

**BC Geological Survey
Assessment Report
31374**

ITEM 1: TITLE PAGE

**REVIEW OF TECHNICAL INFORMATION AND
PROPOSED EXPLORATION PROGRAM
FOR THE KING PROPERTY**

**ISKUT DISTRICT
NORTHWEST BRITISH COLUMBIA**

**Prepared for
GARIBALDI RESOURCE CORP.**

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ITEM 2: TABLE OF CONTENTS

ITEM 1:	TITLE PAGE	1
ITEM 2:	TABLE OF CONTENTS	2
ITEM 3:	SUMMARY	5
ITEM 4:	INTRODUCTION AND TERMS OF REFERENCE	8
ITEM 5:	RELIANCE ON OTHER EXPERTS	8
ITEM 6:	PROPERTY DESCRIPTION AND LOCATION	9
ITEM 7:	ACCESSIBILITY, PHYSIOGRAPHY AND INFRASTRUCTURE	11
ITEM 8:	HISTORY OF EXPLORATION	12
ITEM 9:	EXPLORATION WORK COMPLETED IN 2009	13
ITEM 10:	STATEMENT OF COSTS	14
ITEM 11:	REGIONAL GEOLOGY AND DEPOSIT TYPES	18
ITEM 12:	MINERALIZATION	18
ITEM 13:	DRILLING	20
ITEM 14:	SAMPLING METHOD AND APPROACH	20
ITEM 15:	SAMPLE PREPARATION, ANALYSIS AND SECURITY	20
ITEM 16:	DATA VERIFICATION	20
ITEM 17:	ADJACENT PROPERTIES	21
ITEM 18:	MINERAL PROCESSING AND METALLURGICAL TESTING	21
ITEM 19:	MINERAL RESOURCE AND MINERAL RESERVE ESTIMATE	21
ITEM 20:	OTHER RELEVANT DATA AND INFORMATION	21
ITEM 21:	INTERPRETATION AND CONCLUSIONS	21
ITEM 22:	RECOMMENDATIONS	22
ITEM 23:	SOURCES OF INFORMATION	23
ITEM 24:	CERTIFICATE OF QUALIFIED PERSON	24
ITEM 25:	APPENDICES	25
ITEM 26:	ILLUSTRATIONS	67

ITEM 2.2 LIST OF REPORT TABLES

TABLE 1: LIST OF KING PROPERTY MINERAL CLAIMS

ITEM 2.3 LIST OF APPENDICES

APPENDIX 1: NORTH ZONE VERIFICATION SAMPLE ASSAYS

APPENDIX 2: VERRETT TARGET VERIFICATION SAMPLE ASSAYS

APPENDIX 3: NORTH ZONE HISTORIC DRILL HOLE LOCATIONS (ARIS REPORT NO.18129)

APPENDIX 4: NORTH ZONE HISTORIC DRILL ASSAYS (ARIS REPORT NO.18129)

APPENDIX 5: KING BLOCK HISTORIC ROCK SAMPLE ASSAYS (ARIS REPORT NO.18129)

APPENDIX 6: KING BLOCK HISTORIC SOIL SAMPLE ASSAYS (ARIS REPORT NO.18129)

APPENDIX 7: KING BLOCK HISTORIC STREAM SAMPLE ASSAYS (ARIS REPORT NO.9192)

ITEM 2.4 LIST OF FIGURES: KING PROPERTY REPORT (SEE SECTION 26)

FIGURE 1: REGIONAL LOCATOR MAP SHOWING NWBC STAKED AREAS, ADVANCED PROSPECTS, PARKS AND MAIN ACCESS ROADS (1:2,000,000 scale)

FIGURE 2: NW BC REGIONAL GEOLOGICAL MAP SHOWING ADVANCED EXPLORATION PROJECTS (NW BC'S GOLDEN HORSESHOE) (1:2,000,000 scale)

FIGURE 3: GEOLOGICAL MAP OF THE KING PROJECT (BCMEM PUBLICATIONS - (1:250,000 scale)

FIGURE 4: TOPOGRAPHIC MAP KING MINERAL TENURES AND EXCLUDED CELLS (1:50,000 scale)

FIGURE 5: INDEX MAP SHOWING NORTH ZONE, CHUBBY CREEK TARGET, BACH TARGET AREA, VERRETT TARGET, INSET MAPS AND EXCLUDED AREA (KING VEIN) (1:50,000 scale)

FIGURE 6: LANDSAT 7 MAP SHOWING NORTH ZONE, CHUBBY CREEK TARGET, BACH TARGET AREA AND VERRETT TARGET (1:50,000 scale)

FIGURE 7: DETAIL VIEW OF NORTH ZONE SHOWING ROCK SAMPLES, DDH LOCATIONS, SURFACE TRACE OF MINERALIZED HORIZONS AND INSET MAP AREA (1:3,500 scale)

FIGURE 8: 3D VIEW OF NORTH ZONE SHOWING POSSIBLE DOWN DIP EXTENSIONS, CROSS SECTION LINE AND ROCK SAMPLE GEOCHEM BY SILVER (PPM)

ITEM 2.4 CONT'D - LIST OF FIGURES: KING PROPERTY REPORT (SEE SECTION 26)

- FIGURE 9: NORTH ZONE CROSS SECTION A – A' SHOWINIG POSSIBLE DOWN DIP EXTENSIONS OF NORTH ZONE AND COMPOSITE ASSAY INTERVALS BY SILVER (PPM)
- FIGURE 10: KING NORTH ZONE DETAIL MAP SHOWING HISTORIC AND 2009 ROCK SAMPLE LOCATIONS AND SAMPLE NUMBERS (1:5,000 scale)
- FIGURE 11: KING NORTH ZONE DETAIL MAP SHOWING HISTORIC AND 2009 ROCK SAMPLE GEOCHEMISTRY BY SILVER (PPM) (1:5,000 scale)
- FIGURE 12: KING NORTH ZONE DETAIL MAP SHOWING HISTORIC AND 2009 ROCK SAMPLE GEOCHEMISTRY BY LEAD (PERCENT) (1:5,000 scale)
- FIGURE 13: DETAIL MAP OF CHUBBY CREEK AND BACH TARGET ROCK, SOIL AND STREAM SAMPLE CEOCHEMISTRY BY GOLD (PPB) (1:15,000 scale)
- FIGURE 14: DETAIL MAP OF CHUBBY CREEK AND BACH TARGET ROCK, SOIL AND STREAM SAMPLE CEOCHEMISTRY BY SILVER (PPM) (1:15,000 scale)
- FIGURE 15: DETAIL MAP OF CHUBBY CREEK AND BACH TARGET ROCK, SOIL AND STREAM SAMPLE CEOCHEMISTRY BY LEAD (PPM) (1:15,000 scale)
- FIGURE 16: DETAIL MAP OF VERRETT TARGET AREA SHOWING HISTORIC ROCK SAMPLE LOCATIONS, GOLD VALUES AND LOCATION OF 2009 VERIFICATION SAMPLES

ITEM 2.5 LIST OF LARGE FORMAT TECHNICAL DRAWINGS

- FIGURE LF1: ROCK AND SOIL GEOCHEMICAL SAMPLE MAP SHOWING LOCATIONS AND SAMPLE REFERENCE NUMBERS (1:5,000 scale)
- FIGURE LF2: CHUBBY CREEK AND BACH TARGET ROCK AND SOIL GEOCHEM SAMPLE MAP SHOWING GOLD VALUES IN PPB (1:5,000 SCALE)
- FIGURE LF3: CHUBBY CREEK AND BACH TARGET ROCK AND SOIL GEOCHEM SAMPLE MAP SHOWING SILVER VALUES IN PPM (1:5,000 SCALE)
- FIGURE LF3: CHUBBY CREEK AND BACH TARGET ROCK AND SOIL GEOCHEM SAMPLE MAP SHOWING LEAD VALUES IN PPM (1:5,000 SCALE)

ITEM 3: SUMMARY

Pursuant to an agreement dated August 15, 2009 Garibaldi Resources (GGI) acquired an option to purchase a 100% interest in the King Property consisting of six mineral claims (1,720.49 hectares) located in the Iskut River District in northwestern British Columbia. The claims that comprise the King Property are subdivided into two irregular shaped blocks, referred to as the King and Verrett Blocks, which are separated by a narrow fraction owned by unrelated third parties. The Iskut River District forms part of the northwest BC's Golden Horseshoe and has been a focus for gold exploration since the discovery of Eskay Creek in the mid 1980's. Figure 1 and 2 are regional scale maps showing the location of the King Property relative to the mineral claims, access roads and mines / advanced exploration prospects that comprise NW BC's Golden Horseshoe.

The King Property is situated on the east facing slopes of the Verrett River approximately ten to fifteen kilometers north of the Iskut River. The only way to access the claims is by helicopter from either the Eskay Mine road (Kilometer 54) or from Bob Quin, a government maintained airstrip along Highway 37 approximately 45 kilometers east of the property.

Previous exploration work in the 1980's on the ground now covered by the King Property identified several gold exploration targets (referred to as the Verrett Target, the Bach Target, the Chubby Creek Target and the King Vein – Note: the claim cells that cover the King Vein do not form part of the present King Property) and two outcropping zones of stratabound polymetallic mineralization (referred to as the North and South Zones) one of which was partially tested by diamond drilling. Between 2006 and 2008 Candev Resource Exploration (CRE) held an option to acquire the King Property but relinquished the option in October of 2008.

Published geological maps indicate that the area is underlain by an undivided assemblage of Permian and/or Triassic volcanic and sedimentary rocks that have been intruded by intermediate to felsic stocks and plutons related to Mesozoic Coast Plutonic Complex. It is important to note that this is the same geological setting that hosts the former producing Snip Deposit, (a high grade gold mine that produced more than 1,000,000 ounces of gold located approximately 10 kilometers to the southwest of the King project) and the Northwest Zone, an advanced stage gold prospect currently being explored by Romios Gold Resources Ltd. localized along a major, north northeast oriented structural zone approximately five kilometers northeast of the King Project. Figure 3 shows the geology of the King Project and the location of known mineral occurrences.

BC Mineral Inventory records for the Verrett Prospect document exploration work in 1988 which reportedly resulted in the identification of a new mineralized zone. According to Taiga Consultants (ARIS Report No.17122) who carried out an exploration program on behalf of Delaware Resources and Cominco, the Verrett Prospect consists of 50 square meters of disseminated pyrite mineralization within a foliated granodiorite stock located immediately west of the peak of Mt. Verrett. A series of five, 2 meter channel samples collected in 1988 by Taiga Consultant returned values ranging from 0.5 g/t gold to 2.6 g/t gold. In their report Taiga Consultants noted that the mineralization had only recently been exposed by melting and they recommended extensive additional sampling and acquisition of the ground

to the north of the exposed mineralization. Geo-referencing of the rock sampling maps produced by Taiga Consultants in 1988 showed that most if not all of the exposed mineralization lies either within the Verrett Block King South Claims or along the boundary between the King Property (Verrett Block) and the former Delaware Cominco Claims. More importantly it appears that all possible extensions of this zone are covered by the present Verrett Block. There is no published record of any further work by Delaware and Cominco and the former Delaware Cominco claims are presently owned by Barrick.

Published assessment reports and BC Mineral Inventory records for the King Block document exploration work in 1981, 1987 and 1988 that included stream sampling, soil sampling, follow up prospecting and rock sampling, and limited drill testing which resulted in the identification of the Bach Target, the Chubby Creek Target, the King Vein target (see note 1 above) and the North and South Zones.

The Bach Target (located in the southern part of the King Block) was initially identified by Du Pont in 1981 and consisted of a series of stream sediment samples which returned strongly anomalous gold values. Follow up soil sampling and prospecting in 1987 and 1988 by Ticker Tape Resources (TTR) resulted in the identification of a broad area of anomalous gold values in soils upslope from the anomalous stream samples. The anomalous soil sample values in this target area may represent a broad, low grade halo associated with structurally controlled gold mineralization and the overall target area warrants additional sampling and prospecting to determine the source of the anomalous soil and stream samples.

The Chubby Creek Target (located in the west central part of the King Block) consists of a series of rock samples collected from altered shear zones that returned strongly anomalous gold values. According to Cavey and Hudson, 1988, the shear zones are locally silicified and contain pyrite, arsenopyrite, jarosite and hematite. Samples of this material assayed 1.80 g/t gold, 4.58 g/t gold and 9.35 g/t gold. Systematic follow up sampling is clearly warranted.

According to Cavey and Hudson, 1988 the North and South Zones comprise exposed lenses or zones stratabound lead zinc silver mineralization that appear to dip to the west. Select samples of mineralization exposed at surface returned sample assays of up to 890 g/t silver and limited drilling reportedly returned up to 18.0 meters of mineralization that averaged 44.9 g/t silver, 0.88% lead and 2.60% zinc. These prospects are located in the east central part of the present King Block and are now referred to simply as the North Zone. It is important to note that this mineralization is hosted by the same age rock units that host the Rock and Roll prospect located on the south side of the Iskut River approximately 10 kilometers west of the former Snip Mine.

Although the claim cells that cover the King Vein Prospect do not form part of the Garibaldi option agreement it should be noted that BC Mineral Inventory records indicate that systematic sampling in 1988 returned an average grade of 13.13 g/t gold over an average diluted vein width of 1.12 meters and a strike length of 40 meters. It was also noted that limited drill testing in 1988 returned narrow zones of mineralization. Potential extensions of this zone may extend onto the claims which comprise the Garibaldi Option.

Between August 15, 2009 and January 30, 2010 Garibaldi Resources compiled all available historic data and completed an exploration program consisting of helicopter supported geological surveying and verification sampling. The primary objective of the 2009 program was to confirm the presence of the gold mineralization reported at the Verrett Prospect and confirm the polymetallic mineralization reported at the North Zone. As part of the 2009 program a timber helicopter pad was constructed to facilitate access for a follow-up trenching and sampling program at the North Zone and all of the materials required to construct a field camp in the Bach Target Area were transported by helicopter to a protected site which will facilitate access for a follow-up program at the Bach and Chubby Creek Targets.

Verification sampling at the North Zone (formerly referred to as the North and South Zones) confirmed the strongly anomalous silver, lead and zinc values reported by Cavey and Hudson, 1988. Chip samples returned sample assays ranging from 56.8 to 164 g/t silver, lead values ranging from 0.44 to 1.45% and zinc values ranging from 0.50 to 4.98%. Select samples returned silver values of up to 564 g/t, anomalous copper values (122 to 448 ppm) and unusually high concentrations of arsenic (673 to 5,220 ppm), cadmium (60.6 to 624 ppm), mercury (31 to 668 ppm) and antimony (550 to 1,940 ppm). Systematic GPS surveying of historic drill holes, compilation work and 3D modeling using detailed elevation models created from existing aerial photography suggest that the former North and South Zones may be parts of the same mineralized zone and that the zone may be continuous beneath a remnant snow field located between the two outcropping zones (refer to Figure no.s 7-9). More importantly compilation of surface rock sampling data with drill hole survey data suggests the stratiform lenses that exhibit the highest silver content have not been tested by drilling.

Verification sampling at the Verrett prospect confirmed the presence of the mineralized zone reported by Taiga Consultants in 1988 and confirmed that the zone lies within the Verrett Block. Chip samples across the mineralized zone ranged from 0.51 to 2.38 g/t gold. Systematic prospecting and sampling in the area surrounding the Verrett Prospect identified a north northeast trending quartz carbonate vein but did not identify significant extensions of the zone originally identified by Taiga Consultants. The vein mineralization returned sample assays ranging from 95 to 226 g/t silver, 1,01 to 1.05 g/t gold and 0.1,01 to 1.05 g/t gold and 0.6% copper. Additional sampling and detailed mapping is warranted to determine if there are potential extensions of the Verrett Zone to the northeast of the area sampled.

Compilation of the historic exploration work completed in 1981, 1987 and 1988 within the Bach Target Area and the Chubby Creek Target Area demonstrate that there are widespread stream, soil, float and rock samples that exhibit elevated gold values. These target areas straddle projected southwest extensions of the northeast trending shear zones that host significant gold mineralization at the NW Zone currently being evaluated by Romios Gold Resources approximately five kilometers to the northwest. This area should be systematically mapped and sampled to determine if structurally controlled zones of gold mineralization are present.

The total cost of the exploration program completed by Garibaldi was approximately \$92,500. Permitting costs and filing fees were approximately \$7,800 for a total of more than \$100,300 which meets Garibaldi's expenditure requirement under the option agreement dated August 15, 2009.

ITEM 4: INTRODUCTION AND TERMS OF REFERENCE

The author was retained by the Board of Directors of Garibaldi Resource Corp. to review available technical reports related to the King Property, verify the rock sampling data reported by Taiga Consultants for the Verrett Prospect, verify the rock sampling data reported by Ticker Tape Resources for the North Zone, determine the location of the historic drill holes, compile all historic rock, soil and stream sampling data into a GIS database for the King Property and if warranted, to recommend a follow-up exploration program.

The available technical reports related to the King Property include assessment reports detailing the exploration work carried out within the boundaries of the present King Property in 1981, 1987 and 1988. The most recent technical report provides detailed information regarding drill hole assay data.

Between August 15, 2009 and September 10, 2009 the author, accompanied by Carl von Einsiedel, James Thom, Mark Roden and Ian Somers completed a GPS survey of the historic drill hole locations in the vicinity of the North Zone and made an examination of the target area referred to as the Verrett Target.

ITEM 5: RELIANCE ON OTHER EXPERTS

The available technical data for the King Property consists of geological reports compiled by Taiga Consultants on behalf of Delaware Resources and Cominco Ltd., and geological reports prepared by Ticker tape Resources Ltd. Sources are listed in the References section of this report and are cited where appropriate in the body of this report. All of the technical reports listed in the References Section of this report appear to have been completed by competent professional geologists without any misleading or promotional intent.

The main source of regional geological information concerning the project area is Bulletin 104 published by the British Columbia Ministry of Energy and Mines. The author has no reason to doubt the accuracy or completeness of the contained information.

To the best of the author's knowledge at the time of writing of this report, the King Property is free of any liens or pending legal actions and is not subject to any underlying royalties, back-in rights, payments or other encumbrances other than as disclosed herein.

To the best of the author's knowledge, there are no known existing environmental liabilities to which the property is subject, other than the requirement to mitigate any environmental impact on the claims that may arise in the course of normal exploration work and the requirement to remove any camps constructed on the King Property or any equipment used in exploration of the claims in the event that exploration work is terminated.

No disclaimer statement was necessary for the preparation of this report. The author has not relied upon reports, opinions or statements of legal or other experts who are not qualified persons.

ITEM 6: PROPERTY DESCRIPTION AND LOCATION

The King Project is located within the eastern boundary of the Coast Range Mountains approximately 275 km northwest of Smithers, B.C. (Figure 1). The King Property consists of six mineral claims (1,720.49 hectares) subdivided into two irregular shaped blocks, referred to as the King and Verrett Blocks. The claims lie within the Liard Mining Division, NTS 104-B/14E; 104-B/15W.

The area can be accessed by helicopter from a government maintained airstrip at Bob Quinn Lake located on the Stewart Cassiar Highway or by using fixed wing aircraft from Smithers to the Bronson Creek airstrip located on the southern side of the Iskut River close to the former Snip Mine. Daily travel to the property is via helicopter only. Alternate access to the Bronson Creek airstrip, by fixed wing aircraft is possible via Terrace, Stewart or Wrangell. Personnel and material delivered via the Stewart-Cassiar Highway 37 to Bob Quinn Lake can be transported via helicopter to the property.

The property is recorded at the British Columbia Ministry of Energy, Mines and Petroleum Resources as follows (see figure 4):

Table 1: List of Mineral Claims

King Block

Tenure #	Area (Ha)	'Good to' date	Recorded owner
508287	159.52	Sept. 30, 2011	Carl von Einsiedel
528276	443.16	Sept. 30, 2011	Carl von Einsiedel
531518	17.72	Sept. 30, 2011	Carl von Einsiedel
597117	106.35	Sept. 30, 2011	Carl von Einsiedel

Note: Two cells are excluded from tenure No.508287. These cells include 104B14A042A and 104B14A041B.

Verrett Block (formerly referred to as the King South Claims)

Tenure #	Area (Ha)	'Good to' date	Recorded owner
552025	975.99	Sept. 30, 2011	Carl von Einsiedel
552026	17.75	Sept. 30, 2011	Carl von Einsiedel

Provincial Mining Regulations

All of the claims which comprise the King Property were staked pursuant to the BC Ministry of Energy and Mines MTO system (Mineral Titles Online System). The entire claim package has an expiry date of September 30, 2011. Title to the claims is maintained through the performance of annual assessment filings and payment of required fees. For the first three years a minimum of \$4.00 per hectare in eligible exploration expenditures must be incurred. In subsequent years a minimum of \$8.00 per year in eligible expenditures must be incurred.

To the best of the author's knowledge, government permits will be required to carry out the proposed Stage II exploration program and for any follow up diamond drilling program recommended after completion of this program. These programs will require application to the Ministry of Energy and Mines for permits and the Issuer may be required to post security equivalent to the estimated costs of any reclamation work which will be required after completion of the proposed exploration work.

The reader is cautioned that there is no guarantee that the Issuer will be able to obtain the permits required to carry out the proposed work program. However, the author is not aware of any problems encountered by other junior mining companies in obtaining the permits required to carry out similar programs in nearby areas.

To the best of the author's knowledge approval from local First Nations communities may also be required to carry out the proposed Stage 2 exploration program. The reader is cautioned that there is no guarantee that the Issuer will be able to obtain approval from local First Nations. However, the author is not aware of any problems encountered by other junior mining companies in obtaining approval to carry out similar programs in nearby areas nor is the author aware of any instances where local First Nations communities have objected to exploration work in the general project area.

To the best of the author's knowledge, none of the claims which comprise the King Property have surface rights. In the event that a significant mineralized zone is identified detailed environmental impact studies will need to be completed prior to initiation of any advanced exploration or mining activities. The reader is cautioned that there is no guarantee that areas for potential mine waste disposal, heap leach pads, or areas for processing plants will be available within the subject property.

ITEM 7: ACCESSIBILITY, PHYSIOGRAPHY AND INFRASTRUCTURE

The King Property is situated on the east facing slopes of the Verrett River approximately ten to fifteen kilometers north of the Iskut River. The only way to access the claims is by helicopter from either the Eskay Mine road (Kilometer 54) or from Bob Quinn, a government maintained airstrip along Highway 37 approximately 45 kilometers east of the property.

Crews travelling to and from the site can stay at Bell 2 or at facilities in Bob Quinn. Driving time to Bob Quinn from Terrace or Smithers is approximately five to six hours. Experienced field personnel and drilling contractors are available in the communities of Terrace and Smithers.

The physiography of the King Property is extremely rugged, outcrop is extensive along the ridges but the slopes of the creeks within the project area are generally soil or talus covered. A temporary tent camp for crew accommodation is required for completion of the proposed exploration program in the vicinity of the Bach and Chubby Creek Target areas. All required timber, lumber and plywood was transported to the site by helicopter as part of the current program and a temporary camp will be constructed at the beginning of the field season in 2010.

Satellite imagery shows that the lower slopes of the creeks are covered with scrub brush and stunted spruce with the upper slopes devoid of vegetation except for alpine grasses and flowers. Due to limited access current land use is limited to hunting.

ITEM 8: HISTORY OF EXPLORATION

Previous exploration work in the 1980's on the ground now covered by the King Property identified several gold exploration targets (referred to as the Verrett Target, the Bach Target, the Chubby Creek Target and the King Vein – Note: the claim cells that cover the King Vein do not form part of the present King Property) and two outcropping zones of stratabound polymetallic mineralization (referred to as the North and South Zones) one of which was partially tested by diamond drilling.

According to ARIS report no. 9192, Dupont of Canada Exploration completed a stream sediment sampling program along the Verrett River in 1981 and determined that a small east – west oriented drainage that forms the southern boundary of the present King Block hosts strongly anomalous gold values. DuPont recommended follow-up exploration and referred to the area as the Bach Target.

In 1987 and 1988 Ticker Tape Resources (ARIS Report no.s 16850 and 18129) funded extensive exploration work in the vicinity of the present King Block and identified the Chubby Creek Zone, the North Zone and the King Vein. Ticker Tape Resources also funded reconnaissance soil sampling of the Bach target area.

ARIS Report no. 17122 documents exploration work in 1988 which reportedly resulted in the identification of a new mineralized zone now referred to as the Verrett Zone. According to Taiga Consultants who carried out an exploration program on behalf of Delaware Resources and Cominco, the Verrett Prospect consists of 50 square meters of disseminated pyrite mineralization within a foliated granodiorite stock located immediately west of the peak of Mt. Verrett. A series of five, 2 meter channel samples collected in 1988 by Taiga Consultant returned values ranging from 0.5 g/t gold to 2.6 g/t gold. In their report Taiga Consultants noted that the mineralization had only recently been exposed by melting and they recommended extensive additional sampling and acquisition of the ground to the north of the exposed mineralization.

Between 2006 and 2008 Candev Resource Exploration (CRE) held an option to acquire the King Property and made a brief site examination in 2007 but relinquished the option in October of 2008.

ITEM 9: EXPLORATION WORK COMPLETED IN 2009

Between August 15, 2009 and January 30, 2010 Garibaldi Resources compiled all available historic data for the King Property and completed an exploration program consisting of helicopter supported geological surveying (mapping and GPS surveys) and verification sampling. The primary objective of the 2009 program was to confirm the presence of the gold mineralization reported at the Verrett Prospect and confirm the polymetallic mineralization reported at the North Zone. As part of the program a timber helicopter pad was constructed near the North Zone to facilitate access for a follow-up trenching program and all of the construction materials required to construct a field camp in the Bach Target Area were mobilized to facilitate access for a follow-up program at the Bach and Chubby Creek Targets during 2010.

Field personnel and camp equipment were mobilized from Vancouver.

Database compilation included geo-referencing the technical drawings included in the 1988 Ticker Tape Resources report and digitizing all of the reported rock and soil sample locations. Reported assay values were then entered into an xls database. Drill hole assay data was also entered into an xls database to facilitate 3D modelling of the historic drill testing.

Detailed 3D modelling was completed for the North Zone area to assess the historical drilling and surface sampling at the North Zone. Figure 7 – 9 show the interpretive work that was completed.

The available surface rock sampling data for the North Zone is shown in figure no.7-9, and Figure no. 10-12. The available surface rock and soil sampling data for the Chubby Creek and Bach Target Area is shown thematically in Figure no.13 – 15 and the actual sample values are plotted in large format figures numbered LF1 to LF4.

Statement of Costs for the 2009 King Project

	CDN\$	GST
Geological Consulting Fees		
Project Planning, Permitting, Database compilation, Technical mapping, 3D drill hole interpretation, Georeferencing of historic sample location maps: August 7 - August 25, 2009		
Carl von Einsiedel		
4.5 Days @ \$600/Day	\$ 2,700.00	\$ 135.00
 Dorian Leslie		
August 15 - December 30, 2009		
46 Hours @ \$55/Hour	\$ 2,530.00	\$ 126.50
 Field Operations		
August 25 - September 1, September 3, September 5-9, 2009		
Carl von Einsiedel	\$ 8,400.00	\$ 420.00
14 Days @ \$600		
 3D Presentation, Preparation of Assessment Reports		
Carl von Einsiedel		
September 30, 2009 - January 30, 2010		
6.5 Days @ \$600	\$ 3,900.00	\$ 195.00
 Preparation of Figures to Accompany Technical Report		
Dorian Leslie		
January 1 - January 30, 2010		
38 Hours @ \$60	\$ 2,280.00	\$ 114.00
 Preparation of Technical Report, Database Compilation		
James Thom		
January 1 - January 30, 2010		
3 Days @ \$400/Day	\$ 1,200.00	\$ 60.00
 Sub-Total	<u>\$ 21,010.00</u>	
Applicable GST	<u>\$ 1,050.50</u>	

	CDN\$	GST
Field Expenses Paid by Ram		
Truck Rentals		
Motorhome		
16 Days @ \$145	\$ 2,800.00	\$ 140.00
3756km @ \$0.35	\$ 1,314.60	\$ 65.73
2005 Ford F250 4x4		
11 Days @ \$125	\$ 1,116.50	\$ 55.83
3918km @ \$0.35	\$ 1,371.30	\$ 68.57
2007 Ford Ranger 4x4		
16 Days @ \$95	\$ 1,520.00	\$ 76.00
4621km @ \$0.25	\$ 1,386.30	\$ 69.32
Travel Expenses		
Vancouver to Bob Quinn, Return	\$ 1,840.18	\$ 92.01
Satellite Phone Rental		
16 Days @ \$25	\$ 400.00	\$ 20.00
200 Minutes @ \$1.80	\$ 360.00	\$ 18.00
Base Camp and North Zone Helicopter Pad		
Lumber and construction supplies (from inventory)		
Timbers and rough cut planks for decking	\$ 1,500.00	\$ 75.00
Plywood and lumber for tent frames	\$ 1,500.00	\$ 75.00
Construction Tooling and Supplies		
	\$ 500.00	\$ 25.00
Equipment		
	\$ 917.70	\$ 76.84
	Sub-Total	\$ 16,526.58
	Applicable Surcharge @ 10%	\$ 826.33
	Applicable GST	\$ 898.60

	CDN\$	GST
Sub-Contractors for the Period August 25 - September 15, 2009		
James Thom		
Field Operations: August 25 - September 1, September 3, September 5-9, 2009		
14 Days @ \$400/Day	\$ 4,150.00	\$ 207.50
Expenses	\$ 723.52	\$ 36.18
Bear Creek Contracting		
Logistics management Eskay mineroad clearance	\$ 4,835.00	\$ 241.75
Ben Vallee		
8 Days Technical Support Charge @ \$250/Day	\$ 2,000.00	\$ 100.00
Expenses	\$ 1,518.16	\$ 71.72
Ian Somers		
16 Days Technical Support Charges @ \$250/Day	\$ 4,000.00	\$ 200.00
Expenses	\$ 246.99	\$ 11.21
Mark Roden		
8 Days Technical Support Charges @ \$250/Day	\$ 2,000.00	\$ 100.00
Mark Roden Expenses		
food	\$ 1,423.30	\$ 18.00
fuel	\$ 677.24	\$ 25.65
supplies	\$ 1,466.14	\$ 69.34
hotels	\$ 996.04	\$ 46.46
Spectrum Mapping		
Digital Elevation Model and Ortho Photo for North Zone	\$ 1,860.00	\$ 93.00
ALS Chemex		
King North Zone Invoice VA09142982	\$ 218.97	\$ 10.95
Verret Prospect Invoice VA09142980 <i>(formerly referred to as King South Zone)</i>	\$ 474.71	\$ 23.74

	CDN\$	GST
McCelhanney Engineering		
3 hours @ \$90/hour	\$ 270.00	\$ 13.50
	<u>Sub-Total</u>	<u>\$ 26,860.08</u>
	<u>Applicable Surcharge @ 10%</u>	<u>\$ 2,686.01</u>
	<u>Applicable GST</u>	<u>\$ 1,403.29</u>
 Air Charter (Helicopter)		
Lakelse Air Ltd.	\$ 31,579.20	\$ 1,578.96
Deduct Amount for Brades Project - 2.6 Hours @ \$1836	\$ (4,773.60)	\$ (238.68)
Deduct Amount for Forgold Project- 2.4 Hours @ \$1836	\$ (4,406.40)	\$ (220.32)
	<u>Sub-Total</u>	<u>\$ 22,399.20</u>
	<u>Applicable Surcharge @ 10%</u>	<u>\$ 2,239.92</u>
	<u>Applicable GST</u>	<u>\$ 1,231.96</u>
 Permits/Reclamation		
King Project reclamation allowance	\$ 6,500.00	
Filing Fees as per SOW 4360274	\$ 1,319.91	
	<u>Sub-Total</u>	<u>\$ 7,819.91</u>
 Total Expenditures on the King Property by Garibaldi Resources		
	<u>Sub-Total</u>	<u>\$ 100,368.03</u>
	<u>Total GST</u>	<u>\$ 4,584.35</u>
	<u><u>Total</u></u>	<u><u>\$ 104,952.37</u></u>

ITEM 11: REGIONAL GEOLOGY AND DEPOSIT TYPES

Author's note: The majority of the information in this item is excerpted from Bulletin 104 published by the British Columbia Ministry of Energy and Mines.

The Iskut River Area is underlain by rocks belonging to the Stikine Terrane which are part of the Intermontane Belt. The Stikine Terrane includes three major groups of rocks in this part of the Iskut River District. These include island-arc volcanic and sedimentary rocks of the Paleozoic Stikine assemblage, Upper Triassic Stuhini Group marine-arc volcanic and sedimentary rocks, and Hazelton Group rocks consisting of equivalent Lower-Middle Jurassic volcanic and sedimentary rocks.

These supracrustal rocks are intruded by stocks, plugs dikes and sills ranging in age from Mid-Triassic to Tertiary. The intrusive rocks range in composition from diorite to granite with the larger plutons generally comprised of biotite-hornblende granodiorite. Within the project area the regional structural style involves north to northwest striking and east to northeast striking faults.

The King Property lies within an important base and precious metal-rich part of Northwestern British Columbia, termed the "Stikine Arch or Golden Horseshoe" (Lefebure, 1991). The Horseshoe extends north from Alice Arm to the Taku River, east of the Coast Belt, and wraps back around the northwestern edge of the Bowser basin as far east as the Toodoggone River.

Mineral deposits and prospects in the Golden Horseshoe can be grouped into four main categories: calcalkaline Cu-Mo-Au and alkaline Cu-Au porphyries; Cu- and Cu-Au skarns; subvolcanic Cu-Ag-Au (As-Sb) fault and shear-hosted veins; and, stratiform volcanogenic massive sulphide and carbonate hosted (?Irish-type) Zn-Pb-Ag deposits. The distribution of mineral occurrences in the map area (except stratiform types) shows a direct correlation with north and northeast striking faults and Late Triassic to Early Jurassic intrusive rocks.

ITEM 12: MINERALIZATION

Previous exploration work in the 1980's on the ground now covered by the King Property identified several gold exploration targets (referred to as the Verrett Target, the Bach Target, the Chubby Creek Target and the King Vein – Note: the claim cells that cover the King Vein do not form part of the present King Property) and two outcropping zones of stratabound polymetallic mineralization (referred to as the North and South Zones) one of which was partially tested by diamond drilling.

The Bach Target (located in the southern part of the King Block) was initially identified by Du Pont in 1981 and consisted of a series of stream sediment samples which returned strongly anomalous gold values. Follow up soil sampling and prospecting in 1987 and 1988 by Ticker Tape Resources (TTR) resulted in the identification of a broad area of anomalous gold values in soils upslope from the anomalous stream samples. The anomalous soil sample values in this target area may represent a broad, low grade halo associated with structurally controlled gold mineralization and the overall target6

area warrants additional sampling and prospecting to determine the source of the anomalous soil and stream samples.

The Chubby Creek Target (located in the west central part of the King Block) consists of a series of rock samples collected from altered shear zones that returned strongly anomalous gold values. According to Cavey and Hudson, 1988, the shear zones are locally silicified and contain pyrite, arsenopyrite, jarosite and hematite. Samples of this material assayed 1.80 g/t gold, 4.58 g/t gold and 9.35 g/t gold. No verification sampling was carried out as part of the 2009 program however systematic follow up sampling is clearly warranted.

The North Zone (formerly referred to as the North and South Prospects) consists of exposed lenses or zones stratabound lead zinc silver mineralization that appear to dip to the west. Mineralization occurs as finely disseminated galena and sphalerite within tuffaceous limestones interbedded with intermediate subvolcanic rocks and various clastic sediments. According to Cavey and Hudson, 1988 select samples of mineralization exposed at surface returned sample assays of up to 890 g/t silver and limited drilling reportedly returned up to 18.0 meters of mineralization that averaged 44.9 g/t silver, 0.88% lead and 2.60% zinc. The contacts between the various units are often brecciated and can exhibit pyrite and arsenopyrite mineralization. The mineralized outcrops that comprise the North Zone are located in the east central part of the present King Block (refer to Figure 7). It is important to note that this mineralization is hosted the same age rock units that host the Rock and Roll prospect located on the south side of the Iskut River approximately 10 kilometers west of the former Snip Mine.

Verification sampling at the North Zone confirmed the strongly anomalous silver, lead and zinc values reported by Cavey and Hudson, 1988. Chip samples returned sample assays ranging from 56.8 to 164 g/t silver, lead values ranging from 0.44 to 1.45% and zinc values ranging from 0.50 to 4.98%. Select samples returned silver values of up to 564 g/t and several samples returned anomalous copper values (122 to 448 ppm), unusually high concentrations of arsenic (673 to 5,220 ppm), mercury (31 to 668 ppm), cadmium (60.6 to 624 ppm) and antimony (550 to 1,940 ppm). Systematic GPS surveying of historic drill holes, compilation work and 3D modeling using detailed elevation models created from existing aerial photography suggest that the former North and South Zones may be parts of the same mineralized zone and that the zone may be continuous beneath a remnant snow field located between the two outcropping zones. More importantly compilation of surface rock sampling data with drill hole survey data suggests the stratiform lenses that exhibit the highest silver content have not been tested by drilling.

ITEM 13: DRILLING

No drill testing was carried out by Garibaldi Resources on the King Property. Results of historic drill testing completed by Ticker tape Resources is described in Section 8 History.

ITEM 14: SAMPLING METHOD AND APPROACH

As noted in Section 8. Exploration the only sampling that was carried out was a verification sampling program designed to confirm sample results reported by Ticker Tape Resources in 1988 for mineralization identified within the North Zone and to confirm the results reported by Taiga Consultants for sampling completed at the Verrett prospect. For this program composite grab samples were collected from within mineralized areas believed to correspond to the areas sampled by Ticker Tape and taiga Consulting in 1988.

ITEM 15: SAMPLE PREPARATION, ANALYSIS AND SECURITY

All samples collected by the author from the King Property were sealed in plastic sample bags and shipped by bonded commercial transport to ALS Chemex in North Vancouver.

All samples were prepared and analyzed by ALS Chemex. Samples were dried, crushed to -100 mesh and analyzed by AA23 for gold and by ICP 41 for copper and a suite of 41 elements. All over limit silver, lead and zinc analyses were performed by gravimetric methods with a error range of 0.01%. Assay reports are included in the Appendices which accompany this report.

Standard QA and QC procedures were implemented by ALS Chemex and the variability of all reported analyses was within acceptable industry standards.

ITEM 16: DATA VERIFICATION

As noted in Section 8. Exploration and Section 14. Sampling Method and Approach, the only sampling that was carried out was a verification sampling program designed to confirm that significant gold mineralization is present at the Verrett prospect and that significant silver-lead-zinc mineralization is present at the North Zone prospect.

Details of this sampling program are included in Section 12. Sample preparation and sample analysis procedures are described in the preceding Section 15.

The elevated gold values in rock samples from the Chubby Creek Target and the gold in soil geochemical anomalies identified by the geochemical survey completed by Ticker Tape Resources in the Bach Target Area have not yet been verified. This work will form an important component of the proposed Stage 1 Exploration Program.

ITEM 17: ADJACENT PROPERTIES

It is important to note that the northeastern boundary of the King property adjoins a package of claims owned by unrelated parties that cover the NW Zone (located approximately 5 kilometers northeast of the King Property). The NW Zone Prospect is described in the BC Minfile database as being closely associated with north to northeasterly trending structural zones which is the same geological setting present within the King property.

ITEM 18: MINERAL PROCESSING AND METALLURGICAL TESTING

There is no mineral processing or metallurgical testing data available from the King Property.

ITEM 19: MINERAL RESOURCE AND MINERAL RESERVE ESTIMATE

There is no mineral resource compliant with CIM Standards on Mineral Resources and Reserves (CIM, 2000) and therefore no NI 43-101 compliant resource for the King Property.

ITEM 20: OTHER RELEVANT DATA AND INFORMATION

There is no other relevant data or information concerning the King Property.

ITEM 21: INTERPRETATION AND CONCLUSIONS

Verification sampling at the North Zone (formerly referred to as the North and South Zones) confirmed the strongly anomalous silver, lead and zinc values reported by Cavey and Hudson, 1988. Chip samples returned sample assays ranging from 56.8 to 164 g/t silver, lead values ranging from 0.44 to 1.45% and zinc values ranging from 0.50 to 4.98%. Select samples returned silver values of up to 564 g/t and also returned anomalous copper values (122 to 448 ppm) and unusually high concentrations of arsenic (673 to 5,220 ppm), mercury (31 to 668 ppm) and antimony (550 to 1,940 ppm). Systematic GPS surveying of historic drill holes, compilation work and 3D modeling using detailed elevation models created from existing aerial photography suggest that the former North and South Zones may be parts of the same mineralized zone and that the zone may be continuous beneath a remnant snow field located between the two outcropping zones. More importantly compilation of surface rock sampling data with drill hole survey data suggests the stratiform lenses that exhibit the highest silver content have not been tested by drilling. These lenses should definitely be systematically trenched and sampled to confirm the high precious metal content and to determine if additional drill testing is warranted.

Verification sampling at the Verrett prospect confirmed the presence of the mineralized zone reported by Taiga Consultants in 1988 and confirmed that the zone lies within the Verrett Block. Chip samples across the mineralized zone ranged from 0.51 to 2.38 g/t gold. Systematic prospecting and sampling in the area surrounding the Verrett Prospect identified a north northeast trending quartz carbonate vein but did not identify significant extensions of the zone originally identified by Taiga Consultants. The vein mineralization returned sample assays ranging from 95 to 226 g/t silver. Some additional sampling and detailed mapping is warranted to determine if there are potential extensions of the Verrett Zone to the northeast of the area sampled.

Compilation of the historic exploration work completed in 1981, 1987 and 1988 within the Bach Target Area and the Chubby Creek Target Area demonstrate that there are widespread stream, soil, float and rock samples that exhibit elevated gold values. These target areas straddle projected southwest extensions of the northeast trending shear zones that host significant gold mineralization at the NW Zone currently being evaluated by Romios Gold Resources approximately 10 kilometers to the northwest. The Chubby creek / Bach target Area should be systematically mapped and sampled to determine if structurally controlled zones of gold mineralization are present.

ITEM 22: RECOMMENDATIONS

It is recommended that the next stage of exploration work at the King project consist of systematic trenching and sampling in the area where high silver values occur in the western part of the North Zone; systematic prospecting and soil sampling should be completed within and between the Chubby Creek and Bach Target areas; and, some additional sampling should be carried out at the Verrett Prospect.

Stage 1 Exploration program

Engineering, supervision and reports	\$ 20,000
Crew mobilization / demob	5,000
Allowance for helicopter support	30,000
Geological and technical staff	45,000
Allowance for trenching at the North Zone	30,000
Allowance for geochemical sampling at the Bach Target	45,000
Allowance for camp support	25,000
Contingency @ 10%	20,000
<hr/>	
Total estimated costs	\$220,000

ITEM 23: SOURCES OF INFORMATION

- Burson, M.J., (1988). Geological, geochemical and Diamond drilling Report on the Iskut JointVenture for Delaware Resources and Cominco Ltd., ARIS No.17122
- Collins, D.A. and King, G.R. (1987). Geological, geochemical, geophysical and diamond drilling report on the New 7 and 8 mineral claims, Iskut River area, B.C. ARIS No.16850
- Cavey, G and Hudson, K., 1988. Report on the Ticker tape property, Iskut River Area, ARIS No.18129
- Geological Survey of Canada, Map No. 9-1957: Operation Stikine 1956.
- Geological Survey of Canada, Map No. 1418A and 1505A: Iskut River (1979).
- Grove, E. W. (1986) . Geological Report, Exploration and Development Proposal on the Skyline Exploration Ltd.'s Reg Property.
- Kerr, F.A. (1930). Preliminary Report on the Iskut River Area, B.C. GSC Summary Report, 1929, Part A, pp. 30-61.
- Kerr, F.A. (1948). Lower Stikine and Western Iskut Rivers Area, B.C., GSC Memoir 246.
- Kowalchuk, J.M. (1982). Assessment Report of Geological, Geochemical and Geophysical Work Performed on the Warrior Claims, Liard Mining Division. British Columbia Ministry of Energy, Mines and Petroleum Resources, Assessment Report 10, 418.
- Strain, D.M. (1981). Du Pont of Canada Exploration Limited. Geological and Geochemical report of the Bach Claims, Laird Mining Division. ARIS No.9192
- Yeager, D.A. and Ikona, C.K. (1987). Geological Report on the McLymont Group for Gulf International Minerals Ltd.

ITEM 24: CERTIFICATE OF QUALIFIED PERSON

I, Carl von Einsiedel, 8888 Shook Rd., Mission, British Columbia, V2V-7N1, hereby certify that:

- 1) I am a consulting geologist with an office at 1124-470 Granville Street, Vancouver, British Columbia, V6C 1V5
- 2) This certificate applies to the "Technical Report on the DOK 35 Project" north western British Columbia dated March 31, 2008 prepared for Brades Resource Corp., Vancouver, B.C.
- 3) I am a graduate of Carleton University in Ottawa, Ontario, Canada in 1987 with a BSc. in Geology. I am a member in good standing of the Association of Professional Engineers and Geoscientists of the Province of British Columbia. I have practiced my profession as a geologist throughout the world continuously since 1987.
- 4) I visited the King Property from August 25th to September 9, 2009 for a total of 16 days. I personally supervised all of the exploration work carried out by Garibaldi Resources.
- 5) As of the date of this certificate, to my the best of my qualified knowledge, information and belief, this technical report contains all the scientific and technical information that is required to be disclosed to make the report not misleading.
- 6) I consent to the filing of the Technical Report with any stock exchange and other regulatory authority and any publication by them, including electronic publication in the public files on their websites accessible by the public.

Dated this 31st day of January, 2010

Carl von Einsiedel, P.Geo.

ITEM 26a LIST OF APPENDICES

- APPENDIX 1: NORTH ZONE VERIFICATION SAMPLE ASSAYS
- APPENDIX 2: VERRETT TARGET VERIFCATION SAMPLE ASSAYS
- APPENDIX 3: NORTH ZONE HISTORIC DRILL HOLE LOCATIONS (ARIS REPORT NO.18129)
- APPENDIX 4: NORTH ZONE HISTORIC DRILL ASSAYS (ARIS REPORT NO.18129)
- APPENDIX 5: KING BLOCK HISTORIC ROCK SAMPLE ASSAYS (ARIS REPORT NO.18129)
- APPENDIX 6: KING BLOCK HISTORIC SOIL SAMPLE ASSAYS (ARIS REPORT NO.18129)

APPENDIX 1

**NORTH ZONE VERIFICATION
SAMPLE ASSAYS**

Name	NZ1	NZ2	NZ3	NZ4	NZ5	NZ6	NZ7	NZ8	NZ9	NZ10	KA-1	KA-2
Datum	NAD 83	NAD 84	NAD 85	NAD 86	NAD 87	NAD 88	NAD 89	NAD 90	NAD 91	NAD 92	NAD 93	NAD 94
Zone	9	9	9	9	9	9	9	9	9	9	9	9
Easting	377090	377090	377093	377056	377132	377043	377054	377085	377096	377093	377056	377052
Northing	6295823	6295823	6295848	6295882	6295980	6295872	6295901	6296237	6296257	6296116	6295517	6295526
Elevation	1455 m	1455 m	1456 m	1485 m	1513 m	1487 m	1490 m	1535 m	1531 m	1512 m	1376 m	1378 m
Au											0.008	0.005
Ag	2.9	2.3	1	508	5	164	56.8	0.2	0.2	0.2	24.6	8.7
Al	0.71	1.17	0.58	0.17	1.13	0.54	1.46	1.03	0.29	0.56	0.47	0.45
As	1675	1360	677	5220	673	1090	1905	1425	1215	1280	52	164
B	10	10	10	10	10	10	10	10	10	10	10	10
Ba	410	160	980	380	170	10	40	190	150	140	310	1350
Be	3.8	3	2	0.8	1	0.7	2.2	0.6	0.5	0.5	0.5	0.5
Bi	2	2	2	2	2	2	3	2	2	2	2	2
Ca	12.9	7.03	2.7	0.11	0.27	0.04	0.85	2.83	0.9	2.4	1.08	0.4
Cd	6	3.9	1.4	60.6	1.3	624	75.6	4.8	3.3	2.1	38.4	23.6
Co	11	14	5	27	5	129	52	9	1	6	5	12
Cr	1	3	2	1	4	5	3	6	5	5	2	3
Cu	28	33	12	448	17	359	122	15	9	15	47	55
Fe	6.24	4.92	3.49	25	4.3	6.52	11.2	3.79	4.56	2.73	1.99	1.89
Ga	10	10	10	10	10	10	10	10	10	10	10	10
Hg	1	1	1	114	1	668	31	3	6	2	7	2
K	0.44	0.78	0.41	0.04	0.68	0.33	0.79	0.18	0.14	0.25	0.31	0.27
La	10	10	10	10	10	10	10	10	10	10	10	10
Mg	0.31	0.5	0.16	0.01	0.43	0.19	0.54	0.82	0.11	0.48	0.03	0.02
Mn	20400	7840	3080	2030	662	343	3490	1610	488	1590	505	1175
Mo	39	9	1	25	18	1	100	6	42	53	6	3
Na	0.02	0.02	0.02	0.02	0.01	0.01	0.01	0.04	0.02	0.02	0.01	0.01
Ni	1	2	1	2	1	21	6	2	1	1	1	1
P	640	900	650	100	880	710	770	510	180	420	1090	950
Pb	335	246	113	14555	277	14450	4460	470	427	214	557	296
S	1.03	0.38	0.34	0.52	0.51	8.39	4.46	1.81	1.81	1.41	0.77	0.14
Sb	62	28	47	1940	111	1010	550	556	475	365	206	91
Sc	4	4	3	1	4	4	6	3	1	2	1	2

Name	NZ1	NZ2	NZ3	NZ4	NZ5	NZ6	NZ7	NZ8	NZ9	NZ10	KA-1	KA-2
Sr	315	92	98	109	11	165	34	73	26	84	75	46
Th	20	20	20	20	20	20	20	20	20	20	20	20
Ti	0.02	0.06	0.03	0.01	0.04	0.08	0.09	0.01	0.01	0.01	0.01	0.01
Tl	10	10	10	20	10	30	30	10	10	10	10	10
U	10	10	10	10	10	10	10	10	10	10	10	10
V	18	34	21	123	46	76	73	41	9	14	11	14
W	10	10	10	10	10	10	10	10	10	10	10	10
Zn	931	594	538	5070	483	49800	10800	1090	970	573	2600	3180
Sample Type	Chip	Chip	Chip	Chip	Chip	Chip	Chip	Chip	Chip	Chip	Chip	Chip
Length/Area	1.25m	2.00m	3.00m	1.00m	1.50m	3.00m	4.00m	3.00m	2.00m	2.00m	1.00m	0.75m
Structure	Bedding	Bedding		Bedding	Foliation	bedding					Foliation	Foliation
S_Strike	144	142		189	188	156					253/73	234
S_Dip	52	54		70	74	50					?	70
Description	Gossan (Red Stained)	Gossan (Red Stained)	Gossan (Red Stained)	d qtz vein in Jasper unit	(Red Stained); 4.5m wide	Gossan (Red Stained)	Gossan (Red Stained); silicified	Gossan (Red Stained); silicified	Gossan (Red Stained)	sample taken across foliation	Gossan (Red stained, fine grained pyrite);	sample taken across foliation

APPENDIX 2

**VERRETT TARGET VERIFICATION
SAMPLE ASSAYS**

Name	VA1	VB1	VB2	VC1	VC2	VD1	VD2	VD3	VD4	VD5	VE1	VE2
Datum	NAD 83	NAD 83	NAD 83	NAD 83	NAD 83	NAD 83						
Zone	9	9	9	9	9	9	9	9	9	9	9	9
Easting	374263	374275	374267	374194	374138	374000	374000	374000	374001	374003	373966	373966
Northing	6289375	6289471	6289462	6289460	6289478	6289385	6289382	6E+06	6289378	6289375	6289714	6289718
Elevation	1673 m	1719 m	1696 m	1693 m	1711 m	1738 m	1738 m	1738 m	1728 m	1730 m	1735 m	1737 m
Au	0.008	0.006	0.005	0.012	0.011	2.38	1.665	0.514	0.538	0.933	1.01	1.09
Ag	0.4	0.4	0.2	0.3	0.4	10.5	5.7	3.3	1.7	4.2	226	95.5
Al	1.52	1.71	1.14	2.02	1.57	0.58	0.43	2.27	3.49	2.28	0.37	0.27
As	3	2	20	2	2	191	121	55	103	134	4	2
B	10	10	10	10	10	10	10	10	10	10	10	10
Ba	50	60	10	10	30	10	10	10	10	20	50	10
Be	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.6	0.7	0.5	0.5	0.5
Bi	2	2	2	2	2	12	8	6	5	11	4	2
Ca	1.52	0.62	8.18	1.97	0.54	0.61	0.63	0.89	1.49	0.79	0.17	0.05
Cd	0.5	0.5	0.5	0.5	0.5	90	0.5	2.1	0.5	0.9	1.2	1.6
Co	11	19	7	25	19	68	4	32	59	62	1	2
Cr	2	3	2	2	2	1	5	4	5	2	5	7
Cu	388	355	52	1050	440	1300	206	656	340	508	3610	3660
Fe	3.83	5.82	6.1	7.33	3.98	22.8	8.39	8.5	8.99	16.9	6.46	1.96
Ga	10	10	10	10	10	10	10	10	10	10	10	10
Hg	1	1	1	1	1	2	1	1	1	1	1	1
K	0.67	0.99	0.04	0.31	0.76	0.02	0.02	0.4	0.43	0.42	0.09	0.08
La	10	10	10	10	10	10	10	10	10	10	10	10
Mg	0.92	1.06	0.18	0.29	0.79	0.08	0.05	0.67	0.79	0.77	0.11	0.05
Mn	821	749	3000	528	581	501	238	1100	1200	1205	137	91
Mo	8	26	2	22	17	27	87	59	11	13	3	2
Na	0.13	0.11	0.03	0.15	0.1	0.02	0.02	0.05	0.1	0.05	0.05	0.03
Ni	1	3	1	2	1	2	1	2	5	5	1	1
P	1490	1840	710	1240	1450	230	290	1350	1610	1240	350	80
Pb	2	2	2	3	2	2	4	12	6	10	3	2
S	1.38	1.15	0.18	4.99	1.35	>10.0	2.23	5.65	6.59	>10.0	0.47	0.49
Sb	2	2	2	2	2	2	2	2	2	2	2	2
Sc	8	7	3	7	8	1	1	7	10	6	1	1

Name	VA1	VB1	VB2	VC1	VC2	VD1	VD2	VD3	VD4	VD5	VE1	VE2
Sr	60	39	29	140	60	11	20	20	59	19	15	10
Th	20	20	20	20	20	20	20	20	20	20	20	20
Ti	0.2	0.32	0.11	0.17	0.22	0.05	0.08	0.09	0.14	0.12	0.08	0.02
Tl	10	10	10	10	10	10	10	10	10	10	10	10
U	10	10	10	10	10	10	10	10	10	10	10	10
V	77	175	168	123	80	27	30	96	133	101	25	10
W	10	10	10	10	10	10	10	10	10	10	10	10
Zn	78	109	40	32	62	6290	39	211	79	139	48	75
Sample Type	Select Grab	Chip	Float	Select Grab	Chip	Chip	Chip	Chip	Chip	Chip	Chip	Chip
Length/Area	20m x 20m	4.00m			1.00m	2.75m	1.50m	2.00m	2.00m	1.50m	0.25m	0.75m
Structure		Fractures			Fractures				bedding		vein	vein
S_Strike		48			58				343		16	16
S_Dip		88			88				38		80	80
											vein	
											vein	width:
											width:	75cm;
				Gossan							25cm;	minerali
				(Red							mineraliz	zation:
				Gossan	stained,		Gossan		Gossan	Gossan	ation:	pyrite,
				(Red	fine	Gossan (Red	(Red	Gossan	(Red	Gossan	pyrite,	malachit
				stained,	grained	stained, fine	stained,	(Red	stained,	(Red	pyrite,	malachit
				fine	pyrite),	grained	fine	stained,	stained,	stained,	hosted	e;
				grained	grained	silicificatio	pyrite),	grained	massive	massive	hosted	volcanic
Description	Gossan (Red	stained, fine	pyrite)	pyrite)	n	silicification	pyrite)	pyrite)	sulfide)	sulfide)	pyrite)	volcanics

APPENDIX 3

**NORTH ZONE HISTORIC DRILL
HOLE LOCATIONS (ARIS REPORT
NO.18129)**

Hole	Easting	Northing	Bearing	Dip	EOH
886	377070	6295857	115	-60	173.4
887	377070	6295857	315	-60	103.4
888	377074	6295946	60	-60	137.2
889	377074	6295946	115	-45	123.8
871	377146	6295839	90	-45	61.6
872	377146	6295839	90	-60	42.35
873	377146	6295839	90	-75	45.43
874	377146	6295839	65	-60	73.94
875	377146	6295839	130	-60	60.98
876	377146	6295839	90	-90	60.93
877	377146	6295839	235	-45	62.8

APPENDIX 4

**NORTH ZONE HISTORIC DRILL
ASSAYS (ARIS REPORT
NO.18129)**

Tag	from_m	to_m	Hole	Pb_ppm	Zn_ppm	Ag_ppm	Au_ppb	As_ppm	Ba_ppm	Cd_ppm	Cu_ppm	Sb_ppm
16001	5.18	6	871			4.1	0.02					
16002	6	7	871			4.6	0.01					
16003	7	7.49	871			7.5	0.02					
16004	7.49	8.05	871	4200	25100	18.0	0.01	59	542	225.8	96	34
16005	8.05	8.4	871			2.1	0.01					
16006	8.4	9.39	871	7700	16300	19.8	0.02	58	1178	177.4	60	34
16007	9.39	10	871			39.4	0.01					
16008	10	11	871	3400	24800	34.0	0.03	1214	331	282.7	121	94
16009	11	12	871	6000	12800	27.9	0.01	86	630	147	112	122
16010	12	13	871			7.4	0.02					
16011	13	14	871	20000	18400	32.3	0.01	75	884	217	106	77
16012	14	15	871	2200	25400	36.0	0.01	263	2017	290.8	111	77
16013	15	16	871	2100	23000	40.2	0.02	544	2607	277.8	141	163
16014	16	17	871	3600	17300	72.0	0.01	136	1073	155.9	147	161
16015	17	18	871	3200	33500	26.5	0.01	154	363	323.5	149	121
16016	18	19	871	6600	37200	37.4	0.01	275	647	362.9	127	94
16017	19	20	871	11600	68200	66.0	0.06	497	444	681.9	227	505
16018	20	21	871	3800	16000	23.6	0.05	82	2858	162.8	79	167
16019	21	22	871	5500	26300	36.2	0.01	40	543	234.9	193	273
16020	22	23	871	1200	12800	15.7	0.01	73	1049	97.3	49	45
16021	23	24	871	3500	14200	34.0	0.02	114	2071	122.8	136	603
16022	24	25	871	3800	9000	39.5	0.03	1016	927	137	72	363
16023	25	26	871	7800	11300	110.0	0.02	493	1278	138.5	85	617
16024	26	27	871	3400	8300	14.4	0.01	278	594	57.3	32	480
16025	27	28	871	3500	14000	46.8	0.04	93	427	116.2	129	142
16026	28	29	871			31.0	0.03					
16027	29	30	871			39.0	0.02					
16028	30	31	871			7.9	0.01					
16029	31	32	871			1.8	0.02					
16030	32	33	871			3.4	0.01					
16031	33	34	871			1.9	0.06					
16032	34	35	871			1.7	0.05					
16033	35	36	871			0.3	0.01					

Tag	from_m	to_m	Hole	Pb_ppm	Zn_ppm	Ag_ppm	Au_ppb	As_ppm	Ba_ppm	Cd_ppm	Cu_ppm	Sb_ppm
16034	36	37	871			2.0	0.06					
16035	37	38	871			1.4	0.04					
16036	38	39	871			2.6	0.08					
16037	39	40	871			1.8	0.05					
16038	40	41	871			0.9	0.03					
16039	41	41.96	871			0.4	0.01					
16040	41.96	43	871			0.3	0.01					
16041	43	44	871			0.7	0.03					
16042	44	45	871			0.5	0.05					
16043	45	46	871			0.4	0.05					
16044	46	47	871			0.6	0.02					
16045	47	48	871			0.6	0.01					
16046	48	49	871			0.2	0.01					
16047	49	50	871			0.4	0.01					
16048	50	51	871			0.6	0.02					
16049	51	52	871			0.3	0.01					
16050	52	53	871			0.2	0.02					
16051	53	54	871			0.8	0.01					
16052	54	55	871			10.4	0.01					
16053	55	56	871			0.3	0.01					
16054	56	57	871			1.3	0.07					
16055	57	58	871			4.2	0.03					
16056	58	60	871			3.5	0.01					
16057	60	61	871			10.0	0.02					
16058	61	61.6	871			14.7	0.01					
16059	4.71	6	872			4.3	0.03					
16060	6	7	872			3.0	0.01					
16061	7	8	872			7.3	0.01					
16062	8	9	872			8.2	0.01					
16063	9	10	872			19.4	0.02					
16064	10	11	872	7100	33000	31.7	0.03					
16065	11	12	872			50.0	0.02					
16066	12	13	872			53.6	0.01					

Tag	from_m	to_m	Hole	Pb_ppm	Zn_ppm	Ag_ppm	Au_ppb	As_ppm	Ba_ppm	Cd_ppm	Cu_ppm	Sb_ppm
16067		13	14	872		38.0	0.01					
16068		14	15	872		47.4	0.02					
16069		15	16	872		58.0	0.02					
16070		16	17	872		30.2	0.01					
16071		17	18	872		16.6	0.01					
16072		18	19	872		18.1	0.01					
16073		19	20	872		12.7	0.01					
16074		20	21	872		15.5	0.01					
16075		21	22	872		32.0	0.02					
16076		22	23	872		23.4	0.01					
16077		23	24	872		35.2	0.02					
16078		24	25	872		26.3	0.02					
16079		25	25.61	872		14.0	0.01					
16080		26	27	872		75.0	0.03					
16081		27	28	872		36.4	0.02					
16082		28	29	872		24.0	0.01					
16083		29	31	872		30.0	0.01					
16084		31	32	872		54.2	0.03					
16085		32	33	872		14.8	0.02					
16086		33	34	872		6.3	0.01					
16087		34	35	872		1.3	0.01					
16088		35	36	872		0.5	0.01					
16089		36	37	872		0.4	0.01					
16090		37	38	872		0.6	0.01					
16091		38	39	872		2.1	0.01					
16092		39	40	872		1.8	0.01					
16093		40	41	872		2.4	0.02					
16094		41	42.38	872		2.5	0.01					
16095	4.57		6	873		5.0	0.01					
16096		6	7	873		4.0	0.01					
16097		7	8	873		3.9	0.01					
16098		8	9	873	15600	22000	40.6	0.02				
16099		9	10	873	2200	13200	16.0	0.01				

Tag	from_m	to_m	Hole	Pb_ppm	Zn_ppm	Ag_ppm	Au_ppb	As_ppm	Ba_ppm	Cd_ppm	Cu_ppm	Sb_ppm
16100	10	11	873	4000	6300	14.5	0.01					
16101	11	12	873	8900	13400	21.8	0.02					
16102	12	13	873	7000	23600	34.2	0.02					
16103	13	14	873	5800	20700	32.2	0.01					
16104	14	15	873	7000	19500	30.0	0.01					
16105	15	16	873	11700	30100	68.5	0.03					
16106	16	17	873	10000	32800	67.8	0.01					
16107	17	18	873	1800	27200	29.6	0.01					
16108	18	19	873	1600	31400	34.2	0.02					
16109	19	20	873	42100	34000	114.0	0.01					
16110	20	21	873	24500	37100	84.5	0.01					
16111	21	22	873	3200	31200	53.0	0.01					
16112	22	23	873	4500	49000	64.5	0.02					
16113	23	24	873	1300	35000	44.0	0.04					
16114	24	25	873	2700	28100	25.0	0.01					
16115	25	26	873	4800	18000	34.5	0.01					
16116	26	27	873			20.4	0.02					
16117	27	28	873			36.2	0.01					
16118	28	29	873			48.4	0.01					
16119	29	30	873			37.5	0.01					
16120	30	31	873			82.6	0.03					
16121	31	32	873			14.1	0.02					
16122	32	33	873			50.0	0.03					
16123	33	34	873			29.5	0.01					
16124	34	35	873			26.6	0.01					
16125	35	36	873			10.0	0.02					
16126	36	37	873			5.4	0.01					
16127	37	38	873			16.2	0.01					
16128	38	39	873			14.0	0.01					
16129	39	40	873			11.9	0.01					
16130	40	41	873			3.9	0.01					
16131	41	42	873			1.7	0.02					
16132	42	43	873			2.1	0.01					

Tag	from_m	to_m	Hole	Pb_ppm	Zn_ppm	Ag_ppm	Au_ppb	As_ppm	Ba_ppm	Cd_ppm	Cu_ppm	Sb_ppm
16133	43	44	873			1.6	0.01					
16134	44	45.43	873			14.5	0.01					
16135	3.05	4	874			6.2	0.01					
16136	4	5	874			12.6	0.01					
16137	5	6	874			9.8	0.01					
16138	6	7	874	600	3000	9.0	0.01					
16139	7	8	874	800	3600	4.5	0.01					
16140	8	9	874	4300	12100	13.4	0.02					
16141	9	10	874	5400	8400	18.2	0.01					
16142	10	11	874	11200	8000	20.0	0.05					
16143	11	12	874	6400	16900	24.0	0.01					
16144	12	13	874	16800	36800	48.0	0.02					
16145	13	14	874	12700	24000	64.0	0.02					
16146	14	15	874	16400	22500	48.8	0.02					
16147	15	16	874	5300	12400	21.8	0.01					
16148	16	17	874	6300	17800	21.5	0.01					
16149	17	18	874	7400	10200	14.9	0.01					
16150	18	19	874	7900	9800	14.7	0.01					
16151	19	20	874	5000	11900	20.0	0.01					
16152	20	21	874	3300	20300	22.0	0.01					
16153	21	22	874	2800	12400	16.2	0.01					
16154	22	23	874	4100	38400	31.0	0.03					
16155	23	25	874	3400	27000	31.6	0.02					
16156	25	26	874	6000	20500	44.2	0.02					
16157	26	27	874	4900	14200	39.4	0.02					
16158	27	28	874	8600	13500	44.0	0.02					
16159	28	29	874	5200	12200	38.2	0.02					
16160	29	30	874	4800	11700	49.0	0.02					
16161	30	31	874	2300	5000	8.1	0.02					
16162	31	32	874	2400	4900	14.0	0.01					
16163	32	33	874	2500	5800	18.2	0.01					
16164	33	34	874	2800	7100	23.6	0.01					
16165	34	35	874	2900	5300	22.0	0.01					

Tag	from_m	to_m	Hole	Pb_ppm	Zn_ppm	Ag_ppm	Au_ppb	As_ppm	Ba_ppm	Cd_ppm	Cu_ppm	Sb_ppm
16166	35	36	874	1100	1800	10.0	0.02					
16167	36	37	874	100	1500	0.6	0.01					
16168	37	38	874	100	300	1.0	0.01					
16169	38	39	874	100	200	1.2	0.01					
16170	39	40	874	100	100	0.7	0.02					
16171	40	41	874	100	800	2.4	0.01					
16172	41	42	874	100	900	2.0	0.01					
16173	42	43	874	100	200	0.3	0.01					
16174	43	44	874	100	200	0.5	0.02					
16175	44	45	874	100	100	0.4	0.05					
16176	45	46	874	100	200	0.4	0.01					
16177	46	47	874	100	400	0.2	0.02					
16178	47	48	874	100	500	0.2	0.01					
16179	48	49	874	100	800	0.3	0.01					
16180	49	50	874	100	700	0.2	0.02					
16181	50	51	874	100	800	0.3	0.01					
16182	51	52	874	100	300	0.2	0.03					
16183	52	53	874	100	300	0.2	0.02					
16184	53	54	874	100	500	0.2	0.01					
16185	54	55	874	100	400	0.3	0.01					
16186	55	56	874	100	200	0.5	0.01					
16187	56	57	874	100	600	1.0	0.02					
16188	57	58	874	100	200	0.6	0.02					
16189	58	59	874	100	100	0.4	0.01					
16190	59	60	874	1300	3000	8.0	0.04					
16191	60	61	874	3200	7100	12.0	0.01					
16192	61	62	874	1600	1900	6.3	0.01					
16193	62	63	874	400	1200	6.0	0.01					
16194	63	64	874	700	1100	6.2	0.01					
16195	64	65	874	200	300	2.2	0.21					
16196	65	66	874	100	200	1.9	0.01					
16197	66	67	874	100	3000	3.3	0.02					
16198	67	68	874	100	900	3.9	0.01					

Tag	from_m	to_m	Hole	Pb_ppm	Zn_ppm	Ag_ppm	Au_ppb	As_ppm	Ba_ppm	Cd_ppm	Cu_ppm	Sb_ppm
16199	68	69	874	100	300	2.3	0.01					
16200	69	70	874	100	700	3.5	0.01					
16201	70	71	874	100	200	2.2	0.01					
16202	71	72	874	100	200	15.7	0.01					
16203	72	73	874	200	300	28.0	0.01					
16204	73	73.94	874	200	100	12.0	0.01					
16205	3.05	4	875	900	100	8.6	0.01					
16206	4	5	875	700	17000	6.2	0.01					
16207	5	6	875	400	6100	2.2	0.02					
16208	6	7	875	300	6000	2.4	0.01					
16209	7	8	875	800	3800	3.6	0.01					
16210	8	9	875	1500	2100	4.0	0.01					
16211	9	10	875	7200	2900	29.2	0.04					
16212	10	11	875	3800	20000	13.7	0.15					
16213	11	12	875	14100	9400	36.2	0.02					
16214	12	13	875	2600	31200	14.8	0.1					
16215	13	14	875	11000	18900	37.9	7.3					
16216	14	15	875	20800	22000	108.0	0.8					
16217	15	16	875	23100	39200	123.0	0.01					
16218	16	17	875	6300	13000	30.4	0.03					
16219	17	18	875	5100	14300	28.5	0.02					
16220	18	19	875	6800	21900	45.7	0.02					
16221	19	20	875	7300	38400	66.0	0.02					
16222	20	21	875			52.3	0.03					
16223	21	22	875			69.0	0.01					
16224	22	23	875			90.0	0.01					
16225	23	24	875	15700	61000	142.0	0.01					
16226	24	25	875	17000	74000	103.0	0.01					
16227	25	26	875	3200	21800	37.8	0.01					
16228	26	27	875	1900	12200	16.2	0.01					
16229	27	28	875			18.4	0.01					
16230	28	29	875			44.3	0.01					
16231	29	30	875			45.7	0.01					

Tag	from_m	to_m	Hole	Pb_ppm	Zn_ppm	Ag_ppm	Au_ppb	As_ppm	Ba_ppm	Cd_ppm	Cu_ppm	Sb_ppm
16232	30	31	875			28.0	0.01					
16233	31	32	875			25.9	0.01					
16234	32	33	875			34.0	0.01					
16235	33	34	875			25.8	0.01					
16236	34	36	875			5.9	0.01					
16237	36	37	875			1.6	0.01					
16238	37	38	875			2.0	0.01					
16239	38	39	875			2.2	0.01					
16240	39	40	875			4.1	0.01					
16241	40	41	875			3.7	0.01					
16242	41	42	875			4.3	0.01					
16243	42	43	875			5.0	0.01					
16244	43	44	875			3.9	0.01					
16245	44	45	875			8.2	0.02					
16246	45	46	875			1.8	0.01					
16247	46	47	875			1.9	0.01					
16248	47	48	875			0.7	0.01					
16249	48	49	875			0.4	0.05					
16250	49	50	875			1.6	0.01					
16251	50	51	875			2.0	0.01					
16252	51	52	875			1.7	0.04					
16253	52	53	875			1.4	0.01					
16254	53	54	875			0.9	0.01					
16255	54	55	875			1.8	0.01					
16256	55	56	875			2.3	0.01					
16257	56	57	875			1.4	0.01					
16258	57	58	875			1.8	0.01					
16259	58	59	875			4.0	0.01					
16260	59	60	875			2.4	0.01					
16261	60	60.98	875			2.0	0.01					
16262	3.05	5	876			3.8	0.01					
16263	5	6	876			7.4	0.01					
16264	6	7	876			6.3	0.01					

Tag	from_m	to_m	Hole	Pb_ppm	Zn_ppm	Ag_ppm	Au_ppb	As_ppm	Ba_ppm	Cd_ppm	Cu_ppm	Sb_ppm
16265	7	8	876			6.0	0.01					
16266	8	9	876			9.2	0.02					
16267	9	10	876			6.5	0.01					
16268	10	11	876	3800	10000	17.4	0.01					
16269	11	12	876	5000	23100	17.8	0.01					
16270	12	13	876	1300	3200	5.7	0.01					
16271	13	14	876	10600	9900	30.2	0.01					
16272	14	15	876	8000	9700	24.7	0.01					
16273	15	16	876	9100	25000	31.0	0.01					
16274	16	17	876	10000	21700	27.7	0.01					
16275	17	18	876	8900	16800	42.0	0.01					
16276	18	19	876	9500	19700	39.6	0.01					
16277	19	20	876	6400	14200	30.0	0.01					
16278	20	21	876	8200	18600	49.0	0.01					
16279	21	22	876	45000	83000	219.0	0.4					
16280	22	23	876	19700	24500	68.5	0.01					
16281	23	24	876	4000	12700	50.0	0.01					
16282	24	25	876	8400	13500	32.0	0.01					
16283	25	26	876	10300	11600	31.7	0.01					
16284	26	27	876	4100	9400	20.3	0.01					
16285	27	28	876	4330	8800	22.4	0.01					
16286	28	29	876	6400	15200	43.0	0.01					
16287	29	30	876	14000	21900	55.6	0.01					
16288	30	33.23	876	3300	11000	21.8	0.01					
16289	33.23	35.5	876	2000	13000	34.5	0.02					
16290	35.5	37	876	2200	6800	22.3	0.02					
16291	37	38	876	2700	6900	24.0	0.01					
16292	38	39	876	3800	10700	34.2	0.02					
16293	39	40	876			28.0	0.01					
16294	40	41	876			12.3	0.01					
16295	41	42	876			5.7	0.04					
16296	42	42.8	876			8.6	0.01					
16297	45.45	46	876			9.8	0.02					

Tag	from_m	to_m	Hole	Pb_ppm	Zn_ppm	Ag_ppm	Au_ppb	As_ppm	Ba_ppm	Cd_ppm	Cu_ppm	Sb_ppm
16298	46	46.9	876			2.5	0.03					
16299	49.57	51	876			0.7	0.01					
16300	51	52	876			1.3	0.02					
16301	52	53	876			0.5	0.01					
16302	53	54	876			1.8	0.01					
16303	54	55	876			1.9	0.01					
16304	55	56	876			2.0	0.02					
16305	56	57	876			0.6	0.04					
16306	57	58	876			0.4	0.05					
16307	58	59	876			0.8	0.02					
16308	59	60	876			1.8	0.03					
16309	60	60.93	876			2.0	0.01					
16310	3.3	4	877			2.7	0.01					
16311	4	5	877			2.2	0.01					
16312	5	6	877			4.5	0.02					
16313	6	7	877			2.3	0.01					
16314	7	8	877			2.4	0.03					
16315	8	9	877			2.2	0.05					
16316	9	10	877			4.5	0.02					
16317	10	11	877			4.0	0.01					
16318	11	12	877			8.2	0.01					
16319	12	13	877			4.3	0.06					
16320	13	14	877			4.2	0.01					
16321	14	15	877			5.7	0.01					
16322	15	16	877			4.3	0.01					
16323	16	17	877			3.9	0.01					
16324	17	18	877			5.9	0.02					
16325	18	19	877									
16326	19	20	877									
16327	20	21	877									
16328	21	22	877									
16329	22	23	877									
16330	23	24	877			4.0	0.01					

Tag	from_m	to_m	Hole	Pb_ppm	Zn_ppm	Ag_ppm	Au_ppb	As_ppm	Ba_ppm	Cd_ppm	Cu_ppm	Sb_ppm
16331	24	25	877			3.8	0.01					
16332	25	26	877			2.4	0.01					
16333	26	27	877			2.0	0.03					
16334	27	28	877			4.1	0.11					
16335	28	29	877			6.0	0.04					
16336	29	30	877			2.4	0.01					
16337	30	31	877			4.3	0.01					
16338	31	32	877			3.2	0.02					
16339	32	33	877			4.0	0.01					
16340	33	34	877			4.2	0.01					
16341	34	35	877			4.1	0.01					
16342	35	36	877			4.4	0.05					
16343	36	37	877			2.2	0.01					
16344	37	38	877			14.0	0.03					
16345	38	39	877			7.7	0.01					
16346	39	40	877			2.2	0.17					
16347	40	41	877			9.0	0.02					
16348	41	42	877			3.9	0.02					
16349	42	43	877			3.4	0.02					
16350	43	44	877			3.8	0.02					
16351	44	45	877			3.5	0.06					
16352	45	46	877			20.0	0.01					
16353	46	47	877			10.0	0.03					
16354	47	48	877			14.1	0.01					
16355	48	49	877			10.5	0.01					
16356	49	50	877			3.6	0.02					
16357	50	51	877			11.6	0.01					
16358	51	52	877			7.9	0.01					
16359	52	53	877			12.2	0.01					
16360	53	54	877			7.6	0.01					
16361	54	55	877			6.7	0.18					
16362	55	56	877			9.8	0.03					
16363	56	57	877			8.4	0.02					

Tag	from_m	to_m	Hole	Pb_ppm	Zn_ppm	Ag_ppm	Au_ppb	As_ppm	Ba_ppm	Cd_ppm	Cu_ppm	Sb_ppm
16364	57	58	877			4.3	0.05					
16365	58	59	877			14.0	0.01					
16366	59	61	877			7.3	0.03					
16367	61	62	877			10.5	0.04					
16368	62	62.8	877			12.3	0.01					
23101	3.6	5.6	886	1235	5656	7.3	110		274		30	
23102	5.6	7.1	886	4119	16526	52.8	5		136		70	
23103	7.1	8.3	886	2510	10706	41.8	30		103		49	
23104	8.3	10.2	886	6355	34100	49.7	5		197		51	
23105	10.2	11.6	886	12681	30100	67.9	10		84		90	
23106	11.6	14	886	4909	17173	44.7	5		510		92	
23107	11.6	14	886	5054	11102	36.3	50		1000		51	
23108	15.5	17	886	4548	10127	45.1	5		1000		68	
23109	17	18.5	886	2911	6719	16.6	5		1000		39	
23110	18.5	19.9	886	3642	8986	21.1	5		54		27	
23111	19.9	21.2	886	1052	3996	22.7	5		1000		31	
23112	21.2	22.9	886	676	3042	8.2	5		66		17	
23113	22.9	24.3	886	961	5178	3.2	5		369		21	
23114	24.3	25.2	886	173	1580	1.2	60		158		14	
23115	25.2	26.7	886	228	1414	0.5	5		628		11	
23116	26.7	28.2	886	225	177	0.1	5		487		8	
23117	28.2	29.7	886	189	1732	0.1	5		301		8	
23118	29.7	32.1	886	322	1861	0.1	5		309		11	
23119	32.1	34.2	886	971	1431	1.4	5		166		23	
23120	34.2	35.9	886	537	2096	1.8	5		258		27	
23121	35.9	37.7	886	95	899	2.5	5		324		29	
23122	37.7	39.3	886	565	3707	8.3	5		1000		164	
23123	39.3	40.8	886	588	4216	1.3	5		1000		19	
23124	40.8	42.3	886	792	5891	1.5	5		1000		18	
23125	42.3	43.8	886	1388	6929	2.1	5		1000		21	
23126	43.8	45.3	886	814	4051	1.6	5		1000		11	
23127	45.3	46.9	886	792	3095	1.8	5		1000		12	
23128	46.9	47.9	886	413	2294	0.7	5		755		9	

Tag	from_m	to_m	Hole	Pb_ppm	Zn_ppm	Ag_ppm	Au_ppb	As_ppm	Ba_ppm	Cd_ppm	Cu_ppm	Sb_ppm
23129	47.9	49.4	886	332	2406	0.1	5	902			8	
	49.4	78.3	886									
23150	78.3	79.2	886	2790	6899	13.2	5	116			84	
23151	79.2	79.5	886	823	4123	12.4	5	1000			88	
23152	79.5	81.5	886	8242	16597	37.7	5	47			125	
23153	81.5	83.5	886	12567	17841	47.0	5	350			189	
23154	83.5	84.9	886	4169	10561	33.6	5	1000			93	
23155	84.9	86.6	886	1304	4509	11.9	5	1000			43	
23156	86.6	88.5	886	1894	4961	21.3	10	438			52	
23157	88.5	89.3	886	1632	9790	64.8	5	107			63	
23158	89.3	90	886	2850	12411	45.3	5	59			180	
23159	90	91.1	886	2912	7790	21.4	5	256			85	
23160	91.1	92.4	886	2343	5547	37.2	5	1000			56	
23161	92.4	93.9	886	235	2253	9.8	5	217			48	
23162	93.9	95.4	886	71	1166	2.4	5	511			19	
23163	95.4	96.9	886	82	587	0.1	5	86			6	
23164	96.9	98.4	886	26	577	0.1	5	52			4	
23165	98.4	99.99	886	65	480	0.1	5	95			4	
23166	99.99	101.4	886	40	522	0.1	5	75			4	
23167	101.4	102.9	886	36	421	0.1	5	89			6	
23168	102.9	105.1	886	32	634	0.1	5	87			5	
23169	105.1	106.5	886	47	460	0.1	5	132			4	
23170	106.5	107.9	886	40	633	0.1	5	278			8	
23171	107.9	109.5	886	45	413	0.1	5	378			12	
23172	109.5	111	886	42	687	0.2	5	160			5	
23173	111	112.5	886	517	1186	3.7	30	227			18	
23174	112.5	114	886	4050	3004	17.9	5	1000			48	
23175	114	115.5	886	1285	3910	17.7	5	544			51	
23176	115.5	117.4	886	1105	3714	5.8	5	114			19	
23177	117.4	119.4	886	3415	7731	35.7	5	156			95	
23178	119.4	120.9	886	683	994	4.5	5	941			28	
23179	120.9	122.4	886	4564	1870	69.6	100	810			558	
23180	122.4	123.5	886	2947	3881	65.1	40	602			613	

Tag	from_m	to_m	Hole	Pb_ppm	Zn_ppm	Ag_ppm	Au_ppb	As_ppm	Ba_ppm	Cd_ppm	Cu_ppm	Sb_ppm
23181	123.5	125.6	886	2168	2510	15.1	5		443		145	
23182	125.6	127.1	886	4305	2237	13.6	5		875		86	
23183	127.1	128.6	886	155	580	4.6	70		348		36	
23184	128.6	130.1	886	96	483	5.3	15		384		37	
23185	130.1	131.6	886	44	178	4.5	5		137		16	
23186	131.6	134.2	886	127	297	6.4	5		1000		31	
24504	134.2	135.9	886	55	1366	10.2	5		355		61	
24505	135.9	138.1	886	32	898	9.9	5		669		38	
24506	138.1	140	886	38	1087	18.5	5		354		72	
24507	140	142	886	42	1352	6.5	5		659		60	
24508	142	144	886	74	1219	9.9	5		612		82	
24509	144	146	886	94	1124	3.3	5		760		45	
24510	146	148	886	62	1300	1.7	5		114		34	
24511	148	150	886	40	899	0.4	5		62		30	
24512	150	152	886	70	1467	7.8	5		59		47	
24951	152	154	886	50	1521	7.8	5		50		62	
24952	154	156	886	56	1323	3.7	5		41		54	
24953	156	158	886	72	12881	5.8	5		50		58	
24954	158	159.7	886	37	884	5.4	5		62		43	
24955	159.7	161.7	886	39	834	4.1	5		67		38	
24956	161.7	163.7	886	62	788	5.4	5		102		67	
24957	163.7	166	886	52	943	3.7	10		57		39	
23187	166	167.4	886	48	1097	1.8	5		105		17	
23188	167.4	169.4	886	298	639	1.8	5		1000		17	
23189	169.4	171.7	886	197	557	3.5	5		1000		23	
23190	171.7	173.5	886	28	1116	3.5	20		206		27	
23201	0.6	3.5	887	13125	16186	35.4	5		72		91	
23202	3.5	5.5	887	1150	4781	9.5	5		1000		34	
23203	5.5	7.4	887	1616	6540	16.4	5		923		43	
23204	7.4	9	887	1534	77832	20.4	5		162		42	
23205	9	10.5	887	2020	6498	10.9	5		276		31	
23206	10.5	12	887	2290	3093	17.9	5		606		26	
23207	12	13.5	887	3108	14180	105.9	5		45		42	

Tag	from_m	to_m	Hole	Pb_ppm	Zn_ppm	Ag_ppm	Au_ppb	As_ppm	Ba_ppm	Cd_ppm	Cu_ppm	Sb_ppm
23208	13.5	15	887	3162	11643	34.3	5	179	40			
23209	15	16.5	887	1305	3198	13.2	5	547	27			
23210	16.5	18	887	5922	13023	33.3	5	76	87			
23211	18	19.5	887	7561	8417	24.3	5	187	25			
23212	19.5	21	887	1935	4699	15.9	5	85	25			
23213	21	22.5	887	2274	2253	7.1	5	758	11			
23214	22.5	24.4	887	5290	7654	19.2	5	1000	32			
23215	24.4	26.7	887	2769	9044	14.4	5	171	42			
23216	26.7	28.1	887	7710	11300	36.4	5	1000	48			
23217	28.1	29.6	887	5609	11392	40.5	5	65	55			
23218	29.6	31.1	887	3592	12390	17.9	5	60	66			
23219	31.1	32.6	887	1578	5176	8.3	5	295	61			
23220	32.6	34.1	887	6090	13441	19.2	10	68	407			
23221	34.1	35.6	887	3583	7150	22.3	5	148	83			
23222	35.6	37.1	887	1157	3848	7.6	5	192	28			
23223	37.1	38.6	887	1728	3683	15.7	5	230	48			
23224	38.6	40	887	1789	3945	4.8	5	589	18			
23225	40	41	887	1790	3161	5.3	5	356	15			
23226	41	42.4	887	4981	4247	15.2	5	396	34			
23227	42.4	43.8	887	1916	9341	16.4	5	56	55			
23228	43.8	45.5	887	14253	16614	27.4	5	28	130			
23229	45.5	47	887	7481	7869	23.7	5	58	66			
23230	47	48.5	887	4887	8360	27.3	5	49	88			
23231	48.5	50	887	2794	4153	29.3	5	51	47			
23232	50	51.5	887	5699	9929	49.7	5	63	60			
23233	51.5	54.4	887	5661	11279	41.8	5	23	58			
23234	54.4	55	887	2372	2896	11.9	5	199	34			
23235	55	56.5	887	623	1759	14.7	5	580	34			
23236	56.5	58	887	1848	1835	15.9	5	747	31			
23237	58	59.5	887	4046	2236	29.3	5	784	55			
23238	59.5	61	887	2309	2124	28.3	5	423	54			
23239	61	62.5	887	2008	1113	31.8	5	394	32			
23240	62.5	64	887	5853	6291	27.7	5	1000	68			

Tag	from_m	to_m	Hole	Pb_ppm	Zn_ppm	Ag_ppm	Au_ppb	As_ppm	Ba_ppm	Cd_ppm	Cu_ppm	Sb_ppm
23241	64	65.5	887	4628	7878	23.1	5		268		59	
23242	65.5	67	887	10140	12262	33.5	5		72		290	
23243	67	68.5	887	3651	9746	12.1	5		106		180	
23244	68.5	70	887	10055	16948	25.5	5		48		180	
23245	70	71.5	887	5940	10894	9.1	5		104		133	
23246	71.5	73	887	6457	14088	14.6	5		98		189	
23247	73	74.5	887	5878	11010	21.7	5		38		79	
23248	74.5	76	887	14386	15103	44.7	5		82		78	
23249	76	76.8	887	5208	5787	11.6	5		547		35	
23250	76.8	78.3	887	4206	8462	17.2	5		1000		65	
23251	78.3	79.8	887	6061	18676	26.1	5		266		147	
23252	79.8	82.3	887	10030	14543	47.0	5		765		132	
23253	82.3	83.8	887	1796	6532	7.9	5		262		57	
23254	83.8	85.3	887	3614	7654	39.1	5		69		89	
23255	85.3	86.8	887	1705	5255	16.1	5		1000		52	
23256	86.8	88.3	887	10616	17151	33.1	5		540		134	
23257	88.3	89.3	887	7968	11054	69.6	5		350		204	
23258	89.3	91.3	887	1620	3858	7.1	5		1000		41	
23259	91.3	92.8	887	3720	5011	19.7	5		1000		83	
23260	92.8	94.3	887	12963	9017	29.5	5		521		247	
23261	94.3	95.8	887	9828	10620	22.1	5		1000		205	
23262	95.8	97.3	887	5135	6574	31.6	5		1000		95	
23263	97.3	98.8	887	7279	4321	17.5	5		1000		63	
23264	98.8	100.6	887	5383	3823	12.8	5		382		46	
23265	100.6	102.2	887	5843	5495	19.7	5		67		55	
23266	102.2	103.4	887	2952	5014	9.6	5		67		59	
23267	1.5	3	888	102	636	1.2	5		233		50	
23268	3	4.6	888	88	1192	1.3	5		352		62	
23269	4.6	7.1	888	289	2426	5.3	5		368		177	
23270	7.1	8.6	888	542	2922	2.9	30		279		38	
23271	8.6	10.9	888	449	1595	0.4	5		624		12	
23272	10.9	12.4	888	1128	4460	18.2	5		39		61	
23273	12.4	14.3	888	1306	1378	7.1	5		271		18	

Tag	from_m	to_m	Hole	Pb_ppm	Zn_ppm	Ag_ppm	Au_ppb	As_ppm	Ba_ppm	Cd_ppm	Cu_ppm	Sb_ppm
23274	14.3	15.8	888	542	2744	1.6	5	1000			14	
23275	15.8	17.1	888	348	2180	0.6	5	588			9	
23276	17.1	18.4	888	3084	1280	4.7	5	1000			17	
23277	18.4	20	888	2262	2092	3.8	5	1000			16	
23278	20	20.4	888	190	1846	0.4	5	669			29	
23279	20.4	20.8	888	2692	3844	8.8	5	263			38	
23280	20.8	21.6	888	571	2760	1.7	40	1000			18	
23281	21.6	23.5	888	553	1939	0.1	10	891			14	
23282	23.5	25	888	2345	4501	9.3	5	1000			53	
23283	25	26.5	888	4301	10114	27.2	10	1000			113	
23284	26.5	28	888	4644	6654	26.2	5	1000			130	
23285	28	29.4	888	2666	5157	15.8	5	1000			107	
23286	29.4	31	888	1531	5003	9.6	5	379			68	
23287	31	32.5	888	662	2752	4.1	50	246			39	
23288	32.5	34	888	907	2906	6.1	20	768			51	
23289	34	35.5	888	993	4530	4.5	10	557			52	
23290	35.5	37	888	471	1573	0.7	10	409			14	
23291	37	38.5	888	839	1664	2.1	5	230			20	
23292	38.5	39.5	888	575	2426	2.9	5	152			31	
23293	39.5	41.5	888	318	2449	0.1	5	866			11	
23294	41.5	43.5	888	244	1303	1.1	5	351			29	
23295	43.5	45	888	469	1463	0.3	5	384			58	
23296	45	46.5	888	164	1134	3.7	5	53			15	
23297	46.5	48	888	303	2719	5.5	5	52			16	
23298	48	49.5	888	168	1791	0.8	5	63			8	
23299	49.5	51	888	222	1588	1.4	5	88			8	
23300	51	52.5	888	692	1831	2.9	5	31			11	
23301	52.5	53.4	888	305	2842	1.5	5	26			18	
23302	53.4	55.9	888	148	724	1.1	5	36			33	
23303	55.9	57.4	888	74	263	0.1	5	133			30	
23304	57.4	59.5	888	75	155	0.7	5	109			29	
23305	59.5	60.5	888	149	334	0.7	5	85			40	
23306	60.5	62.5	888	414	1600	2.5	5	19			32	

Tag	from_m	to_m	Hole	Pb_ppm	Zn_ppm	Ag_ppm	Au_ppb	As_ppm	Ba_ppm	Cd_ppm	Cu_ppm	Sb_ppm
23307	62.5	64.2	888	417	330	1.6	5		21		26	
23308	64.2	66.2	888	368	1735	1.7	5		22		22	
23309	66.2	68.2	888	382	2237	1.2	5		25		244	
23310	68.2	70.2	888	524	2929	1.1	5		19		21	
23311	70.2	72.2	888	469	2247	0.8	5		12		15	
23312	72.2	74	888	277	240	0.6	5		33		17	
23313	74	76	888	963	12111	0.6	5		13		21	
23314	76	78	888	426	2344	1.7	5		15		26	
23315	78	80	888	138	447	1.7	5		41		26	
23316	80	81	888	119	353	0.1	5		158		27	
23317	81	82.5	888	254	163	0.1	5		12		10	
23318	82.5	84	888	217	357	0.1	5		24		11	
23319	84	85.5	888	237	1743	0.1	5		19		11	
23320	85.5	87.8	888	215	1590	0.1	25		29		8	
23321	87.8	88.6	888	232	1975	0.1	50		33		9	
23322	88.6	90.2	888	1802	16354	3.9	25		29		34	
23323	90.2	91.9	888	2538	20000	6.1	120		19		21	
23324	91.9	93.6	888	254	5589	1.3	5		28		24	
23325	93.6	95.1	888	377	6881	0.8	10		86		12	
23326	95.1	97.2	888	445	2764	0.1	5		256		31	
23327	97.2	99.3	888	5037	17382	3.5	10		118		36	
23328	99.3	101.5	888	4066	20000	6.8	5		18		51	
23329	101.5	103.2	888	2108	11220	4.5	5		28		27	
23330	103.2	104.2	888	1088	9734	5.1	5		47		56	
23331	104.2	106.2	888	1955	11371	7.4	120		127		46	
23332	106.2	107.7	888	3394	12218	11.8	15		52		67	
23333	107.7	109.8	888	1531	2761	6.6	5		219		71	
23334	109.8	111.1	888	168	642	0.2	5		479		29	
23335	111.1	112.5	888	531	1349	1.7	5		365		31	
23336	112.5	114.3	888	992	2356	4.3	5		281		64	
23337	114.3	115.8	888	112	834	1.5	5		886		55	
23338	115.8	117.3	888	57	739	0.2	5		232		12	
23339	117.3	119.3	888	60	525	0.1	5		99		14	

Tag	from_m	to_m	Hole	Pb_ppm	Zn_ppm	Ag_ppm	Au_ppb	As_ppm	Ba_ppm	Cd_ppm	Cu_ppm	Sb_ppm
23340	119.3	121.3	888	39	750	0.2	20		141		15	
23341	121.3	123.3	888	23	152	0.2	60		589		16	
23342	123.3	125.3	888	19	78	0.2	25		635		15	
23343	125.3	127.7	888	29	263	0.1	5		154		13	
23344	127.7	129.7	888	19	427	0.1	5		161		4	
23345	129.7	131.7	888	19	332	0.1	20		68		8	
23346	131.7	133.7	888	19	263	0.1	20		171		9	
23347	133.7	135.6	888	62	406	1.4	5		132		35	
23348	135.6	137.2	888	26	352	0.8	5		114		11	
23349	2.1	3.5	889	924	6563	20.3	40		394		617	
23350	3.5	6	889	924	7040	6.7	100		115		61	
24451	6	7.5	889	769	8072	3.3	90		91		29	
24452	7.5	9	889	174	11839	1.2	20		52		17	
24453	9	10.5	889	869	5854	2.1	5		83		26	
24454	10.5	12	889	558	1424	2.1	5		45		17	
24455	12	14.2	889	519	614	6.4	60		62		23	
24456	14.2	16.4	889	6983	7974	19.3	5		98		83	
24457	16.4	17.5	889	813	1443	3.2	5		26		14	
24458	17.5	18.5	889	687	1285	2.5	5		4		14	
24459	18.5	20.1	889	773	2180	5.1	5		32		17	
24460	20.1	21.8	889	909	3066	5.3	60		47		19	
24461	21.8	22.7	889	1784	2800	5.5	5		5		19	
24462	22.7	24	889	1680	3250	8.4	5		87		30	
24463	24	24.4	889	3341	10944	6.3	120		40		44	
24464	24.4	26.4	889	176	1435	0.3	5		17		12	
24465	26.4	27.4	889	1081	4976	5.4	5		54		47	
24466	27.4	27.8	889	492	3947	5.6	70		66		30	
24467	27.8	29.5	889	469	1851	2.5	130		37		18	
24468	29.5	31	889	582	2430	2.2	120		38		15	
24469	31	32.5	889	478	1097	3.5	5		29		14	
24470	32.5	34.1	889	94	264	0.7	5		11		7	
24471	34.1	35.6	889	84	299	0.9	5		8		7	
24472	35.6	37.6	889	192	888	2.6	5		16		12	

Tag	from_m	to_m	Hole	Pb_ppm	Zn_ppm	Ag_ppm	Au_ppb	As_ppm	Ba_ppm	Cd_ppm	Cu_ppm	Sb_ppm
24473	37.6	39	889	1189	2339	19.2	160		55		61	
24474	39	40	889	309	1162	3.2	5		83		48	
24475	40	41.8	889	489	2849	2.1	10		150		40	
24476	41.8	43.3	889	341	2140	6.5	5		611		13	
24477	43.3	44.7	889	323	2323	5.4	5		270		9	
24478	44.7	46.2	889	153	897	1.3	5		157		10	
24479	46.2	47.6	889	130	750	0.6	5		158		6	
24480	47.6	48.2	889	111	664	0.1	5		46		4	
24481	48.2	51.6	889	121	969	0.1	5		84		6	
24482	51.6	53.5	889	241	1276	0.1	30		112		7	
24483	53.5	54.2	889	84	806	0.1	20		105		6	
24484	54.2	55.2	889	97	800	0.1	20		446		8	
24485	55.2	57.2	889	596	3159	0.7	5		1000		25	
24486	57.2	59.2	889	458	1352	0.6	5		1000		28	
24487	59.2	61.4	889	327	1212	1.4	15		776		24	
24488	61.4	63.2	889	157	319	1.1	20		61		25	
24489	63.2	64.6	889	953	8851	4.4	60		17		29	
24490	64.6	66.9	889	924	6534	4.5	5		32		40	
24491	66.9	68.7	889	151	1127	1.7	5		97		23	
24492	68.7	70.2	889	120	1845	1.2	5		80		19	
24493	70.2	71.2	889	184	3231	1.1	5		26		23	
24494	71.2	73.3	889	955	8824	1.2	5		7		13	
24495	73.3	74.9	889	501	5183	1.1	5		8		12	
24496	74.9	76.1	889	195	3147	0.5	5		315		7	
24497	76.1	78.1	889	567	4547	1.1	5		11		8	
24498	78.1	79.6	889	2719	14649	1.1	5		9		11	
24499	79.6	81.3	889	553	6059	1.5	5		17		19	
24500	81.3	81.9	889	26	252	0.7	5		108		13	
24801	81.9	83.4	889	324	4997	1.5	5		21		26	
24802	83.4	84.5	889	770	3678	1.1	5		11		11	
24803	84.5	85	889	245	4609	0.1	5		546		8	
24804	85	86.5	889	800	4783	1.0	5		12		12	
24805	86.5	88	889	1790	11087	0.1	5		10		10	

Tag	from_m	to_m	Hole	Pb_ppm	Zn_ppm	Ag_ppm	Au_ppb	As_ppm	Ba_ppm	Cd_ppm	Cu_ppm	Sb_ppm
24806	88	89.5	889	6363	22500	1.4	5		15			8
24807	89.5	91	889	752	14511	0.1	30		19			18
24808	91	92	889	3355	23000	5.7	10		16			29
24809	92	93	889	1822	20600	4.4	40		11			17
24810	93	94.8	889	2424	19800	6.2	5		30			29
24811	94.8	96.4	889	996	11236	2.4	5		45			22
24812	96.4	97.9	889	2248	8404	1.5	5		115			14
24813	97.9	99.4	889	1323	4418	0.5	5		428			11
24814	99.4	100.2	889	587	3391	0.1	30		301			12
24815	100.2	102.4	889	2794	10865	2.6	20		46			20
24816	102.4	103.9	889	3879	17601	4.1	5		40			28
24817	103.9	104.6	889	4855	19700	5.1	60		28			33
24818	104.6	105.6	889	5252	19982	5.1	100		42			26
24819	105.6	107.1	889	4901	34800	9.1	5		17			73
24820	107.1	109.1	889	5634	25700	15.4	50		16			78
24821	109.1	110.7	889	1643	11066	12.2	5		82			86
24822	110.7	112.2	889	2295	5600	5.4	150		1000			49
24823	112.2	113.7	889	1488	6413	9.4	70		278			45
24824	113.7	115.9	889	2201	4027	6.9	5		411			76
24825	115.9	117.4	889	415	2212	4.1	5		196			39
24826	117.4	118.9	889	180	1040	1.5	100		123			31
24827	118.9	120.4	889	122	1408	1.1	5		335			22
24828	120.4	121.9	889	43	868	0.4	5		106			12
24829	121.9	123.8	889	39	331	0.5	5		126			12

APPENDIX 5

**KING BLOCK HISTORIC ROCK
SAMPLE ASSAYS (ARIS REPORT
NO.18129)**

Sample	Datrum	Zone	EASTING	NORTHING	Ag_ppm	Pb_per	Zn_per	Au_ppb
21205	NAD 83	9	377,133	6,295,959	0.1	0.054	0.03	
21206	NAD 83	9	377,133	6,295,959	1.2	0.053	0.03	
21207	NAD 83	9	377,132	6,295,959	0.1	0.027	0.27	20
21208	NAD 83	9	377,131	6,295,959	0.5	0.092	0.131	
21209	NAD 83	9	377,130	6,295,959	2.2	0.05	0.086	
21210	NAD 83	9	377,129	6,295,959	2.1	0.01	0.066	10
21211	NAD 83	9	377,056	6,295,896	3.5	0.015	0.032	5
21212	NAD 83	9	377,056	6,295,897	7.3	0.105	0.399	
21213	NAD 83	9	377,055	6,295,898	113.1	1.216	1.121	5
21214	NAD 83	9	377,055	6,295,898	6.1	0.059	0.257	
21215	NAD 83	9	377,074	6,295,850	0.1	0.148	0.512	20
21216	NAD 83	9	377,083	6,295,940	1.2	0.305	0.027	10
21217	NAD 83	9	377,082	6,295,940	8.8	0.089	0.125	20
21218	NAD 83	9	377,084	6,295,937	182.4	7.3	9.24	
21219	NAD 83	9	377,079	6,295,935	8.8	0.281	0.414	
21220	NAD 83	9	377,079	6,295,938	27.2	0.876	0.288	
21221	NAD 83	9	377,097	6,295,935	6.5	0.113	0.171	
21222	NAD 83	9	377,096	6,295,935	0.8	0.014	0.053	
21223	NAD 83	9	377,095	6,295,936	0.1	0.035	0.082	
21224	NAD 83	9	377,129	6,295,982	3.7	0.067	0.075	30
21225	NAD 83	9	377,128	6,295,982	2.2	0.03	0.078	10
21226	NAD 83	9	377,127	6,295,982	1.5	0.012	0.038	20
21227	NAD 83	9	377,136	6,295,960	3.2	0.07	0.045	
21228	NAD 83	9	377,137	6,295,960	0.1	0.02	0.037	20
21229	NAD 83	9	377,138	6,295,960	0.1	0.01	0.027	110
21230	NAD 83	9	377,073	6,295,852	6.5	0.196	0.386	20
21231	NAD 83	9	377,073	6,295,851	17.2	0.581	1.93	
21232	NAD 83	9	377,076	6,295,847	0.1	0.191	0.386	
21233	NAD 83	9	377,083	6,295,844	38.5	0.349	1.799	
21234	NAD 83	9	377,082	6,295,842	16.3	0.28	1.951	85
21235	NAD 83	9	377,098	6,295,842	1.1	0.011	0.061	
21236	NAD 83	9	377,099	6,295,842	1.1	0.04	0.057	20
21262	NAD 83	9	377,101	6,295,841	0.7	0.072	0.227	40
21263	NAD 83	9	377,148	6,295,834	0.1	0.065	1.921	25
21264	NAD 83	9	377,148	6,295,834	11.1	0.775	0.972	
21408	NAD 83	9	377,177	6,295,930	2.7	0.324	2.17	
21409	NAD 83	9	377,180	6,295,930	0.1	0.315	1.946	
21410	NAD 83	9	377,180	6,295,924	4.5	0.485	4.02	10
21411	NAD 83	9	377,181	6,295,924	3.5	0.328	1.884	
21412	NAD 83	9	377,181	6,295,924	2.9	0.296	11.976	20
21413	NAD 83	9	377,182	6,295,921	4.1	0.383	1.829	
21414	NAD 83	9	377,179	6,295,918	8.8	0.028	0.019	
21415	NAD 83	9	377,139	6,295,960	0.1	0.028	0.019	
21416	NAD 83	9	377,140	6,295,960	0.1	0.079	0.198	
21417	NAD 83	9	377,141	6,295,960	0.1	0.026	0.031	
21418	NAD 83	9	377,140	6,295,936	0.1	0.007	0.008	

Sample	Datrum	Zone	EASTING	NORTHING	Ag_ppm	Pb_per	Zn_per	Au_ppb
21419	NAD 83	9	377,142	6,295,936	0.1	0.018	0.011	
21420	NAD 83	9	377,143	6,295,936	0.1	0.043	10	10
21421	NAD 83	9	377,144	6,295,935	0.1	0.006	0.03	
21422	NAD 83	9	377,149	6,295,930	0.1	0.026	0.021	
21423	NAD 83	9	377,150	6,295,930	0.1	0.043	0.026	
21424	NAD 83	9	377,133	6,295,933	0.1	0.095	0.403	
21425	NAD 83	9	377,131	6,295,933	2.8	0.068	0.403	
21426	NAD 83	9	377,130	6,295,933	0.6	0.02	0.077	
21427	NAD 83	9	376,992	6,295,951	19.3	0.104	0.302	35
21428	NAD 83	9	377,048	6,295,881	582.5	18.93	17.63	
21429	NAD 83	9	377,088	6,295,898	264.7	14.7	14.62	
21430	NAD 83	9	377,030	6,295,959	55.9	0.368	0.435	30
21431	NAD 83	9	377,032	6,295,960	34.4	0.177	0.332	
21432	NAD 83	9	377,031	6,295,956	3.7	0.028	0.353	
21433	NAD 83	9	377,050	6,295,891	309.3	8.79	18.3	
21434	NAD 83	9	377,157	6,295,827	7.1	0.54	0.837	
21435	NAD 83	9	377,158	6,295,827	3.3	0.038	0.324	
21436	NAD 83	9	377,159	6,295,828	4.6	5.86	4.79	
21437	NAD 83	9	377,040	6,295,853	23.6	0.129	0.389	
21451	NAD 83	9	377,190	6,296,021	1.1	0.005	0.024	
21452	NAD 83	9	377,191	6,296,021	1.1	0.004	0.024	5
21453	NAD 83	9	377,192	6,296,006	0.8	0.005	0.023	
21454	NAD 83	9	377,198	6,295,997	1.6	0.004	0.044	
21455	NAD 83	9	377,198	6,295,998	1.5	0.004	0.042	
21456	NAD 83	9	377,198	6,295,999	1.5	0.005	0.164	20
21457	NAD 83	9	377,182	6,295,982	3.9	0.093	0.156	30
21458	NAD 83	9	377,181	6,295,983	2.9	0.066	0.137	40
21459	NAD 83	9	377,165	6,295,954	0.1	0.031	0.26	20
21460	NAD 83	9	377,164	6,295,953	0.1	0.092	1.215	
21461	NAD 83	9	377,165	6,295,938	0.1	0.334	1.534	
21462	NAD 83	9	377,163	6,295,936	0.1	0.219	1.025	
21463	NAD 83	9	377,161	6,295,936	0.1	0.102	1.023	
21464	NAD 83	9	377,160	6,295,936	0.1	0.23	2.56	10
21465	NAD 83	9	377,168	6,295,924	0.1	0.278	2.34	40
21466	NAD 83	9	377,165	6,295,892	0.1	0.09	1.434	
21467	NAD 83	9	377,164	6,295,891	0.1	0.144	1.695	
21468	NAD 83	9	377,163	6,295,891	0.1	0.019	0.378	
21469	NAD 83	9	377,163	6,295,890	11.8	0.922	6.16	
21470	NAD 83	9	377,162	6,295,891	0.1	0.062	0.208	
21471	NAD 83	9	377,139	6,295,881	0.1	0.09	0.509	
21472	NAD 83	9	377,140	6,295,881	0.1	0.065	0.486	
21473	NAD 83	9	377,141	6,295,880	0.1	0.137	1.63	
21474	NAD 83	9	377,162	6,295,845	0.1	0.122	0.322	
21475	NAD 83	9	377,162	6,295,844	13.9	1.454	1.483	
21476	NAD 83	9	377,163	6,295,844	50.4	4.67	4.48	
21477	NAD 83	9	377,163	6,295,843	12.3	0.85	2.98	

Sample	Datrum	Zone	EASTING	NORTHING	Ag_ppm	Pb_per	Zn_per	Au_ppb
21478	NAD 83	9	377,172	6,295,826	20.7	0.255	0.234	
21479	NAD 83	9	377,174	6,295,826	40.1	0.375	0.358	
21243	NAD 83	9	377,032	6,295,566	72.0	0.582	1.046	35
21244	NAD 83	9	377,008	6,295,574	0.1	0.186	0.57	20
21245	NAD 83	9	377,008	6,295,586	202.3	9.57	8.17	45
21237	NAD 83	9	377,036	6,295,537	3.1	0.016	0.02	
21253	NAD 83	9	376,915	6,295,654	4.8	0.018	0.014	
21254	NAD 83	9	376,916	6,295,654	5.8	0.012	0.013	
21255	NAD 83	9	376,916	6,295,653	6.1	0.013	0.008	
21256	NAD 83	9	376,917	6,295,652	12.9	0.01	0.01	
21257	NAD 83	9	376,917	6,295,652	3.2	0.011	0.003	
21258	NAD 83	9	376,918	6,295,651	5.7	0.005	0.025	
21259	NAD 83	9	376,916	6,295,649	4.3	0.008	0.006	
21260	NAD 83	9	376,916	6,295,648	0.1	0.01	0.053	
21261	NAD 83	9	376,917	6,295,647	1.1	0.005	0.023	
21401	NAD 83	9	377,037	6,295,553	0.5	0.008	0.124	
21402	NAD 83	9	377,037	6,295,552	0.1	0.004	0.022	
21403	NAD 83	9	377,038	6,295,551	18.7	0.359	0.45	
21404	NAD 83	9	377,031	6,295,545	5.6	0.072	0.068	10
21405	NAD 83	9	377,033	6,295,544	21.9	0.155	0.054	
21406	NAD 83	9	377,035	6,295,539	21.5	0.088	0.252	10
21202	NAD 83	9	376,847	6,295,503	1.6	0.0123	0.0106	35
21203	NAD 83	9	376,872	6,295,517	1.7	0.0283	0.0134	
21243	NAD 83	9	377,032	6,295,566	72.0	0.582	1.046	35
21244	NAD 83	9	377,008	6,295,574	0.1	0.186	0.57	20
21245	NAD 83	9	377,008	6,295,586	202.3	9.57	8.17	45
21237	NAD 83	9	377,036	6,295,537	3.1	0.016	0.02	
21253	NAD 83	9	376,915	6,295,654	4.8	0.018	0.014	
21254	NAD 83	9	376,916	6,295,654	5.8	0.012	0.013	
21255	NAD 83	9	376,916	6,295,653	6.1	0.013	0.008	
21256	NAD 83	9	376,917	6,295,652	12.9	0.01	0.01	
21257	NAD 83	9	376,917	6,295,652	3.2	0.011	0.003	
21258	NAD 83	9	376,918	6,295,651	5.7	0.005	0.025	
21259	NAD 83	9	376,916	6,295,649	4.3	0.008	0.006	
21260	NAD 83	9	376,916	6,295,648	0.1	0.01	0.053	
21261	NAD 83	9	376,917	6,295,647	1.1	0.005	0.023	
21401	NAD 83	9	377,037	6,295,553	0.5	0.008	0.124	
21402	NAD 83	9	377,037	6,295,552	0.1	0.004	0.022	
21403	NAD 83	9	377,038	6,295,551	18.7	0.359	0.45	
21404	NAD 83	9	377,031	6,295,545	5.6	0.072	0.068	10
21405	NAD 83	9	377,033	6,295,544	21.9	0.155	0.054	
21406	NAD 83	9	377,035	6,295,539	21.5	0.088	0.252	10
21202	NAD 83	9	376,847	6,295,503	1.6	0.0123	0.0106	35
21203	NAD 83	9	376,872	6,295,517	1.7	0.0283	0.0134	

APPENDIX 6

KING BLOCK HISTORIC SOIL SAMPLE ASSAYS (ARIS REPORT NO.18129)

SAMPLEID	EASTING	NORTHING	Au_ppb	Ag_ppm	Pb_ppm	Zn_ppm	Cu_ppm	Ba_ppm
8TL000W	377968	6295064	10	2.7	446	922	40	545
8TL050W	377939	6295022	10	1.2	351	596	23	164
8TL100W	377919	6294983	10	1.5	384	536	24	286
8TL150W	377903	6294939	5	0.1	96	168	14	67
8TL200W	377887	6294889	10	6.4	98	82	22	24
8TL250W	377879	6294843	20	0.1	55	136	30	34
8TL300W	377869	6294798	15	0.1	18	78	14	57
8TL350W	377859	6294748	2.5	0.8	67	62	16	33
8TL400W	377846	6294704	5	0.1	89	78	24	44
8TL500W	377822	6294611	15	1.3	109	77	23	51
9TL150W	377470	6294490	10	2.7	78	65	29	20
9TL100W	377519	6294509	10	3.1	79	62	33	20
9TL050W	377541	6294546	10	0.1	46	84	19	64
9TL000	377546	6294592	15	2.2	72	74	18	44
9TL050E	377554	6294647	10	1.1	394	818	28	198
9TL100E	377575	6294696	10	2.1	488	1205	39	403
9TL150E	377619	6294725	2.5	0.1	69	88	17	41
9TL200E	377650	6294765	2.5	0.5	67	65	24	22
9TL250E	377666	6294814	10	0.5	82	67	24	28
9TL500E	377777	6295061	2.5	0.1	71	58	15	42
9TL550E	377785	6295114	10	0.1	69	107	35	87
9TL600E	377767	6295163	10	0.1	39	81	31	159
10TL000W2	377695	6295224	10	0.1	84	115	15	340
10TL050w2	377669	6295200	20	3.7	80	46	69	36
10TL100w2	377652	6295163	15	0.1	41	65	17	36
10TL150w2	377642	6295122	5	0.1	22	55	10	49
10TL200w2	377637	6295083	5	0.1	25	50	12	58
10TL250w2	377629	6295049	2.5	9.4	93	1	26	25
10TL300w2	377621	6295012	2.5	1.4	301	911	29	207
10TL350w2	377606	6294978	10	0.5	192	702	27	198
10TL400w2	377584	6294950	10	0.1	33	127	13	286
10TL450w2	377554	6294929	20	0.1	36	120	14	197
10TL500w2	377523	6294916	2.5	0.1	30	56	9	54
10TL550w2	377488	6294900	10	0.1	54	65	17	42
10TL600w2	377454	6294881	2.5	0.1	19	36	7	32
10TL650w2	377423	6294855	5	0.1	49	118	20	329
10TL000W	377353	6294767	10	0.1	39	69	23	94
10TL050W	377314	6294733	10	5.1	101	79	19	23
10TL100W	377280	6294712	10	4.1	93	52	26	21
10TL150W	377236	6294694	5	0.4	74	62	20	30
10TL200W	377189	6294699	5	0.1	69	66	22	18
10TL250W	377133	6294694	10	0.4	66	119	20	54
10TL300W	377086	6294686	10	1.2	83	64	23	24
10TL350W	377035	6294668	10	0.5	84	47	20	20
10TL400W	376988	6294650	5	3.2	94	62	32	17
10TL450W	376941	6294621	10	22.6	83	82	28	23

SAMPLEID	EASTING	NORTHING	Au_ppb	Ag_ppm	Pb_ppm	Zn_ppm	Cu_ppm	Ba_ppm
10TL500W	376899	6294597	10	0.1	68	144	16	362
10TL550W	376854	6294569	15	0.1	69	106	16	54
10TL600W	376813	6294546	5	0.4	72	79	16	35
10TL650W	376766	6294522	15	0.4	66	118	14	172
10TL700W	376714	6294512	10	0.1	105	223	16	212
10TL750W	376662	6294509	30	0.9	46	138	32	61
10TL800W	376612	6294506	20	0.1	56	158	16	102
10TL850W	376563	6294503	25	0.1	72	112	15	46
10TL900W	376513	6294496	10	0.1	50	104	19	93
10TL950W	376458	6294483	20	0.5	56	146	20	106
10TL1000W	376412	6294462	20	0.1	48	111	17	217
10TL1050W	376365	6294447	2.5	0.1	45	104	18	71
10TL1100W	376320	6294469	20	0.5	96	109	22	67
10TL1150W	376273	6294490	20	1.5	144	189	30	48
11TL500E	377562	6295276	15	0.1	54	154	20	974
11TL450E	377538	6295237	15	0.1	77	155	30	339
11TL400E	377514	6295194	10	0.5	236	408	21	101
11TL350E	377496	6295160	5	0.6	223	959	23	184
11TL300E	377476	6295122	5	1.4	195	276	24	54
11TL250E	377444	6295088	15	4.2	66	120	14	33
11TL200E	377425	6295054	20	4.6	81	150	21	29
11TL150E	377395	6295014	5	0.1	25	89	13	51
11TL100E	377376	6294986	5	0.1	23	44	9	57
11TL050E	377343	6294954	2.5	0.1	40	64	16	64
11TL000	377314	6294936	10	1.9	89	75	30	22
11TL050W	377264	6294937	15	1.9	64	168	15	49
11TL100W	377217	6294928	10	6.7	107	104	28	20
11TL150W	377173	6294907	5	4.2	99	100	21	33
11TL200W	377136	6294916	10	0.1	56	86	17	177
11TL250W	377103	6294942	5	6.7	92	104	21	24
11TL300W	377068	6294967	5	6.4	90	147	16	37
11TL350W	377021	6294957	15	2.8	89	94	24	22
11TL400W	376978	6294926	5	4.2	87	105	20	26
11TL450W	376940	6294903	5	0.1	77	42	24	30
11TL500W	376899	6294871	10	0.4	64	119	31	110
11TL550W	376849	6294848	10	0.4	811	108	22	63
11TL600W	376811	6294821	5	0.5	64	126	26	285
11TL650W	376772	6294793	15	0.1	59	112	16	82
11TL700W	376735	6294762	15	0.4	61	133	22	93
11TL750W	376698	6294731	5	0.4	63	86	16	33
11TL800W	376664	6294689	5	0.5	75	115	22	35
11TL850W	376617	6294675	5	1.1	65	107	16	98
11TL900W	376570	6294660	2.5	1.1	79	117	26	32
11TL950W	376519	6294657	30	0.1	52	106	18	105
11TL1000W	376476	6294637	10	0.4	67	103	22	39
11TL1050W	376430	6294619	10	0.1	36	85	21	51

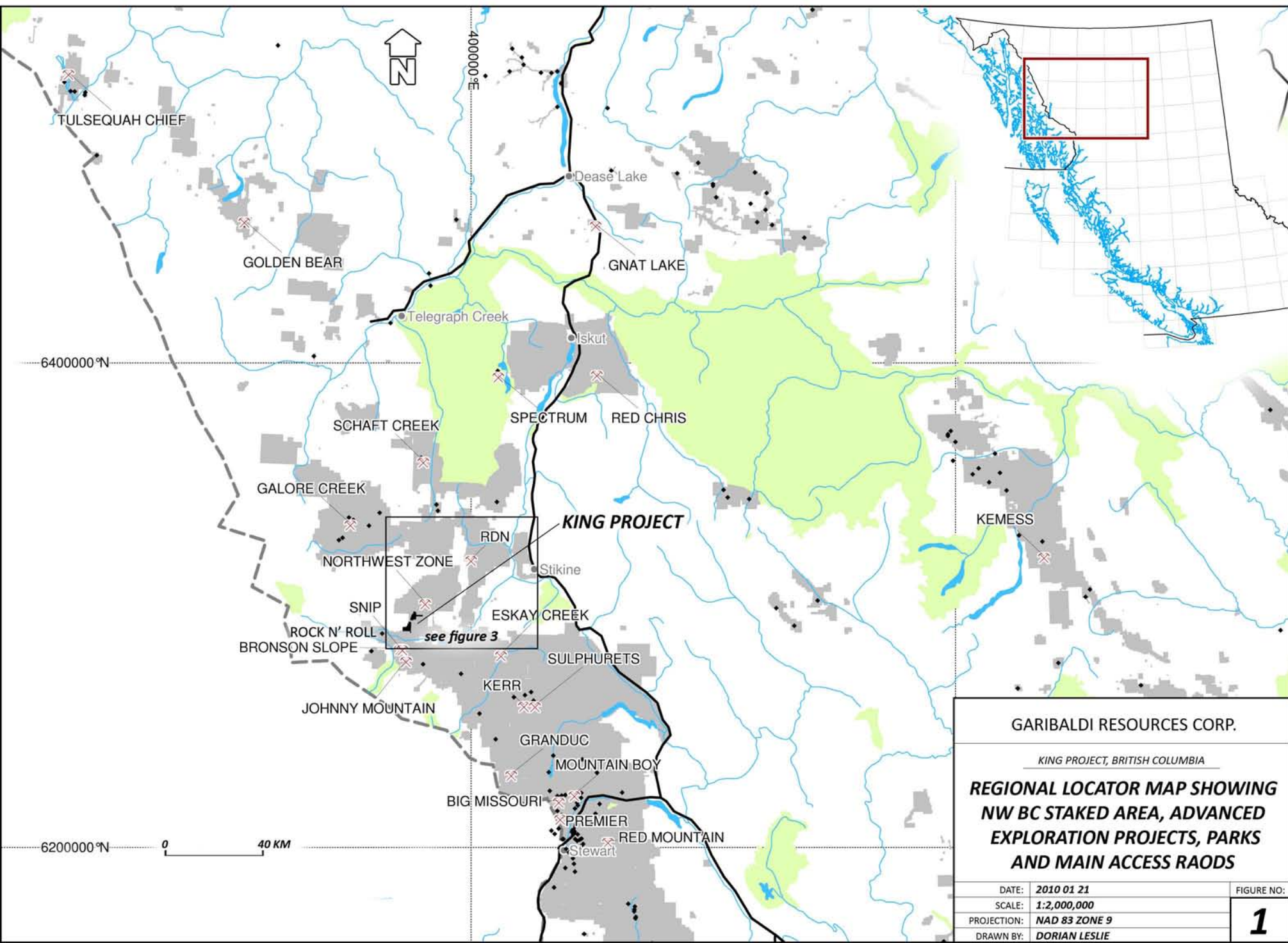
SAMPLEID	EASTING	NORTHING	Au_ppb	Ag_ppm	Pb_ppm	Zn_ppm	Cu_ppm	Ba_ppm
11TL1100W	376388	6294606	15	0.1	59	125	19	94
11TL1150W	376341	6294615	10	3.9	78	84	24	32
11TL1200W	376307	6294644	20	1.1	65	105	24	45
11TL1250W	376276	6294681	15	0.5	62	120	20	97
11TL1300W	376247	6294723	10	0.1	33	132	18	28
9TL1500W	376266	6294331	25	0.6	98	164	34	103
9TL1450W	376296	6294303	15	1.2	42	54	25	42
9TL1400W	376323	6294272	10	0.4	19	36	13	44
9TL1350W	376359	6294248	15	0.5	66	87	27	30
9TL1300W	376404	6294250	10	1.1	80	73	31	36
9TL1250W	376453	6294246	5	0.5	76	114	24	108
9TL1200W	376500	6294261	10	0.1	73	131	25	124
9TL1150W	376542	6294274	5	0.1	47	57	18	132
9TL1100W	376588	6294290	2.5	0.1	62	93	17	143
9TL1050W	376636	6294305	5	2.7	80	67	22	23
9TL1000W	376683	6294311	5	0.1	43	61	16	47
9TL950W	376730	6294316	15	0.1	36	47	10	177
9TL900W	376779	6294326	5	0.1	30	37	12	49
9TL850W	376826	6294327	20	0.1	42	68	15	224
9TL800W	376876	6294313	15	0.1	42	51	11	378
9TL750W	376918	6294311	10	1.1	77	132	27	234
9TL700W	376969	6294319	15	0.1	70	76	16	62
9TL650W	377016	6294334	5	0.1	29	73	10	82
9TL600W	377058	6294350	15	0.1	51	136	18	119
9TL550W	377108	6294365	10	1.3	66	87	78	155
8TL000E	376406	6294075	2.5	0.1	24	48	12	82
8TL050E	376460	6294062	5	0.1	21	44	8	62
8TL100E	376518	6294051	10	0.1	60	76	25	56
8TL150E	376574	6294060	5	1.7	80	69	23	44
8TL200E	376629	6294078	2.5	0.1	47	103	26	83
8TL250E	376685	6294108	2.5	0.1	46	75	28	71
8TL300E	376742	6294124	5	0.1	60	113	17	193
8TL350E	376801	6294114	2.5	0.1	51	67	13	58
8TL400E	376857	6294086	15	2.2	88	58	24	24
8TL450E	376913	6294098	10	0.6	65	56	20	28
8TL500E	376961	6294125	10	8.1	99	106	20	39
8TL550E	377010	6294158	2.5	0.1	9	26	3	37
8TL600E	377074	6294166	15	2.1	85	73	35	33
8TL650E	377127	6294172	15	0.1	29	58	11	49
7TL650W	377106	6294007	10	0.1	42	213	25	328
7TL700W	377062	6293996	5	0.1	36	62	14	23
7TL750W	377020	6293990	15	0.3	48	75	11	74
7TL800W	376979	6293980	15	0.1	39	56	14	28
7TL850W	376939	6293966	25	0.1	47	91	30	69
7TL900W	376894	6293956	10	0.1	46	99	25	93
7TL950W	376852	6293950	25	0.1	33	91	29	235

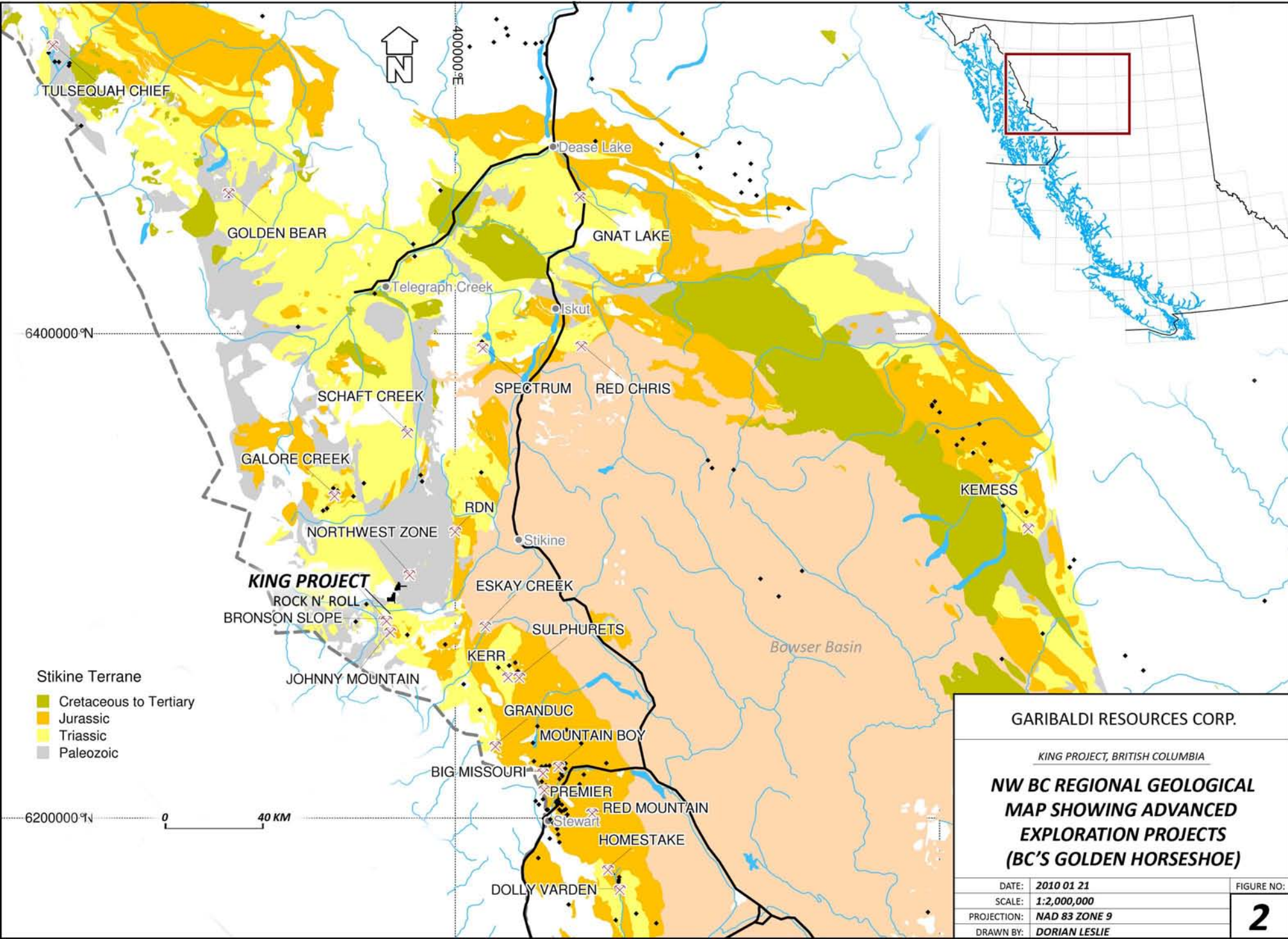
SAMPLEID	EASTING	NORTHING	Au_ppb	Ag_ppm	Pb_ppm	Zn_ppm	Cu_ppm	Ba_ppm
7TL1000W	376810	6293952	35	0.1	43	127	22	138
7TL1050W	376766	6293957	20	0.1	66	73	22	67
7TL1100W	376726	6293949	15	0.1	21	74	19	112
7TL1150W	376680	6293947	15	0.1	36	172	16	182
7TL1200W	376639	6293924	10	0.1	28	58	30	82
7TL1250W	376602	6293909	20	1.1	112	87	37	36
7TL1300W	376564	6293901	10	0.1	69	104	25	199
7TL1350W	376519	6293909	35	0.1	57	55	18	81
7TL1400W	376474	6293910	10	0.1	16	37	9	51
7TL1450W	376433	6293910	25	0.1	30	59	19	156
7TL1500W	376392	6293918	15	0.1	96	92	48	75
7TL1550W	376345	6293930	15	2.5	118	93	29	24
7TL1600W	376306	6293937	30	0.9	46	85	26	39
6TL650W	377098	6293862	15					
6TL700W	377048	6293849	5	0.8	68	81	28	31
6TL750W	377001	6293840	20	0.1	40	82	36	49
6TL800W	376963	6293831	10	0.1	47	70	28	45
6TL850W	376913	6293815	10	0.1	18	206	22	342
6TL900W	376867	6293795	20	0.8	55	132	23	138
6TL950W	376817	6293783	20	0.8	48	154	30	83
6TL1000W	376778	6293766	10	0.1	54	78	17	62
6TL1050W	376730	6293749	10	0.1	33	90	32	44
6TL1100W	376691	6293743	20	0.1	44	84	33	54
6TL1150W	376642	6293734	20	0.1	25	62	19	71
6TL1200W	376593	6293729	15	0.1	20	91	18	404
6TL1250W	376548	6293726	10	2.7	65	137	27	29
6TL1350W	376457	6293725	15	0.1	111	382	30	234
6TL1400W	376413	6293733	15	0.1	46	122	25	80
5TL850W	377094	6293649	15					
5TL900W	377041	6293622	25					
5TL950W	376999	6293597	15					
5TL1000W	376951	6293575	15					
5TL1050W	376895	6293564	20					
5TL1100W	376847	6293558	15					
5TL1150W	376799	6293534	15					
5TL1200W	376755	6293510	10					
5TL1250W	376687	6293490	15					
6VL3300N	376183	6293561	2.5	0.1	22	63	17	81
6VL3350N	376166	6293601	5	0.2	19	65	24	165
6VL3400N	376147	6293642	2.5	0.2	14	53	19	176
6VL3450N	376127	6293681	2.5	0.3	14	50	15	162
6VL3500N	376115	6293723	20	0.2	38	97	38	163
7VL2850N	375738	6293536	5	0.1	18	18	15	122
7VL2900N	375694	6293566	10	0.1	14	14	13	118
7VL2950N	375652	6293604	10	0.2	14	14	12	151
7VL3050N	375565	6293675	2.5	0.1	13	13	11	81

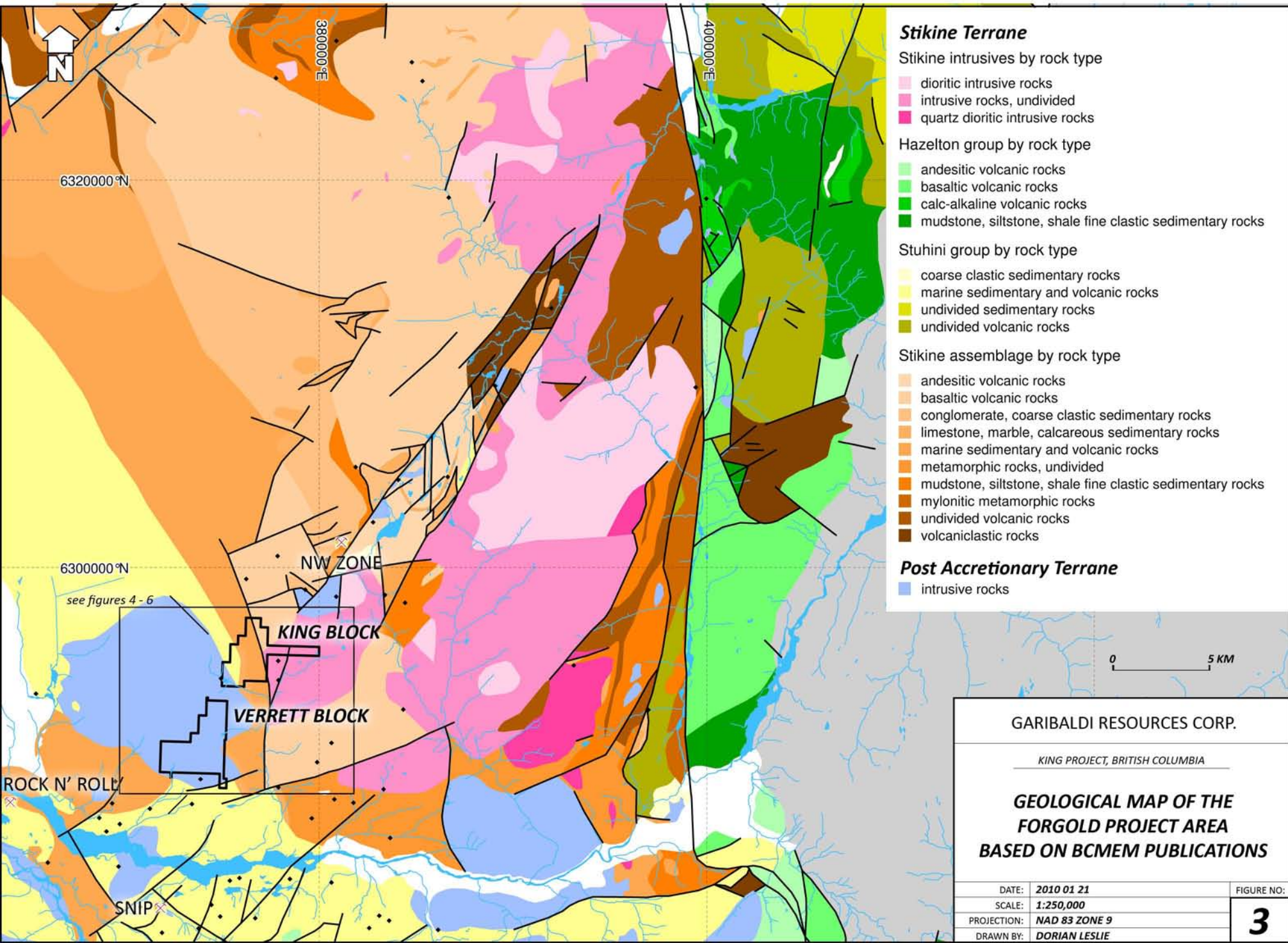
SAMPLEID	EASTING	NORTHING	Au_ppb	Ag_ppm	Pb_ppm	Zn_ppm	Cu_ppm	Ba_ppm
7VL3100N	375532	6293712	2.5	0.2	15	15	13	172
7VL3150N	375493	6293756	5	0.1	15	15	12	110
7VL3200N	375472	6293806	10	0.2	15	15	27	136
7VL3250N	375454	6293857	10	0.2	13	13	42	160
7VL3300N	375436	6293909	10	0.1	13	13	13	143
7VL3350N	375433	6293968	2.5	0.2	16	16	28	258
8VWL2600N	375492	6293493	25	0.2	98	72	14	39
8VWL2650N	375447	6293542	20	0.1	61	59	14	74
8VWL2700N	375399	6293583	2.5	0.3	77	232	16	212
8VWL2750N	375350	6293623	50	0.3	323	613	30	110
8VWL2800N	375300	6293666	10	0.9	253	524	27	89
8VWL2850N	375240	6293697	10	0.1	44	85	23	88
8VWL2900N	375197	6293737	5	0.3	23	80	23	297
8VWL2950N	375154	6293786	2.5	0.1	20	55	13	207
8VWL3000N	375104	6293828	20	0.3	23	56	14	197
8VWL3050N	375062	6293873	5	0.3	18	58	14	219
8VWL3100N	375004	6293904	2.5	0.1	16	48	11	148
8VWL3150N	374945	6293928	2.5	0.1	18	66	14	188
8VWL3200N	374886	6293963	10	0.4	21	54	16	214
8VWL3250N	374833	6293994	10	0.1	21	46	15	120
9TL500N	379586	6294595	10	3.2	72	73	35	34
9TL550N	379611	6294627	5	0.1	39	65	17	36
9TL600N	379645	6294675	10	5.3	105	61	30	16
9TL650N	379682	6294721	10	0.8	67	93	24	21
9TL700N	379726	6294755	10	1.6	74	56	30	33
9TL750N	379760	6294788	20	1.6	64	109	32	73
9TL800N	379811	6294814	5	1.1	86	94	21	126
9TL850N	379853	6294848	20	0.1	68	74	31	51
9TL900N	379897	6294864	10	2.7	92	72	25	22
9TL950N	379948	6294882	5	0.1	57	75	17	31
9TL1000N	380007	6294893	2.5	3.9	94	69	20	20
9TL1050N	380059	6294910	15	3.2	106	70	25	25
9TL1100N	380103	6294934	5	0.1	40	141	19	283
9TL1150N	380139	6294966	15	0.1	40	130	10	119
9TL1200N	380177	6295011	5	0.1	56	83	26	61
9TL1250N	380211	6295050	10	0.1	39	73	10	118
9TL1300N	380250	6295088	10	0.1	57	110	19	169
9TL1350N	380287	6295122	10	1.7	101	76	30	22
9TL1400N	380326	6295154	5	3.2	88	57	26	28
9TL1450N	380362	6295194	10	0.1	66	82	17	75
9TL1500N	380409	6295230	5	0.5	68	70	21	23
9TL1550N	380457	6295255	5	4.1	85	98	19	30
9TL1600N	380503	6295286	20	0.1	37	87	38	51
9TL1650N	380560	6295302	2.5	1.3	81	102	21	61
9TL1700N	380609	6295309	15	0.1	63	46	21	45
9TL1750N	380658	6295331	15	0.2	65	80	39	27

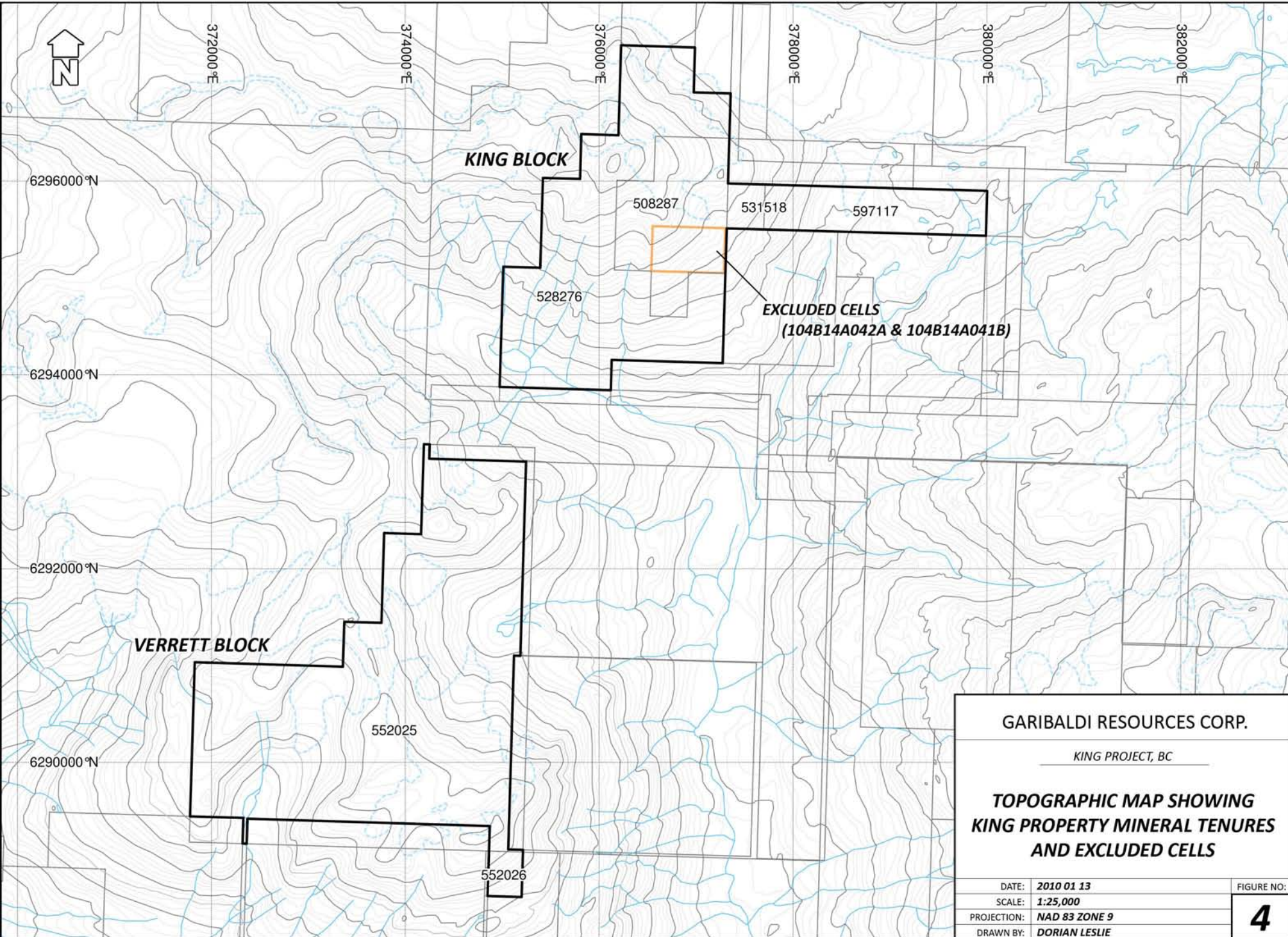
SAMPLEID	EASTING	NORTHING	Au_ppb	Ag_ppm	Pb_ppm	Zn_ppm	Cu_ppm	Ba_ppm
9TL1800N	380715	6295344	10	1.9	90	92	20	36
9TL1850N	380760	6295361	5	0.1	54	85	24	63
9TL1900N	380818	6295380	5	0.1	51	169	22	238
9TL1950N	380870	6295394	5	0.1	66	89	27	59
9TL2000N	380922	6295403	10	0.2	67	183	35	245
9TL2050N	380980	6295407	20	0.1	47	140	22	156
10TL650N	379875	6294604	5	0.1	43	104	27	49
10TL700N	379922	6294643	10	0.1	57	283	30	361
10TL750N	379965	6294670	5	1.3	70	73	27	24
10TL800N	380009	6294699	15	0.1	60	54	21	42
10TL850N	380061	6294716	10	0.2	65	71	20	33
10TL900N	380114	6294740	15	1.6	81	96	21	38
10TL950N	380163	6294766	5	0.5	70	120	22	91
10TL1000N	380212	6294785	10	0.1	54	64	15	71
10TL1050N	380263	6294797	5	0.1	41	63	11	98
10TL1100N	380313	6294816	5	5.1	75	148	18	31
10TL1150N	380363	6294840	5	2.1	73	90	19	50
10TL1200N	380409	6294864	5	3.6	75	66	17	31
10TL1250N	380455	6294889	15	4.1	81	180	21	163
10TL1300N	380508	6294892	10	0.1	46	136	80	351
10TL1350N	380516	6294934	15	4.8	83	71	29	30
10TL1400N	380526	6294983	2.5	0.9	82	76	24	37
10TL1450N	380545	6295036	5	2.6	69	93	21	45
10TL1500N	380570	6295083	10	1.8	95	76	30	22
10TL1550N	380611	6295117	5	5.6	95	122	19	32
10TL1600N	380655	6295142	10	0.9	65	83	17	49
10TL1650N	380703	6295169	5	1.2	59	47	26	21
10TL1700N	380753	6295192	10	1.1	83	65	21	24
10TL1750N	380806	6295214	2.5	4.1	78	116	19	33
10TL1800N	380857	6295233	2.5	0.1	70	45	21	30
10TL1850N	380904	6295245	20	0.1	61	47	19	23
10TL1900N	380958	6295261	2.5	2.1	69	106	22	32
11TL900WE	380352	6294573	10	0.1	32	117	55	120
11TL950WE	380399	6294577	2.5	2.8	70	105	19	31
11TL1000WE	380448	6294577	20	0.1	33	69	34	80
11TL1050WE	380496	6294589	10	0.1	38	101	42	93
11TL1100WE	380537	6294615	10	0.6	57	69	24	90
11TL1200WE	380616	6294669	20	0.1	51	115	23	117
11TL1250WE	380645	6294707	10	4.2	70	115	23	45
11TL1300WE	380682	6294745	15	2.3	66	86	22	27
11TL1350WE	380711	6294780	10	0.1	38	39	16	35
11TL1400WE	380752	6294809	2.5	0.1	46	92	25	70
11TL1450WE	380788	6294829	15	0.6	48	106	30	60
11TL1500WE	380833	6294853	15	0.4	56	92	23	365
11TL1550WE	380874	6294870	5	0.9	56	77	27	35
11TL1650WE	380973	6294903	10	0.1	42	157	32	712

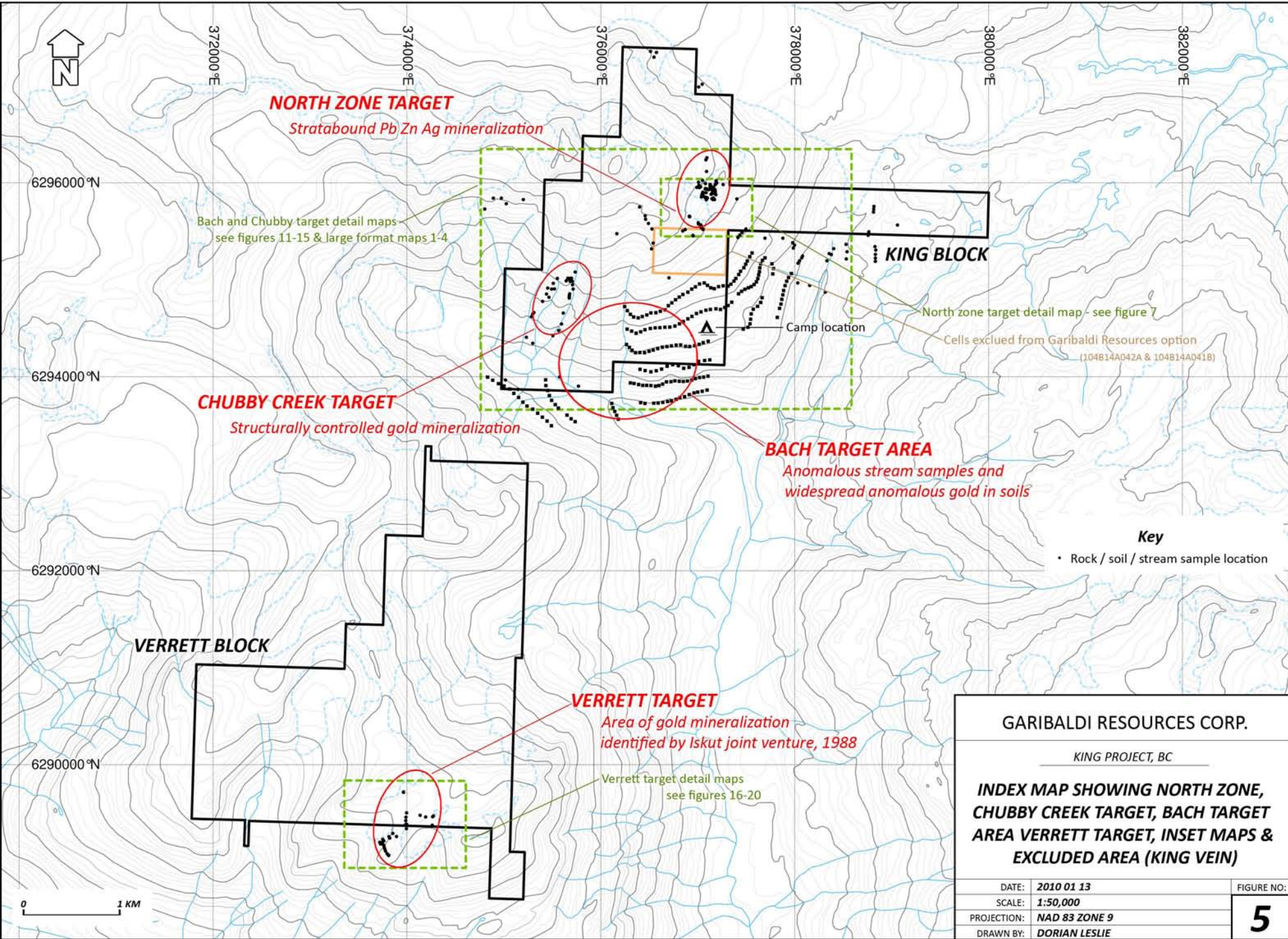
- ITEM 26b: **LIST OF FIGURES: KING PROPERTY REPORT (SEE SECTION 26)**
- FIGURE 1: REGIONAL LOCATOR MAP SHOWING NWBC STAKED AREAS, ADVANCED PROSPECTS, PARKS AND MAIN ACCESS ROADS (1:2,000,000 scale)
- FIGURE 2: NW BC REGIONAL GEOLOGICAL MAP SHOWING ADVANCED EXPLORATION PROJECTS (NW BC'S GOLDEN HORSESHOE) (1:2,000,000 scale)
- FIGURE 3: GEOLOGICAL MAP OF THE KING PROJECT (BCMEM PUBLICATIONS - (1:250,000 scale)
- FIGURE 4: TOPOGRAPHIC MAP KING MINERAL TENURES AND EXCLUDED CELLS (1:50,000 scale)
- FIGURE 5: INDEX MAP SHOWING NORTH ZONE, CHUBBY CREEK TARGET, BACH TARGET AREA, VERRETT TARGET, INSET MAPS AND EXCLUDED AREA (KING VEIN) (1:50,000 scale)
- FIGURE 6: LANDSAT 7 MAP SHOWING NORTH ZONE, CHUBBY CREEK TARGET, BACH TARGET AREA AND VERRETT TARGET (1:50,000 scale)
- FIGURE 7: DETAIL VIEW OF NORTH ZONE SHOWING ROCK SAMPLES, DDH LOCATIONS, SURFACE TRACE OF MINERALIZED HORIZONS AND INSET MAP AREA (1:3,500 scale)
- FIGURE 8: 3D VIEW OF NORTH ZONE SHOWING POSSIBLE DOWN DIP EXTENSIONS, CROSS SECTION LINE AND ROCK SAMPLE GEOCHEM BY SILVER (PPM)
- FIGURE 9: NORTH ZONE CROSS SECTION A – A' SHOWING POSSIBLE DOWN DIP EXTENSIONS OF NORTH ZONE AND COMPOSITE ASSAY INTERVALS BY SILVER (PPM)
- FIGURE 10: KING NORTH ZONE DETAIL MAP SHOWING HISTORIC AND 2009 ROCK SAMPLE LOCATIONS AND SAMPLE NUMBERS (1:5,000 scale)
- FIGURE 11: KING NORTH ZONE DETAIL MAP SHOWING HISTORIC AND 2009 ROCK SAMPLE GEOCHEMISTRY BY SILVER (PPM) (1:5,000 scale)
- FIGURE 12: KING NORTH ZONE DETAIL MAP SHOWING HISTORIC AND 2009 ROCK SAMPLE GEOCHEMISTRY BY LEAD (PERCENT) (1:5,000 scale)
- FIGURE 13: DETAIL MAP OF CHUBBY CREEK AND BACH TARGET ROCK, SOIL AND STREAM SAMPLE GEOCHEMISTRY BY GOLD (PPB) (1:15,000 scale)
- FIGURE 14: DETAIL MAP OF CHUBBY CREEK AND BACH TARGET ROCK, SOIL AND STREAM SAMPLE GEOCHEMISTRY BY SILVER (PPM) (1:15,000 scale)
- FIGURE 15: DETAIL MAP OF CHUBBY CREEK AND BACH TARGET ROCK, SOIL AND STREAM SAMPLE GEOCHEMISTRY BY LEAD (PPM) (1:15,000 scale)
- FIGURE 16: DETAIL MAP OF VERRETT TARGET AREA SHOWING HISTORIC ROCK SAMPLE LOCATIONS, GOLD VALUES AND LOCATION OF 2009 VERIFICATION SAMPLES

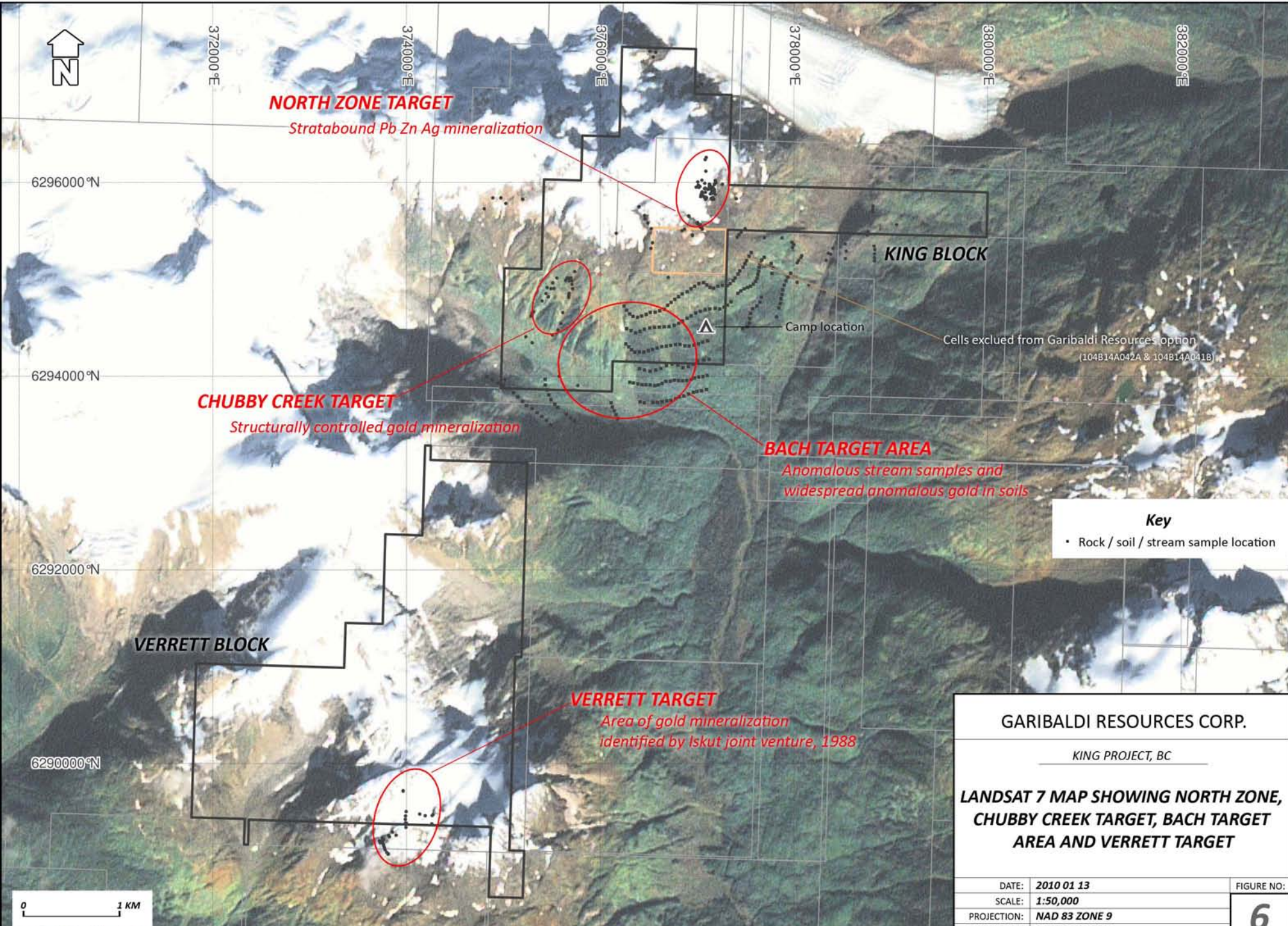


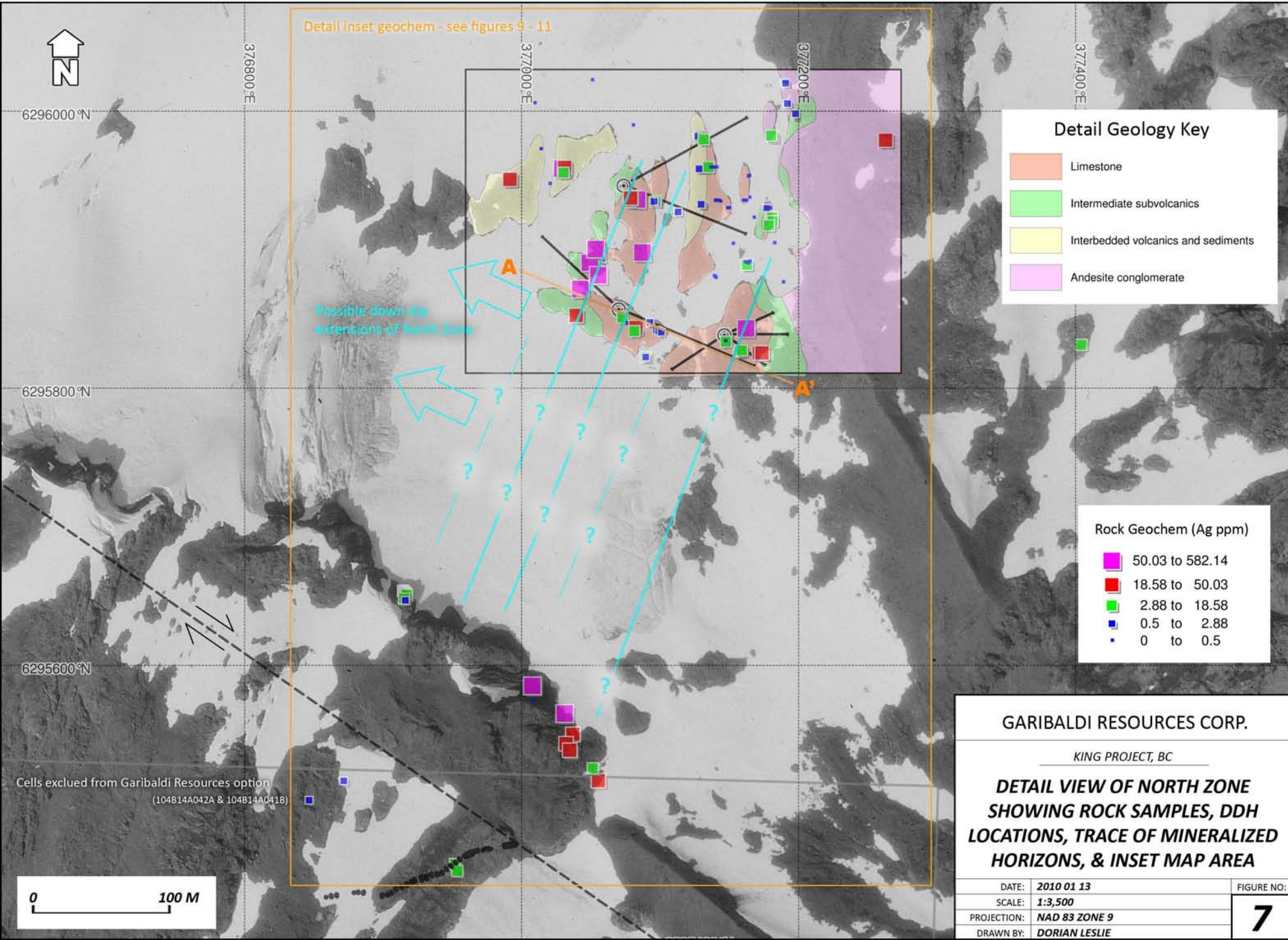


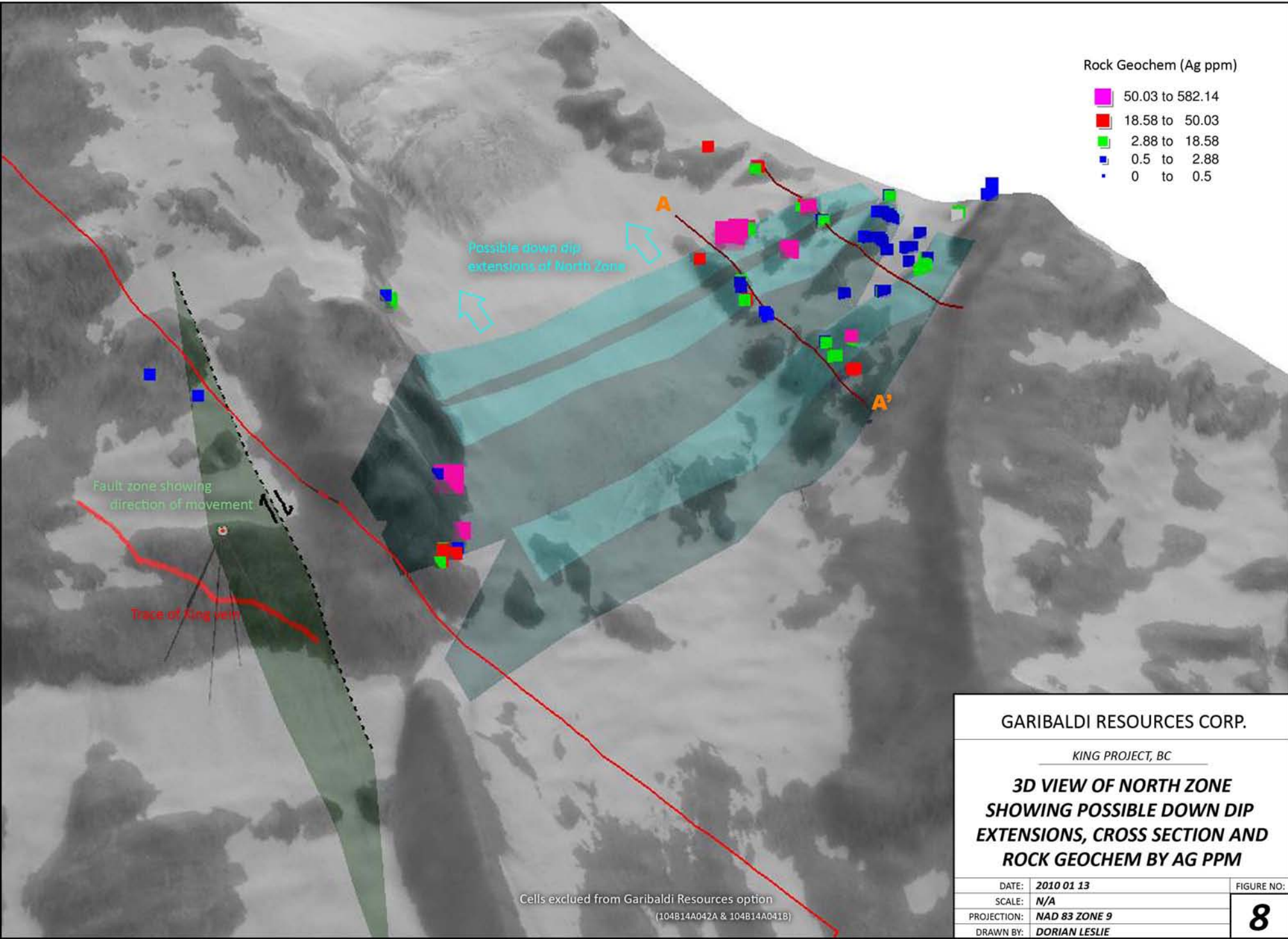


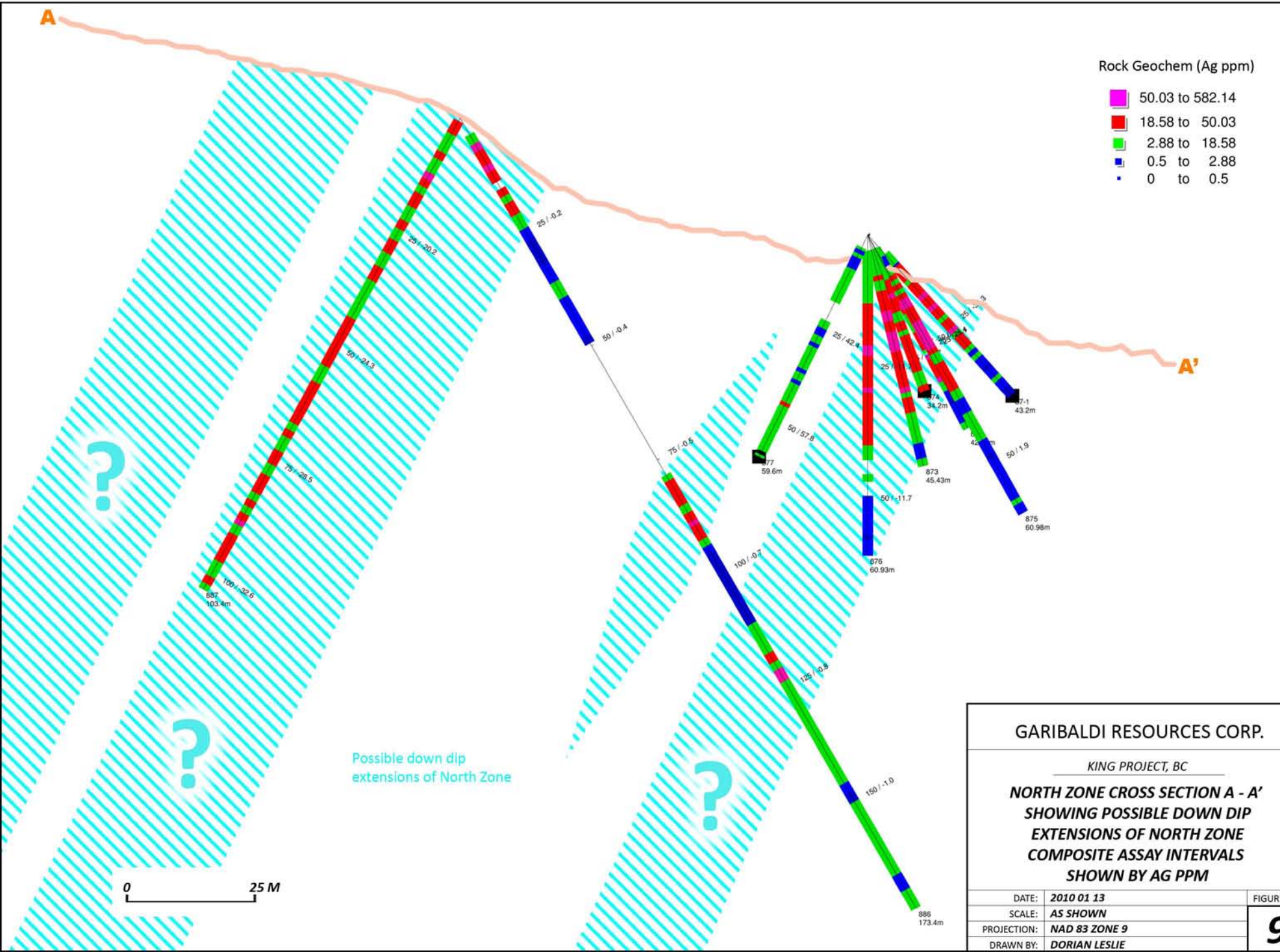












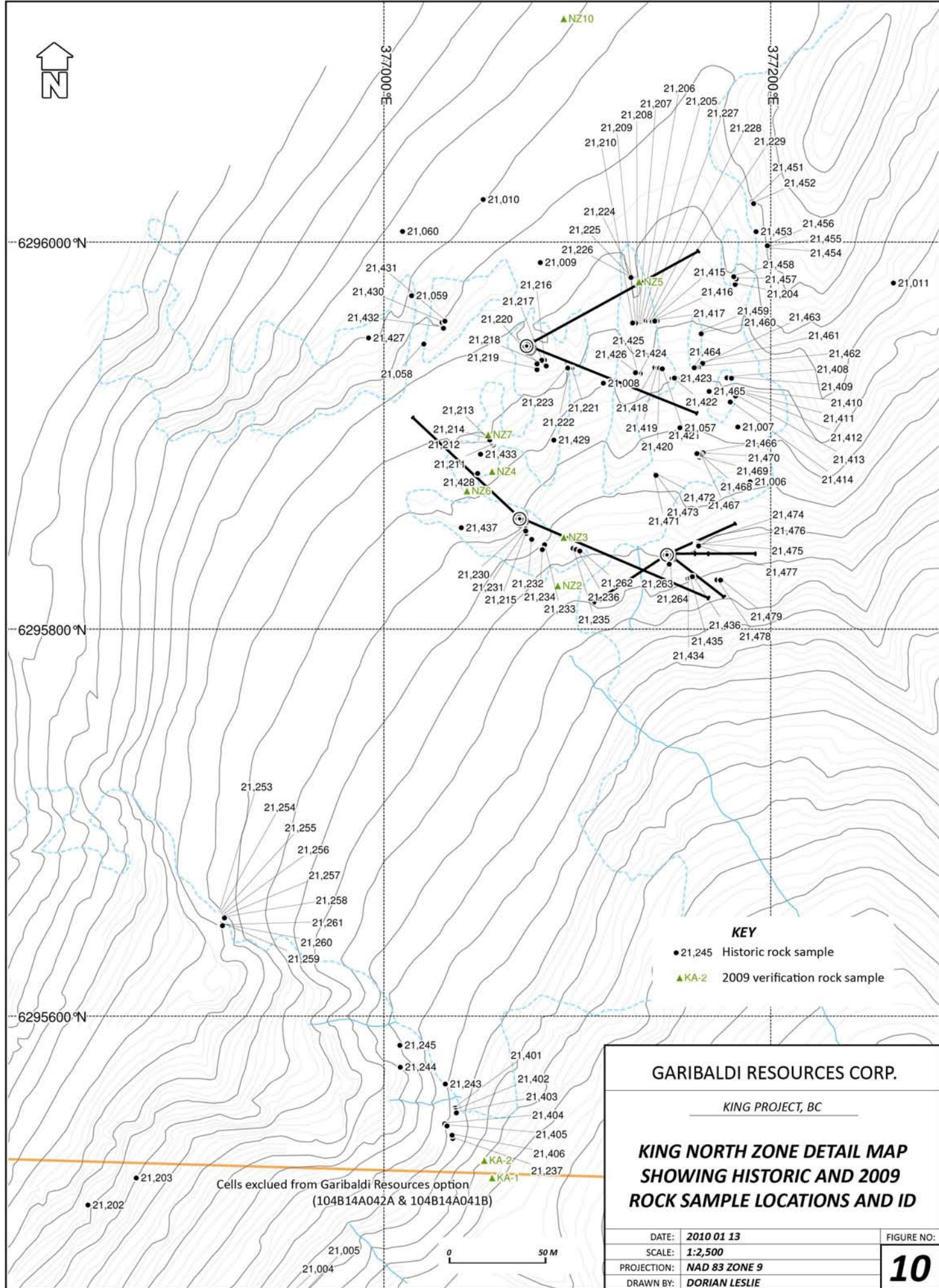
GARIBALDI RESOURCES CORP.

KING PROJECT, BC

NORTH ZONE CROSS SECTION A - A'
SHOWING POSSIBLE DOWN DIP
EXTENSIONS OF NORTH ZONE
COMPOSITE ASSAY INTERVALS
SHOWN BY AG PPM

DATE: **2010 01 13** FIGURE NO:
SCALE: **AS SHOWN**
OBJECTION: **NAD 83 ZONE 9**
DRAWN BY: **DORIAN LESLIE**

9



GABIBAI DI RESOURCES CORP

KING PROJECT, BC

**KING NORTH ZONE DETAIL MAP
SHOWING HISTORIC AND 2009
ROCK SAMPLE LOCATIONS AND ID**

DATE: 2010.01.13

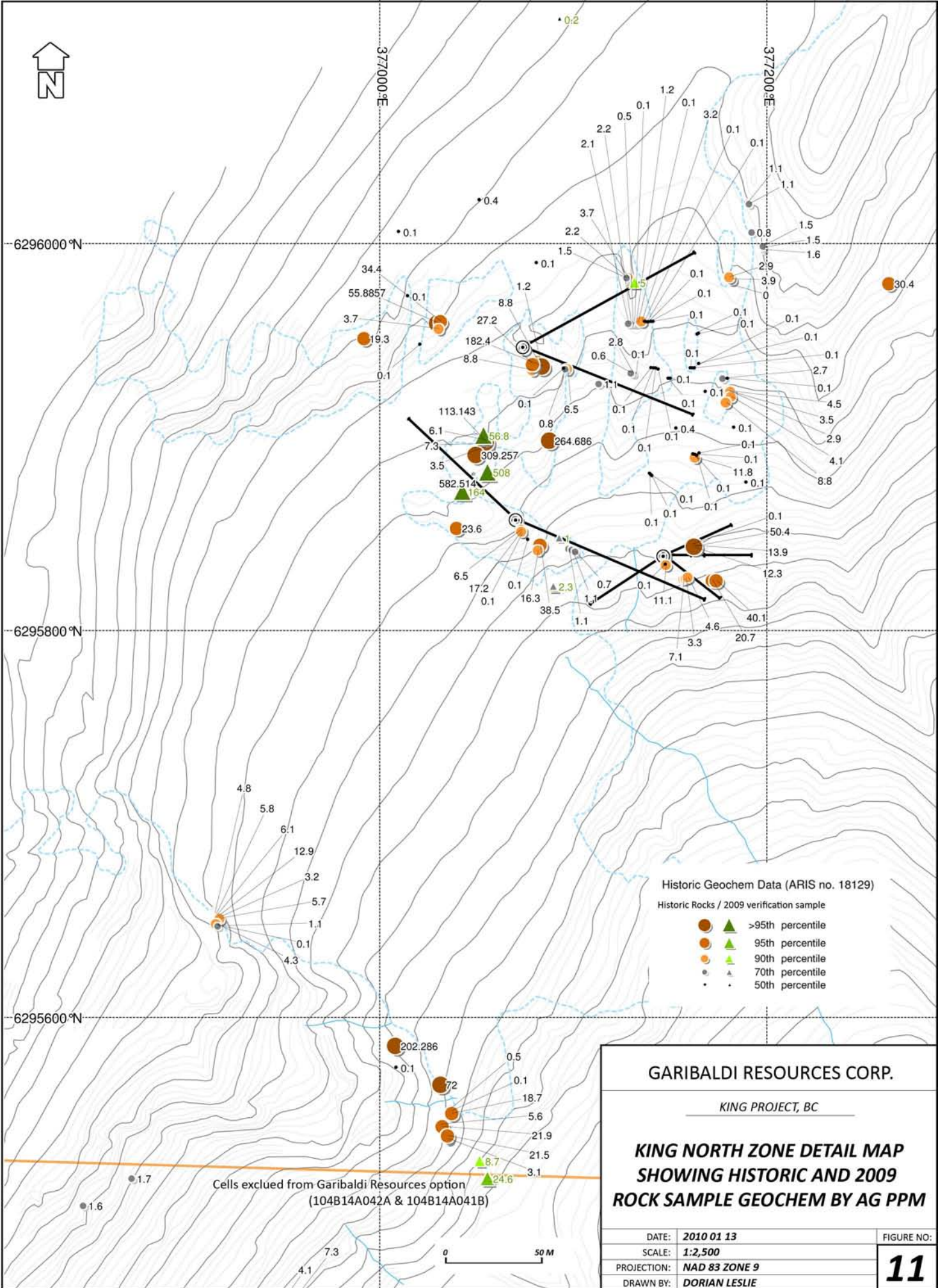
DATE: 2010-01-01
SCALE: 1:2.50

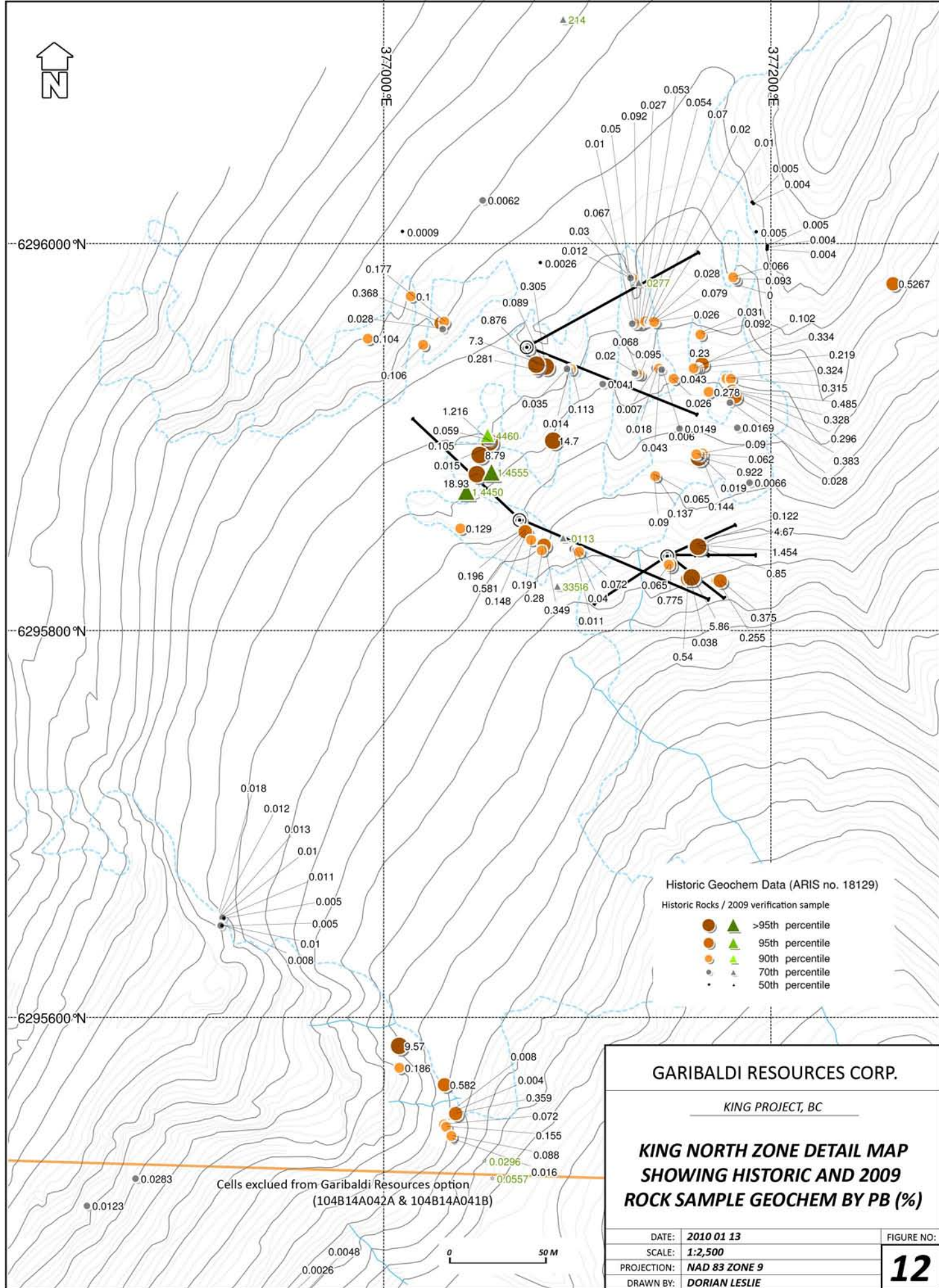
SECTION: NAD 83 ZONE 9

OWN BY: **DORIAN LESLIE**

FIGURE NO:

10





GARIBALDI RESOURCES CORP.

KING PROJECT, BC

**KING NORTH ZONE DETAIL MAP
SHOWING HISTORIC AND 2009
ROCK SAMPLE GEOCHEM BY Pb (%)**

Cells excluded from Garibaldi Resources option
(104B14A042A & 104B14A041B)

DATE: 2010.01.13

SCALE: **1:2,500**

PROJECTION: NAD 83 ZONE 9

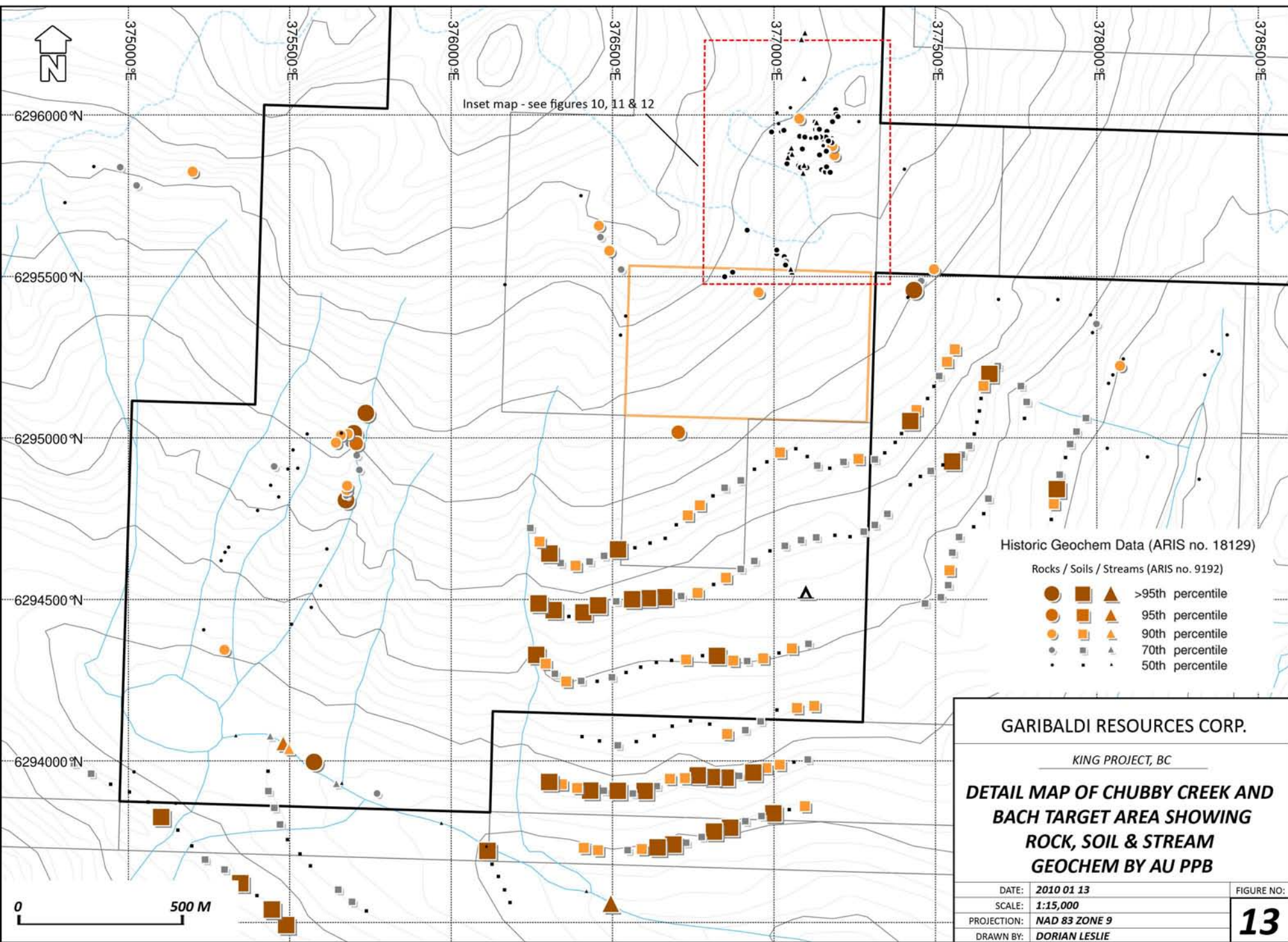
DRAWN BY: **DORIAN LESLIE**

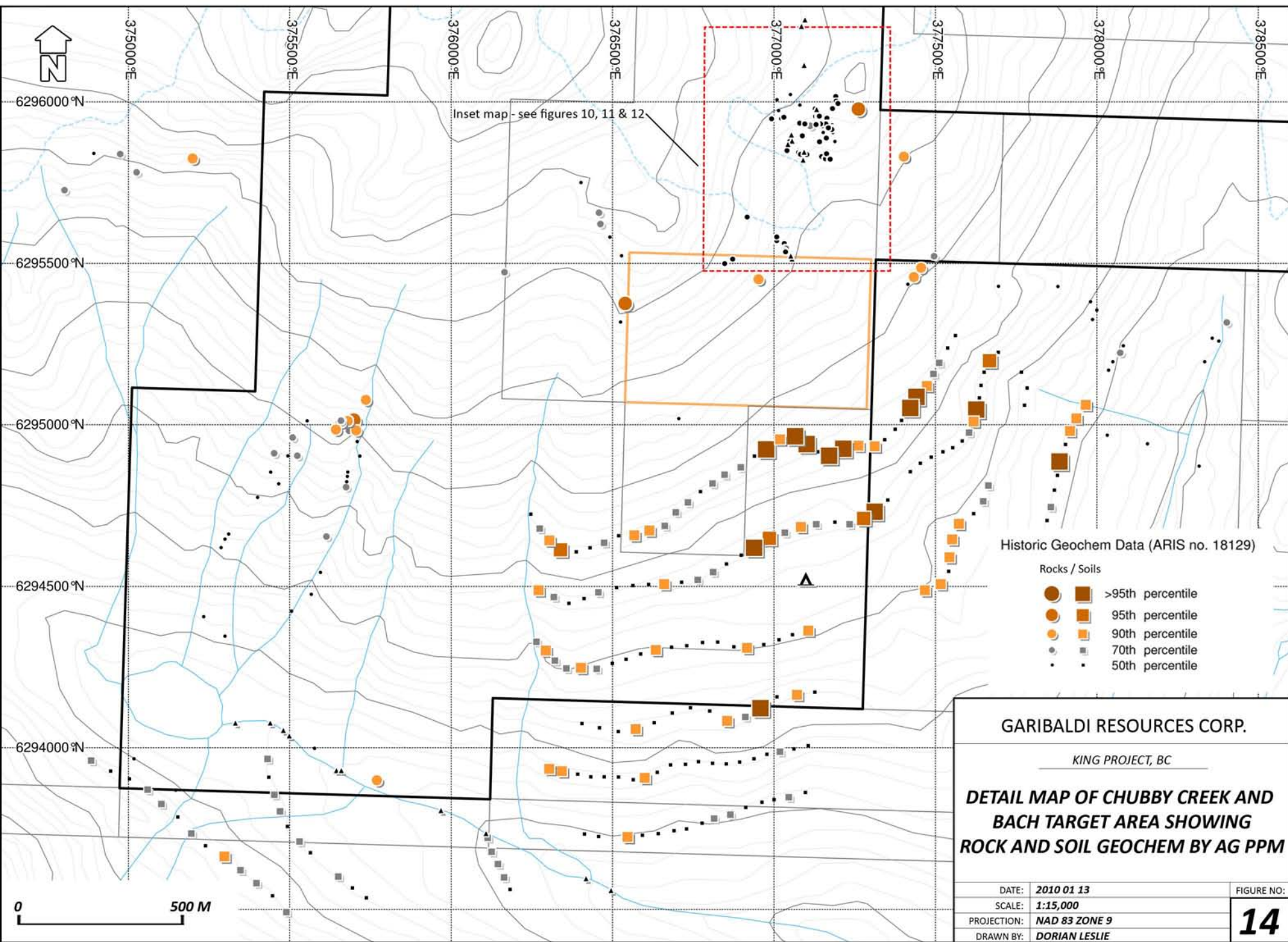
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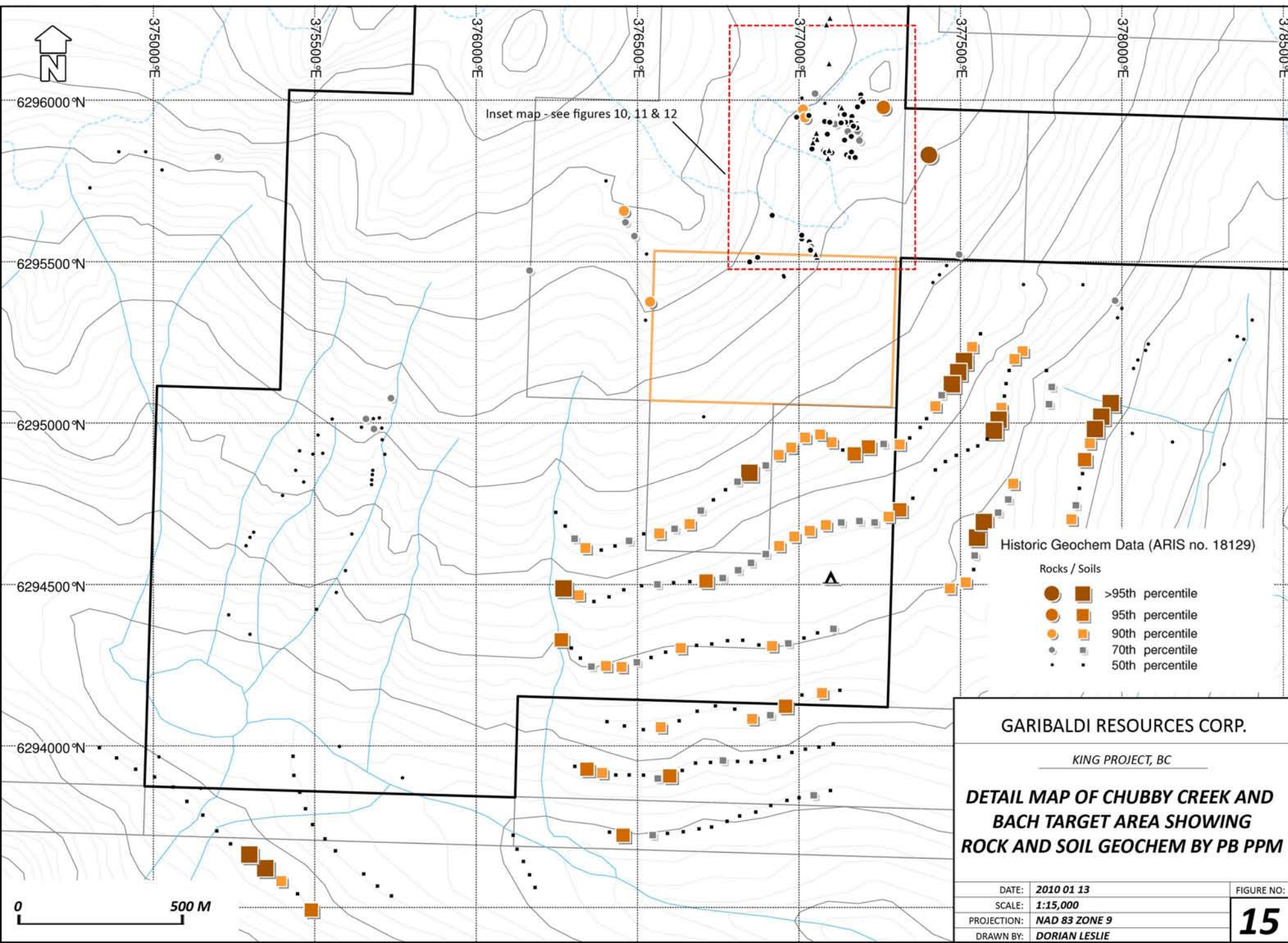
FIGURE NO.

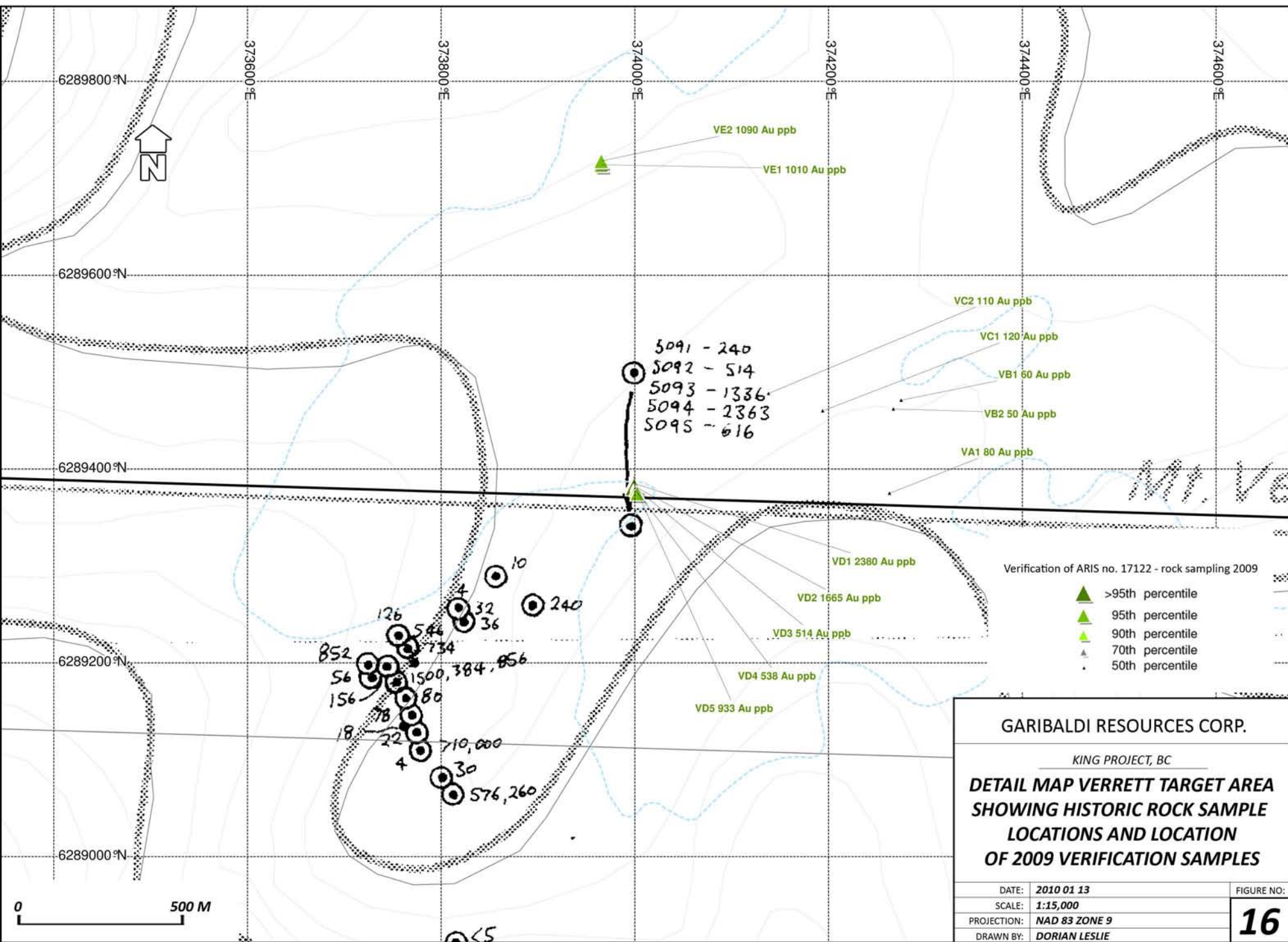
12

12









GARIBALDI RESOURCES CORP.

KING PROJECT, BC

**DETAIL MAP VERRETT TARGET AREA
SHOWING HISTORIC ROCK SAMPLE
LOCATIONS AND LOCATION
OF 2009 VERIFICATION SAMPLES**

DATE: **2010 01 13**
SCALE: **1:15,000**
SECTION: **NAD 83 ZONE 9**
DRAWN BY: **DORIAN LESLIE**

FIGURE NO:

16

ITEM 26c LIST OF LARGE FORMAT TECHNICAL DRAWINGS

- FIGURE LF1: ROCK AND SOIL GEOCHEMICAL SAMPLE MAP SHOWING LOCATIONS AND SAMPLE REFERENCE NUMBERS (1:5,000 scale)
- FIGURE LF2: CHUBBY CREEK AND BACH TARGET ROCK AND SOIL GEOCHEM SAMPLE MAP SHOWING GOLD VALUES IN PPB (1:5,000 SCALE)
- FIGURE LF3: CHUBBY CREEK AND BACH TARGET ROCK AND SOIL GEOCHEM SAMPLE MAP SHOWING SILVER VALUES IN PPM (1:5,000 SCALE)
- FIGURE LF4: CHUBBY CREEK AND BACH TARGET ROCK AND SOIL GEOCHEM SAMPLE MAP SHOWING LEAD VALUES IN PPM (1:5,000 SCALE)



