5	19.9	85	7.8	2.5	8.3	1077	2.46	17	2.7	4.7	146	0.3	1.8	<0.1	102	2.09
20576	Drill Core	2.46	0.067	7.9	47.8	18.1	69	2.9	2.4	9.2	968	3.16	33	3.0	4.9	169	0.1	1.2	0.1	71	1.30
20577	Drill Core	4.28	0.189	5.2	27.0	21.0	76	11.3	2.7	7.4	972	2.70	27	4.1	5.1	244	0.3	1.8	0.1	102	1.26
20578	Drill Core	2.56	0.934	12.7	34.7	37.0	88	24.4	1.8	5.6	697	2.23	21	4.0	3.0	236	0.6	3.3	<0.1	57	1.59
20579	Rock Pulp	0.08	<0.005	2.5	28.2	5.4	67	0.2	31.9	12.7	707	3.44	6	0.6	1.6	273	0.2	0.9	<0.1	128	2.70
20580	Drill Core	5.23	0.033	0.8	37.0	27.9	106	2.7	2.8	11.8	2568	4.14	6	3.6	4.6	176	0.2	0.8	<0.1	172	0.71
20581	Drill Core	8.45	0.090	0.4	63.9	8.5	85	5.3	2.2	10.9	1547	3.68	32	2.7	4.8	188	<0.1	1.4	<0.1	134	2.12
20582	Drill Core	9.80	0.075	1.5	39.2	11.6	96	3.9	2.6	10.8	1694	3.84	15	2.8	4.7	185	0.1	1.1	<0.1	136	1.73
20583	Drill Core	8.68	0.782	1.5	45.1	12.6	87	8.5	2.8	11.9	1588	4.09	10	3.3	4.8	192	<0.1	1.0	<0.1	136	1.34
20584	Drill Core	8.52	0.171	1.5	30.8	22.2	97	7.3	3.1	10.1	1508	4.00	10	2.9	4.6	201	0.2	1.2	<0.1	143	1.36
20585	Drill Core	8.38	0.145	0.2	33.8	11.0	82	5.8	2.8	11.4	1455	3.84	12	2.3	4.4	213	0.1	1.4	<0.1	143	1.81
20586	Rock Pulp	0.11	3.643	10.2	77.8	480.1	1612	54.4	35.9	11.4	599	4.19	29	1.0	2.5	244	17.3	79.3	1.2	109	1.75
20587	Drill Core	8.90	0.049	0.2	27.2	7.9	94	1.2	3.1	11.9	1390	4.06	6	2.2	4.6	272	<0.1	1.8	<0.1	140	2.11
20588	Drill Core	8.54	0.057	0.2	23.1	8.7	94	1.4	2.6	10.7	1317	4.26	5	2.4	4.6	264	<0.1	1.5	<0.1	134	2.16



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Page: 4 of 5

Part: 2 of 3

CERTIFICATE OF ANALYSIS

VAN15002318.2

Method	Analyte	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200
		P	La	Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Ce	Sn	Y	Nb	Ta	Be	Sc	Li	S
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	0.1	1	0.1	0.1	0.1	0.1	1	1	0.1	0.1
20559	Drill Core	0.074	12.3	4	1.06	158	0.273	6.22	0.470	5.51	1.0	62.3	24	2.9	13.9	5.1	0.3	<1	8	34.3	1.3
20560	Drill Core	0.066	9.1	5	0.96	281	0.274	6.08	0.319	4.99	1.1	61.4	19	3.1	14.8	5.1	0.3	<1	8	29.9	1.1
20561	Drill Core	0.074	12.5	5	1.02	191	0.313	6.62	0.317	6.37	1.2	72.0	25	2.7	15.8	5.5	0.4	<1	9	29.8	1.3
20562	Drill Core	0.067	11.7	5	1.02	93	0.305	6.71	0.383	5.08	1.0	68.0	24	1.0	13.3	5.5	0.3	1	8	28.2	2.6
20563	Drill Core	0.064	12.4	5	0.94	124	0.285	6.33	0.226	5.82	1.0	66.1	25	0.8	14.9	5.1	0.4	<1	8	25.4	2.1
20564	Drill Core	0.057	10.9	5	0.83	144	0.252	5.72	0.740	4.55	0.8	57.9	23	0.7	12.0	4.4	0.3	<1	7	31.1	2.1
20565	Drill Core	0.050	11.8	5	0.69	180	0.217	5.11	0.627	4.63	0.7	51.8	23	0.6	11.7	3.8	0.3	<1	6	27.6	1.9
20566	Drill Core	0.056	12.5	5	0.82	159	0.247	5.63	0.608	4.61	0.8	59.9	23	0.6	11.8	4.5	0.3	1	7	26.6	1.9
20567	Drill Core	0.061	14.7	4	1.05	197	0.278	6.29	0.926	4.85	0.9	68.8	28	0.7	15.7	4.7	0.3	<1	8	28.1	1.4
20568	Drill Core	0.056	17.2	4	0.92	389	0.278	6.31	0.956	5.43	1.0	63.8	32	0.6	15.4	4.5	0.3	1	8	26.3	1.3
20569	Drill Core	0.055	19.0	5	0.95	268	0.273	6.05	1.225	4.39	0.9	65.2	36	0.8	15.1	4.5	0.3	1	7	25.7	1.3
20570	Rock Pulp	0.056	10.5	42	0.86	541	0.309	5.34	2.081	1.09	5.3	41.3	23	255.0	14.3	4.1	0.3	1	10	14.9	0.3
20571	Rock Pulp	0.055	8.4	54	1.28	501	0.411	6.06	2.402	0.86	16.2	29.3	18	1.0	15.9	4.0	0.3	<1	14	14.0	<0.1
20572	Drill Core	0.052	14.2	5	1.03	275	0.288	6.13	0.567	4.85	1.1	67.6	27	1.1	15.1	4.8	0.4	<1	7	21.8	1.2
20573	Drill Core	0.052	17.0	5	0.58	333	0.251	5.88	0.354	5.17	1.1	59.1	32	0.6	14.1	4.2	0.3	<1	7	13.4	1.8
20574	Drill Core	0.048	16.7	4	0.65	250	0.235	5.53	0.398	4.79	1.0	55.9	30	0.7	14.0	4.1	0.3	1	6	18.0	1.3
20575	Drill Core	0.051	16.8	5	0.80	291	0.253	5.59	0.449	4.39	1.0	59.7	31	0.7	14.1	4.7	0.4	1	7	24.1	1.2
20576	Drill Core	0.066	11.2	5	1.03	134	0.319	6.62	0.106	5.30	1.8	67.8	26	0.9	14.4	4.9	0.4	<1	8	13.0	1.8
20577	Drill Core	0.080	10.5	5	0.71	218	0.304	6.70	0.117	5.01	1.6	65.3	25	0.7	14.8	4.7	0.4	<1	9	15.5	1.6
20578	Drill Core	0.039	9.6	5	0.66	183	0.187	4.26	0.063	4.08	0.8	38.0	19	0.5	10.1	2.8	0.2	<1	6	27.6	2.0
20579	Rock Pulp	0.062	8.4	55	1.32	497	0.417	6.25	2.480	0.86	14.6	28.8	19	0.9	14.2	4.0	0.3	<1	14	14.8	<0.1
20580	Drill Core	0.086	12.3	5	1.48	782	0.401	7.27	1.658	4.78	1.1	67.0	26	1.1	16.9	5.2	0.4	1	11	30.9	0.6
20581	Drill Core	0.093	13.6	5	1.34	666	0.382	7.39	2.664	3.35	1.0	64.7	28	1.2	15.9	5.1	0.3	2	11	32.1	0.8
20582	Drill Core	0.086	13.4	4	1.57	277	0.377	7.32	2.179	4.14	1.0	64.2	28	0.6	17.3	4.8	0.3	1	11	30.5	1.1
20583	Drill Core	0.086	12.5	4	1.34	100	0.399	7.55	2.305	4.91	1.2	64.0	27	1.1	18.5	5.0	0.4	<1	12	20.8	2.0
20584	Drill Core	0.091	13.1	5	1.43	104	0.402	7.51	2.176	4.74	0.9	63.4	29	1.0	17.2	4.9	0.4	1	11	25.9	1.6
20585	Drill Core	0.081	12.6	5	1.34	215	0.368	6.93	2.155	3.88	0.9	59.9	27	1.0	15.1	4.7	0.3	1	11	24.9	1.4
20586	Rock Pulp	0.056	10.7	48	0.88	527	0.312	5.52	2.137	1.06	5.5	38.7	23	223.1	13.5	3.9	0.2	<1	11	15.2	0.3
20587	Drill Core	0.086	13.6	4	1.34	698	0.398	7.16	2.441	3.29	0.9	62.1	29	0.9	16.0	5.0	0.4	<1	11	23.3	0.8
20588	Drill Core	0.089	13.7	4	1.30	251	0.374	7.37	2.626	3.15	0.8	60.3	29	0.9	15.5	4.7	0.3	1	11	21.6	1.2



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Report Date: December 11, 2015

Page: 4 of 5

Part: 3 of 3

CERTIFICATE OF ANALYSIS

VAN15002318.2

Method	Analyte	MA200	MA200	MA200	MA200	MA200	MA200	MA200	FA530	AR401
		Rb	Hf	In	Re	Se	Te	Tl	Au	Ag
Unit		ppm	ppm	ppm	ppm	ppm	ppm	ppm	gm/t	ppm
MDL		0.1	0.1	0.05	0.005	1	0.5	0.5	0.9	1
20559	Drill Core	158.9	1.8	0.07	<0.005	<1	<0.5	1.8		
20560	Drill Core	130.8	1.9	0.16	<0.005	<1	<0.5	2.0		
20561	Drill Core	184.9	2.1	0.08	<0.005	<1	<0.5	2.3		
20562	Drill Core	127.4	2.0	0.07	<0.005	<1	<0.5	2.1		
20563	Drill Core	168.6	1.9	<0.05	0.005	<1	<0.5	2.2		
20564	Drill Core	123.9	1.7	<0.05	0.007	<1	<0.5	1.8		
20565	Drill Core	143.3	1.7	<0.05	0.007	<1	<0.5	1.6		
20566	Drill Core	133.4	1.7	<0.05	<0.005	<1	<0.5	1.7		
20567	Drill Core	134.2	2.1	<0.05	<0.005	<1	<0.5	2.0		
20568	Drill Core	158.9	2.1	<0.05	<0.005	<1	<0.5	2.0		
20569	Drill Core	123.8	2.0	<0.05	<0.005	<1	<0.5	1.7		
20570	Rock Pulp	32.4	1.3	9.39	<0.005	<1	<0.5	1.4		
20571	Rock Pulp	17.1	1.0	0.05	<0.005	1	0.6	<0.5		
20572	Drill Core	141.4	2.2	<0.05	<0.005	<1	<0.5	2.4		
20573	Drill Core	145.7	1.9	<0.05	<0.005	1	<0.5	2.4		
20574	Drill Core	143.6	1.8	<0.05	<0.005	<1	<0.5	1.8		
20575	Drill Core	127.1	1.8	<0.05	0.005	<1	<0.5	1.8		
20576	Drill Core	168.8	2.0	<0.05	<0.005	<1	<0.5	3.0		
20577	Drill Core	155.7	2.2	<0.05	<0.005	<1	<0.5	2.7		
20578	Drill Core	118.8	1.2	<0.05	0.007	<1	<0.5	1.7		
20579	Rock Pulp	15.6	1.0	<0.05	<0.005	<1	<0.5	<0.5		
20580	Drill Core	143.6	2.0	0.05	<0.005	<1	<0.5	1.3		
20581	Drill Core	94.4	1.9	<0.05	<0.005	<1	<0.5	0.7		
20582	Drill Core	122.5	2.0	<0.05	<0.005	<1	<0.5	1.1		
20583	Drill Core	135.8	2.1	<0.05	<0.005	<1	<0.5	1.3		
20584	Drill Core	133.0	2.0	<0.05	<0.005	<1	<0.5	1.2		
20585	Drill Core	95.8	2.0	0.06	<0.005	<1	<0.5	0.9		
20586	Rock Pulp	32.0	1.2	8.95	0.008	<1	<0.5	1.5		
20587	Drill Core	83.6	2.0	0.07	<0.005	<1	<0.5	0.7		
20588	Drill Core	80.8	2.1	0.05	<0.005	<1	<0.5	0.7		



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Page: 5 of 5

Part: 1 of 3

CERTIFICATE OF ANALYSIS

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Method	Analyte	WGHT	FA430	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	
		Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Th	Sr	Cd	Sb	Bi	V	Ca
		kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
		MDL	0.005	0.1	0.1	0.1	1	0.1	0.1	0.1	0.2	1	0.01	1	0.1	0.1	1	0.1	0.1	0.1	1
20589	Drill Core	5.42	0.024	0.3	21.3	9.5	96	1.2	3.8	10.6	1427	4.21	5	2.6	4.8	231	<0.1	1.5	<0.1	164	2.80
20590	Drill Core	9.82	0.006	0.3	16.1	11.5	84	0.6	2.4	9.2	1111	3.62	19	3.4	5.8	178	0.2	0.9	0.2	135	1.73
20591	Drill Core	6.03	0.091	5.2	18.7	11.9	73	2.7	2.8	8.9	1271	3.55	22	6.1	5.1	231	<0.1	1.1	0.2	129	1.71
20592	Drill Core	4.19	0.135	0.7	30.8	9.6	78	1.6	2.2	8.2	1474	3.35	13	2.5	4.8	197	<0.1	1.1	<0.1	118	2.01
20593	Drill Core	4.23	0.181	2.8	13.3	13.4	69	2.5	2.9	8.2	1321	3.59	12	3.6	5.1	218	0.1	1.1	<0.1	128	1.85
20594	Drill Core	3.95	0.216	2.1	16.1	13.2	76	2.7	2.3	9.0	1296	3.48	13	3.3	4.9	218	0.1	1.2	<0.1	123	1.79
20595	Drill Core	6.10	0.137	0.7	13.2	16.5	77	3.0	2.6	8.5	1323	3.44	20	3.8	5.0	208	<0.1	1.5	<0.1	164	1.39
20596	Drill Core	7.24	0.088	2.4	32.5	19.2	75	3.8	2.2	7.6	1050	2.87	26	3.6	4.5	235	0.1	1.3	<0.1	165	1.27
20597	Drill Core	4.53	0.017	2.2	14.8	48.4	121	1.2	2.6	7.4	993	3.17	7	5.2	4.8	178	0.7	1.4	<0.1	108	1.43
20598	Drill Core	7.72	<0.005	1.1	18.2	32.0	92	0.5	2.5	9.0	1573	3.27	8	4.1	5.1	167	0.4	1.0	<0.1	121	1.91
20599	Drill Core	4.41	0.005	3.7	26.7	44.8	119	0.8	2.3	9.1	1775	3.68	11	5.6	5.7	162	1.2	1.2	<0.1	134	1.73
20600	Drill Core	8.68	<0.005	2.0	12.3	28.1	113	0.7	3.0	10.4	1965	3.49	8	3.9	5.2	238	0.6	1.2	<0.1	124	2.60
20601	Rock Pulp	0.08	<0.005	2.6	26.8	5.0	61	0.3	30.6	13.0	699	3.36	7	0.5	1.5	246	0.3	0.8	<0.1	125	2.59
20602	Drill Core	6.33	0.143	7.5	37.3	37.2	98	14.9	2.5	8.0	1506	3.03	13	3.4	5.5	188	0.3	1.2	<0.1	71	1.16



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Project: LAWYERS

Report Date: December 11, 2015

Page: 5 of 5

Part: 2 of 3

CERTIFICATE OF ANALYSIS

VAN15002318.2

Method	Analyte	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200
		P	La	Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Ce	Sn	Y	Nb	Ta	Be	Sc	Li	S
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	0.1	0.1	0.1	0.1	0.1	0.1	1	1	0.1	0.1
20589	Drill Core	0.083	13.5	6	1.25	499	0.393	7.30	2.261	3.59	1.0	67.5	29	1.1	15.7	5.0	0.3	<1	11	20.2	0.9
20590	Drill Core	0.061	12.9	5	1.21	1437	0.340	7.38	1.086	4.71	1.3	70.5	26	1.1	13.7	5.2	0.4	2	9	18.0	0.4
20591	Drill Core	0.074	13.3	5	1.05	160	0.320	6.83	1.468	4.29	8.6	67.0	29	0.8	16.6	5.1	0.4	<1	9	22.8	1.7
20592	Drill Core	0.066	12.8	<1	1.07	301	0.318	6.63	1.879	3.66	1.1	59.6	27	0.7	14.9	4.5	0.3	1	8	21.3	1.2
20593	Drill Core	0.070	13.3	5	1.04	197	0.316	6.88	2.327	3.69	1.0	62.3	27	0.6	14.6	4.7	0.3	2	9	23.4	1.6
20594	Drill Core	0.070	12.8	5	1.01	165	0.316	6.52	2.231	3.60	1.0	62.0	27	0.5	14.0	4.7	0.3	<1	8	23.0	1.5
20595	Drill Core	0.065	15.2	5	1.14	297	0.300	6.42	2.220	3.13	1.0	62.2	29	0.6	13.1	4.2	0.3	<1	9	28.5	1.1
20596	Drill Core	0.060	11.9	5	0.92	193	0.283	5.84	1.352	4.04	1.1	54.9	24	0.7	13.0	3.8	0.3	<1	8	27.0	1.2
20597	Drill Core	0.063	10.7	6	0.61	78	0.306	6.69	1.149	4.58	0.6	67.5	24	3.8	12.7	5.0	0.3	1	8	11.1	2.5
20598	Drill Core	0.072	14.7	5	0.84	113	0.327	6.93	1.138	4.57	0.6	70.5	31	3.9	13.2	5.1	0.4	<1	9	13.9	2.4
20599	Drill Core	0.074	8.1	5	0.92	83	0.359	7.62	1.178	5.05	0.8	79.6	20	6.4	14.7	5.9	0.5	1	9	12.0	2.9
20600	Drill Core	0.077	14.3	5	1.10	115	0.319	7.18	0.984	4.72	0.7	70.8	31	3.5	16.1	5.3	0.4	1	9	17.5	2.3
20601	Rock Pulp	0.059	7.5	59	1.27	475	0.411	5.97	2.434	0.84	14.4	25.2	16	1.1	12.2	3.8	0.2	<1	14	13.3	<0.1
20602	Drill Core	0.067	13.5	2	1.18	92	0.275	7.00	1.431	6.12	1.0	73.6	29	0.4	14.3	5.2	0.4	1	8	19.9	1.5



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Page: 5 of 5

Part: 3 of 3

CERTIFICATE OF ANALYSIS

VAN15002318.2

Method	Analyte	MA200	MA200	MA200	MA200	MA200	MA200	MA200	FA530	AR401
		Rb	Hf	In	Re	Se	Te	Tl	Au	Ag
Unit		ppm	ppm	ppm	ppm	ppm	ppm	ppm	gm/t	ppm
MDL		0.1	0.1	0.05	0.005	1	0.5	0.5	0.9	1
20589	Drill Core	104.4	2.0	<0.05	<0.005	<1	<0.5	1.0		
20590	Drill Core	160.5	2.2	<0.05	<0.005	<1	<0.5	1.7		
20591	Drill Core	133.7	2.1	<0.05	<0.005	<1	<0.5	1.6		
20592	Drill Core	96.9	1.9	<0.05	<0.005	<1	<0.5	1.0		
20593	Drill Core	99.2	1.8	<0.05	<0.005	<1	<0.5	1.1		
20594	Drill Core	102.8	1.9	<0.05	<0.005	<1	<0.5	1.0		
20595	Drill Core	90.1	1.8	<0.05	<0.005	<1	<0.5	0.8		
20596	Drill Core	112.6	1.6	<0.05	<0.005	<1	<0.5	1.5		
20597	Drill Core	128.1	2.0	0.15	<0.005	<1	<0.5	1.5		
20598	Drill Core	139.4	2.2	0.16	<0.005	<1	<0.5	1.3		
20599	Drill Core	164.6	2.7	0.12	<0.005	<1	<0.5	1.5		
20600	Drill Core	131.3	2.1	0.09	<0.005	<1	<0.5	1.4		
20601	Rock Pulp	12.7	0.9	0.06	<0.005	<1	<0.5	<0.5		
20602	Drill Core	159.9	2.4	<0.05	<0.005	<1	<0.5	1.6		



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Project: LAWYERS
Report Date: December 11, 2015

Page: 1 of 3 Part: 1 of 3

QUALITY CONTROL REPORT

VAN15002318.2

Method	WGHT	FA430	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	
Analyte	Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	
MDL	0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.2	1	0.01	1	0.1	0.1	0.1	0.1	0.1	0.1	1	0.01	
Pulp Duplicates																					
REP ROCK-VAN	QC		1.3	4.9	3.4	35	<0.1	1.5	4.5	607	2.09	<1	1.1	2.7	206	<0.1	0.1	<0.1	48	1.53	
827666	Rock	2.17	>10	33.1	>10000	1198.0	1265	>200	6.7	27.0	5262	11.94	59	0.2	0.2	26	12.3	2.4	374.3	41	1.50
REP 827666	QC																				
20533	Rock Pulp	0.11	4.050	10.8	72.5	456.4	1579	49.8	35.2	10.4	587	4.09	29	1.0	2.3	230	18.5	81.7	1.1	106	1.73
REP 20533	QC			10.0	76.2	454.0	1569	53.6	35.2	10.8	604	4.08	28	0.9	2.2	233	17.0	77.4	1.0	107	1.72
20544	Drill Core	7.40	0.010	0.2	6.1	12.5	73	0.6	2.0	8.6	1108	3.11	18	3.0	5.4	185	0.2	4.1	<0.1	121	1.84
REP 20544	QC		0.009																		
20545	Drill Core	6.34	0.022	1.0	9.9	10.5	67	0.7	2.1	8.5	1223	3.13	27	4.0	5.2	198	0.2	3.7	<0.1	110	2.22
REP 20545	QC		0.022																		
20568	Drill Core	7.76	0.500	1.1	51.5	53.2	96	23.2	1.7	8.8	1558	2.76	37	3.2	6.0	163	1.0	2.2	0.1	94	4.45
REP 20568	QC			1.2	51.1	52.2	91	23.7	2.0	7.9	1567	2.73	37	3.1	5.7	164	0.8	2.3	<0.1	95	4.45
20586	Rock Pulp	0.11	3.643	10.2	77.8	480.1	1612	54.4	35.9	11.4	599	4.19	29	1.0	2.5	244	17.3	79.3	1.2	109	1.75
REP 20586	QC		3.652																		
Core Reject Duplicates																					
20532	Drill Core	5.39	0.006	0.2	10.6	8.6	77	0.4	2.4	10.4	1306	2.97	16	3.3	5.4	156	0.1	1.5	<0.1	128	1.45
DUP 20532	QC		<0.005	0.4	8.3	8.2	70	0.3	2.1	9.2	1264	2.86	13	3.1	5.2	149	0.2	1.3	<0.1	125	1.40
20566	Drill Core	8.64	0.047	5.9	7.4	13.7	65	2.0	2.2	8.0	1044	2.74	25	2.5	4.0	127	0.1	1.6	<0.1	93	2.21
DUP 20566	QC		0.037	6.3	8.2	13.7	67	2.2	2.0	8.1	1089	2.82	25	2.9	4.7	138	<0.1	2.0	<0.1	93	2.29
20600	Drill Core	8.68	<0.005	2.0	12.3	28.1	113	0.7	3.0	10.4	1965	3.49	8	3.9	5.2	238	0.6	1.2	<0.1	124	2.60
DUP 20600	QC		<0.005	2.2	12.1	30.0	115	0.8	2.9	9.6	1940	3.48	9	3.9	5.2	243	0.5	1.2	<0.1	122	2.59
Reference Materials																					
STD AGPROOF	Standard																				
STD CU147	Standard																				
STD OREAS132A	Standard																				
STD OREAS25A-4A	Standard			2.7	41.8	28.6	51	<0.1	51.5	9.0	490	6.54	11	3.1	16.3	52	0.2	0.8	0.5	161	0.27
STD OREAS25A-4A	Standard			2.6	38.9	25.7	52	<0.1	50.7	8.6	476	6.47	12	2.9	14.9	47	0.1	0.6	0.4	161	0.26
STD OREAS25A-4A	Standard			2.2	34.3	23.1	44	<0.1	41.2	8.2	455	6.18	10	2.4	12.8	42	0.2	0.7	0.3	153	0.25
STD OREAS25A-4A	Standard			2.3	33.7	26.9	43	<0.1	46.8	7.4	510	6.48	9	3.1	15.6	47	<0.1	0.6	0.4	147	0.30



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Project: LAWYERS
Report Date: December 11, 2015

Page: 1 of 3

Part: 2 of 3

QUALITY CONTROL REPORT

VAN15002318.2

Method	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200
Analyte	P	La	Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Ce	Sn	Y	Nb	Ta	Be	Sc	Li	S	
Unit	%	ppm	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	0.1	1	0.1	0.1	0.1	0.1	1	1	0.1	0.1	
Pulp Duplicates																					
REP ROCK-VAN	QC	0.044	11.5	5	0.47	854	0.227	6.51	3.581	1.59	0.3	52.4	25	1.0	16.7	5.7	0.4	<1	6	2.3	<0.1
827666	Rock	0.005	1.2	4	0.70	90	0.023	1.29	0.031	0.39	1.1	4.5	3	0.7	2.3	0.2	<0.1	<1	3	2.5	>10
REP 827666	QC																				
20533	Rock Pulp	0.056	11.9	40	0.86	582	0.317	5.40	1.956	1.08	5.2	41.3	24	217.5	14.7	4.3	0.2	<1	11	14.7	0.3
REP 20533	QC	0.057	10.8	40	0.87	531	0.319	5.35	1.977	1.05	5.4	40.4	22	208.9	14.5	4.0	0.2	<1	11	14.7	0.3
20544	Drill Core	0.067	15.1	5	1.38	1414	0.329	7.17	1.658	4.85	1.2	68.5	28	0.9	13.7	5.2	0.4	1	9	27.2	0.3
REP 20544	QC																				
20545	Drill Core	0.066	14.3	5	1.14	1379	0.318	6.95	1.238	5.71	1.2	70.3	26	0.8	13.9	5.0	0.4	<1	8	25.9	0.4
REP 20545	QC																				
20568	Drill Core	0.056	17.2	4	0.92	389	0.278	6.31	0.956	5.43	1.0	63.8	32	0.6	15.4	4.5	0.3	1	8	26.3	1.3
REP 20568	QC	0.053	17.5	4	0.93	292	0.271	6.30	0.949	5.29	1.0	65.5	32	0.7	15.2	4.5	0.4	1	8	25.4	1.3
20586	Rock Pulp	0.056	10.7	48	0.88	527	0.312	5.52	2.137	1.06	5.5	38.7	23	223.1	13.5	3.9	0.2	<1	11	15.2	0.3
REP 20586	QC																				
Core Reject Duplicates																					
20532	Drill Core	0.076	12.4	4	1.27	1740	0.329	7.05	0.211	6.19	1.4	80.7	26	1.5	13.7	5.6	0.4	<1	9	23.7	<0.1
DUP 20532	QC	0.071	12.3	3	1.24	1634	0.317	6.78	0.186	5.99	1.3	78.2	25	1.4	13.0	5.8	0.4	<1	9	20.8	<0.1
20566	Drill Core	0.056	12.5	5	0.82	159	0.247	5.63	0.608	4.61	0.8	59.9	23	0.6	11.8	4.5	0.3	1	7	26.6	1.9
DUP 20566	QC	0.063	14.0	5	0.86	135	0.267	5.98	0.680	5.28	0.8	66.4	25	0.6	12.5	4.6	0.3	<1	7	28.4	1.9
20600	Drill Core	0.077	14.3	5	1.10	115	0.319	7.18	0.984	4.72	0.7	70.8	31	3.5	16.1	5.3	0.4	1	9	17.5	2.3
DUP 20600	QC	0.074	14.2	5	1.08	116	0.329	7.00	1.002	4.63	0.7	75.3	30	3.6	15.9	5.2	0.4	1	9	19.1	2.3
Reference Materials																					
STD AGPROOF	Standard																				
STD CU147	Standard																				
STD OREAS132A	Standard																				
STD OREAS25A-4A	Standard	0.048	22.2	118	0.32	169	0.936	8.78	0.131	0.46	2.0	163.3	47	4.9	10.7	20.9	1.4	<1	12	43.0	<0.1
STD OREAS25A-4A	Standard	0.050	20.0	121	0.33	154	0.934	8.38	0.130	0.47	1.9	149.9	46	4.9	9.7	20.2	1.4	1	12	34.5	<0.1
STD OREAS25A-4A	Standard	0.046	20.1	111	0.30	144	0.888	8.01	0.115	0.42	1.7	137.8	41	3.9	9.5	21.7	1.3	<1	12	30.3	<0.1
STD OREAS25A-4A	Standard	0.049	19.0	112	0.34	150	0.909	8.59	0.135	0.50	2.0	150.0	45	4.2	9.4	18.9	1.5	<1	12	39.3	<0.1



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Page: 1 of 3

Part: 3 of 3

QUALITY CONTROL REPORT

VAN15002318.2

Method	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	FA530	AR401
Analyte	Rb	Hf	In	Re	Se	Te	Tl	Au	Ag	
Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm	gm/t	ppm	
MDL	0.1	0.1	0.05	0.005	1	0.5	0.5	0.9	1	
Pulp Duplicates										
REP ROCK-VAN	QC	35.6	1.6	<0.05	<0.005	<1	<0.5	<0.5		
827666	Rock	15.1	0.1	6.37	0.008	2	195.3	<0.5	27.7	387
REP 827666	QC								27.1	
20533	Rock Pulp	32.7	1.3	8.96	<0.005	<1	0.6	1.3		
REP 20533	QC	31.9	1.1	8.09	<0.005	<1	<0.5	1.4		
20544	Drill Core	117.5	2.2	<0.05	<0.005	<1	<0.5	1.5		
REP 20544	QC									
20545	Drill Core	144.0	2.1	<0.05	<0.005	<1	<0.5	1.7		
REP 20545	QC									
20568	Drill Core	158.9	2.1	<0.05	<0.005	<1	<0.5	2.0		
REP 20568	QC	153.1	2.1	<0.05	<0.005	<1	<0.5	2.0		
20586	Rock Pulp	32.0	1.2	8.95	0.008	<1	<0.5	1.5		
REP 20586	QC									
Core Reject Duplicates										
20532	Drill Core	164.3	2.5	<0.05	<0.005	<1	<0.5	2.3		
DUP 20532	QC	166.1	2.2	<0.05	<0.005	<1	<0.5	2.2		
20566	Drill Core	133.4	1.7	<0.05	<0.005	<1	<0.5	1.7		
DUP 20566	QC	152.7	1.8	<0.05	0.006	<1	<0.5	1.9		
20600	Drill Core	131.3	2.1	0.09	<0.005	<1	<0.5	1.4		
DUP 20600	QC	131.4	2.3	0.11	<0.005	<1	<0.5	1.4		
Reference Materials										
STD AGPROOF	Standard							<0.9		
STD CU147	Standard									47
STD OREAS132A	Standard									55
STD OREAS25A-4A	Standard	58.9	4.5	0.12	<0.005	2	<0.5	<0.5		
STD OREAS25A-4A	Standard	54.1	4.4	0.08	<0.005	3	<0.5	<0.5		
STD OREAS25A-4A	Standard	49.6	3.5	0.10	<0.005	3	<0.5	<0.5		
STD OREAS25A-4A	Standard	54.2	4.5	0.07	<0.005	<1	<0.5	<0.5		



QUALITY CONTROL REPORT

VAN15002318.2

		WGHT	FA430	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	
		Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Th	Sr	Cd	Sb	Bi	V	Ca
		kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
		0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.2	1	0.01	1	0.1	0.1	1	0.1	0.1	0.1	1	0.01
STD OREAS45E	Standard			2.5	834.4	22.2	53	0.4	503.3	65.5	621	26.23	19	2.9	15.5	20	0.2	1.3	0.4	336	0.07
STD OREAS45E	Standard			2.2	804.1	19.6	51	0.4	485.4	61.9	608	25.36	18	2.6	12.8	18	0.1	1.1	0.3	329	0.06
STD OREAS45E	Standard			2.5	786.2	19.3	49	0.3	480.8	59.9	605	25.04	18	2.6	13.0	18	<0.1	1.2	0.3	324	0.06
STD OREAS45E	Standard			2.1	772.6	19.9	48	0.3	485.3	58.5	593	25.02	17	2.6	14.2	18	<0.1	1.2	0.4	317	0.09
STD OREAS97	Standard																				
STD OXD108	Standard		0.427																		
STD OXD108	Standard		0.433																		
STD OXD108	Standard		0.414																		
STD OXI121	Standard		1.793																		
STD OXI121	Standard		1.780																		
STD OXI121	Standard		1.782																		
STD OXN117	Standard		7.644																		
STD OXN117	Standard		7.728																		
STD OXN117	Standard		7.638																		
STD SP49	Standard																				
STD SQ70	Standard																				
STD OXD108 Expected			0.414																		
STD OXN117 Expected			7.679																		
STD OXI121 Expected			1.834																		
STD AGPROOF Expected																					
STD SP49 Expected																					
STD SQ70 Expected																					
STD OREAS25A-4A				2.55	33.9	26.6	44.4		45.8	8.2	500	6.7	10.7	2.94	15.8	48.5		0.67	0.35	163	0.283
STD OREAS45E Expected				2.4	780	18.2	46.7	0.311	454	57	570	24.12	16.3	2.41	12.9	15.9	0.06	1	0.28	322	0.065
STD OREAS97 Expected																					
STD CU147 Expected																					
STD OREAS132A Expected																					
BLK	Blank		<0.005																		
BLK	Blank		<0.005																		



QUALITY CONTROL REPORT

VAN15002318.2

		MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200
		P	La	Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Ce	Sn	Y	Nb	Ta	Be	Sc	Li	S
		%	ppm	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
		0.001	0.1	1	0.01	1	0.001	0.01	0.001	0.01	0.1	0.1	1	0.1	0.1	0.1	0.1	1	1	0.1	0.1
STD OREAS45E	Standard	0.035	12.7	1091	0.17	280	0.562	7.32	0.058	0.35	1.1	105.7	28	1.5	9.8	6.7	0.6	1	102	6.3	<0.1
STD OREAS45E	Standard	0.035	11.0	976	0.16	256	0.529	6.98	0.051	0.33	1.0	91.3	26	1.5	8.1	6.3	0.5	<1	97	6.0	<0.1
STD OREAS45E	Standard	0.033	10.5	915	0.16	262	0.530	6.90	0.054	0.35	1.0	101.2	24	1.5	8.5	6.8	0.5	<1	96	7.4	<0.1
STD OREAS45E	Standard	0.035	8.5	954	0.17	242	0.546	7.00	0.057	0.35	1.0	97.7	22	1.2	7.3	6.0	0.5	<1	97	7.2	<0.1
STD OREAS97	Standard																				
STD OXD108	Standard																				
STD OXD108	Standard																				
STD OXD108	Standard																				
STD OXI121	Standard																				
STD OXI121	Standard																				
STD OXI121	Standard																				
STD OXN117	Standard																				
STD OXN117	Standard																				
STD OXN117	Standard																				
STD SP49	Standard																				
STD SQ70	Standard																				
STD OXD108 Expected																					
STD OXN117 Expected																					
STD OXI121 Expected																					
STD AGPROOF Expected																					
STD SP49 Expected																					
STD SQ70 Expected																					
STD OREAS25A-4A		0.0495	21.8	120	0.327	151	0.977	8.87	0.134	0.5	2	155	48.9	4.2	10.5	20.9	1.5	0.93	13.7	36.7	0.047
STD OREAS45E Expected		0.034	11	979	0.156	252	0.559	6.78	0.059	0.324	1.07	97	23.5	1.32	8.28	6.8	0.54		93	6.58	0.046
STD OREAS97 Expected																					
STD CU147 Expected																					
STD OREAS132A Expected																					
BLK	Blank																				
BLK	Blank																				



Bureau Veritas Commodities Canada Ltd.
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Client: PPM Phoenix Precious Metals Corp.
4302 Dundas St.
Burnaby BC V5C 1B3 CANADA

Project: LAWYERS
Report Date: December 11, 2015

Page: 2 of 3

Part: 3 of 3

QUALITY CONTROL REPORT

VAN15002318.2

		MA200	MA200	MA200	MA200	MA200	MA200	MA200	FA530	AR401
		Rb	Hf	In	Re	Se	Te	Tl	Au	Ag
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	gm/t	ppm
		0.1	0.1	0.05	0.005	1	0.5	0.5	0.9	1
STD OREAS45E	Standard	22.8	3.2	0.10	<0.005	3	<0.5	<0.5		
STD OREAS45E	Standard	22.6	2.7	0.12	<0.005	3	<0.5	<0.5		
STD OREAS45E	Standard	21.4	2.7	0.10	<0.005	3	<0.5	<0.5		
STD OREAS45E	Standard	20.7	3.2	0.13	<0.005	2	<0.5	<0.5		
STD OREAS97	Standard									22
STD OXD108	Standard									
STD OXD108	Standard									
STD OXD108	Standard									
STD OXI121	Standard									
STD OXI121	Standard									
STD OXI121	Standard									
STD OXN117	Standard									
STD OXN117	Standard									
STD OXN117	Standard									
STD SP49	Standard								18.5	
STD SQ70	Standard								40.0	
STD OXD108 Expected										
STD OXN117 Expected										
STD OXI121 Expected										
STD AGPROOF Expected									0	
STD SP49 Expected									18.34	
STD SQ70 Expected									39.62	
STD OREAS25A-4A		61	4.28	0.09		2.5		0.35		
STD OREAS45E Expected		21.2	3.11	0.099		2.97	0.1	0.09		
STD OREAS97 Expected										19.5
STD CU147 Expected										49
STD OREAS132A Expected										58
BLK	Blank									
BLK	Blank									



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Page: 3 of 3

Part: 1 of 3

QUALITY CONTROL REPORT

VAN15002318.2

		WGHT	FA430	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	
		Wgt	Au	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Th	Sr	Cd	Sb	Bi	V	Ca
		kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
		0.01	0.005	0.1	0.1	0.1	1	0.1	0.1	0.2	1	0.01	1	0.1	0.1	1	0.1	0.1	0.1	1	0.01
BLK	Blank	<0.005																			
BLK	Blank	<0.005																			
BLK	Blank	<0.005																			
BLK	Blank	<0.005																			
BLK	Blank																				
BLK	Blank		<0.1	0.2	0.1	<1	<0.1	<0.1	<0.2	<1	<0.01	<1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	
BLK	Blank		<0.1	<0.1	0.1	<1	<0.1	<0.1	<0.2	<1	<0.01	1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	
BLK	Blank		<0.1	0.2	<0.1	<1	<0.1	<0.1	<0.2	<1	<0.01	<1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	<0.01	
BLK	Blank		<0.1	0.1	<0.1	<1	<0.1	<0.1	<0.2	<1	<0.01	<1	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<1	0.03	
BLK	Blank																				
Prep Wash																					
ROCK-VAN	Prep Blank	<0.005	1.0	5.5	3.5	36	<0.1	0.8	4.3	595	2.06	1	1.3	3.0	210	<0.1	0.1	<0.1	47	1.55	
ROCK-VAN	Prep Blank	<0.005																			
ROCK-VAN	Prep Blank		1.1	4.3	3.9	39	<0.1	1.5	4.9	654	2.17	1	1.3	3.0	215	<0.1	0.1	<0.1	49	1.60	



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Burnaby BC V5C 1B3 CANADA

Project: LAWYERS
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Page: 3 of 3

Part: 2 of 3

QUALITY CONTROL REPORT

VAN15002318.2

		MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200	MA200		
		P	La	Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Ce	Sn	Y	Nb	Ta	Be	Sc	Li	S	
		%	ppm	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	
		0.001	0.1	1	0.01	1	0.001	0.01	0.001	0.01	0.1	0.1	1	0.1	0.1	0.1	0.1	1	1	0.1	0.1	
BLK	Blank																					
BLK	Blank																					
BLK	Blank																					
BLK	Blank																					
BLK	Blank																					
BLK	Blank	<0.001	<0.1	2	<0.01	<1	<0.001	<0.01	0.002	<0.01	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<1	<1	<0.1	<0.1	
BLK	Blank	<0.001	<0.1	3	<0.01	<1	<0.001	<0.01	0.003	<0.01	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<1	<1	<0.1	<0.1	
BLK	Blank	<0.001	<0.1	3	<0.01	<1	<0.001	<0.01	0.002	<0.01	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<1	<1	<0.1	<0.1	
BLK	Blank	<0.001	<0.1	<1	<0.01	<1	<0.001	<0.01	<0.001	<0.01	<0.1	<0.1	<1	<0.1	<0.1	<0.1	<0.1	<1	<1	<0.1	<0.1	
BLK	Blank																					
Prep Wash																						
ROCK-VAN	Prep Blank	0.041	13.8	3	0.45	854	0.230	6.56	3.503	1.56	0.4	53.0	27	0.9	17.0	5.8	0.4	<1	6	2.5	<0.1	
ROCK-VAN	Prep Blank																					
ROCK-VAN	Prep Blank	0.042	13.6	4	0.48	859	0.236	6.91	3.724	1.63	0.3	55.6	27	1.0	17.9	6.1	0.4	<1	6	2.2	<0.1	



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Burnaby BC V5C 1B3 CANADA

Project: LAWYERS
Report Date: December 11, 2015

Page: 3 of 3

Part: 3 of 3

QUALITY CONTROL REPORT

VAN15002318.2

		MA200	MA200	MA200	MA200	MA200	MA200	MA200	FA530	AR401
		Rb	Hf	In	Re	Se	Te	Tl	Au	Ag
		ppm	ppm	ppm	ppm	ppm	ppm	ppm	gm/t	ppm
		0.1	0.1	0.05	0.005	1	0.5	0.5	0.9	1
BLK	Blank									
BLK	Blank									
BLK	Blank									
BLK	Blank									
BLK	Blank								<0.9	
BLK	Blank	0.2	<0.1	<0.05	<0.005	<1	<0.5	<0.5		
BLK	Blank	<0.1	<0.1	<0.05	<0.005	<1	<0.5	<0.5		
BLK	Blank	0.2	<0.1	<0.05	<0.005	1	<0.5	<0.5		
BLK	Blank	0.2	<0.1	<0.05	<0.005	<1	<0.5	<0.5		
BLK	Blank									<1
Prep Wash										
ROCK-VAN	Prep Blank	39.1	1.9	<0.05	<0.005	<1	<0.5	<0.5		
ROCK-VAN	Prep Blank									
ROCK-VAN	Prep Blank	39.2	1.9	<0.05	<0.005	<1	<0.5	<0.5		