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CANADIAN EXPLORATION SERVICES LTD

KNIGHTSBRIDGE EXPLORATION LTD.

Q2692 - Northwind Project Grass Roots Prospecting Program

C Jason Ploeger, P.Geo. March 27, 2020

KNIGHTSBRIDGE EXPLORATION LTD.

Abstract

CXS was contracted to perform prospecting on the Northwind Prospect for Knightsbridge Exploration Ltd. The survey was designed to target magnetic and VLF anomalies from earlier geophysical surveys. Outcrops encountered had a representative rock sample taken.

KNIGHTSBRIDGE EXPLORATION LTD.

Q2692 - Northwind Project Grass Roots Prospecting Program

C Jason Ploeger, P.Geo. March 27, 2020

Contributions by Andrew Salerno (B.Sc.) & Mandy Lim (GIT)



Knightsbridge Exploration Ltd.

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1.0 SURVEY DETAILS

1.1 PROJECT NAME

This project is known as the **Northwind Project**.

1.2 CLIENT

KNIGHTSBRIDGE EXPLORATION LTD.

P.O. Box 219 Larder Lake, Ontario P0K 1L0

1.3 LOCATION

The North Wind Property is located approximately 10 km northwest of Shining Tree, Ontario.



Figure 1: Location of the North Wind Property

1.4 Access

Access to the property was via a 4x4 pickup truck. The crew was based out of Larder Lake, Ontario. Highway 560 was driven west for approximately 16km west of the town of Shining Tree, Ontario. A forestry access road was then travelled north for an additional 19 kilometers to a point where the survey area crossed the road.

1.5 OWNERSHIP

Claim Number	Holder	Township
163122	Knightsbridge Exploration Ltd.	Connaught
222423	Knightsbridge Exploration Ltd.	Connaught
129107	Knightsbridge Exploration Ltd.	Connaught
242585	Knightsbridge Exploration Ltd.	Connaught
129109	Knightsbridge Exploration Ltd.	Connaught

Table 1: Cell Claims and Claim Holder

1.6 Previous Work

Significant historical exploration has been carried out over the years all over the survey area. The following list describes details of the previous geoscience work which was collected by the Mines and Minerals division and provided by OGSEarth (MNDM & OGSEarth, 2018).

• 1956: Montgarry Expl Ltd (File 41P14NW0441) Airborne Geophysics, Ground Geophysics and Geological Survey – Connaught Township

On October 3rd, 1956 an airborne magnetic survey was carried out near Burns Lake, Connaught Township. Then from November 2nd to 11th, 1956 an electromagnetic ground survey was carried out near the Burns Lake property for Montgarry Explorations Limited.

• 1975: Texasgulf Canada Ltd. (File 41P11SW0041) Ground Geophysics – Connaught Township

Conducted surveys consisting of proton precession magnetometer and horizontal loop electromagnetic traverses were performed over this group of six contiguous claims.

• 1980: Patino Mines (Quebec) Ltd (File 41P11NW0419) Ground Geophysics – Connaught Township

Two geophysical surveys (Magnetometer and Electromagnetic) occurred near Shining Tree Ontario, to try and identify anomalies associated with economic ore

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bodies.

• 1981: Patino Mines (Quebec) Ltd (File 41P11NW0417) Geochemical Sampling, Diamond Drilling and Geological Surveying – Connaught Township

During the summer of 1980 line cutting and subsequent electromagnetic and magnetic surveys were carried on a property optioned to Patino Mines (Quebec) Limited. During the latter half of September 1980, a geological survey was carried out over the previously cut lines spaced at 400-foot intervals oriented roughly north-south.

• 1981: Texasgulf Canada Ltd. (File 41P11NW0406) Ground Geophysics – Connaught Township

Geophysical surveys consisting of proton procession magnetometer, horizontal loop electromagnetic and VLF electromagnetic traverses were run over five groups of claims.

• 1983: 117455 Canada Ltd. (File 41P11SW0035) Ground Geophysics – Connaught Township

During August 1983, a grid was cut over the property and subsequent EM-16 and magnetometer surveys were conducted by NAREX Ore Search Consultants Inc.

1983: 117455 Canada Ltd. (File 41P11SW0036) Geochemical Sampling and Geological Surveying – Connaught Township During August 1983, a grid was cut over the property and subsequent EM-16 and magnetometer and geological surveys were conducted by NAREX Ore Search Consultants Inc.

• 1984: Manwa Expl Services Ltd (File 41P11NE0464) Airborne Geophysics – Cabot Township

An electromagnetic/resistivity/magnetic/VLF survey totalling 812 line-km was flown with a 200m line-spacing for Manwa Exploration Services Ltd., from August 4th to August 11th, 1984 over three blocks in the Shining Tree area of Ontario.

• 1984: Narex Ore Search Consultants (File 41P11NW8518) Airborne Geophysics – Connaught Township

Survey was conducted near Shining Tree, Ontario. It was flown on April 9th and April 10th, 1984. A total of 516-line kilometres and 72-line kilometres of data were collected at line spacings of 150 and 200 metres, respectively.

1988: Actuate Resc Ltd. (File 41P11SW0034) Ground Geophysics – Connaught Township

From September 24th, 1988, a total of 54.5-km of magnetic data was collected over a block of 42 contiguous claims around Elephant Head Lake.



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• 1991: Trinity Explorations (File 41P14NE0204) Airborne Geophysics – Connaught Township

On February 18th, 1991 airborne magnetic and VLF-electromagnetic surveys were completed on the Shining Tree Prospect of Trinity Explorations in Connaught Township. Magnetic and VLF-electromagnetic data was collected by airborne division of H. Ferderber Geophysics Ltd.

• 1994: Trinity Explorations (File 41P11SW8602–41P11SW0006)

Ground Geophysics, Geochemical Sampling, Geological Surveying,

Prospecting and Line Cutting – Connaught Township

The work program completed in the fall of 1993 on the Elephant Head Lake Prospect and consisted of line cutting (mid-October 1993), prospecting and sampling (early November 1993), a magnetic survey (mid-November 1993), a VLF-E.M. survey (mid-November 1993), geological mapping and sampling (late November 1993) and a Max-Min survey (late November 1993).

- 1997: Anglaumaque Expl Inc (File 41P11SW0033)
 Ground Geophysics and Line Cutting Connaught Township
 Geophysical surveys, including electromagnetic HEM, electromagnetic V.L.F. and magnetic surveys, were performed for Anglaumaque Exploration Inc near Shining Tree Ontario. This occurred from April 10th to 18th, 1997.
- 2008: Ashley Gold Mines Limited, Sedex Mining Corp (File 20000005923) Airborne Geophysics – Cabot Township

During March 9th to March 17th, 2008 Geotech Ltd. carried out a helicopter-based geophysical survey for Slocan Minerals Corp. over the Elephant block near Shining Tree, Ontario, Canada. The survey utilized a VTEM system and a cesium magnetometer.

2008: Ashley Gold Mines Limited (File 20000005502)
 Overburden Stripping – Connaught Township

A total of 2 strippings were completed on the Elephant Head property. These strippings were mapped and sampled for analysis. This was to provide a better understanding of the surrounding bedrock and allow for follow-up programs.

 2008-2009: Creso Resc Inc, Terraquest Ltd. (File 20000004462)
 Diamond Drilling, Airborne Geophysics and Geochemical sampling – Fawcett Township

An airborne geophysical survey (Aeromagnetic, VLF-EM and Radiometric) was carried out from January 17th to February 7th, 2008. The survey consists of three rectangular blocks that are near Shining Tree, Ontario.

• 2010: Creso Resources Inc, Plantinex Inc (File 20000005813)

Diamond Drilling – Macmurchy Township



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Three drill holes were drilled for 1003 metres to assess northerly trending geophysical, geological and structural features and a ground stripping, sampling program initiated to assess historical Au occurrences.

• 2014: Knightsbridge Exploration Ltd. (File 20000014243–20000014812) Line Cutting – Connaught Township

The rehabilitation was performed to further define the boundaries. Due to the harsh environment and previous forestry activities the claim lines required rehabilitation.

2014: Knightsbridge Exploration Ltd. (File 20000014811) Ground Geophysics – Connaught Township

A total of 4.75 km of no grid spectrometer was performed on September 22, 2014 with 0.25 km of this occurring on crown land. This consisted of 2176 HFR and LFR samples taken at 1 second intervals.

• 2014: Knightsbridge Exploration Ltd. (File 20000008552) Ground Geophysics – Connaught Township

A total of 4.75 km of no grid spectrometer was performed on September 22, 2014 with 0.25 km of this occurring on crown land. This consisted of 44 uranium, thorium and potassium assays taken at 100 m sample interval.

• 2015: Knightsbridge Exploration Ltd. (File 20000008620–20000008593) Ground Geophysics – Connaught Township

A total of 10.150 km of VLF EM and magnetometer was read over the North Wind Property on March 17th and 18th, 2015. This consisted of 812 VLF EM and magnetometer samples taken at a 12.5 m sample interval.

• 2015: Knightsbridge Exploration Ltd. (File 20000014244–20000014245) Ground Geophysics – Connaught Township

A total of 7.825 km of Magnetometer and VLF EM was read over the North Wind Property on May 29th and 30th, 2015. This consisted of 626 magnetometer samples taken at a 12.5 m sample interval.

• 2016: Knightsbridge Exploration Ltd. (File 20000014246–20000015090) Ground Geophysics – Connaught Township

A total of 23.0625 km of VLF EM and Magnetometer was read over the North Wind Property between May 16th and 20th, 2016. This consisted of 1845 VLF EM and Magnetometer samples taken at a 12.5 m sample interval.

2017: Knightsbridge Exploration Ltd. (File 20000013723) Ground Geophysics – Connaught Township

A total of 20.3 km of VLF EM survey was performed in mid-March 2017. Multiple targets of VLF EM response were noted with further geophysical follow-up recommended.



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1.7 GENERAL GEOLOGY

Regional Geology:

The Elephant Head Lake Prospect is in the southwestern portion of the Abitibi Greenstone Belt. The Abitibi greenstone belt itself is located within the Abitibi Sub province of the Canadian Shield. It is one of largest greenstone belts in the world extending 500 km from Chibougamou, Quebec (northeast) to Timmins, Ontario (west). The greenstone belt also has some unique characteristics such as having a high ratio of supracrustal rocks to intrusive rocks, high diversity of mineral deposits and low metamorphic grade.

The Timmins–Kirkland Lake–Rouyn Noranda area forms a large east trending synclinorium (Jensen, 1985) that extends between the Lake Abitibi and Round Lake batholiths. Both limbs of the synclinorium are cut by large scale geological features, the Destor-Porcupine Fault Zone to the north and the Kirkland Lake-Larder Lake fault Zone to the south.

The Shining Tree area is bounded to the northwest by the Togo Batholith, to the southwest by the Miramichi granitoid complex and to the east by the unconformably overlying Paleoproterozoic rocks of the Huronian Supergroup. Consolidated rocks in the Shining Tree area are of the Precambrian age (Carter, 1980).

The metavolcanic sequence commences with felsic (rhyolites) rocks followed by a younger cycle of mafic (tholeiitic) rocks, then finishes with pyroclastic rocks, interlayered sediments and felsic volcanic rocks.

Mafic intrusive rocks consist of quartz gabbro, olivine gabbro, and diorite. Felsic intrusive rocks are composed of syntectonic batholiths (quartz monzonite, granodiorite and trondjhemite) and tectonic stocks (massive to porphyritic quartz diorite, trondjhemite, syenodiorite and diorite).

Middle Precambrian rocks consist of chemical (limestone) and clastic sedimentary (Cobalt Group) rocks and Nipissing-type diabase sills. Early to Late Precambrian rocks consist of both northwest and northeast striking diabase dykes which crosscut all the other rock units. The major structural feature of the area is a doubly plunging synclinorium within the metavolcanic/metasedimentary rock assemblage.

Property Geology:

All consolidated rocks in Connaught Township area are of Precambrian age. They are usually covered with a layer of unconsolidated Cenozoic glacial deposits Cenozoic glacial



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deposits (Pleistocene and more recent ages).

Archean rocks consist of a portion of the metasedimentary—metavolcanic assemblage (described in the Regional Geology section) together with mafic and felsic intrusive rocks.

The basement rocks are comprised of a suite of subalkalic to alkalic metavolcanic rocks (basalt to rhyolite), interlayered with mafic to ultramafic rocks (gabbroic to serpentinized dunite), and both chemical (limestone, chert and iron formations) and clastic (conglomerate, greywacke and argillite) metasedimentary rocks. Younging direction (from pillowed lavas and graded bedding in tuffs) indicates that it is facing northeast.

The metavolcanic—metasedimentary sequence can be subdivided into lower and upper portions based on the nature and composition of the volcanic rocks. The upper part, which is tightly folded consists of intermediate and pyroclastic volcanic rocks and metasedimentary rocks with minor amounts of mafic and felsic rocks. The lower portion of the sequence consists of an interlayered mafic (subaqueous flows) to felsic (pyroclastic) rocks. Metasedimentary rocks are rarer in the lower portion of the sequence.

Early to Late Precambrian rocks are the diabase dykes that trend northwest to north to northeast across the township area. As the dykes crosscut all the units including the batholith near Elephant Head Lake, they may belong to the Matachewan or Abitibi dyke sets.

Middle Precambrian rocks overlie the older series unconformably and include the Espanola Formation (limestones) of the Quirke Lake Group, the Gowganda Formation of the Cobalt Group (flat lying conglomerate and greywacke) and Nipissing Diabase.

All the units are intruded by the granitic Togo Batholith to the northwest and the felsic to intermediate Miramichi Batholith (quartz monzonite, granodiorite and trondhjemite) to the southwest (Carter, 1980).

Several major north-northwest striking faults pass through the region and are located close to the Elephant Head Lake area. They are the Michiwakenda Fault and the Elephant Head Lake Fault. They are thought to be part of the Onaping Lineament and are both sinistral wrench faults.

2.0 SURVEY WORK UNDERTAKEN

2.1 SURVEY LOG

Date	Description		
	A total of 21 samples were collected over the North Wind Property. I location at which each sample was taken was recorded with handheld GPS and included in a traverse map.		

Table 2: Prospecting Log

2.2 Personnel

Crew Member	Resident	Province
Jason Ploeger	Larder Lake	Ontario
Andrew Salerno	Larder Lake	Ontario
Oluwaseun Ajibode	Virginiatown	Ontario

Table 3: Prospecting Crew Personnel

2.3 Traverse Specifications

The traverse was chosen at random by the crew to maximize coverage. The target area was selected from anomalies from a historic VTEM survey along with a ground magnetometer and VLF EM followup surveys.

At each sample site, a long bright orange ribbon was hung with only the sample number listed in black marker. Each sample was taken under it's corresponding ribbon.

Using a rock hammer, rocks were broken up and sampled. Each sample was placed in a plastic sampling bag with a sample tag and taped to seal. Sample numbers were recorded on the sampling bags. The samples were then put into a packsack for transportation.

At each sampling location, a photograph of satellite information shown on the GPS was taken.

At the end of the day, all samples were put into white "rice" bags. These bags were sealed and brought back to Larder Lake to be cut and characterized. The GPS data which identified sample locations and traverse routes were downloaded for mapping.



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Three prospectors were fielded for this survey as to maximize traverse coverage over the anomalous areas. Overview of survey results

ALL SAMPLES WERE TAKEN FOR REFERENCE PURPOSES ONLY! ALL SAMPLES WERE PRESENTED TO GOLDEN VALLEY MINES LTD.

3.1 SUMMARY OF SAMPLES COLLECTED

At the end of the day, all samples were put into white "rice" bags. These bags were sealed and brought back to Larder Lake to be cut and characterized. The GPS data which identified sample locations and traverse routes were downloaded for mapping.

Date	Sample Number	UTM Easting	UTM Northing
August 29, 2019	85567	473594	5271573
	85568	473594	5271573
	85569	473592	5271499
	85570	473609	5271438
	85571	473674	5271323
	R347576	473543	5271790
	R347577	473531	5271611
	R347578	473373	5272065
	R347579	473417	5272092
	R347580	473520	5271951
	R347581	473572	5271813
	R347651	473694	5271785
	R347652	473653	5271818
	R347653	473651	5271859
	R347654	473645	5271914
	R347655	473639	5271915
	R347656	473640	5271918
	R347657	473651	5271952
	R347658	473628	5272075
	R347659	473523	5271955
	R347660	473530	5271875

Table 4: Summary of Samples Collected

North Wind Prospecting - Knightsbridge Exploration Ltd.

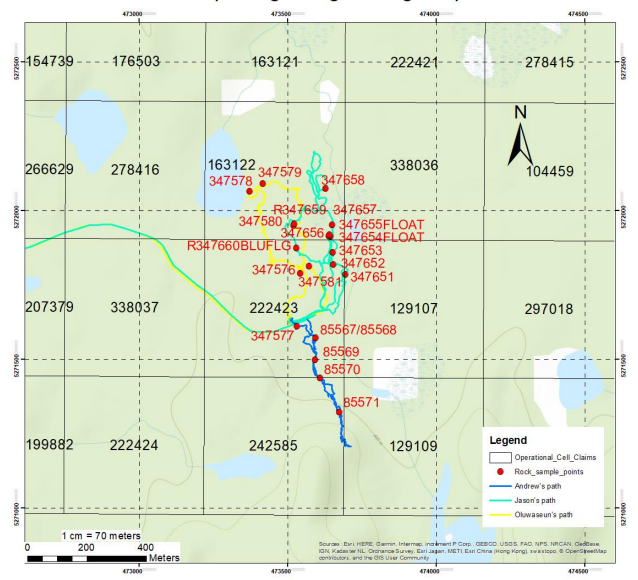


Figure 2: Prospecting Traverses (contour plot)



North Wind Prospecting - Knightsbridge Exploration Ltd.

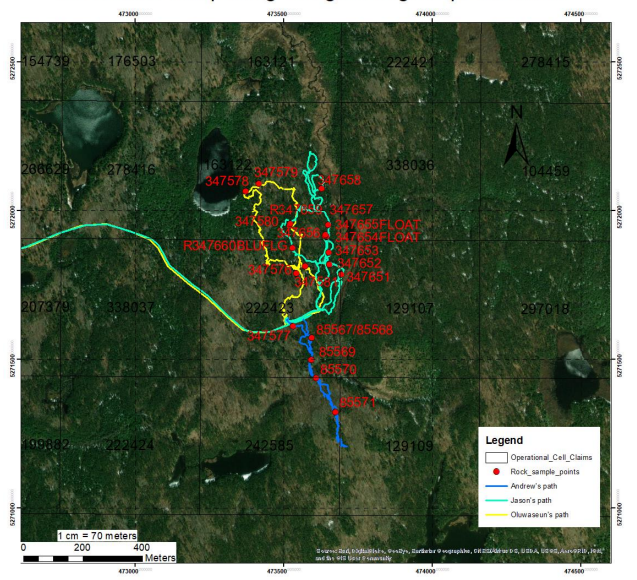


Figure 3: Prospecting Traverses (satellite image)



3.2 DAY 1 — AUGUST 29, 2019

SAMPLES WERE COLLECTED FROM OUTCROP ENCOUNTERED. THESE WERE COLLECTED FOR REFERENCE PURPOSES AND PRESENTED TO THE CLIENT.

Sample 85567

Location: UTM Zone 17T 473594E 5271573N

- Heavily altered intermediate to mafic porphyritic volcanic rock
- Contains calcite and quartz veins
- Contains large grain sulphides



Figure 4: Picture of Sample 85567

Sample 85568

Location: UTM Zone 17T 473594E 5271573N

- Heavily altered intermediate to mafic porphyritic volcanic rock
- Contains quartz veins
- Contains medium sized sulphide grains



Figure 5: Picture of Sample 85568



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Figure 6: Field Picture of Samples 85567 and 85568

Sample 85569

Location: UTM Zone 17T 473592E 5271499N

- Heavily altered intermediate to mafic porphyritic volcanic rock
- Contains calcite and quartz veins



Figure 7: Picture of Sample 85569



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Figure 8: Field Picture of Sample 85569

Sample 85570

Location: UTM Zone 17T 473609E 5271438N

Rock Description:

• Heavily altered intermediate to mafic porphyritic volcanic rock



Figure 9: Picture of Sample 85570



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Figure 10: Field Picture of Sample 85570

Sample 85571

Location: UTM Zone 17T 473674E 5271323N

- Altered mafic phaneritic intrusive rock
- Magnetic, which indicates the rock may be from a Nipissing diabase dyke



Figure 11: Picture of Sample 85571



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Figure 12: Field Picture of Sample 85571

Sample R347576

Location: UTM Zone 17T 473543E 5271790N

- Intermediate to mafic aphanitic volcanic or intrusive rock
- Slightly magnetic



Figure 13: Picture of Sample R347576

Sample R347577

Location: UTM Zone 17T 473531E 5271611N

- Altered mafic phaneritic intrusive rock
- Magnetic, which indicates the rock may be from a Nipissing diabase dyke



Figure 14: Picture of Sample R347577

Sample R347578

Location: UTM Zone 17T 473373E 5272065N

- Altered intermediate to mafic porphyritic volcanic rock
- Contains calcite



Figure 15: Picture of Sample R347578

Sample R347579

Location: UTM Zone 17T 473417E 5272092N

- Altered intermediate to mafic aphanitic volcanic rock
- Contains quartz and calcite veins



Figure 16: Picture of Sample R347579

Sample R347580

Location: UTM Zone 17T 473520E 5271951N

- Heavily altered intermediate to mafic porphyritic volcanic rock
- Contains quartz and calcite veins
- Contains disseminated sulphide mineralization



Figure 17: Picture of Sample R347580

Sample R347581

Location: UTM Zone 17T 473572E 5271813N

- Heavily altered intermediate to mafic porphyritic volcanic rock
- Contains quartz and calcite veins



Figure 18: Picture of Sample R347581

Sample R347651

Location: UTM Zone 17T 473694E 5271785N

- Heavily altered intermediate to mafic porphyritic volcanic rock
- Contains quartz and calcite veins



Figure 19: Picture of Sample R347651

Sample R347652

Location: UTM Zone 17T 473653E 5271818N

- Heavily altered intermediate to mafic porphyritic volcanic rock
- Contains calcite
- Contains felsic inclusions



Figure 20: Picture of Sample R347652

Sample R347653

Location: UTM Zone 17T 473651E 5271859N

- Altered intermediate to mafic porphyritic volcanic rock
- Contains calcite
- Contains disseminated sulphide mineralization



Figure 21: Picture of Sample R347653

Sample R347654

Location: UTM Zone 17T 473645E 5271914N

- Altered intermediate to mafic porphyritic volcanic rock
- Contains quartz and calcite veins
- Contains disseminated sulphide mineralization



Figure 22: Picture of Sample R347654

Sample R347655

Location: UTM Zone 17T 473639E 5271915N

- Altered intermediate to mafic aphanitic volcanic rock
- Contains quartz veins
- Contains veins of sulfide mineralization



Figure 23: Picture of Sample R347655

Sample R347656

Location: UTM Zone 17T 473640E 5271918N

Rock Description:

- Heavily altered intermediate to mafic porphyritic volcanic rock
- Contains quartz veins
- Contains disseminated sulphide mineralization



Figure 24: Picture of Sample R347656

Sample R347657

Location: UTM Zone 17T 473651E 5271952N

Rock Description:

- Heavily altered intermediate to mafic porphyritic volcanic rock
- Contains quartz veins
- Contains disseminated sulphide mineralization



Figure 25: Picture of Sample R347657

Sample R347658

Location: UTM Zone 17T 473628E 5272075N

Rock Description:

• Heavily altered intermediate to mafic porphyritic volcanic rock



Figure 26: Picture of Sample R347658

Sample R347659

Location: UTM Zone 17T 473523E 5271955N

Rock Description:

• Heavily altered intermediate to mafic porphyritic volcanic rock



Figure 27: Picture of Sample R347659

Sample R347660

Location: UTM Zone 17T 473530E 5271875N

Rock Description:

- Heavily altered intermediate to mafic porphyritic volcanic rock
- Contains quartz and calcite veins
- Contains medium sized sulphide grains



Figure 28: Picture of Sample R347660

APPENDIX A

STATEMENT OF QUALIFICATIONS

- I, C. Jason Ploeger, hereby declare that:
- I am a professional geophysicist with residence in Larder Lake, Ontario and am presently employed as a Geophysicist and Geophysical Manager of Canadian Exploration Services Ltd. of Larder Lake, Ontario.
- 2. I am a Practicing Member of the Association of Professional Geoscientists, with membership number 2172.
- 3. I graduated with a Bachelor of Science degree in geophysics from the University of Western Ontario, in London Ontario, in 1999.
- 4. I have practiced my profession continuously since graduation in Africa, Bulgaria, Canada, Mexico and Mongolia.
- 5. I am a member of the Ontario Prospectors Association, a Director of the Northern Prospectors Association and a member of the Society of Exploration Geophysicists.
- 6. I do not have nor expect an interest in the properties and securities of **Knightsbridge Exploration Ltd.**
- 7. I am responsible for the final processing and validation of the survey results and the compilation of the presentation of this report. The statements made in this report represent my professional opinion based on my consideration of the information available to me at the time of writing this report.



C. Jason Ploeger, P.Geo., B.Sc. Geophysical Manager Canadian Exploration Services Ltd.

> Larder Lake, ON March 27, 2020



APPENDIX A

STATEMENT OF QUALIFICATIONS

- I, Andrew Salerno, hereby declare that:
- 1. I am a Geoscientist-in-Training with residence in Larder Lake, Ontario and am presently employed as a Junior Geologist with Canadian Exploration Services Ltd. of Larder Lake, Ontario.
- 2. I graduated with a Bachelor of Science Honors specialization in geology from the University of Waterloo, in Waterloo, Ontario, in 2018.
- 3. I am a member of the Association of Professional Geoscientists as a Geoscientist-in-Training (Member ID 10919).
- 4. I do not have nor expect an interest in the properties and securities of **Knightsbridge Exploration Ltd**.
- 5. I am responsible for assisting with the final processing and validation of the survey results and the compilation of the presentation of this report. The statements made in this report represent my professional opinion based on my consideration of the information available to me at the time of writing this report.

Andrew Salerno, GIT Junior Geologist

Larder Lake, ON March 27, 2020

APPENDIX B

GARMIN GPS MAP 62S



Physical & Performance:	Physical & Performance:		
Unit dimensions, WxHxD:	2.4" x 6.3" x 1.4" (6.1 x 16.0 x 3.6 cm)		
Display size, WxH:	1.43" x 2.15" (3.6 x 5.5 cm); 2.6" diag (6.6 cm)		
Display resolution, WxH:	160 x 240 pixels		
Display type:	transflective, 65-K color TFT		
Weight:	9.2 oz (260.1 g) with batteries		
Battery:	2 AA batteries (not included); NiMH or Lithium recommended		
Battery life:	20 hours		
Waterproof:	yes (IPX7)		
Floats:	no		
High-sensitivity receiver:	yes		
Interface:	high-speed USB and NMEA 0183 compatible		



Maps & Memory:	
Basemap:	yes
Preloaded maps:	no
Ability to add maps:	yes
Built-in memory:	1.7 GB
Accepts data cards:	microSD™ card (not included)
Waypoints/favorites/locations:	2000
Routes:	200
Track log:	10,000 points, 200 saved tracks
Features & Benefits:	
Automatic routing (turn by turn routing	yes (with optional mapping for detailed
on roads):	roads)
Electronic compass:	yes (tilt-compensated, 3-axis)
Touchscreen:	no
Barometric altimeter:	yes
Camera:	no
Geocaching-friendly:	yes (paperless)
<u>Custom maps compatible</u> :	yes
Photo navigation (navigate to geotagged photos):	yes
Outdoor GPS games:	no
Hunt/fish calendar:	yes
Sun and moon information:	yes



Tide tables:	yes
Area calculation:	yes
Custom POIs (ability to add additional points of interest):	yes
Unit-to-unit transfer (shares data wirelessly with similar units):	yes
Picture viewer:	yes
Garmin Connect [™] compatible (online community where you analyze, categorize and share data):	yes

• Specifications obtained from www.garmin.com



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APPENDIX C

LIST OF MAPS

Plan Maps

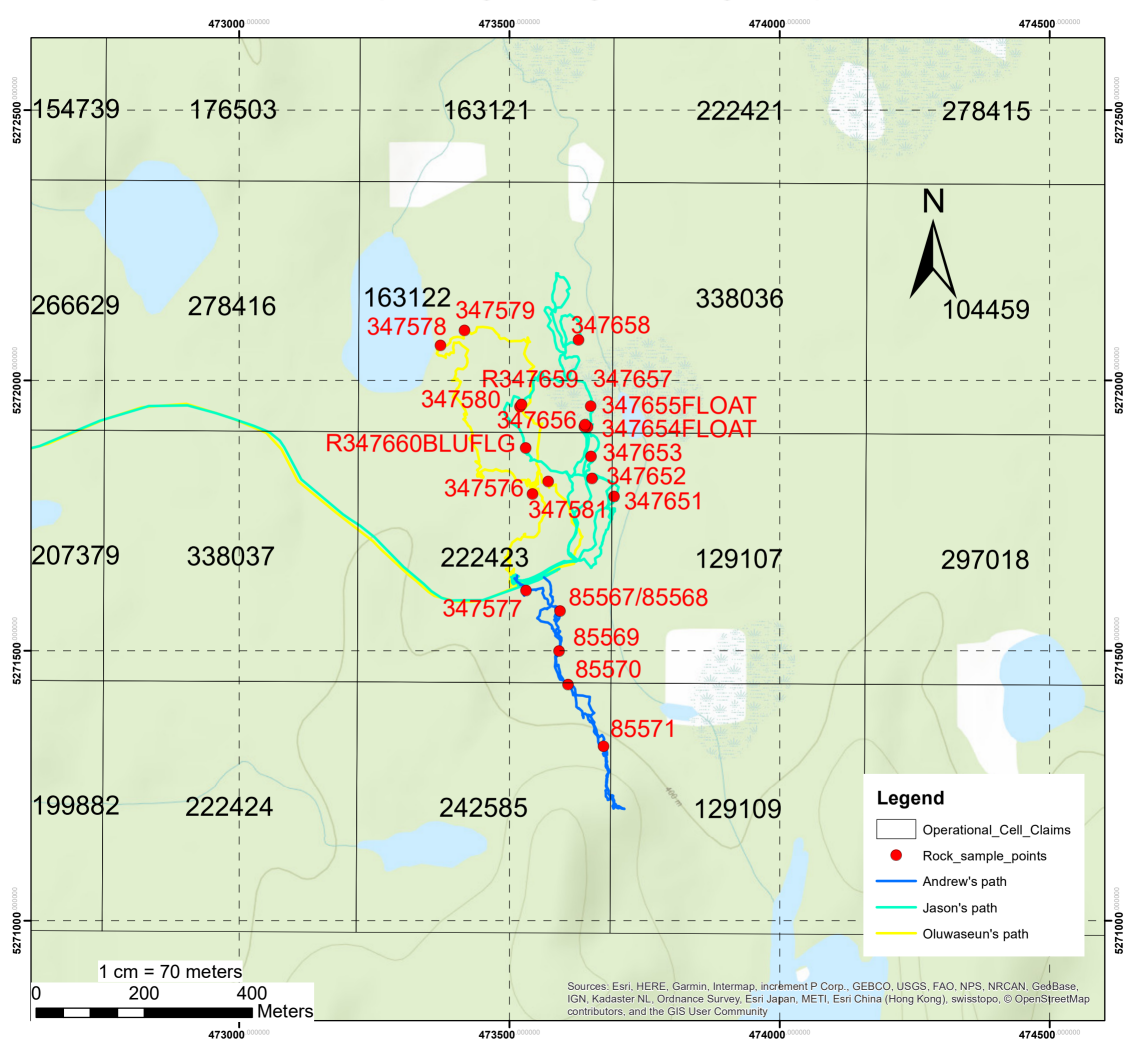
- 1) Q2692- Knightsbridge-Northwind-Traverse-claims (1:5000) 2) Q2692- Knightsbridge-Northwind-Traverse-Satimage (1:5000)

Total Maps = 2

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