

**GEOPHYSICAL SURVEY
ON THE
BOOMER PROJECT**

**SIMILKAMEEN MINING DIVISION
BRITISH COLUMBIA**

NTS 092H 16

**UTM Zone 10, NAD 83
706,550mE / 5,519,150mN**

Prepared for:

**DGW Consultants
#1108 – 1111 Alberni Street,
Vancouver, British Columbia, V6E 4V2**

BY

James Thom, M.Sc.

June 20, 2013

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1.0 SUMMARY

This report describes a program of exploration undertaken from May 1st to May 3rd 2013 on the Boomer Property, 100% owned by DGW Consultants and operated by DGW Consultants. The property is currently being held in-trust by Dorian Leslie.

The Boomer property is located in the Thompson Plateau of southwestern British Columbia approximately 30km west of the town Peachland. This section of the Thompson Plateau is underlain mainly by the Pennask Batholith and the Osprey Lake Batholith. The area covered by the Boomer property is underlain by the Osprey Lake Batholith.

The Osprey Lake and Pennask Batholiths have undergone extensive porphyry copper exploration as a result of the success of the Brenda Mine (Minfile No. 092HNE047) 13km northeast of the Boomer property. Exploration for porphyry Cu-Mo deposits in the Pennask and Osprey Lake batholiths area resulted in the discovery of a number of prospects including: Crescent Lake (Minfile No. 092HNE051), Kathleen Mountain (Minfile No. 092HNE034), Bern (Minfile No. 092HNE048), Trepanier Gorge (Minfile No. 092ENW054), Decano (Minfile No. 092HNE027), Rose-Munro Lake (Minfile No. 092ENW021), Empress (Minfile No. 092HNE044). Along with the discovery and development of these Cu-Mo prospects Exploration for porphyry Cu-Mo deposits there was a number of discoveries of polymetallic veins including: Boomer (092HNE285), Spring (Minfile No. 092HNE284).

The Osprey Lake and Pennask Batholith porphyry Cu-Mo and polymetallic vein occurrences are found within the Jurassic Coast Intrusions which dominates the region. They are granitic to dioritic in composition. The Jurassic plutonic rocks are cut by Late Cretaceous to Tertiary intrusions of granite, monzonite, and diorite, and injected by a series of andesitic dykes. Some of these were likely emplaced in the Eocene during extensional strain. Large scale linears trending 070 and 150 degrees are likely associated with this strain. Mineralizing events were possibly associated with this strain as well, making the Tertiary intrusions and nearby structures good exploration targets.

From May 1st and 4th, 2013 DGW Consultants completed a detailed geophysical survey program on the Boomer property. The mandate of the program was to carry out a total magnetic field survey over the property to aid in the geological interpretation of this area.

The geophysical survey was successful in collecting 4.0 line km's covering an area of ~0.35km² on the Boomer property.

2.0 INTRODUCTION

This report has been written in order to satisfy assessment requirements for SOW: 5447500. This report describes the geology, a brief work history and the geophysical survey carried out during May 1st and 4th, 2013 on the Boomer claim group, 100% owned and operated by DGW Consultants. The Boomer claim group is currently being held in trust by Dorian Leslie.

The 2013 geophysical survey was carried out by the author and an assistant. All UTM locations given are from the NAD83 ZONE10 projection.

2.1 Property Description and Location

The Boomer Property is located in the Similkameen Mining Division, in the Yale-Lillooet Electoral District, of south-central British Columbia, Canada. The Boomer property is located in the Thompson Plateau of southwestern British Columbia approximately 30km west of the town Peachland.

The area where work took place is centered roughly at 706,550mE / 5,519,150mN. The Boomer property is situated on N.T.S. map sheet 092H (1:250,000), 092H/16 (1:50,000) and 092H/080 (1:20,000).

The Boomer property consists of one claim group. The claim group consists of one (1) claim covering approximately 62.58 hectares. The Boomer Property is 100% owned by DGW Consultants and is currently being held in-trust by Dorian Leslie. Figures 1, 3, and 6 illustrate the project location and infrastructure.

2.2 Access, Climate, Local Resources and Physiography

The property lies within the southern portion of the Thompson Plateau. The terrain is gentle to moderate over most of the property, except for North Trout Creek and portions of Spring Creek which flow through steep-sided ravines. Also, the terrain north and east of Trout Creek rises sharply up the northwestern slope of Mount Kathleen, Elevation ranges from **1200** to 1600 metres.

Vegetation consists of mainly open to moderately dense stands of spruce, poplar, pine, and fir with light underbrush. Approximately 50% of the property has been logged, mainly north of Trout Creek. The Trout Creek valley, east of the North Trout Creek junction, tends to be swampy.

Reasonable weather conditions for exploration work can be expected from early May to mid-October. Winter snow pack can reach 1.5 metres.

Table 1. Boomer Claim Group

OWNER	CLAIM NAME	TENURE #	Good to date	SIZE (Ha)
Dorian Leslie	KWEST	984928	2019/oct/15*	62.58

*Good to date is based on the acceptance of this report associated with SOW: 5447500

3.0 HISTORY

Where no specific reference is listed, information has been taken from the British Columbia Minister of Mines Annual reports, from the BC Geological Survey Branch Mineral Inventory File (MINFILE) and Ministry of Mines.

3.1 Exploration History

The Boomer property has a history of exploration going back to 1988. Placer Dome (ARIS: 19420, 18401), Golden Pick Resources (ARIS: 17560, 14989), Brenda Mines (ARIS: 10108), Pan Ocean Oil (ARIS: 4335) and Royal Canadian Ventures (ARIS: 3643) had mineral claims that covered ground now covered by the Boomer Property (Figure 4). From 1988 to 1989, Placer Dome was the operator of the area now covered by the Boomer property and carried out a soil geochemical survey, general prospecting, geological mapping, and Mag, VLF-EM and IP geophysical surveys and trenching. From 1989 to 1990, Fairfield Minerals carried out a soil geochemical survey that resulted in a number of Au anomalies. No further work was carried out on the ground now covered by the Rita property until the property was acquired by DGW Consultants. A detailed description of the work carried out by the Canadian Nickel Company and Fairfield Minerals is given below.

3.1.1 Exploration carried out by Placer Dome (ARIS: 19420 & 18401)

In 1988 Placer Dome optioned the Spring property from Golden Pick Resources. From 1988 to 1989, Placer Dome was the operator of the area now covered by the Boomer property and carried out a soil geochemical survey, general prospecting, geological mapping, and Mag, VLF-EM and IP geophysical surveys, trenching and petrographic studies.

Over approximately 28 days in 1988, four-thousand-four-hundred-twenty-seven (4427) soil samples were collected every 25m along northwest-southeast lines spaced 200m apart. Soil samples were analyzed for Cu, Mo, Pb, Zn, Ag and Au. Gold-in-soil ranged from <5 ppb to a maximum of 770 ppb. Gold anomalies defined approximately ten narrow trends and several single station spot anomalies. Copper-in-soil ranged from 3 to 232 ppm. Copper anomalies define multi-line anomalous trends. Zinc-in-soils ranged from 20 to 9800 ppm. Zinc anomalies were defined in the southwest portion of the grid. Lead-in-soil ranged from 1 to 650 ppm. A southeast/northwest anomalous trend is defined. Silver-in-soil ranged from less than 0.2 to 14 ppm. Silver anomalies are generally restricted to the southwest portion of the grid.

During May 16th to August 15th 1989, Placer Dome carried out a soil geochemical survey and three geophysical surveys (Mag, IP and VLF-EM), trenching and geological mapping. Two-thousand-three-hundred-sixty-seven (2367) detail soil samples were collected every 25m along fill-in lines spaced 50 to 100m apart. Soil samples were analyzed for Cu, Pb, Zn, Au and Ag.

A total of one-hundred-twenty-five (125) rock samples were collected. Rock samples were analyzed for Cu, Pb, Zn, As, Sb, Au and Ag. Rock samples were collected from systematic resampling in areas of lithological gold anomalies which were determined in ARIS: 18401.

The magnetic and VLF-EM surveys were carried out along 75.62km of line. Numerous conductors were detected with the VLF-EM survey. The predominant direction of these conductor axes is 060 degrees Azimuth. The magnetic survey was successful in delineating the geology.

3.1.2 Exploration carried out by Golden Pick Resources (Formerly: Boomer Resources) (ARIS: 17560 & 14989)

From 1985 to 1987 Golden Pick Resources conducted a diamond drilling and a resistivity/IP survey. During July, 1985, three diamond drill holes tested 45.72m each tested a mineralized zone in the vicinity to some placer pits (just west of the Boomer property). Holes 1 and 2 returned Ag, Pb, and Zn mineralization in an altered feldspar porphyry granite. Hole 3 was not sampled.

During October 1987 a resistivity/IP survey was carried out over 7 north-south lines in the vicinity of the 1985 drilling. The purpose of the survey was to determine the geophysical signature of the observed kaolin alteration observed in the drill holes and on surface. The kaolin alteration zone was thought to be related to gold mineralization. It was concluded from the survey that kaolin alteration were resistivity lows in the resistivity survey and

3.3 Minfile Showings Covered by the Property

There is one MINFILE report describing one showing on the Boomer Property. The Minfile name for this historic working is: BOOMER. A description of this working is listed in Table 2 and described below.

Table 2. Property Minfile Details

MINFILE Name(s)	MINFILE Number	Status	Commodities	Most Recent Sampling Highlights
BOOMER	092HNE285	Showing	Zn, Pb, Ag,	0.125% Zn over 12m (ARIS: 19420)

BOOMER

The Boomer showing outcrops along a southeast-flowing tributary of Trout Creek, 600 metres northwest of the tributary's confluence with Trout Creek and 3.2 kilometres east of Whitehead Lake.

The area south and east of Whitehead Lake is underlain by a granitic stock of the early Tertiary Otter intrusions. The stock trends west-northwest for 3.5 kilometres and is up to 2.5 kilometres wide. It is situated between the Middle Jurassic Osprey Lake batholith to the south, west and north, and the Early Jurassic Pennask batholith to the east.

Minor amounts of pyrite, sphalerite and galena occur in quartz veins and along fractures in very altered granodiorite, surrounded by quartz feldspar porphyritic monzonite of the Otter intrusions.

Trenching on both banks of the creek intersected quartz feldspar porphyritic monzonite exhibiting moderate to strong silica and sericite alteration, moderate clay alteration and minor to moderate chloritization. The monzonite is occasionally cut by narrow shear zones and is mineralized with up to 8 per cent pyrite, as disseminations and fracture fillings. A sample taken across a clay- altered shear zone, west of the creek, analysed 8.2 grams per tonne silver over 1.5 metres (Assessment Report 19420, page 26). A sample of quartz feldspar porphyry, taken east of the creek, analysed 0.125 per cent zinc over 12 metres (Assessment Report 19420, page 27).

The showing was initially explored by Pan Ocean Oil Ltd. in 1972. Placer Dome Inc. excavated a number of trenches in 1989 after completing geological, geophysical and soil geochemical surveys in 1988 and 1989.

4.0 GEOLOGY

4.1 Regional Geology

The regional geological setting of the Boomer property area is relatively simple. The oldest rocks in the vicinity of the property are large xenoliths of basement rocks of Paleozoic age rafted within the younger intrusive rocks. The xenoliths are composed of weakly to moderately foliated biotite and hornblende gneiss.

The Paleozoic rocks are structurally underlain by the Jurassic rocks of the Coast Intrusions which dominate the region. They form a large batholith of granitic to dioritic composition.

The Jurassic plutonic rocks are cut by Late Cretaceous to Tertiary intrusions of granite, monzonite, and diorite, and injected by a series of andesitic dykes. Some of these were likely emplaced in the Eocene during extensional strain. Large scale linears trending 070 and 150 degrees are likely associated with this strain. Mineralizing events were possibly associated with this strain as well, making the Tertiary intrusions and nearby structures good exploration targets.

4.2 Property Geology

Four Trenches were excavated on the Boomer property by Placer in 1989. The geological description of those trenches is given below:

Trench 785E

This trench was excavated to test the source of an IP anomaly between 550N and 560N. It exposed gently, south sloping bedrock of the Unit 1 porphyritic quartzfeldspar monzonite. The rock is partially silicified and moderately clay altered. A narrow (less than 1.0 metre wide) shear zone, striking at 020 degrees, displays intense blue clay alteration. Up to 8.0% disseminated pyrite occurs throughout the trench with selected grab samples displaying up to 20% pyrite. Deep weathering, up to 50 centimetres in depth, is displayed as prominent limonite and pyrolusite staining. This trench was discontinued due to the proximity of the creek at 650N.

Chip sampling determined some anomalous silver values and weak gold, lead, and zinc values. A weak antimony anomaly averaging 1.5 ppm was detected over 9.0 meters in highly silicified and rusty quartzfeldspar porphyry. One sample along an intensely clay altered shear zone was found to contain 8.2 ppm silver, 393 ppm lead, and 668 ppm zinc over 1.5 meters. Unsampld intervals were due to overburden in-filling the irregular bedrock surface.

Overburden profile sampling returned sporadic metal values. Values of 0.7 ppm silver and 125 ppb lead were detected at 675N on the bedrock interface in proximity of an intensely clay altered fault gouge.

Trench 835E

This trench tests the source of an IP anomaly which is interpreted as projecting through the south end of the trench. The trench exposes a sericite altered and silicified porphyritic quartzfeldspar porphyry intermixed with an eight metre zone of biotite-quartz monzonite, displaying moderate chloritic alteration. Limonite and pyrolusite staining are prominent. Pyrite occurs as

disseminations and fracture fillings up to 20% in the porphyry unit and only in minor disseminated amounts in the biotite quartz monzonite. Excavation was discontinued as bedrock could not be reached through thickening overburden.

Chip sampling determined very high zinc values throughout the trench, with some anomalous silver and weak lead values coming from the quartz-feldspar porphyry. A high zinc anomaly averaging 1252 ppm was detected over 12 meters and three continuous chip samples averaged 1.9 ppm silver, 256 ppm lead, 1463 ppm zinc over 4.5 metres, all in highly altered and weathered quartz-feldspar porphyry.

This trench was excavated to test a 100 metre long IP anomaly. The exposed bedrock consists entirely of the porphyritic quartz-feldspar monzonite, moderately to highly silicified with high levels of sericite alteration (see Figure 10). The north end of the trench displays weathering as heavy limonite staining. The south end shows more prominent feldspar phenocrysts (up to 20%). Numerous narrow (less than 1.0 metre wide) intensely clay altered shear zones occur throughout the trench and trend 035, 040 and 090 degrees, dipping steeply. Mineralization occurs as disseminated and boxwork pyrite from 5 to 10% in selected grab samples. This trench was discontinued due to thick overburden.

Chip sampling detected stronger silver, lead, and zinc values over 12 metres as well as along four separate narrow shear zones all occurring in a more silicified, sericitic and rusty quartz-feldspar porphyry. Precious and base metal values were not anomalous.

Trench 858E

This trench was dug to trace a prominent alteration zone projecting from the north end of trench **8423**, and also to test a gold-in-soil anomaly. The trench exposed south dipping bedrock of the porphyritic quartz-feldspar monzonite. The rock is generally highly silicified with moderate argillic and sericite alteration and minor chloritization. Bedrock is mineralized with up to **3%** disseminated pyrite. Weathering is displayed as heavy limonite staining throughout the trench. Irregular bedrock surface in-filled with overburden caused some interruptions with mapping and sampling. The trench was discontinued due to thick overburden.

Chip sampling determined stronger lead and zinc values to the north end of the trench in highly silicified and rusty quartz-feldspar porphyry. No significant metal values were detected.

5.0 2012 EXPLORATION PROGRAM

From May 1st and 4th, 2013 DGW Consultants completed a detailed geophysical survey program on the Boomer property. The mandate of the program was to carry out a total magnetic field survey over the property to aid in the geological interpretation of this area.

5.1 Mag Geophysical Survey

Grid Information

The Boomer geophysical survey consisted of one grid given the name “Boomer”. The Boomer grid consisted of 8 east-west lines (Figure 5). Line and station labels for the grid were based on UTM positions of the stations. The lines were spaced at 100m and were 500m long. Stations were spaced at 12.5m and lines were tied together along roads.

Station location in the field was determined by going to a waypoint using a Garmin 62CSX GPS. Waypoints for each survey station were preloaded into the GPS and accuracy ranged from +/-3 to +/-10m.

Survey Parameters and Instrumentation

The magnetic survey utilized a stationary base unit to record the magnetic field to allow for the removal of the diurnal variation in the measured data. The base station recorded data at 4 second intervals. The mobile units recorded the total magnetic field every 12.5m along the grid line traverses. Calibration measurements were taken by the mobile units at the start and end of each day to account for level shifts between the different instruments and to get a sense of the error in the data. The physical location of the base station and the calibration stations for the Boomer grid are 706452E/5518743N and 706435E/5518737N, respectively.

Geophysical Techniques – Magnetic Survey Method

Magnetic intensity measurements are taken along survey traverses and are used to identify metallic mineralization related to magnetic material in the ground (e.g., magnetite and/or pyrrhotite). Magnetic data are also used as a mapping tool to distinguish rock types and to identify faults, bedding, structure and alteration zones. Line and station intervals are usually determined by the size and depth of the exploration targets.

The magnetic field has both amplitude and a direction. The most common technique used in mineral exploration is to measure just the amplitude component using an overhauser magnetometer. The instrument digitally records the survey line, station, total magnetic field and time of day at each station. After each day of surveying, data are downloaded to a computer for archiving and further processing.

The earth’s magnetic field is continually changing (diurnal variations) so field measurements are calibrated to these variations. The most accurate technique is to establish a stationary base station magnetometer to continually monitor and record the magnetic field over the course of a day. The base station and field magnetometers are synchronized on the basis of time and computer software is used to correct the field data for the diurnal variations.

Data Processing – Acquisition and Quality Assurance Measures

On each day of surveying, geophysical and location information was dumped to external computers for archiving and data processing. Initial quality control of the data was completed by the survey crew at the camp and then sent to DGW Consultants Ltd. in Vancouver, BC, for final quality control, processing and mapping.

Location information measured in the field (ground distances, slopes, azimuths, and GPS control points) are imported into a database. Within the database, automatic calculations are performed to generate UTM coordinates for every survey station. A visual review can then be performed to verify the locational information.

The Magnetic data is corrected for diurnal variation using the following formula:

$$\text{Datacor} = \text{Dataraw} - \text{Database} + \text{Datum}$$

where Datacor is the corrected data, Dataraw is the raw data from the mobile magnetometer, Database is the base station reading for the same time period, and Datum = 55000nT. In the final spreadsheet, suspect or poor quality points are flagged and removed. Calibration readings are verified to ensure the morning and afternoon readings are within set tolerances to determine instrumentation repeatability and noise of operator. In addition, any static shifts (differences) between multiple the instruments or even between the different days can be corrected for.

Equipment – GSM-19 Overhauser combination Magnetometer

Resolution: 0.01 nT, magnetic field gradient
Accuracy: 0.2 nT over operating range
Range: 20,000 to 120,000 nT
Gradient Tolerance: Over 10,000 nT/meter
Reading: Initiated by keyboard depression, external trigger or carriage return via RS-232C
Input/Output: 6 Pin weatherproof connector, RS-232C, and optional analog output
Power Requirements: 12V 200 mA peak (during polarization)
30 mA standby
300 mA peak in gradiometer
Power Source: Internal 12V, 1,9 Ah sealed lead-acid battery standard, other optional
External 12V power source can be used
Battery Charger: Input: 110/220V AC, 50/60 Hz and/or 12V DC
Output: 12V dual level charging
Oper. Temperature: -40C to 60C
Battery Voltage: 10V min. to 15V max.

6.0 CONCLUSIONS

From May 1st and 4th, 2013 DGW Consultants completed a detailed geophysical survey program on the Boomer property. The mandate of the program was to carry out a total magnetic field survey over the property to aid in the geological interpretation of this area.

The geophysical survey was successful in collecting 4.0 line km's covering an area of ~0.35km² on the Boomer property.

The following recommendations are made for the Boomer Property in order of priority:

- 1) Carry out a geophysical magnetic survey to cover the entire property
- 2) Carry out property prospecting and detailed soil surveys over the trenched area of Placer and over the linear features identified in the magnetic survey.

7.0 REFERENCES

8.0 Statement of Qualifications

I James G.M. Thom certify that:

1. I am an independent consulting geologist residing at 118B west 14th ave, Vancouver BC, V5Y1W5 and can be contacted at thomjgm@gmail.com
2. I obtained a B.Sc. in Earth and Ocean Sciences at the University of Victoria [2002] and graduated with a M.Sc. in Geology from the University of Toronto [2003].
3. I have worked in the mineral exploration industry since 1997
4. I supervised the 2013 exploration program described in this report.

9.0 STATEMENT OF COSTS

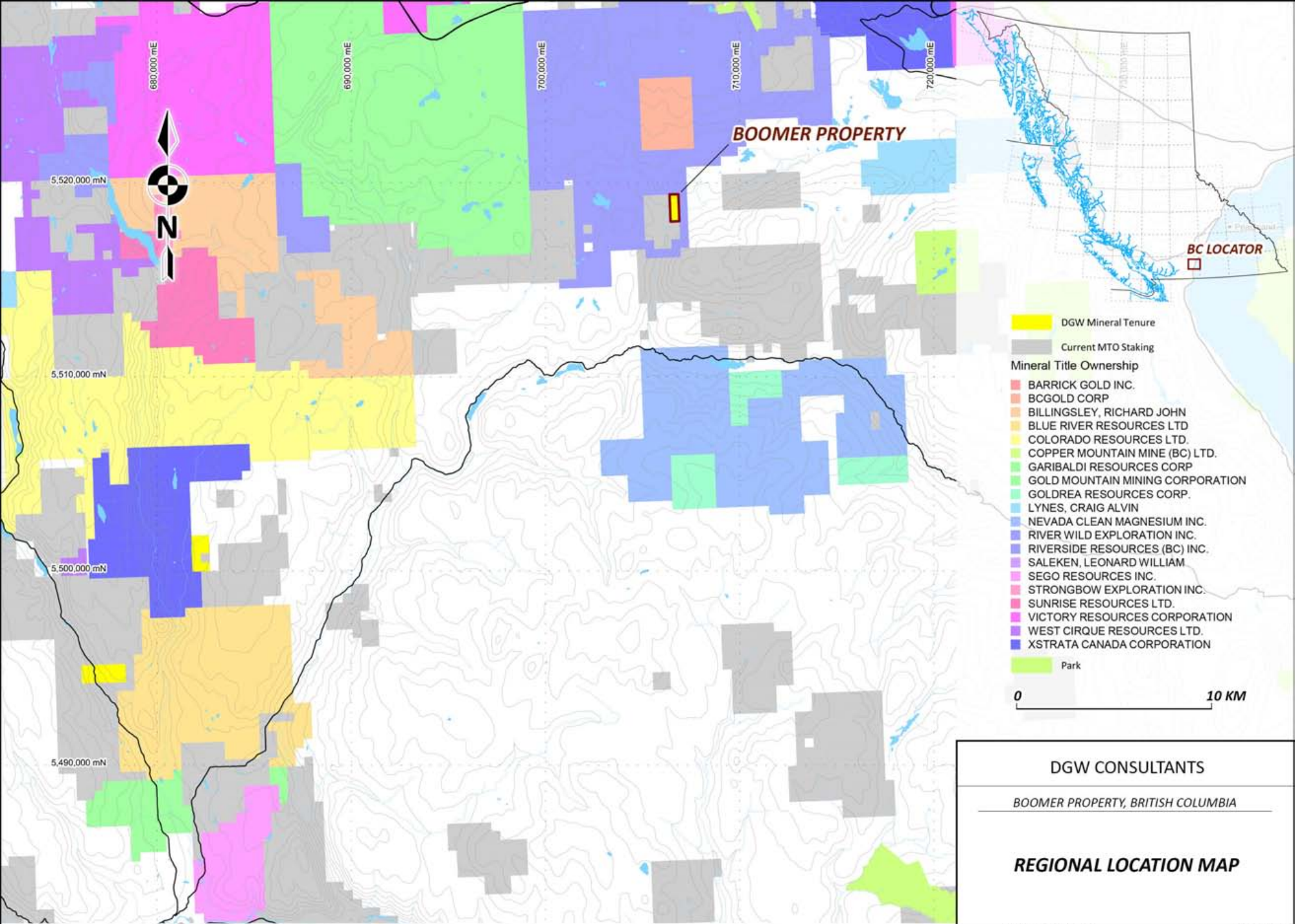
Breakdown of Costs for 2013 Exploration work: SOW 5447500

Field Days: May 01 to May 04

Personnel:		
James Thom	2 days @ \$550.00	\$1,100.00
Rhonda Viani	2 days @ \$275.00	\$550.00
Field Costs:		
Field Camp and Supplies	2 days @ \$100.00/man/day (including camp rental, GPS rental, prospecting and sampling equipment, first aid, generator, field computer, radios and chain saw)	\$400.00
Field Communications	Long Distance charges	\$10.00
	Sat phone and costs 2 days @ \$20/day	\$40.00
Camp Consumables	Food @ \$50/man/day	\$200.00
	Fuel	\$153.30
Survey Consumables	Sample bags, survey flagging, pickets etc.	\$0.00
Transportation:		
1 x Truck Rental	2 days @ \$110.00/day	\$220.00
1 x ATV	2 days @ \$55.00/day	\$110.00
Geophysical Equipment:		
1 x mobile units	2 days @ \$165.00/unit/day	\$330.00
1 x base station	2 days @ \$110.00/unit/day	\$210.00
Office & Engineering:		
Report Writing	based on results of Phase I exploration program	\$1,250.00
GIS/Drafting/Cartography		\$1,250.00
Total Cost of the Phase I exploration program		\$5,823.30

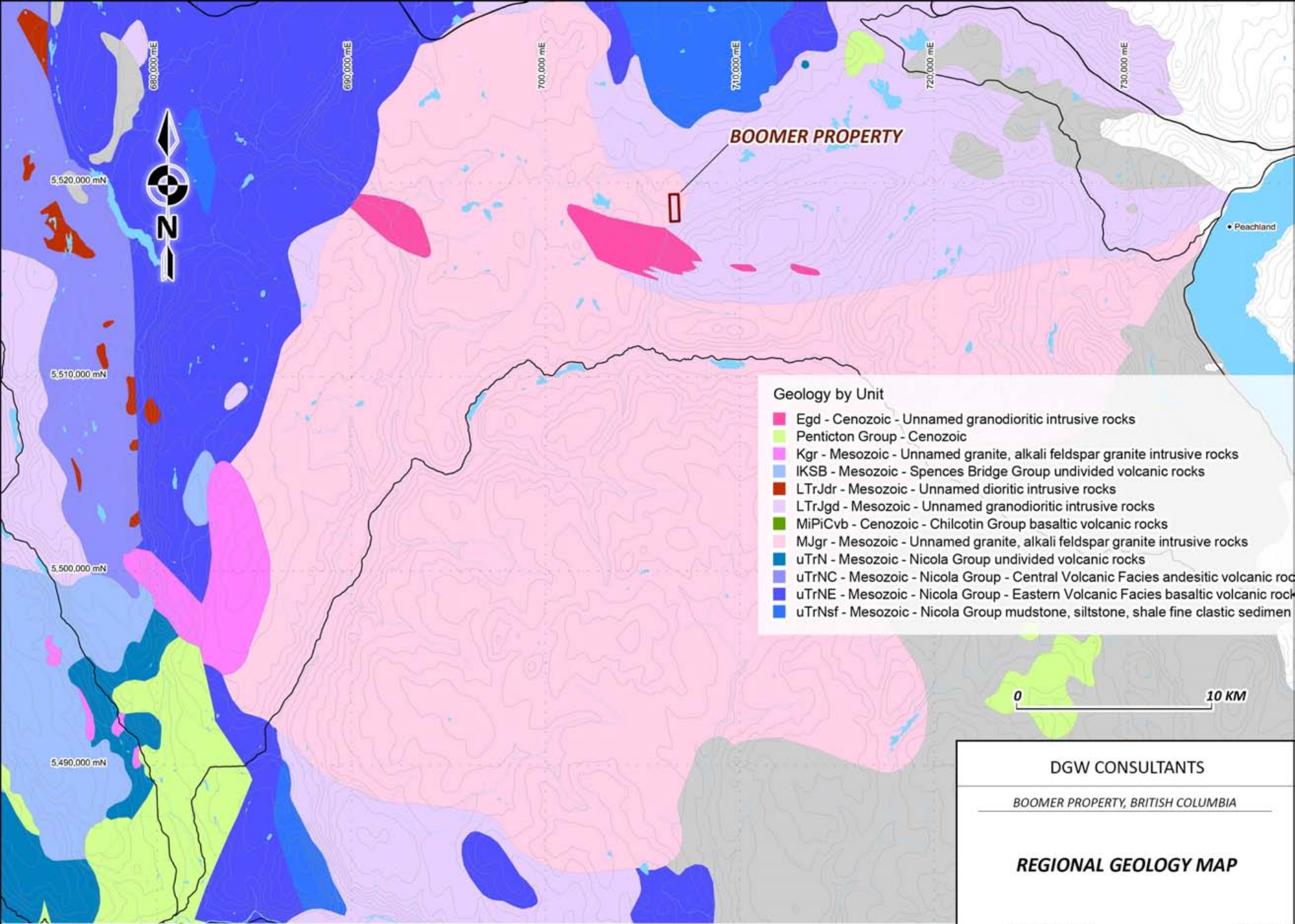
APPENDIX 1

-FIGURES-



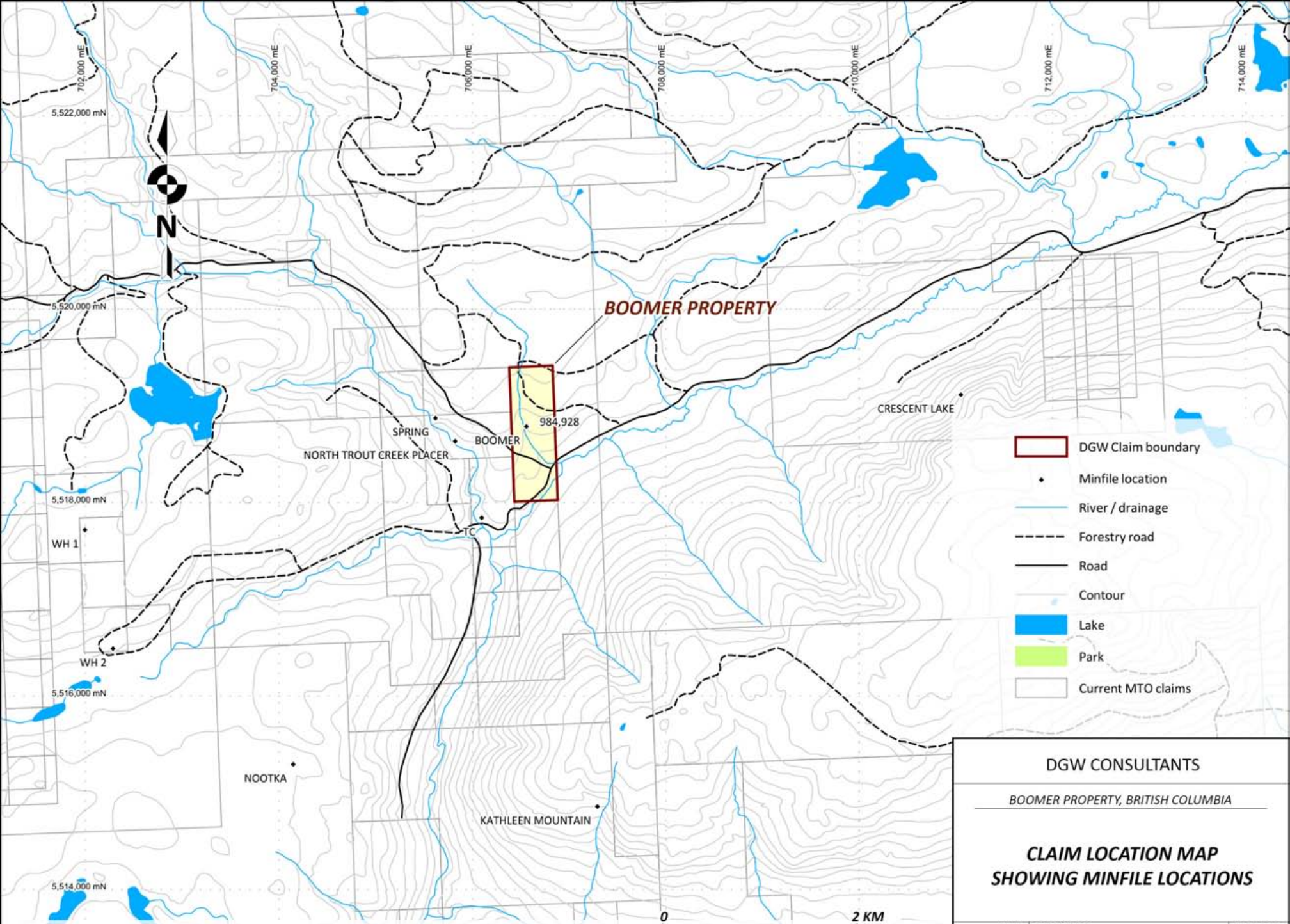
DGW CONSULTANTS		
<i>BOOMER PROPERTY, BRITISH COLUMBIA</i>		
REGIONAL LOCATION MAP		
DATE:	2013 05 21	FIGURE NO:
SCALE:	1:250,000 @ 8.5 x 11	1
PROJECTION:	NAD 83 ZONE 10	
DRAWN BY:	DORIAN LESLIE / DGW CONSULTANTS	

- Regional topography from Geogratis Natural Resources Canada at <http://geogratis.ca/geogratis/en/index.html>
 - Mineral tenure information downloaded from the Province of British Columbia Data Distribution Service at <https://apps.gov.bc.ca/pub/dwds/home.so>
 - Minfile mineral occurrence information from British Columbia Ministry of Energy and Mines at <http://www.empr.gov.bc.ca/MINING/GEOSCIENCE/MAPPLACE/GEODATA/Pages/default.aspx>
 - BC Parks information from Geospatial Data Downloads at <http://www.empr.gov.bc.ca/MINING/GEOSCIENCE/MAPPLACE/GEODATA/Pages/default.aspx>



DGW CONSULTANTS		
<i>BOOMER PROPERTY, BRITISH COLUMBIA</i>		
REGIONAL GEOLOGY MAP		
DATE:	2013 05 21	FIGURE NO:
SCALE:	1:250,000 @ 8.5 x 11	2
PROJECTION:	NAD 83 ZONE 10	
DRAWN BY:	DORIAN LESLIE / DGW CONSULTANTS	

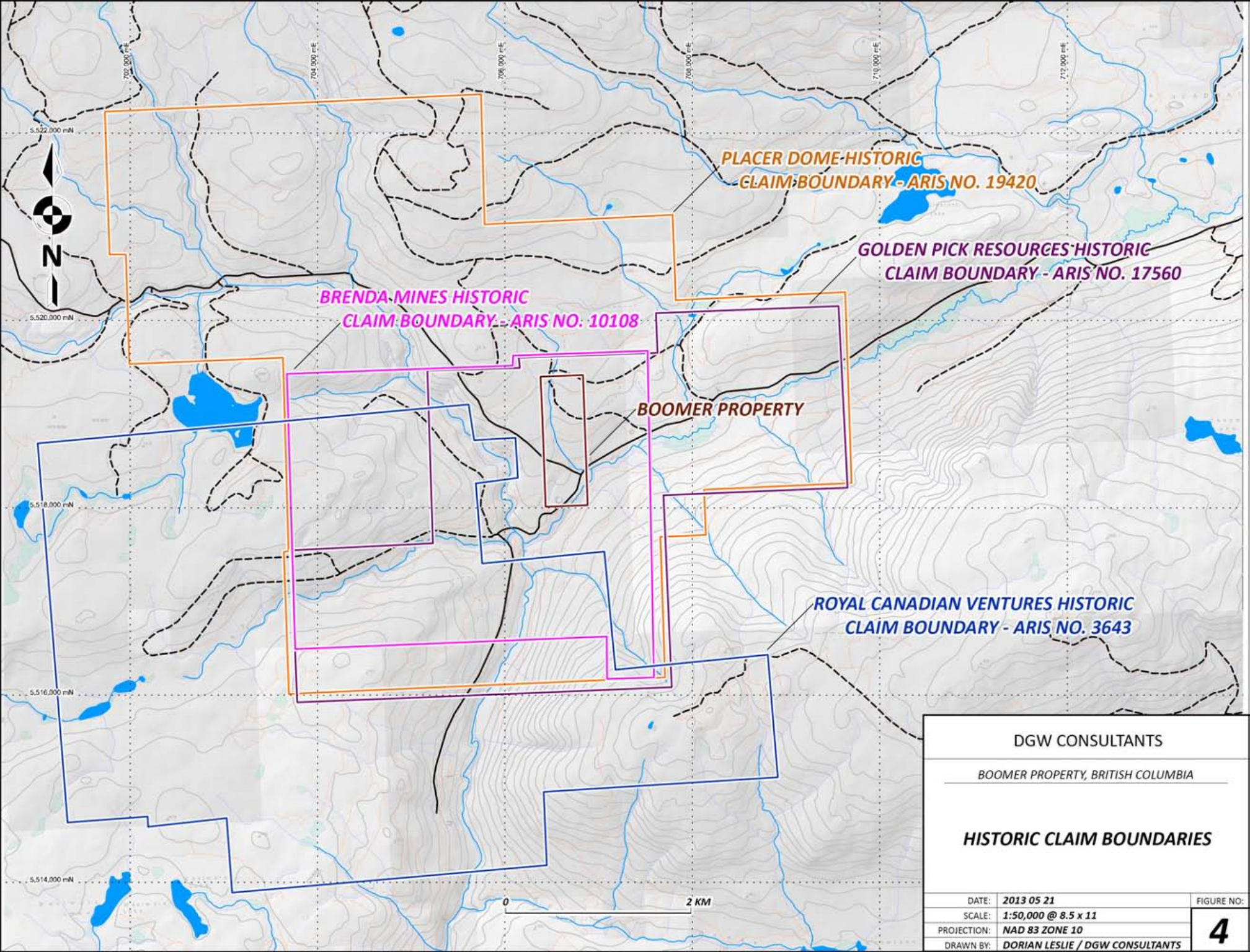
- Regional topography from Geogratis Natural Resources Canada at <http://geogratis.ca/geogratis/en/index.html>
 - Mineral tenure information downloaded from the Province of British Columbia Data Distribution Service at <https://apps.gov.bc.ca/pub/dwds/home.so>
 - Minfile mineral occurrence information from British Columbia Ministry of Energy and Mines at <http://www.empr.gov.bc.ca/MINING/GEOSCIENCE/MAPPLACE/GEODATA/Pages/default.aspx>
 - BC Parks information from Geospatial Data Downloads at <http://www.empr.gov.bc.ca/MINING/GEOSCIENCE/MAPPLACE/GEODATA/Pages/default.aspx>



- DGW Claim boundary
- Minfile location
- River / drainage
- Forestry road
- Road
- Contour
- Lake
- Park
- Current MTO claims

DGW CONSULTANTS		
<i>BOOMER PROPERTY, BRITISH COLUMBIA</i>		
CLAIM LOCATION MAP SHOWING MINFILE LOCATIONS		
DATE:	2013 05 21	FIGURE NO:
SCALE:	1:50,000 @ 8.5 x 11	3
PROJECTION:	NAD 83 ZONE 10	
DRAWN BY:	DORIAN LESLIE / DGW CONSULTANTS	

- Regional topography from Geogratis Natural Resources Canada at <http://geogratis.ca/geogratis/en/index.html>
 - Mineral tenure information downloaded from the Province of British Columbia Data Distribution Service at <https://apps.gov.bc.ca/pub/dwds/home.so>
 - Minfile mineral occurrence information from British Columbia Ministry of Energy and Mines at <http://www.empr.gov.bc.ca/MINING/GEOSCIENCE/MAPPLACE/GEODATA/Pages/default.aspx>
 - BC Parks information from Geospatial Data Downloads at <http://www.empr.gov.bc.ca/MINING/GEOSCIENCE/MAPPLACE/GEODATA/Pages/default.aspx>



PLACER DOME-HISTORIC CLAIM-BOUNDARY- ARIS NO. 19420

GOLDEN PICK RESOURCES HISTORIC CLAIM BOUNDARY - ARIS NO. 17560

BRENDA-MINES HISTORIC CLAIM-BOUNDARY- ARIS NO. 10108

BOOMER PROPERTY

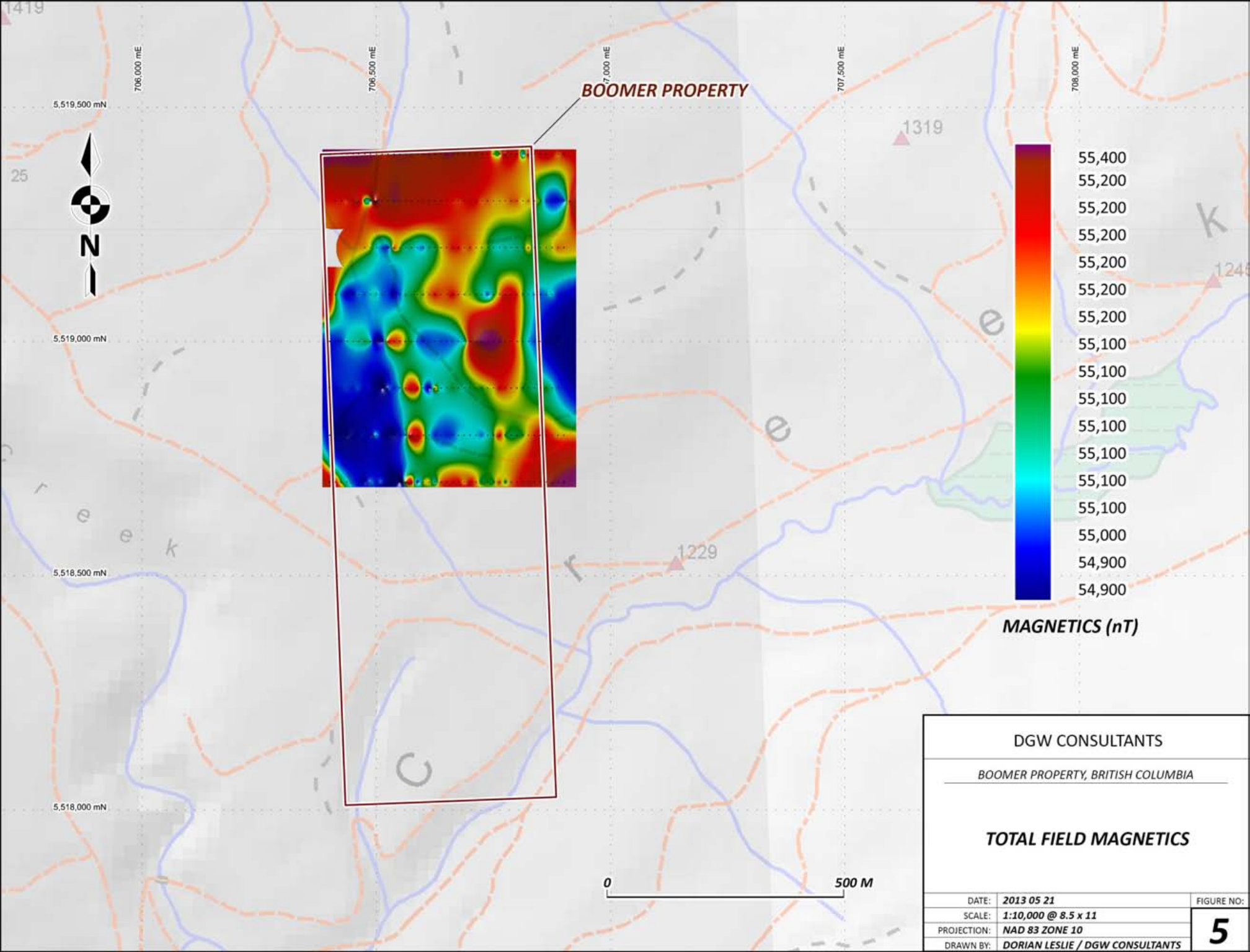
ROYAL CANADIAN VENTURES HISTORIC CLAIM BOUNDARY - ARIS NO. 3643

DGW CONSULTANTS

BOOMER PROPERTY, BRITISH COLUMBIA

HISTORIC CLAIM BOUNDARIES

DATE:	2013 05 21	FIGURE NO:
SCALE:	1:50,000 @ 8.5 x 11	4
PROJECTION:	NAD 83 ZONE 10	
DRAWN BY:	DORIAN LESLIE / DGW CONSULTANTS	



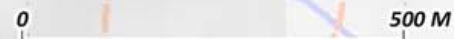
BOOMER PROPERTY

1319

1229



MAGNETICS (nT)



DGW CONSULTANTS		
<i>BOOMER PROPERTY, BRITISH COLUMBIA</i>		
TOTAL FIELD MAGNETICS		
DATE:	2013 05 21	FIGURE NO:
SCALE:	1:10,000 @ 8.5 x 11	5
PROJECTION:	NAD 83 ZONE 10	
DRAWN BY:	DORIAN LESLIE / DGW CONSULTANTS	



BOOMER PROPERTY



DGW CONSULTANTS

BOOMER PROPERTY, BRITISH COLUMBIA

CLAIMS ON GOOGLE EARTH

DATE:	2013 05 21	FIGURE NO:
SCALE:	N/A	6
PROJECTION:	N/A	
DRAWN BY:	DORIAN LESLIE / DGW CONSULTANTS	

APPENDIX 2

-BOOMER MAG SURVEY -

East_NAD83_Z10	North_NAD83_Z10	Time	Mag_nT_raw	Mag_nT_Base	Mag_nT_Correct
706435	5518737	165638	54979.08	54921.49	55057.59
706435	5518737	165646	54979.81	54921.52	55058.29
706435	5518737	165654	54979.71	54921.55	55058.16
706435	5518737	165702	54979.71	54921.59	55058.12
706435	5518737	165706	54979.72	54921.62	55058.1
706435	5518737	165710	54979.65	54921.63	55058.02
706435	5518737	165718	54979.68	54921.67	55058.01
706435	5518737	165726	54979.11	54921.68	55057.43
706435	5518737	165734	54978.57	54921.68	55056.89
706435	5518737	165742	54976.87	54921.74	55055.13
706435	5518737	165750	54979.59	54921.81	55057.78
706435	5518737	165758	54979.69	54921.83	55057.86
706400	5518800	170246	54976.19	54922.77	55053.42
706400	5518800	170254	54976.18	54922.8	55053.38
706400	5518800	170302	54976.16	54922.8	55053.36
706400	5518800	170306	54972.44	54922.81	55049.63
706412.5	5518800	170338	54918.93	54922.74	54996.19
706425	5518800	170414	54915.07	54922.85	54992.22
706437.5	5518800	170450	54904.36	54922.88	54981.48
706450	5518800	170518	54964.05	54922.84	55041.21
706462.5	5518800	170622	54950	54922.68	55027.32
706475	5518800	170646	54982.84	54922.62	55060.22
706487.5	5518800	170714	54951.45	54922.6	55028.85
706500	5518800	170742	55042.48	54922.71	55119.77
706512.5	5518800	170806	54961.54	54922.8	55038.74
706525	5518800	170938	54914.77	54922.86	54991.91
706537.5	5518800	171122	54932.25	54923.06	55009.19
706550	5518800	171158	54987.31	54923.1	55064.21
706562.5	5518800	171222	55024.49	54923.11	55101.38
706575	5518800	171250	55158.87	54923.2	55235.67
706587.5	5518800	171326	55151.06	54923.2	55227.86
706600	5518800	171514	55085.83	54924.55	55161.28
706612.5	5518800	171554	55036.82	54924.8	55112.02
706625	5518800	171642	55002.55	54925.32	55077.23
706637.5	5518800	171710	55009.62	54925.51	55084.11
706650	5518800	171734	55001.23	54925.53	55075.7
706662.5	5518800	171758	55004.35	54925.51	55078.84
706675	5518800	171834	55035.04	54925.67	55109.37
706687.5	5518800	171906	55036.32	54925.51	55110.81
706700	5518800	171946	55031.3	54925.45	55105.85
706712.5	5518800	172010	55034.3	54925.29	55109.01
706725	5518800	172030	55018.47	54925.25	55093.22
706737.5	5518800	172106	55037.44	54925.18	55112.26
706750	5518800	172130	55060.25	54925.16	55135.09
706762.5	5518800	172218	55124.7	54925.12	55199.58
706775	5518800	172242	55066.94	54925.15	55141.79

East_NAD83_Z10	North_NAD83_Z10	Time	Mag_nT_raw	Mag_nT_Base	Mag_nT_Correct
706787.5	5518800	172306	55057.61	54925.15	55132.46
706800	5518800	172342	55062.33	54925.19	55137.14
706812.5	5518800	172410	55066.48	54925.18	55141.3
706825	5518800	172442	55086.34	54925.13	55161.21
706837.5	5518800	172514	55108.62	54925	55183.62
706850	5518800	172542	55135.6	54924.82	55210.78
706862.5	5518800	172606	55128.24	54924.83	55203.41
706875	5518800	172634	55102.23	54924.87	55177.36
706887.5	5518800	172702	55087.04	54924.95	55162.09
706900	5518800	172734	55086.5	54924.92	55161.58
706900	5518700	173142	55261.75	54926.19	55335.56
706900	5518700	173146	55259.18	54926.22	55332.96
706900	5518700	173154	55260.92	54926.3	55334.62
706900	5518700	173158	55260.9	54926.32	55334.58
706900	5518700	173206	55263.2	54926.45	55336.75
706887.5	5518700	173234	55236.25	54926.72	55309.53
706875	5518700	173302	55228.24	54926.94	55301.3
706862.5	5518700	173334	55182.43	54927.15	55255.28
706850	5518700	173402	55160.48	54927.3	55233.18
706837.5	5518700	173426	55141.22	54927.44	55213.78
706825	5518700	173450	55145.17	54927.59	55217.58
706812.5	5518700	173546	55127.14	54927.79	55199.35
706800	5518700	173614	55109.94	54927.87	55182.07
706787.5	5518700	173642	55099	54927.92	55171.08
706775	5518700	173710	55064.09	54927.93	55136.16
706762.5	5518700	173854	55109.12	54928.23	55180.89
706750	5518700	173946	55062.95	54928.24	55134.71
706737.5	5518700	174014	55071.31	54928.36	55142.95
706725	5518700	174042	55061.49	54928.41	55133.08
706712.5	5518700	174110	55098.85	54928.47	55170.38
706700	5518700	174138	55129.48	54928.56	55200.92
706687.5	5518700	174202	55085.57	54928.7	55156.87
706675	5518700	174222	55128.91	54928.8	55200.11
706662.5	5518700	174250	55116.72	54928.95	55187.77
706650	5518700	174318	55112.2	54929.11	55183.09
706637.5	5518700	174350	55107.12	54929.3	55177.82
706625	5518700	174426	55041.79	54929.55	55112.24
706612.5	5518700	174450	55087.94	54929.61	55158.33
706600	5518700	174518	55078.71	54929.72	55148.99
706587.5	5518700	174558	55001.88	54929.94	55071.94
706575	5518700	174618	55142.49	54930.02	55212.47
706562.5	5518700	174650	55118.57	54930.04	55188.53
706550	5518700	174738	54849.06	54930.12	54918.94
706537.5	5518700	174858	54883.67	54930.24	54953.43
706525	5518700	175010	54911.4	54930.42	54980.98
706512.5	5518700	175050	55044.69	54930.47	55114.22

East_NAD83_Z10	North_NAD83_Z10	Time	Mag_nT_raw	Mag_nT_Base	Mag_nT_Correct
706512.5	5518700	175058	55023.76	54930.49	55093.27
706512.5	5518700	175106	55023.93	54930.5	55093.43
706500	5518700	175134	54996.35	54930.6	55065.75
706487.5	5518700	175214	55036.46	54930.7	55105.76
706475	5518700	175242	54959.63	54930.68	55028.95
706462.5	5518700	175314	54989.58	54930.67	55058.91
706450	5518700	175350	55018.99	54930.8	55088.19
706437.5	5518700	175414	55048.62	54930.9	55117.72
706425	5518700	175450	55070.43	54930.84	55139.59
706412.5	5518700	175518	55134.68	54930.78	55203.9
706400	5518700	175546	55150.81	54930.79	55220.02
706400	5518700	175554	55158.77	54930.81	55227.96
706400	5518700	175558	55158.45	54930.85	55227.6
706400	5518700	175602	55149.65	54930.84	55218.81
706400	5518700	175610	55149.93	54930.86	55219.07
706400	5518700	175618	55150.23	54930.89	55219.34
706435	5518737	175806	54991.77	54930.95	55060.82
706435	5518737	175810	54991.19	54930.98	55060.21
706435	5518737	175818	54991.61	54930.97	55060.64
706435	5518737	175822	54991.51	54930.97	55060.54
706435	5518737	175826	54991.72	54930.99	55060.73
706435	5518737	175834	54991.75	54931.04	55060.71
706435	5518737	113922	54955.57	54901.04	55054.53
706435	5518737	113930	54956.43	54901.01	55055.42
706435	5518737	113938	54956.43	54901	55055.43
706435	5518737	113958	54960.5	54900.92	55059.58
706435	5518737	114002	54960.15	54900.91	55059.24
706435	5518737	114006	54960.27	54900.84	55059.43
706435	5518737	114010	54960.26	54900.82	55059.44
706435	5518737	114018	54959.96	54900.79	55059.17
706435	5518737	114022	54960.24	54900.79	55059.45
706435	5518737	114026	54960.04	54900.75	55059.29
706400	5518900	114714	54966.46	54899.78	55066.68
706400	5518900	114722	54969.62	54899.76	55069.86
706400	5518900	114730	54969.67	54899.74	55069.93
706400	5518900	114738	54967.81	54899.75	55068.06
706412.5	5518900	114814	54967.57	54899.74	55067.83
706425	5518900	114918	54974.33	54899.6	55074.73
706437.5	5518900	115010	54983.86	54899.63	55084.23
706450	5518900	115034	54971.76	54899.63	55072.13
706462.5	5518900	115110	54988.42	54899.9	55088.52
706475	5518900	115134	54956.96	54899.88	55057.08
706487.5	5518900	115202	54973.46	54900.09	55073.37
706500	5518900	115230	54872.54	54900.52	54972.02
706500	5518900	115242	54877.08	54900.77	54976.31
706500	5518900	115250	54874.33	54900.84	54973.49

East_NAD83_Z10	North_NAD83_Z10	Time	Mag_nT_raw	Mag_nT_Base	Mag_nT_Correct
706512.5	5518900	115338	54847.15	54901.3	54945.85
706525	5518900	115434	54993.9	54901.81	55092.09
706537.5	5518900	115458	54975.76	54901.95	55073.81
706550	5518900	115526	55004.54	54902.24	55102.3
706562.5	5518900	115558	55077.06	54902.41	55174.65
706575	5518900	115626	55099.16	54902.41	55196.75
706587.5	5518900	115650	55100.77	54902.4	55198.37
706600	5518900	115722	55014.59	54902.47	55112.12
706612.5	5518900	115750	54931.07	54902.43	55028.64
706625	5518900	115818	55074.27	54902.41	55171.86
706637.5	5518900	115842	55002.92	54902.41	55100.51
706650	5518900	115910	55024.19	54902.38	55121.81
706662.5	5518900	115942	55038.21	54902.37	55135.84
706675	5518900	120026	55031.69	54902.23	55129.46
706687.5	5518900	120054	55017.76	54902.3	55115.46
706700	5518900	120126	55033.59	54902.2	55131.39
706712.5	5518900	120158	55044.54	54902.19	55142.35
706725	5518900	120218	55042.67	54902.31	55140.36
706737.5	5518900	120438	55050.63	54902.33	55148.3
706750	5518900	120622	55055.4	54902.22	55153.18
706762.5	5518900	120702	55090.37	54902.21	55188.16
706775	5518900	120746	55085.22	54902.04	55183.18
706787.5	5518900	120814	55068.57	54902.02	55166.55
706787.5	5518900	120822	55069.04	54902.02	55167.02
706800	5518900	120850	55061.98	54902.04	55159.94
706800	5518900	120902	55062.74	54901.94	55160.8
706812.5	5518900	120922	55041.95	54901.76	55140.19
706825	5518900	120950	55038.39	54901.62	55136.77
706837.5	5518900	121026	55023.6	54901.75	55121.85
706850	5518900	121118	55029	54901.42	55127.58
706862.5	5518900	121146	55044.15	54901.21	55142.94
706875	5518900	121214	55020.65	54901.09	55119.56
706887.5	5518900	121238	54988.04	54900.94	55087.1
706900	5518900	121310	54976.15	54900.91	55075.24
706900	5519000	121646	54929.8	54899.44	55030.36
706900	5519000	121654	54928.91	54899.35	55029.56
706900	5519000	121658	54928.8	54899.34	55029.46
706900	5519000	121706	54928.49	54899.26	55029.23
706900	5519000	121710	54928.5	54899.25	55029.25
706900	5519000	121718	54926.87	54899.3	55027.57
706887.5	5519000	121754	54904.39	54899.31	55005.08
706875	5519000	121838	54920.33	54899.31	55021.02
706862.5	5519000	121938	54921.01	54899.74	55021.27
706850	5519000	122022	54997.9	54899.97	55097.93
706837.5	5519000	122050	54981.25	54900.18	55081.07
706825	5519000	122138	55004.61	54900.44	55104.17

East_NAD83_Z10	North_NAD83_Z10	Time	Mag_nT_raw	Mag_nT_Base	Mag_nT_Correct
706812.5	5519000	122206	55040.11	54900.57	55139.54
706800	5519000	122230	55068.34	54900.64	55167.7
706787.5	5519000	122258	55102.14	54900.66	55201.48
706775	5519000	122330	55174.75	54900.63	55274.12
706762.5	5519000	122402	55220.59	54900.7	55319.89
706762.5	5519000	122410	55220.84	54900.72	55320.12
706750	5519000	122450	55240.16	54900.72	55339.44
706750	5519000	122502	55239.43	54900.74	55338.69
706737.5	5519000	122602	55260.15	54900.87	55359.28
706725	5519000	122634	55232.99	54900.99	55332
706712.5	5519000	122702	55181.04	54900.95	55280.09
706700	5519000	122722	55094.72	54901.04	55193.68
706687.5	5519000	122758	55009.42	54901.13	55108.29
706675	5519000	122834	55002.72	54901.27	55101.45
706662.5	5519000	122906	54993.39	54901.39	55092
706650	5519000	122926	54987.66	54901.46	55086.2
706637.5	5519000	123002	54987.17	54901.52	55085.65
706625	5519000	123046	54991.84	54901.58	55090.26
706612.5	5519000	123118	54985.1	54901.55	55083.55
706600	5519000	123154	54980.3	54901.66	55078.64
706587.5	5519000	123230	54992.75	54901.76	55090.99
706575	5519000	123326	55040.3	54901.8	55138.5
706562.5	5519000	123410	55045.46	54901.9	55143.56
706550	5519000	123450	55080.07	54901.87	55178.2
706537.5	5519000	123518	55082.17	54901.98	55180.19
706525	5519000	123550	55087.81	54902.03	55185.78
706512.5	5519000	123654	54944.74	54902.04	55042.7
706500	5519000	123750	54899.83	54902.01	54997.82
706487.5	5519000	123822	55032.08	54901.99	55130.09
706487.5	5519000	123830	55035.23	54901.99	55133.24
706475	5519000	123926	55030.28	54901.96	55128.32
706462.5	5519000	125030	55020.44	54901.4	55119.04
706450	5519000	125110	55015.87	54901.52	55114.35
706437.5	5519000	125138	55014.65	54901.66	55112.99
706425	5519000	125206	54975.7	54901.68	55074.02
706412.5	5519000	125234	54973.69	54901.68	55072.01
706400	5519000	125302	54972.03	54901.61	55070.42
706400	5519000	125322	54974.72	54901.64	55073.08
706400	5519000	125326	54973.63	54901.62	55072.01
706400	5519100	125550	55137.56	54902.12	55235.44
706400	5519100	125558	55135.95	54902.19	55233.76
706400	5519100	125606	55133.31	54902.13	55231.18
706412.5	5519100	125642	55047.27	54901.95	55145.32
706425	5519100	125718	54994.25	54902.09	55092.16
706437.5	5519100	125754	54955.02	54902.13	55052.89
706450	5519100	125822	54956.28	54902.02	55054.26

East_NAD83_Z10	North_NAD83_Z10	Time	Mag_nT_raw	Mag_nT_Base	Mag_nT_Correct
706462.5	5519100	125910	55002.69	54902.06	55100.63
706475	5519100	130022	54990.79	54902.16	55088.63
706487.5	5519100	130138	55009.59	54902.12	55107.47
706500	5519100	130210	55021.12	54901.93	55119.19
706512.5	5519100	130234	54991.08	54901.75	55089.33
706525	5519100	130306	54985.81	54901.57	55084.24
706537.5	5519100	130334	54950.24	54901.56	55048.68
706550	5519100	130402	54986.09	54901.61	55084.48
706562.5	5519100	130422	55027.3	54901.67	55125.63
706575	5519100	130514	55036.26	54902.06	55134.2
706587.5	5519100	130538	55048.44	54902.05	55146.39
706600	5519100	130602	55046.85	54902.14	55144.71
706612.5	5519100	130626	55070.49	54902.1	55168.39
706625	5519100	130646	55088.56	54902.02	55186.54
706637.5	5519100	130710	55077.57	54901.88	55175.69
706650	5519100	130746	55076.38	54901.8	55174.58
706662.5	5519100	130810	55091.46	54901.9	55189.56
706662.5	5519100	130818	55095.4	54901.95	55193.45
706662.5	5519100	130826	55095.38	54901.96	55193.42
706675	5519100	130854	55075.11	54901.88	55173.23
706687.5	5519100	130914	55051.57	54901.81	55149.76
706700	5519100	130942	55050.53	54901.5	55149.03
706712.5	5519100	131010	55040.46	54901.43	55139.03
706725	5519100	131038	55026.97	54901.61	55125.36
706737.5	5519100	131102	54986.14	54901.61	55084.53
706750	5519100	131138	55034.57	54901.4	55133.17
706762.5	5519100	131202	55061.47	54901.21	55160.26
706775	5519100	131234	55113.46	54901.24	55212.22
706787.5	5519100	131254	55121.61	54901.28	55220.33
706800	5519100	131426	55084.34	54901.51	55182.83
706812.5	5519100	131454	55044.06	54901.5	55142.56
706825	5519100	131522	55021.9	54901.65	55120.25
706837.5	5519100	131550	54996.37	54901.74	55094.63
706850	5519100	131610	54989.72	54901.88	55087.84
706862.5	5519100	131630	54997.32	54901.89	55095.43
706875	5519100	131654	55017.4	54901.88	55115.52
706887.5	5519100	131726	54972.8	54901.81	55070.99
706900	5519100	131802	54968.32	54901.85	55066.47
706900	5519200	132126	55066.25	54902	55164.25
706900	5519200	132134	55068.72	54901.97	55166.75
706900	5519200	132138	55066.59	54902.02	55164.57
706900	5519200	132146	55067.64	54902.04	55165.6
706887.5	5519200	132238	55074	54902.31	55171.69
706875	5519200	132354	55050.89	54902.02	55148.87
706862.5	5519200	132418	55050.96	54902.03	55148.93
706850	5519200	132446	55048.63	54902.06	55146.57

East_NAD83_Z10	North_NAD83_Z10	Time	Mag_nT_raw	Mag_nT_Base	Mag_nT_Correct
706837.5	5519200	132522	55025.94	54901.85	55124.09
706825	5519200	132558	55067.4	54901.61	55165.79
706812.5	5519200	132622	55030.24	54901.57	55128.67
706800	5519200	132658	55028.02	54901.57	55126.45
706787.5	5519200	132722	55016.36	54901.48	55114.88
706775	5519200	132742	55023.27	54901.38	55121.89
706762.5	5519200	132802	55009.73	54901.31	55108.42
706750	5519200	132826	55020.47	54901.35	55119.12
706737.5	5519200	132902	55048.16	54901.4	55146.76
706725	5519200	132930	55051.69	54901.5	55150.19
706712.5	5519200	133010	55060.46	54901.78	55158.68
706700	5519200	133046	55081.78	54901.66	55180.12
706687.5	5519200	133138	55066.86	54900.96	55165.9
706675	5519200	133214	55087.51	54900.43	55187.08
706662.5	5519200	133302	55085.93	54900.21	55185.72
706650	5519200	133334	55069.69	54900.22	55169.47
706637.5	5519200	133410	55053.51	54900.21	55153.3
706625	5519200	133442	55030.02	54900.22	55129.8
706612.5	5519200	133502	55027.74	54900.2	55127.54
706600	5519200	133526	54992.66	54900.22	55092.44
706587.5	5519200	133550	55005.41	54900.27	55105.14
706575	5519200	133614	55027.35	54900.28	55127.07
706562.5	5519200	133714	55019.97	54900.66	55119.31
706550	5519200	133738	55050.09	54900.71	55149.38
706537.5	5519200	133806	55078.38	54900.86	55177.52
706525	5519200	133850	54970.4	54901.04	55069.36
706525	5519200	133858	54970.71	54901.01	55069.7
706512.5	5519200	133934	54993.1	54901.32	55091.78
706500	5519200	133958	55011.76	54901.64	55110.12
706487.5	5519200	134042	55054.71	54901.85	55152.86
706475	5519200	134110	55064.8	54901.94	55162.86
706412.5	5519300	134646	55088.61	54902.88	55185.73
706412.5	5519300	134654	55087.22	54902.92	55184.3
706412.5	5519300	134706	55089.4	54903.03	55186.37
706425	5519300	134734	55087.66	54903.09	55184.57
706425	5519300	134742	55089.55	54903.15	55186.4
706425	5519300	134750	55090.22	54903.19	55187.03
706425	5519300	134758	55089.65	54903.24	55186.41
706425	5519300	134806	55086.97	54903.18	55183.79
706425	5519300	134818	55087.43	54903.23	55184.2
706437.5	5519300	134850	55078.17	54903.04	55175.13
706450	5519300	134930	55106.49	54903.21	55203.28
706462.5	5519300	135002	55146.35	54903.67	55242.68
706475	5519300	135042	55031.53	54904.16	55127.37
706487.5	5519300	135102	55015.49	54903.9	55111.59
706500	5519300	135134	55222.1	54903.32	55318.78

East_NAD83_Z10	North_NAD83_Z10	Time	Mag_nT_raw	Mag_nT_Base	Mag_nT_Correct
706512.5	5519300	135202	55170.62	54903.13	55267.49
706525	5519300	135226	55176.05	54903.03	55273.02
706537.5	5519300	135250	55198.06	54902.8	55295.26
706550	5519300	135310	55190.25	54902.75	55287.5
706562.5	5519300	135334	55161.46	54902.59	55258.87
706575	5519300	135402	55156.95	54902.47	55254.48
706587.5	5519300	135422	55146.51	54902.4	55244.11
706600	5519300	135450	55139.43	54902.27	55237.16
706612.5	5519300	135522	55141.42	54902.54	55238.88
706625	5519300	135542	55138.78	54902.88	55235.9
706637.5	5519300	135610	55134.39	54903.26	55231.13
706650	5519300	135638	55105.05	54903.36	55201.69
706662.5	5519300	135702	55086.23	54903.42	55182.81
706675	5519300	135742	55080.64	54903.48	55177.16
706687.5	5519300	135810	55088.56	54903.33	55185.23
706700	5519300	135850	55103.72	54903.14	55200.58
706712.5	5519300	135918	55097.88	54903	55194.88
706725	5519300	135938	55072.44	54903.01	55169.43
706737.5	5519300	140006	55078.3	54902.98	55175.32
706750	5519300	140026	55064.58	54902.87	55161.71
706762.5	5519300	140050	55063.93	54902.86	55161.07
706775	5519300	140110	55065.46	54902.87	55162.59
706787.5	5519300	140126	55078.03	54902.87	55175.16
706800	5519300	140146	55077.37	54902.76	55174.61
706812.5	5519300	140210	55052.83	54902.68	55150.15
706825	5519300	140226	55069.97	54902.55	55167.42
706837.5	5519300	140246	55051.38	54902.55	55148.83
706850	5519300	140310	55046.47	54902.48	55143.99
706862.5	5519300	140334	54985.3	54902.46	55082.84
706875	5519300	140402	54970.57	54902.52	55068.05
706887.5	5519300	140418	54968.03	54902.59	55065.44
706900	5519300	140442	54978.89	54902.81	55076.08
706900	5519300	140506	54982.62	54902.78	55079.84
706900	5519300	140510	54982.54	54902.73	55079.81
706900	5519300	140514	54982.6	54902.57	55080.03
706912.5	5519300	140726	55084.59	54901.17	55183.42
706900	5519400	140806	55092.12	54900.92	55191.2
706900	5519400	140814	55089.95	54900.98	55188.97
706900	5519400	140818	55089.94	54901.01	55188.93
706900	5519400	140826	55089.84	54900.97	55188.87
706900	5519400	140830	55089.88	54900.98	55188.9
706900	5519400	140838	55089.72	54900.99	55188.73
706887.5	5519400	140914	55067.53	54901.09	55166.44
706875	5519400	140950	55097.82	54901.25	55196.57
706862.5	5519400	141014	55109.58	54901.37	55208.21
706850	5519400	141038	55099.49	54901.43	55198.06

East_NAD83_Z10	North_NAD83_Z10	Time	Mag_nT_raw	Mag_nT_Base	Mag_nT_Correct
706837.5	5519400	141106	55080.2	54901.63	55178.57
706825	5519400	141130	55106.83	54901.78	55205.05
706812.5	5519400	141150	54991.65	54902.13	55089.52
706800	5519400	141226	55113.51	54902.33	55211.18
706787.5	5519400	141254	55119.72	54902.63	55217.09
706775	5519400	141314	55135.8	54902.85	55232.95
706762.5	5519400	141338	55034.76	54903.23	55131.53
706762.5	5519400	141346	55036.23	54903.34	55132.89
706750	5519400	141414	55054.44	54903.68	55150.76
706737.5	5519400	141442	55112.19	54903.66	55208.53
706725	5519400	141502	55152.74	54903.64	55249.1
706712.5	5519400	141526	55171.64	54903.8	55267.84
706700	5519400	141550	55180.11	54904.1	55276.01
706687.5	5519400	141618	55183.35	54904.39	55278.96
706675	5519400	141642	55189.4	54904.53	55284.87
706662.5	5519400	141710	55195.78	54904.52	55291.26
706650	5519400	141730	55205.82	54904.6	55301.22
706637.5	5519400	141754	55186.54	54904.8	55281.74
706625	5519400	141814	55191.12	54904.88	55286.24
706612.5	5519400	141838	55195.28	54905.15	55290.13
706600	5519400	141858	55190.75	54905.31	55285.44
706587.5	5519400	141918	55188.51	54905.27	55283.24
706575	5519400	141938	55194.23	54905.25	55288.98
706562.5	5519400	142006	55190.88	54905.29	55285.59
706550	5519400	142034	55193.1	54905.5	55287.6
706537.5	5519400	142058	55194.67	54905.6	55289.07
706525	5519400	142154	55188.11	54905.85	55282.26
706525	5519400	142202	55187.11	54905.92	55281.19
706512.5	5519400	142258	55154.64	54906.36	55248.28
706500	5519400	142350	55193.86	54906.81	55287.05
706487.5	5519400	142434	55217.06	54906.98	55310.08
706475	5519400	142502	55216.53	54907.15	55309.38
706462.5	5519400	142542	55231.89	54907.36	55324.53
706450	5519400	142618	55233.71	54907.66	55326.05
706437.5	5519400	142634	55227.68	54907.7	55319.98
706425	5519400	142658	55224.75	54907.84	55316.91
706412.5	5519400	142722	55219.05	54907.87	55311.18
706400	5519400	142742	55239.31	54907.92	55331.39
706400	5519400	142746	55238.76	54907.95	55330.81
706435	5518737	150734	54971.54	54916.53	55055.01
706435	5518737	150738	54971.45	54916.59	55054.86
706435	5518737	150746	54971.67	54916.59	55055.08
706435	5518737	150754	54971.78	54916.62	55055.16
706435	5518737	150758	54971.81	54916.61	55055.2