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Abstract

The Baxter property exhibits an historic flake graphite. The prospecting performed was targeting the historic trenches noted in reports and to verify that flake graphite is present on the property.

CJP Exploration Inc.

**Baxter Lake Property
Grass Roots Prospecting Program**

**C Jason Ploeger, P.Ge.
September 16, 2019**

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1.0 SURVEY DETAILS

1.1 PROJECT NAME

This project is known as the **Baxter Lake Property**.

1.2 CLIENT

CJP Exploration Inc.
15 MacDonald St.
Larder Lake, Ontario
P0K1L0

1.3 LOCATION

The Baxter Lake Property is located in Baxter Township approximately 10.5km north of Port Severn, Ontario. The traverse area covers multiple cell claims located within the Southern Ontario Mining Division of Ontario.

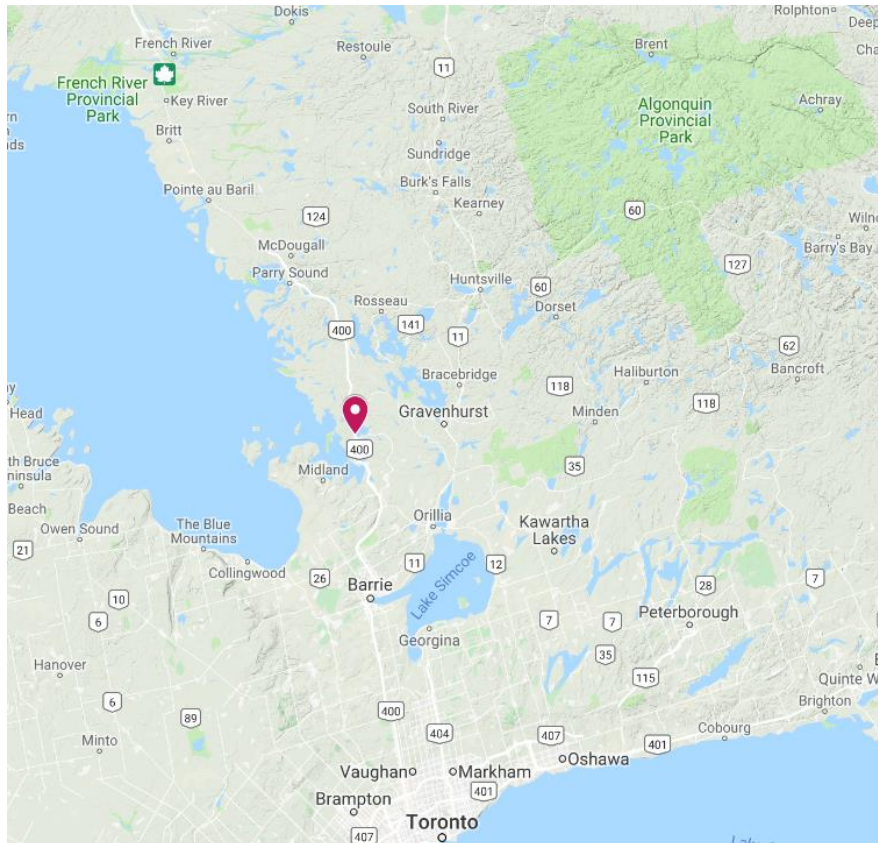


Figure 1: Location of the Baxter Lake Property

1.4 ACCESS

Access to the property was attained with a 4x4 truck by traveling north from Port Severn, Ontario on highway 400 for approximately 6.5km. The White Fall's Road exit is taken and the White Fall's Road is travelled north for 2.5km. At this point the White Fall's Road turns east and Joe King's Road continues north. Joe King's Road is travelled for the final 2 km to the south edge of the Baxter Lake Property.

1.5 OWNERSHIP

Claim Number	Holder
104191	CJP Exploration Inc.
136714	CJP Exploration Inc.
218576	CJP Exploration Inc.
245867	CJP Exploration Inc.
255399	CJP Exploration Inc.
281148	CJP Exploration Inc.
281149	CJP Exploration Inc.

Table 1: Cell Claims and Claim Holder

1.6 PREVIOUS WORK

Limited work has been located through OGS Earth on the Baxter Lake Property.:

1988-1994 – James Atkinson – Geological Mapping, soil sampling, channel sampling, recovery testing, trenching and 2 shallow drill holes.

1.7 GENERAL GEOLOGY

The property lies in the Go Home Subdomain of the Central Gneiss Belt of the Grenville Province (Culshaw et al 1991, Culshaw et al 1990). The Go Home Subdomain is part of the lowest thrust sheet of the Central Gneiss Belt (Culshaw et al, 1983) and is dominated by granitoid gneisses with thin but laterally continuous marble and graphitic paragneiss units.

The Go Home Subdomain is divisible into three assemblages based on characteristic associations:

a) the southern part of the area is underlain by predominantly quartz feldspathic gneiss of probable plutonic origin; part of the unit includes a metasedimentary component with thin sheets of marble and paragneiss;

b) granitoid gneisses which intrude the above and include megacrystic granites, granodiorites and monzonites as well as mafic rocks;

c) a tectonic unit, Pine Island migmatites which overlies the above two and is separated from them by a zone of extremely tectonized rocks including pods of anorthosite and metabasite (Culshaw et al 1990).

The Go Home subdomain is dominated by structures which trend NNW and have shallow dips. Evidence of later WNW structures, possibly related to emplacement of the Moon River subdomain, are seen locally. Variability of plunge on the regional scale gives a basin and dome aspect to the southern part of the Go Home subdomain.

1.7 PROPERTY GEOLOGY

The Baxter Lake Property lies in the area of metasedimentary units of the Honey Harbour gneiss.

2.0 SURVEY WORK UNDERTAKEN

2.1 SURVEY LOG

Date	Description
August 23, 2019	Mobilize to Orillia
August 24, 2019	Locate property and perform traverse
August 25, 2019	Demobilize to Larder Lake

Table 2: Prospecting Log

2.2 PERSONNEL

Jason Ploeger and Anthony Ploeger both of Larder Lake, Ontario performed the prospecting traverse.

2.3 TRAVERSE SPECIFICATIONS AND PURPOSE

The purpose of the prospecting traverse was

- a) Determine access and possible access issues
- b) Validate the existence of the graphitic schist by obtaining a sample
- c) Locate any historic trench as to better georeference the historic work

This meant that no set traverses were planned and that it was random generated in the field. Rough coordinates were generated and programmed into the GPS for the historical trenches. Once at these coordinates searches were performed.

Any samples collected were to be secured in a sample bag with an individual sample tag. These were sealed in the field with electrical tape and a GPS waypoint was taken at the sample location.

3.0 OVERVIEW OF SURVEY RESULTS

ALL SAMPLES WERE TAKEN FOR REFERENCE PURPOSES ONLY! ALL SAMPLES WERE PRESENTED TO CJP EXPLORATION INC.

3.1 SUMMARY OF SAMPLES COLLECTED

CJP-Rock Samples		
Date		Sample Number
August 24, 2019		34184-34187

Table 3: Summary of Samples Collected

Old work reports indicated that access had been achieved from the north via Hidden Glen Road. Claim maps indicates this route crosses private land. Joe King Road follows the south boundary of the claim group which would allow for full access from crown land. An ATV trail was found and followed as to obtain a GPS track. This trail extends up the east part of the property and then exits the property to the north. This was followed to determine if it came returned onto the property, which it did not.

Three areas were noted in the old assessment files as areas where trenches existed within the graphite schist. From the old documents, they all appeared on the mining claims, however when they were georeferenced Area 1 appeared to fall north on the patents.

During the course of the traverse only one historic feature was located. This was a pit at 597193E and 4971809N. This trench was located 75 meters at 145 degrees from the expected location of the historic trenching at Site #2. A blaze was located approximately 100 meters north of this trench and 85 south of the present claim boundary. This would fit if the blaze represents the historic staked claim line and the trench located represented Area 1 and not Area 2, as historically it was referenced to the claim posts.

The entire traverse area exhibited a mixed tree cover.

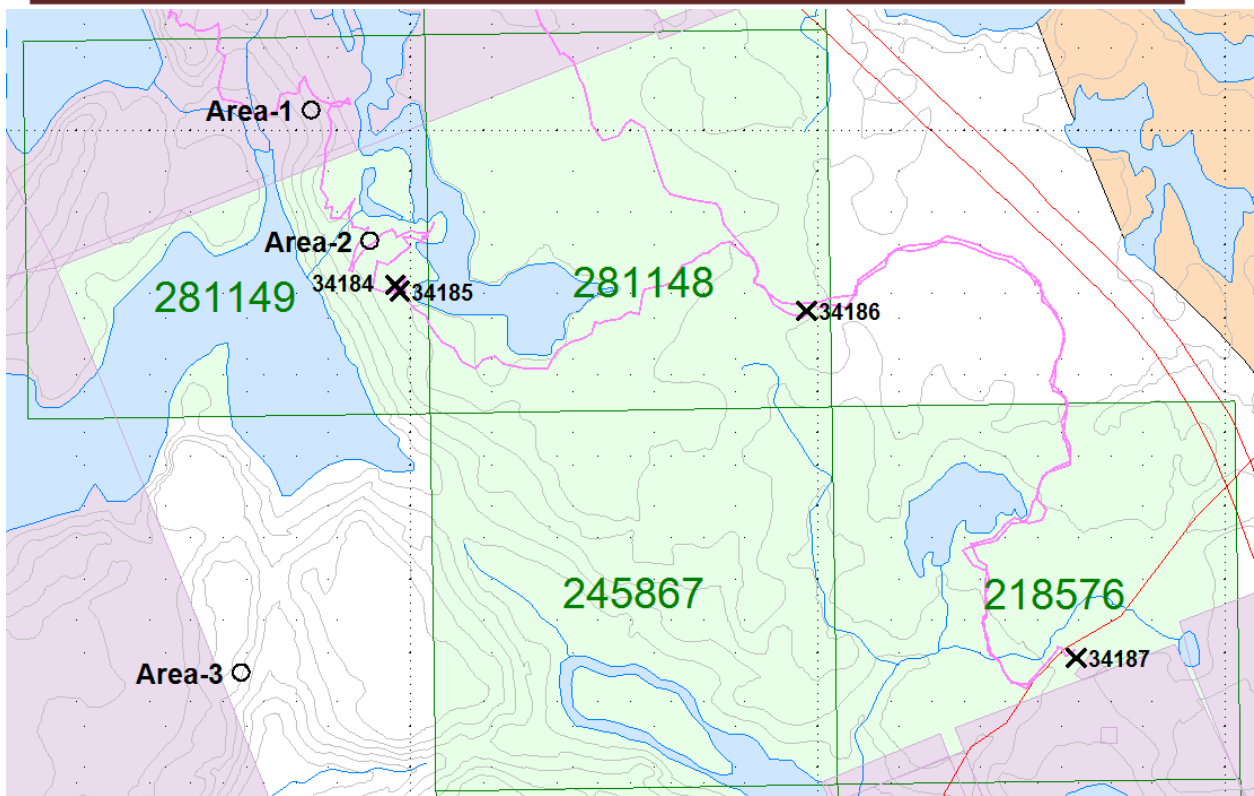


Figure 2: Prospecting Traverse

3.2 DAY 1 — AUGUST 24, 2019

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

Sample 34184

Rock Description:

- Graphitic Schist

Location:

UTM Zone 17T

597181E

4971811N



Figure 3: Picture of Sample 34184

Sample 34185

Rock Description:

- Graphitic Schist

Location:

UTM Zone 17T

597187E

4971803N



Figure 4: Picture of Sample 34185

Sample 34186

Rock Description:

- Pegmatite

Location:

UTM Zone 17T

597686E

4971779N



Figure 5: Picture of Sample 34186



Figure 6: Picture of Sample 34186 under UV light

Sample 34187

Rock Description:

- Schist

Location:

UTM Zone 17T

598017E

4971354N



Figure 7: Picture of Sample 34187

3.3 RECOMMENDATIONS

The historic work should be geo-referenced using the trench located as both Area 1 and Area 2. This would allow for a more accurate target area for prospecting for the additional trenches.

The blazes located should be re-examined and followed to locate a claim post. The old work reports also indicate that the historic survey grid was a flagged grid. The areas that the old flagging was located should have some traverses performed on strike with the historic grid, to determine if the flagging is related to the grid, which would allow for georeferencing.

The area should be prospected again in the fall or spring, when there is little or no foliage. The trench located was only about a foot deep with limited muck and under heavy cover. By prospecting without foliage, additional historic work would be easier to locate.

I would also recommend the staking of cell 31D13F137. With the graphitic schist being successfully identified Area 3 should be staked and targeted for future prospecting.

3.4 CONCLUSIONS

The prospecting was successful in accomplishing the first pass objectives. Access was successfully identified and achieved from crown land. The graphitic schist was located and sampled and a historic trench was located. A discrepancy on the location and identification of the historic trench still occurs and more prospecting is merited to better georeferenced and locate the additional trenches.

APPENDIX A

STATEMENT OF QUALIFICATIONS

I, C. Jason Ploeger, hereby declare that:

1. 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 Practising 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 have an interest in the properties and securities of **CJP Exploration Inc.**
7. I am responsible for the field work, 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
September 16, 2019



APPENDIX B

GARMIN GPS MAP 62S



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 on roads):	yes (with optional mapping for detailed roads)
Electronic compass:	yes (tilt-compensated, 3-axis)
Touchscreen:	no
Barometric altimeter:	yes
Camera:	no
<u>Geocaching-friendly:</u>	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

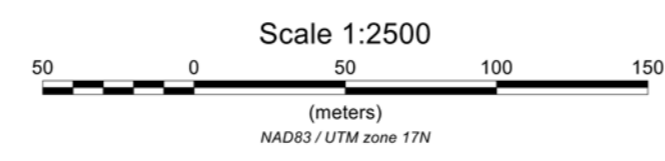
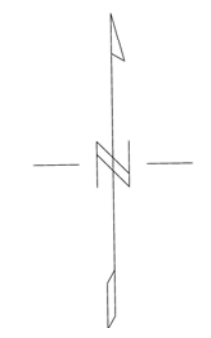
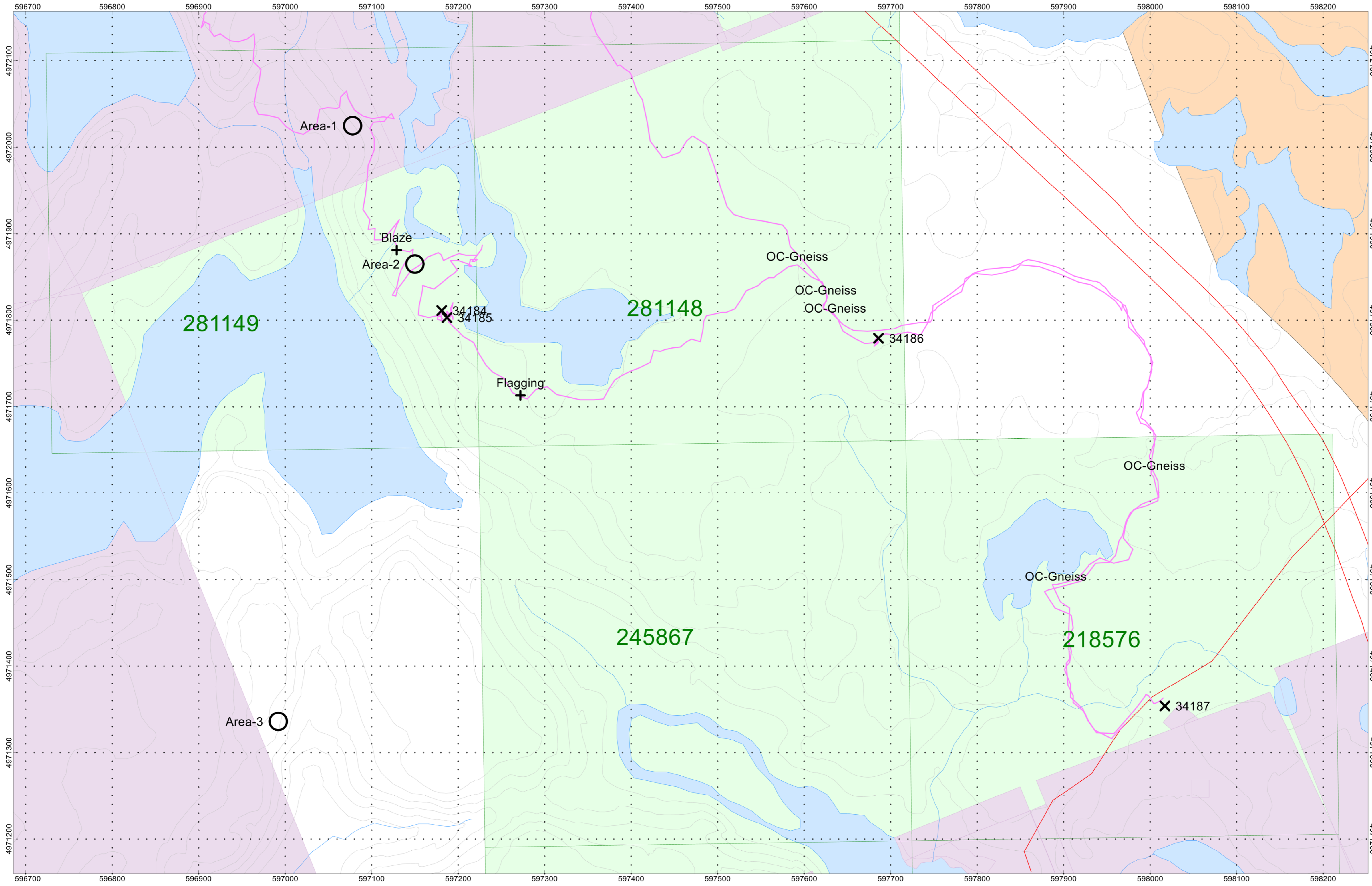
- *Specifications obtained from www.garmin.com*

APPENDIX C

LIST OF MAPS (IN MAP POCKET)

1) CJP-Baxter-Prospecting (1:2500)

Total Maps = 1



CJP EXPLORATION INC.	
Baxter Lake Property Baxter Township, Ontario	
Prospecting Traverse August 24, 2019	
Traverses By: Jason Ploeger and Anthony Ploeger Processed by: Jason Ploeger Map Drawn By: C Jason Ploeger, P.Geo September 2019	
Drawing : CJP-Baxter-Prospecting	